The original of this book is in the Cornell University Library.

There are no known copyright restrictions in the United States on the use of the text.

http://www.archive.org/details/cu31924003398843
A HISTORY OF GARDENING IN ENGLAND

BY THE HON. MRS. EVELYN CECIL
(THE HON. ALICIA AMHERST)
CITIZEN AND GARDENER OF LONDON
AUTHOR OF "CHILDREN'S GARDENS," "LONDON PARKS AND GARDENS," ETC.

THIRD AND ENLARGED EDITION
WITH ILLUSTRATIONS

"They set great store by their gardeins"
SIR THOMAS MORE

LONDON
JOHN MURRAY, ALBEMARLE STREET, W.
1910
A NUMBER of years have already elapsed since the second edition of this book appeared, and during that interval there has been a very great revival of gardening in England, and works on the subject have multiplied with extraordinary rapidity. Few volumes, however, have been devoted to the early history, and but little has been produced from the sources I endeavoured to open up, and to prepare for further investigation. Although details of countless gardens in the kingdom have been published, no other attempt has been made to classify or arrange them chronologically. No one else has tried to review consecutively the changes which have taken place, and the fashions which have prevailed, or to follow the process of development which has gradually led up to the modern garden, and I believe this volume still remains the only work of reference on the subject.

In these circumstances it appears a new edition may be welcome. Here and there I have been able to add a few facts from original authorities to further illustrate each period, such as notes from the MSS. records of Westminster Abbey, from those of the Gardeners’ Company, or of Humphry Repton at a still later date. The most important additions are with regard to the work of Le Nôtre in this country. For some of this information I am indebted to the help of friends, particularly of M. Edouard André, Miss Sybil Buxton, and Miss Godden. The chapter dealing with the nineteenth century has been almost entirely rewritten. Many suggestions of possible developments thrown out fifteen years ago have proved prophetic, and are now facts, and have accordingly been treated
historically, and a short chapter touching the most modern aspects of gardening has been appended. A few new illustrations have been added, the more important being those of some lead statues of historical interest. The bibliography has been revised and augmented by several works and editions which have come to light.

It seems necessary to add a few words to explain why I describe myself as a "citizen and gardener of London," which some reviewers of one of my other books supposed to be a fanciful title. I was given the Freedom of the Gardeners' Company in 1896, and was duly admitted to the Freedom of the City of London, through the Court of Aldermen, an honour which for some years I was the only lady to possess, and of which I am extremely proud.

In reprinting the dedication I feel this third edition is a tribute to the memory of my father. I should like to record that I learnt all my practical knowledge of gardening as a child from my mother, who had always been devoted to gardening long years before it was considered a fashionable pastime for ladies; and but for the help and encouragement of my father and his famous library, now, alas! dispersed, this book would never have been written. Nearly all the rare gardening works quoted—Macer, the "Aggregator," "Ortus Sanitatis," the works of Turner, Gerard, Parkinson, Tusser, Hill, and countless other writers, were my familiar friends from my childhood in the "Amherst Library," and many other quaint editions were added from time to time as I needed them for my researches. I learnt how to read the cramped handwritings and abbreviations of the old records I had to consult, by practising on the Wyclif, Northewode, Hampole, and other fourteenth-century manuscripts, to which I had free access at my home. This book is chiefly the result of living with these precious volumes, which were collected with great knowledge, and treasured with deep appreciation by my father.

ALICIA M. CECIL.

10, Eaton Place,
October, 1909.
PREFACE TO THE SECOND EDITION

THE first edition was so quickly sold out that there has been a demand for a second before I have had time to make many additions. There are, however, a few alterations, the chief of them being the insertion of a part of the plans of the Monastery of Canterbury from an early manuscript; the correct view of Ingestre, instead of that of Castle Bromwich, which was substituted by mistake in the first edition; and the addition of a view of Gunnersbury.

I must express my thanks to all friends who have kindly pointed out misprints overlooked in the first edition, which I have endeavoured to rectify. I am also indebted to those who have helped me to add the names of a few more books to the Bibliography.

ALICIA M. T. AMHERST.

July, 1896.
KNOWING that I was fond both of practical gardening
and the study of old garden literature, Mr. Percy
Newberry suggested to me in the spring of 1891 that I should
edit some articles he had written on the "History of Gardening
in England down to the Reign of Elizabeth," which had
appeared in the Gardener's Chronicle in 1889, and that I should
carry on the history from that point. I became so much
interested in the subject, and had collected so much new
material, that I decided to enlarge on the original plan, and
not only to continue the history, but to traverse again all
the earlier part, drawing my information afresh from the
original authorities. I wish, therefore, to acknowledge my
indebtedness to Mr. Newberry, who so kindly put his articles
and notes at my disposal in the first instance.

This work does not pretend to be a history of the gardens
of England, which would, indeed, be a delightful task to carry
out; therefore many well-known gardens have not been
mentioned in the following pages, only a few examples having
been cited to serve as illustrations of each successive fashion,
and to enumerate others would only have been to multiply
instances. It is hoped rather that this work, inadequate
though it is in comparison with the vastness of the subject,
may in some measure serve as a handbook by which to classify
gardens, and fix the dates to which they belong. In many cases
it must always be difficult to assign an exact date to a garden,
as, although frequently a garden adjoining the house has existed
from very early times, the changes, though few, have been so
gradual that it is almost impossible to determine for certain 
the time at which they assumed their present condition. I 
have to thank the many friends who have very kindly afforded 
me information respecting their gardens, and provided me with 
plans or photographs, or who have given me ready access to 
the manuscripts in their possession in public or private 
collections.

I also wish gratefully to acknowledge the kindness of 
Mr. J. G. Baker, F.R.S., in looking over the following pages 
whilst still in proof-sheets. The correction of the proofs had 
been rendered an easy task for me by the kind co-operation 
of my friend, Miss Margaret MacArthur. My thanks are 
also due to Professor Skeat and Mr. James Britten for their 
help in the identification of some of the plants mentioned in 
the fifteenth-century manuscripts, and to Mr. R. E. G. Kirk, 
who assisted me in deciphering some of the earlier Latin ones; 
also to Mr. Michael Kerney for revising my bibliography of 
printed books on Gardening to the end of the seventeenth 
century. I regret that the continuation from the year 1699 
has not received as much time and attention as I wished to 
bestow upon it, as I have had to complete it rather hurriedly 
on account of my having been absent abroad for several months.

ALICIA M. T. AMHERST.

Didlington Hall,  
Norfolk,  
September, 1895.
# CONTENTS

<table>
<thead>
<tr>
<th>CHAPTER</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. MONASTIC GARDENING</td>
<td>1</td>
</tr>
<tr>
<td>II. THIRTEENTH CENTURY</td>
<td>30</td>
</tr>
<tr>
<td>III. FOURTEENTH AND FIFTEENTH CENTURIES</td>
<td>41</td>
</tr>
<tr>
<td>IV. EARLY GARDEN LITERATURE</td>
<td>58</td>
</tr>
<tr>
<td>V. EARLY TUDOR GARDENS</td>
<td>69</td>
</tr>
<tr>
<td>VI. THE ELIZABETHAN FLOWER GARDEN</td>
<td>94</td>
</tr>
<tr>
<td>VII. KITCHEN GARDENING UNDER ELIZABETH AND JAMES I.</td>
<td>116</td>
</tr>
<tr>
<td>VIII. ELIZABETHAN GARDEN LITERATURE</td>
<td>144</td>
</tr>
<tr>
<td>IX. SEVENTEENTH CENTURY</td>
<td>156</td>
</tr>
<tr>
<td>X. GARDENING UNDER WILLIAM AND MARY</td>
<td>201</td>
</tr>
<tr>
<td>XI. DAWN OF LANDSCAPE GARDENING</td>
<td>221</td>
</tr>
<tr>
<td>XII. LANDSCAPE GARDENING</td>
<td>243</td>
</tr>
<tr>
<td>XIII. NINETEENTH CENTURY</td>
<td>266</td>
</tr>
<tr>
<td>XIV. MODERN GARDENING</td>
<td>306</td>
</tr>
</tbody>
</table>

**APPENDIX**

SURVEYS OF WIMBLEDON AND THEOBALDS, 1649 | 317
LIST OF ENGLISH PRINTED BOOKS ON GARDENING CHRONOLOGICALLY ARRANGED DOWN TO THE YEAR 1837 | 332
NAMES OF THE AUTHORS OF WORKS ON GARDENING ARRANGED ALPHABETICALLY | 378
INDEX | 384
<table>
<thead>
<tr>
<th>LIST OF ILLUSTRATIONS</th>
<th>TO FACE PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORCHARD AND VINEYARD OF THE MONASTERY OF CANTERBURY</td>
<td>8</td>
</tr>
<tr>
<td>From MS. c. 1165, in Trinity College, Cambridge.</td>
<td></td>
</tr>
<tr>
<td>PART OF THE PLAN OF THE MONASTERY OF CANTERBURY</td>
<td>8</td>
</tr>
<tr>
<td>From MS. c. 1165, in Trinity College, Cambridge.</td>
<td></td>
</tr>
<tr>
<td>VINE PRUNERS</td>
<td>22</td>
</tr>
<tr>
<td>From an Anglo-Saxon MS., eleventh century. (B. M. Cotton Tiberins, B. 5.)</td>
<td></td>
</tr>
<tr>
<td>ASHRIDGE, SHOWING PART OF THE OLD CLOISTER WALL</td>
<td>28</td>
</tr>
<tr>
<td>GARDEN IN A TOWN</td>
<td>38</td>
</tr>
<tr>
<td>From French MS., late fifteenth century. (B. M. add. 19,720.)</td>
<td></td>
</tr>
<tr>
<td>ARBOUR</td>
<td>48</td>
</tr>
<tr>
<td>From “Roman de la Rose,” Flemish MS., late fifteenth century. (B. M. Harl., 4,425.)</td>
<td></td>
</tr>
<tr>
<td>TURFED SEAT IN A GARDEN WALL</td>
<td>50</td>
</tr>
<tr>
<td>From “Roman de la Rose,” Flemish MS., late fifteenth century. (B. M. Harl., 4,425.)</td>
<td></td>
</tr>
<tr>
<td>FOUNTAIN</td>
<td>52</td>
</tr>
<tr>
<td>From an English MS., “Speculum,” c. 1450. (B. M., 2,838.)</td>
<td></td>
</tr>
<tr>
<td>GARDEN</td>
<td>56</td>
</tr>
<tr>
<td>From “Roman de la Rose,” Flemish MS., late fifteenth century. (B. M. Harl., 4,425.)</td>
<td></td>
</tr>
<tr>
<td>“THE FEATE OF GARDENING,” BY ION GARDENER</td>
<td>64</td>
</tr>
<tr>
<td>MS. c. 1440, Trinity College, Cambridge.</td>
<td></td>
</tr>
<tr>
<td>THE MOUNT, ROCKINGHAM</td>
<td>70</td>
</tr>
<tr>
<td>OLD YEW WALK AND MOUNT, ROCKINGHAM</td>
<td>70</td>
</tr>
<tr>
<td>From a drawing by Howard Carter.</td>
<td></td>
</tr>
<tr>
<td>GARDEN WITH A GALLERY</td>
<td>72</td>
</tr>
</tbody>
</table>
LIST OF ILLUSTRATIONS

TO FACE PAGE

TUDOR GARDEN HOUSE, LOSELEY - - - - - 74
From a drawing by Howard Carter.

RAILED FLOWER-BED - - - - - 76
From French MS. of the "Roman de la Rose," c. 1450. (B. M. Egerton, 2,022.)

PART OF A PICTURE AT HAMPTON COURT SHOWING THE RAILED BEDS AND BEASTS - - - - 76

KNOT - - - - - 76
From the "Gardener's Labyrinth," by Didymous Mountain, 1577.

THE EAGLE POND, NEWSTEAD ABBEY - - - 78

APRICOT-TREES ON OLD GARDEN WALL, LITTLECOTE - 84

TOOLS USED IN GRAFTING IN THE SIXTEENTH CENTURY - 84

MAZE - - - - - - - - - - - 96
From the "Arte of Gardening," by Thomas Hill, 1568.

GRAFTING - - - - - 96
From the "Arte of Gardening," by Leonard Mascall, 1592.

CORNER OF A WALLED GARDEN - - - - - 96
From "Gardener's Labyrinth," 1577.

PLEACHED ALLEY AT DRAYTON - - - - - 100

BOSCOBEL IN 1660 - - - - - 102

BOSCOBEL AT THE END OF THE NINETEENTH CENTURY - 102

EXAMPLE OF TOPIARY WORK IN COTTAGE GARDEN, HADDON - 106
From a drawing by Lady William Cecil.

ELIZABETHAN TOPIARY WORK, HESLINGTON - 106

CHARTER OF THE GARDENER'S COMPANY - 118

CASTLE BROMWICH - - - - - 126
From Dugdale's "Antiquities of Warwickshire," 1730.

CASTLE BROMWICH AT THE END OF THE NINETEENTH CENTURY 126

ORANGE COURT AT BURGHEY HOUSE - - - 138
From a picture in the possession of the Marquess of Exeter.

L'OBEI - - - - - 146
From an engraving in the Tyssen Library, Hackney.

GERARD - - - - - 150
From the title-page of his "Herbal," 1597.
LIST OF ILLUSTRATIONS

PARKINSON - - - - - - - - - 150
From the title-page of his "Paradisus," 1629.

GARDEN GATES, BULWICK, ERECTED ABOUT 1674 - 162

SUNDIAL, EUSTON, WITH THE ARlington Arms, ABOUT 1671 - 164
Drawn from a photograph by Miss Ethel FitzRoy.

GARDEN AND MoAT, HUNSTANTON, LAID OUT ABOUT 1630 - 164
From a drawing by Hon. Margaret Amherst.

ORANGERIE AT CHISWICK - - - - - 176
From an engraving by Rocque, 1736.

ORANGERIE AND CANAL, EUSTON - - - - - 176
From a sketch by Edmond Prideaux, c. 1716. In the possession of Charles Glynn Prideaux Brune, Esq.

LEVENS, PART OF THE GARDEN LAID OUT ABOUT 1689 - 190
From a picture by Geo. S. Elgood.

NETHERTON - - - - - - - - - 196
From a sketch by Edmond Prideaux, 1727.

LEAD STATUE AT GLEMHAM. ON THE SUN dial THE ARMS OF ELIHU YALE (1641-1721) - 196

P ARTERRE (No. VI.) - - - - - - 204

P ARTERRE (No. VII.) - - - - - - 204

PLAN OF CANONS ASHBY, LAID OUT IN 1708 - - - 206
Drawn by Sir Henry Dryden.

PHYSIC GARDEN, CHELSEA (IN 1894) - - - - - - - 216

LEAD STATUES AT GLEMHAM : MARLBOROUGH AND PRINCE EUGENE 218

"INGESTRE, THE SEAT OF LORD VISCOUNT CHETWYND" - 222

"CASHI O BURY, THE SEAT OF THE RT. HONBLE. THE EARLE OF ESSEX IN HARTFORDSHIRE" - - - 222
From an engraving by Kip.

BRAMHAM, LAID OUT IN THE REIGN OF QUEEN ANNE - - 224
From a drawing by Vernet Carter.

HALL BARN, LAID OUT IN THE REIGN OF GEORGE I. - - 226
From a drawing by Vernet Carter.
<table>
<thead>
<tr>
<th>Illustration Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belton in Lincolnshire</td>
<td>228</td>
</tr>
<tr>
<td>From an engraving by Badeslad.</td>
<td></td>
</tr>
<tr>
<td>Palladian Bridge at Stow</td>
<td>232</td>
</tr>
<tr>
<td>Title-page of Catalogue of the Society of Gardeners, 1730</td>
<td>236</td>
</tr>
<tr>
<td>Gunnersbury Park: A Temple in the Garden, Designed by Kent</td>
<td>248</td>
</tr>
<tr>
<td>Castle Ashby, Designed by Brown</td>
<td>248</td>
</tr>
<tr>
<td>From a drawing by Hon. Margaret Amherst</td>
<td>254</td>
</tr>
<tr>
<td>Burghley: The Temple Designed by Brown</td>
<td>254</td>
</tr>
<tr>
<td>Woodford (No. 1), from a drawing by H. Repton; (No. 2), from the same drawing, showing the suggested improvements</td>
<td>258</td>
</tr>
<tr>
<td>Narford</td>
<td>262</td>
</tr>
<tr>
<td>From a sketch by Edmund Prideaux about 1731</td>
<td></td>
</tr>
<tr>
<td>Narford</td>
<td>262</td>
</tr>
<tr>
<td>Photographed from as nearly as possible the same spot in 1894.</td>
<td></td>
</tr>
<tr>
<td>Arley, laid out about 1845 in the old formal style</td>
<td>278</td>
</tr>
<tr>
<td>Shrublands, laid out about 1830 in the Italian style</td>
<td>278</td>
</tr>
<tr>
<td>Harewood, an early Victorian Italian Garden</td>
<td>296</td>
</tr>
<tr>
<td>Lilies in Wild Garden: Miss Jekyll's Garden, Munstead</td>
<td>300</td>
</tr>
<tr>
<td>Godalming</td>
<td></td>
</tr>
<tr>
<td>Tree Ferns (&quot;Dicksonia antarctica&quot;) at Bosahan, 1908</td>
<td>304</td>
</tr>
<tr>
<td>From a photograph by Sir Arthur Pendarves Vivian, K.C.B.</td>
<td></td>
</tr>
<tr>
<td>Narcissus in the Scilly Isles</td>
<td>304</td>
</tr>
<tr>
<td>From a photograph by Gibson, Penzance</td>
<td></td>
</tr>
<tr>
<td>Rock-Garden, Batsford</td>
<td>308</td>
</tr>
</tbody>
</table>
A HISTORY OF GARDENING IN ENGLAND

CHAPTER I

MONASTIC GARDENING

"Forsitan, et pingues hortos quae cura colendi
Ornaret, canerem, . . ."

_VIRGIL: GEOR., IV. 118._

The history of the Gardens of England follows step by step the history of the people. In times of peace and plenty they increased and flourished, and during years of war and disturbance they suffered. The various races that have predominated and rulers that have governed this country influenced the gardens in a marked degree. Therefore, in tracing their history, the people whose national characteristics or whose foreign alliances left a stamp upon the gardens they made must not be lost sight of.

Nothing worthy of the name of a garden existed in Britain before the Roman Conquest. The Britons revered the oak, and held the mistletoe sacred, and stained their bodies with woad, but of any efforts they may have made for the cultivation of these or any other plants nothing is known. The history of Horticulture in this country cannot fairly be said to begin before the coming of the Romans. In this, as in other sciences, the Romans were so far advanced that it was centuries before they were surpassed, or even equalled, by any other nation.

They cultivated most of the vegetables with which we are still familiar. At Rome, said Pliny the Elder, "the garden

_1 Mr. Baker points out that woad is not wild in Britain._
constituted of itself the poor man’s field, and it was from the garden that the lower classes procured their daily food.” The rich indulged in luxury and extravagance in the garden, and vegetables and fruits were raised at great cost for their use, which were not enjoyed by the community at large. But most of the vegetables which are still in general use were common to all classes, and many of these plants were brought by the Romans to this country. Some of them took so kindly to this soil, and were so firmly established, that they survived the downfall of the Roman civilization. A curious example of this is one species of stinging-nettle, which tradition says was introduced by the Romans as an esteemed pot-herb.

Tacitus, writing in the first century, says that the climate of Britain was suitable for the cultivation of all vegetables and fruits, except the olive and the vine. Before long, even the vine was grown, apparently with some success. It is generally believed that the Emperor Probus, about the year 280 A.D., encouraged the planting of vineyards in Britain. Pliny states that the cherry was brought here before the middle of the first century. Perhaps he alludes to some improved variety, as that fruit is indigenous in this country.

It cannot be supposed that the Roman gardens in Britain were as fine as those on the Continent. Gardens on such an elaborate scale as that at Pliny’s Villa, or at the Imperial Villas near Rome, with their terraces, fountains, and statues, could scarcely have been made in this country. But the remains of Roman houses and villas which have been found in various places in England so closely resemble those found in other parts of the Empire, that doubtless the gardens belonging to them were laid out as nearly as possible on the same lines as those of Italy and Gaul. The South of England could afford many a sheltered spot, where figs and mulberries, box and rosemary, would grow as well as at “Villa Laurentina,” seventeen miles from Rome. A “terrace fragrant with the scent of violets,” trailing vines and ivy; or enclosures of quaintly-cut trees in the forms of animals or letters filled with roses, would not there seem out of place. If the Roman gardens in Britain were like this—and why should it be doubted when such noble
remains of villas, mosaic pavements, baths, roads, and bridges have been left by that nation?—it was fully a thousand years before anything as beautiful was again seen in our Island.

The fall of the Roman Empire, and the subsequent invasions of barbarians, struck a death-blow to gardening as well as to all other peaceful arts. During the stormy years which succeeded the Roman rule in Britain, nearly all knowledge of horticulture must have died out. Only such plants as were thoroughly naturalized and acclimatized would be strong enough to continue to grow when not properly cultivated.

The few Saxon names of plants which can be traced to the Latin seem to identify these hardy survivors, or at any rate show that the Anglo-Saxons were well acquainted with many of the Roman plant-names. The following list, given by Mr. Earle in *English Plant Names*, clearly shows their Latin origin:

<table>
<thead>
<tr>
<th>Latin</th>
<th>Anglo-Saxon</th>
<th>English</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amigdala</td>
<td>Magdula treow</td>
<td>Almond</td>
</tr>
<tr>
<td>Beta</td>
<td>Bete</td>
<td>Beet</td>
</tr>
<tr>
<td>Buxus</td>
<td>Box</td>
<td>Box</td>
</tr>
<tr>
<td>Cannabis</td>
<td>Haenep</td>
<td>Hemp</td>
</tr>
<tr>
<td>Caulis</td>
<td>Caul</td>
<td>Kale</td>
</tr>
<tr>
<td>Coliandrum</td>
<td>Celendre</td>
<td>Coriander</td>
</tr>
<tr>
<td>Chorophyllum</td>
<td>Cerfille</td>
<td>Chervil</td>
</tr>
<tr>
<td>Castanea</td>
<td>Cisten beam¹</td>
<td>Chestnut</td>
</tr>
<tr>
<td>Cornus</td>
<td>Corn treow</td>
<td>Cornel</td>
</tr>
<tr>
<td>Crotalam</td>
<td>Hratele</td>
<td>Yellow rattle</td>
</tr>
<tr>
<td>Cuminum</td>
<td>Cymen</td>
<td>Cummin</td>
</tr>
<tr>
<td>Cerasus</td>
<td>Ciris beam¹</td>
<td>Cherry</td>
</tr>
<tr>
<td>Febrifugia</td>
<td>Feferfuge</td>
<td>Feverfew</td>
</tr>
<tr>
<td>Ficus</td>
<td>Fic beam¹</td>
<td>Fig</td>
</tr>
<tr>
<td>Feniculum</td>
<td>Finul</td>
<td>Fennel</td>
</tr>
<tr>
<td>Gladiolum</td>
<td>Glædene</td>
<td>Gladden</td>
</tr>
<tr>
<td>Lactuca</td>
<td>Lactuce</td>
<td>Lettuce</td>
</tr>
<tr>
<td>Laurus</td>
<td>Laur beam¹</td>
<td>Laurel</td>
</tr>
<tr>
<td>Linum</td>
<td>Lin sæd</td>
<td>Linseed</td>
</tr>
<tr>
<td>Lilium</td>
<td>Lilige</td>
<td>Lily</td>
</tr>
<tr>
<td>Lubestica</td>
<td>Lufestice</td>
<td>Lovage</td>
</tr>
<tr>
<td>Malva</td>
<td>Mealwe</td>
<td>Mallow</td>
</tr>
<tr>
<td>Morus</td>
<td>Mor beam¹</td>
<td>Mulberry</td>
</tr>
<tr>
<td>Mentha</td>
<td>Minte</td>
<td>Mint</td>
</tr>
</tbody>
</table>

¹ Beam = the living tree, as Ger. "Baum."

I—2
<table>
<thead>
<tr>
<th>Latin</th>
<th>Anglo-Saxon</th>
<th>English</th>
</tr>
</thead>
<tbody>
<tr>
<td>Napus</td>
<td>Naep</td>
<td><em>Tur-nip</em></td>
</tr>
<tr>
<td>Papaver</td>
<td>Popig</td>
<td><em>Poppy</em></td>
</tr>
<tr>
<td>Persica</td>
<td>Persoc treow</td>
<td><em>Peach</em></td>
</tr>
<tr>
<td>Petrosilinum</td>
<td>Petersilie</td>
<td><em>Parsley</em></td>
</tr>
<tr>
<td>Pirus</td>
<td>Pirige</td>
<td><em>Pear</em></td>
</tr>
<tr>
<td>Porrum</td>
<td>Por leac</td>
<td><em>Leek</em></td>
</tr>
<tr>
<td>Prunus</td>
<td>Plum treow</td>
<td><em>Plum</em></td>
</tr>
<tr>
<td>Radix</td>
<td>Raedic</td>
<td><em>Radish</em></td>
</tr>
<tr>
<td>Rosa</td>
<td>Ro-sē</td>
<td><em>Rose</em></td>
</tr>
<tr>
<td>Ruta</td>
<td>Rude</td>
<td><em>Rue</em></td>
</tr>
<tr>
<td>Sinapi</td>
<td>Senap</td>
<td><em>Mustard</em></td>
</tr>
<tr>
<td>Unio</td>
<td>Yul leac</td>
<td><em>Onion</em></td>
</tr>
<tr>
<td>Ulmus</td>
<td>Ulm treow</td>
<td><em>Elm</em></td>
</tr>
<tr>
<td>Vinea</td>
<td>Win treow</td>
<td><em>Vine</em></td>
</tr>
</tbody>
</table>

It may be that some plants, such as the cherry, cabbage, lettuce, leek, onion, radish, rose, and parsley, continued in this country; although many species which were in cultivation in Britain, in Roman times, had to be reintroduced into England at a later date, having been entirely lost during the years of Teutonic invasion. On the Continent, the same state of things followed the dissolution of the Roman Empire, and horticulture only revived with the spread of Christianity and the establishment of monasteries after a lapse of centuries.

In this country the revival was due to the same cause, and in the early years of England's history undoubtedly the monks were better skilled in horticulture than any other class of the community. The lines in which their lives were cast tended to maintain this superiority. They were left quiet, and, to a great extent, undisturbed by wars; and when other property was destroyed and plundered, that of the monks was respected. Many of them were men of skill and intelligence, and they were able to learn, not only from books, but from their intercourse with the Continent, both what plants to grow and how to grow them.

The earliest records of gardens on the Continent (after Roman times) date from the ninth century. In the list of Manors of the Abbey of Saint Germain des Prés, Saint Armand and Saint Remy, in the time of Karl the Great, mention is made of various gardens.¹ At other places, as at Corbie, in

MONASTIC GARDENING

Picardy, and at St. Gall, near the lake of Constance, there remains more than a mere mention of the existence of a garden. At Corbie the garden was very large; either divided into four, or else four distinct gardens, and ploughs, which had to be contributed annually by certain tenants, were used to keep it in order; while other tenants had to send men from April to October to assist the monks in weeding and planting. At St. Gall, the "hortus" is a rectangular enclosure, with a central path leading from the gardener's house and a shed for tools and seeds situated at one end, with nine long and narrow beds of equal size on either side. The "herbularis," or physic garden, is smaller, with a border of plants all round the wall, and four beds on either side of the central walk; and the plants contained in each of these beds are carefully noted.

In England there is no such exact description of any garden, and it is only by carefully examining the records of the various monasteries that the existence of gardens or orchards in the eleventh and twelfth centuries, and a few of even earlier date, can be proved.

A garden was a most essential adjunct to a monastery, as vegetables formed so large a proportion of the daily food of the inmates. Therefore, as soon as monasteries were founded, gardens must have been made around them, and these were probably almost the only gardens worthy of the name in the kingdom at that time. Still, the number of plants they contained was very limited, and probably many of those grown on the Continent had not found their way into this country. The monks may have received plants from abroad, as some connection with religious houses on the Continent was kept up; and in bringing back treasures for their monasteries or churches the garden would not be forgotten. But plants were chiefly brought for medicine, and were probably imported in a dry state, as our word "drug" is simply part of the Anglo-Saxon verb "drigan," to dry.

Soon after monasteries had been established in this country, missionary monks set forth to convert their Teutonic kinsfolk on the Continent. It has been suggested by Mr. Earle that

some of the German names of plants which resemble Old English are not cognates, but were derived from words used by the Saxon missionaries, who first brought with them the knowledge of the virtues of those plants.\(^1\)

The old word for garden was "wyrt\(\text{e}\)rd," a plant yard, or "wyrttun," a plant enclosure; also the form "ort\(\text{e}\)rd," or "orceard," which is the same as our word orchard, though the meaning is now confined to an enclosure planted with fruit-trees. "Wyrt," or "wurt," was used for any sort of vegetable or herb, and is the same as the modern word "wort," suffixed to so many names of plants, as "St. John's Wort," or "herb John." Sometimes a special plant filled most of the enclosure; thus the kitchen garden was occasionally called the "leac tun," or leek enclosure. We still speak of an appleyard, the old "appultun," or "appul\(\text{e}\)rd," but we say a cherry-orchard, while the old word was equally simply "cherry\(\text{e}\)rd." A part of the monastery garden laid down in grass, where no flowers were grown, was called the "gras\(\text{e}\)rd," and in like manner the space surrounded by the cloisters was the "cloyster\(\text{e}\)rd." The modern word garden is another form of this word "\(\text{e}\)rd," garth, or yard; all are derived from an Aryan root meaning an enclosure.

At this early period, and for many centuries later, gardens were planted chiefly for their practical use, and vegetables and herbs were grown for physic or ordinary diet. Flowering plants were but rarely admitted solely on account of their beauty. But it does not necessarily follow that bright and pretty flowers found no place within the garden walls. Roses, lilies, violets, peonies, poppies, and such-like, all had medicinal uses, and therefore would not be excluded.

The beauty of flowers appeals to nearly everyone, and even in the most disorderly periods of our early history they may have exercised some softening influence. A pretty story is told of William Rufus, which shows that monarch, as it were for a moment, in a more gentle light than perhaps any other incident during his turbulent reign. Eadgyth, or Matilda, afterwards

\(^1\) The German for Plantago is "Wegbreit," the A.S. "Waegbreede." The old German for Camomile was "meghede," the A.S. "magede."

\(^2\) MSS. Gardeners' Accounts, Norwich Priory.
the wife of Henry I., was being educated at the convent of Romsey, where her Aunt Christina was Abbess. When the child was twelve years old, the Red King wished to see her, and one day the Abbess was distressed to hear him and his knights demanding admission at the convent gate. The good lady, fearing some evil purpose towards the child, made her wear a nun's veil; then she opened to the King, who entered, "as if to look at the roses and other flowering herbs." While the rough King thus inspected her flowers, the Abbess made the nuns pass through the garden. Eadgyth appearing veiled among the rest, the King suffered her to go by, and quietly took his leave.1 The story was told by the Abbess to Anselm, who narrated it to Eadmer, in whose history this most picturesque scene is recorded.

While the Abbess Christina was adorning her cloister gardens with roses and flowering herbs, other monasteries were being beautified in like manner. The first Abbot of Ely, Brithnodus, was famed for his skill in planting and grafting, and improved the Abbey by making orchards and gardens around it.2

It seems as if there were gardens at Ely earlier than his time (twelfth century), as the following quaint story implies the existence of some sort of garden in the neighbourhood of Ely. It is related among various miracles wrought at the tomb of St. Ætheldreda3 how the hand of a girl was cured. She was servant to a certain priest, and "was gathering herbs in the garden on the Lord's Day, when the wood which she held in her hand, and with which she desired to pluck the herbs unlawfully, so firmly adhered (to her hand) that no man could pluck it out for the space of five years; by the merits of St. Ætheldreda [she] was cured." The Saint died in 679, and, although of no historical value, surely such a curious legend is worth relating.

"Rex siquidem propter inspiciendas rosas et alias florentes herbas, claustrum nostrum ingressus."
3 Dugdale, Monasticon, vol. i., p. 473 (new ed.).
The earliest view of a monastery garden in this country appears to be that in the plans or bird's-eye views of the monastic buildings at Canterbury, made about 1165, and bound up with the Great Psalter of Eadwin, now in the library of Trinity College, Cambridge. These drawings seem to have been made (probably by the engineer Wibert or his assistants) to record the system of waterworks and drainage of the monastery.¹ One of them shows the Herbarium, which occupies half the space between the Dormitory and the Infirmary, surrounded by cloisters; the other the orchard and vineyard, which were situated beyond the walls. The first plan records also trees within the wall near the fish-pond. In later times a further wall was built beyond the fish-pond, including what was afterwards known as the old convent garden, the site of which was obtained in parcels between the years 1287 and 1368. There must have been another orchard on the west of the great cloister and a garden into which the palace of the Archbishop looked, but these were beyond the limits of the plans, although contemporary with them, as they are associated with the closing scenes in the life of Thomas Becket (1170). The knights who were soon after his murderers "Threw off their cloaks and gowns under a large sycamore in the garden, appeared in their armour and girt on their swords," and armed men were collected in the orchard, so that Becket and his attendant monks, flying to the church, had to pass through a small door at the back of the cloister, instead of going by the usual passage through the orchard to the west end of the church.²

Few records of such an early date have come down to us, but monastic life did not quickly change, and probably the gardens of the fourteenth century differed little from those of the twelfth. To gain a fuller knowledge of these gardens, we must pass over two centuries to the time when written accounts begin to be preserved, and there is more material on which to work. From the study of old manuscripts the outlines of the management of these gardens are clear, although the details can only be filled in by imagination.

² Hist. Memorials of Canterbury, Dean Stanley.
ORCHARD AND VINEYARD OF THE MONASTERY OF CANTERBURY.

From MS. c. 1165.

PART OF THE PLAN OF THE MONASTERY OF CANTERBURY.

From MS. c. 1165.

To face page 3.
Each department within the monastery was directed in a regular and orderly way, and was presided over by an officer, with set duties to perform, who had to keep the accounts of his office, and was responsible for its management. There was a Gardener, or Hortulanus, or Gardinarius, or Garden Warder, just as much as there was an Almoner, Sacristan, Precentor, or any other officer.

In some instances the accounts of the Hortulanus exist, and further references to gardening matters are scattered throughout various chartularies. Two very perfect series are those of Norwich Priory and Abingdon Abbey, and they are doubtless fair examples of the Gardeners' accounts in the majority of monasteries. There are four accounts at Abingdon, the earliest for the year 1369-70. The Norwich series is far more numerous, as there are some thirty rolls, the earliest 1340, the last 1529, the first decade of the fifteenth century being well represented.

These accounts show the receipts and expenses of the office, the cost of repairs, the money received from the few products sold; but they throw no light on the processes of cultivation, nor do they particularize the plants which were grown.

Like the other officers, or obedientiars, the Hortulanus had his "famulus" to assist in the work, and was also allowed to employ labourers, and money was forthcoming for their payment from the rent of some small piece of land, or some tenements which belonged to the office. At Ramsey Abbey there were two "famuli" in the garden, and their payment (circa 1170 A.D.) was "to each of them fourteen loaves" and two acres of land. But in spite of various small rents and money received from the surplus garden produce, or grain grown on the lands belonging to the garden office, the accounts do not

---

1 Those at Norwich are only in MS. Those at Abingdon are printed by Camden Soc., Accounts of the Obedientiars of Abingdon Abbey, R. E. G. Kirk, 1892.
2 Cartularium Monasterii de Rameseia, Wm. Hart. List of Monastic officers.
3 At Durham monastery the payment was to "Robert Kyrvour, ortulanus, per annum 5s.," together with a few other small payments amounting to about another 5s. (Durham Household Book, Surtees Society).
always show a balance on the right side, and the receipts not
infrequently failed to cover the expenses.

In early times the monks seem to have worked better, or
at any rate managed more carefully, for the garden paid its
expenses; but at Norwich, as the years went on, the office got
more and more into debt. In 1429 "the expenses exceed the
receipts, £8 2s. 8½d. "; in 1431 there is a deficit of £13 16s. 8½d.
Then a new plan began, and the garden was let to a certain
William Draper, who paid 40s. for the farm of it;¹ this state
of things continued to the end of the period covered by these
accounts. The following are transcriptions of some of the
rolls; the greater part are translated from the Latin, but the
words in quotation marks are spelt as they occur in the
originals.

The earliest roll, A.D. 1340, is here given complete:

Account of brother Peter de Donewich of the garden in the 14th year
of Dan William de Claxton Prior.

Receipts—
Remainder of preceding account, 73s. 8d.
Of rent of assize that is to say from Adam Gilbirt now holding one
shop in Nedle rowe, 18d.—of " fagot " branches and roots, 
28s. 2½d.—of rods [of] " osiers," 13s. 4d.—of timber " Stamholt
and wrong," 9s. 8d.—of hay, 36s. 10d.—of beans, 15d.—of
herbs, 13d.—of garlick, 1 d.—of apples & pears, 13s. 4½d.—of
" Sandice " (Sandal wood ?), 5s. 6d.—of eggs, 14s.—of " hemp-
sede," 1 d.—of wax, 9s. 7d.—of " forage," 2s.—of " lapp," 3s.
Sum of receipts, £8 19s. 6d.

Of 1 cow, 3 bullocks, 27s.—of calves, 8s. 2d.—of milk, 65s. 9d.—of
the farm of 1 cow demised to farm, 2s.—sum, 102s. 11d.
Sum of whole receipts, £17 16s. 1½d.

Expenses—
In the wages of servants, 13s.—in their stipends, 10s.—in the wages
of the " garcionem," 14s. 1½d.—in stipends, 2s.—also given to
the same of favour, 20s.—given to a certain " pageto " by the
year, 2s. 3d.

¹ Examples of the entries:
1471. Receipts "From the great garden demised to John Plomer
for the term of 20 years this being the sixth, 25s."
1487. "From Robert Castyr for the farm of the great garden,
demised to him for the term of 10 years this being the
second, 26s. 8d."
Pensions and Contributions—

In the O of the gardener, 26s. 8d.—in oblations of servants and certain men of the Court, by favour, 2s. 11d.—in alms, 2s. 2½d. —to the Scholars of Oxford, 2s.—to the Sub-Prior for the cloister, 2s.—to the cellarer for the cutting of herbs, 2s.—to the Almoner for the tithe of the garden, 12s.—in one tenth to the Lord the King, 1½d.—to the Cardinals, ½d.—in oblations and "flaunis," 13d. (≡flaun = custardis, or pancakes, at rogations)—
to the reapers of the Lord Prior, 6d.—to John de Leverington, 6d.—to the Carpenter of John de Berney, 6d.—to the "bos-car" (=woodman) of the Lord Bishop, 6d.—in gloves, 7s.—
sum, 60s. ½d.

Mowing and other things—

In the mowing of the meadow for both crops and of the court and paths, 3s. 5d.—in peas for pottage of the convent and servants, 3s. 3d.—in mustard seed, 3s. 3d.—in beans, 2s. 2d.—also in beans and butter in the convent, 15d.—in cherries, 8½d.—in milk, 16d.—in forage, 12s. 11d.—sum, 28s. 3½d.

Weeding and Hiring—

In weeding and "aids," 30s. 2d.—in the stipend of Ralph Brenetour and others working upon the bank and cleaning the ditch in the meadow for 12 days, 8s.—taking by the day, 8d.—in their drinks and other expenses, 12d.—in the stipend for one carpenter carving timber and mending other divers things, 2s.—
in one tiler roofing with tiles and doing other things, 3d.—
sum, 4½s. 5d.—in "Pikerell" and roach for stock, 2s. 5d.—in lard, tallow and candle, 8d.—in iron spades and fixing "bills," 3d.—in mending an "axes" and in one new "Hachet," 7d.—
in "skalerons" (? escalions = scalions = small onions), 1d.—In dung, 3s. 3d.—in keys, 4½d.—in "Juncis" (=rushes) for the Infirmary, 10d.—in 2 "tribul" (=sieves or rakes), 2 spades, 2 dung forks, new ironed, 12d.—in 1 scythe, 1d.—in "moles," 1d.—in a wooden measure, 3½d.—in 2 "clayes" for the bank, 1d.—in the "dentation" of a scythe [handle], 1d.—in cord (or string), 1d.—in one earthen pot, 1d.—4350 tiles with carriage, 10s. 2d.—in pasture allowed from the Lord Bishop, that is to say "le hundhill," 2s. 2d.—in three "limours cenonette" (? whitewashers), 11d.—given to the "raton" (=rat-catcher), 1d.—in parchment, 1d.—Sum, 24½s. 5d.—in boots of the gardener with repairs, 2s. 6d.—in wine sent to the Lord Prior and given to the brethren with divers expenses made in blood lettings and at St. Leonards at times, 11s. 10½d.—in divers spices and almonds, 2s. 7½d.—in foreign expenses, 8d.—in "Wardecorgard," 2s. 6d.—Sum, 20s. 2d.—Sum of all the expenses, £10 18s. 1½d., so the receipt exceeds the expenses, £6 17s. 11½d.
A.D. 1402. Account of brother Thomas Rughton of the office of gardener, 22nd year of Prior Alexander, Michaelmas to Hilary.

Receipts—
Excess of the account of the year preceding, 43s. 10d.—for pears and nuts ("avelanis"), 4s. 4d.—for apples, 16d.—for herbage, 15d.—for dry trees, 18s. 3d.—" pro faggots and Astel" (=shavings), 11s. 3d.—for willows, 9d.—for plants of herbs, 2s. 3d.—for cock and hens, 18d.—for onions, 3s. 10d.—for osiers, 3s. 12d.—for leeks, 6d.—for "tasel" (=teasel), 5s. 10d.—for trees sold to the Master of the Cellar, 35s. 4d.—for "lawyr of crabthorn" and other things sold to the Master of the Cellar, 35s. 4d.—" pro lawyr of wythis," 10d.—Sum, £4 18s. 7d.
—Sum total of the receipts, £7 28. 5d.

Expenses—
First for rushes and carriage of the same, 5s.—for garlick and onions, 2s.—for mustard seed, 8s. 6½d.—for beans, 3d.—for planting beans, 12d.—for parchment, 3d. In stipends of the servants to one of them, 10s. 6d.—to the other of them, 10s.—for their "tunics," 8s.—to the labourers in the garden, 2s. 4d.—to other labourers about "tasel," 38. 5d.—to the scholars of Oxford, 18d.—in the presence of the Lord Prior for small things and other recreations, 2s. 6d.—for milk for the convent, 2s. 2d.—to the cellarer for knives, 2s.—in oblations at Christmas, 3s.—for the boots of the gardener, 15d.—for spades, shovels, and other utensils, 13½d.—in gifts, 6d.
Sum of all expenses, £3 8s. 1d.
And so the receipts exceed the expenses, £3 14s. 4d.

A.D. 1403. Extract from the account of brother Thomas de Corpsty, Michaelmas, 5th year of Henry IV., to the same feast in the 23rd year of Prior Alexander.

Receipts—
"Pro albell" (=abele, white poplar), 8s. 8d.—for timber, 6s. 8d.—" pro crabdtractis and ok" (=crab draughts, cartloads of crab-trees and oak), 3s. 9d.—" pro tasles," 6s. 8d.—" pro star" (=sedge) and reed, 16d.—" pro lilys" (=lilies), ½d.—for the small garden, 8d.—for the meadow demised, 37s. 8d.—sum of receipts, £10 3s. 9d.

Expenses—
Arrears, 59s. 4d.—seed of onion bought, 12d.—for nails and keys, 6d.—tenth of the Lord the King, 1½d.—gloves, 7d.—" Pro tribul" (=rake), spades, &c., 3s. 9½d.—for O O of the gardener, 26s. 8d.—stipends of the servants: To one of them, 16s., to the other of them, 15s. 2d.—for their tunics, 8s. 10d.—on the day of the account, 12d.
Sum of the expenses, £8 8s. 6d.—with the arrears, £11 7s. 10d.
The expenses exceed the receipts, 24s. 1d.
A.D. 1427 (complete). Account of brother William Metyghan from S. Michael to S. Gregory, 6th Henry VI., in the 1st year of Prior William.

Receipts—
For herbs, "lekys" and "Porrettes," 4s.—for faggots ("fasciculis"), Astill and "ozyerys" (=osiers), 8s. 2d.—for the meadows from the cellarer, 20s.—for the garden between the gates, 12d.—sum of receipts, 33s. 2d.

Expenses—
Arrears of preceding year, 68s.—for mustard seed, 7s. 4d.—to the Almoner, 12s.—for milk in Advent and Quinquagesima, 4s. 3d.—for planting garlic and beans and for weeding, 2s.—to workmen hired at times, 15d.—in medicines of the gardener, 2s., in the presence of the Lord Prior, and at St. Leonards and elsewhere, 3s. 2d.—in gifts to the servants at Christmas, 18d.—in the repair of the houses, utensils, "schelvis," and boards bought, 5s. 4d.—in the boots of the gardener, 12d.—to Thomas the servant for stipend, 12s.—to John the servant, 9s.—for their tunics, 10s.

Sum of expenses, 71s. 10d.
Sum of all expenses with arrears, £6 18s. 10d.
So the expenses exceed the receipts, £5 5s. 6d.


Receipts, 3s. 5½d. First from the Lord Prior for the parcel of the garden annexed by the separation of the great "fosse" (ditch) [to] "le ortgerd" of the same, 16d.—for beans sold, for the straw of the same for "eldyng" (=fuel), 6s. 10d.—onions sold, 16d.—Sum of receipts with remainder, £4 7s.

Expenses—
Tithes, and no more, because certain tenements are built on the soil of the garden, in "Holmstrete."—scholars, brother John Helgey and brother William Gedney.—Robert Cook for pottage made of peas and spices for the convent, 6d.—for "frixures" (=fritters).—for labour of labourers in extracting the "mosse" from the cloister green, 6d.—for cleaning the great ditch that goes round the garden with the small ditch which is next the "scaccarium" (=eschequer) of the gardener, 18d.—(several payments to labourers mentioned by name.)—for "gryffing," 4d.—for digging and other things, 10½d.—pay to Thomas Mlyys and Henry Cobyller, of the Parish of St. John of Matermarket, for thrice mowing the garden and "bina" (=twice) mowing the cloister, 3s.—For one "wyndowstal" for the orto cœsor (=cherry garden) for "flagello" (=flail), 1d.—for labourers for ingathering mustard seed with the threshing of the same, 7d.

Sum of expenses, £4 7s. 7½d. Receipts exceed the expenses 2s. 10½d.
Some items occur without variation every year, such as the payments to the servants, and their tunics, boots, and gloves. The gloves are not uncommon entries; they appear among the accounts of Bicester,1 Bury, Holy Island, and other places. They were probably thick gloves for weeding.

The O of the gardener is also of regular occurrence, as it was expenses at a yearly feast, and the O refers to the antiphon sung on the occasion by the Hortulanus, commencing "O Radix Jesse." In the Abingdon Accounts it is entered, "To O Radix, 6s. 10d.," and another time (A.D. 1383) still more at length, "In expensis factis pro mittent-exennia ad O Radix X Vel."

This "O Radix Jesse" was the third of the seven Roman or Gregorian Great Os,2 the antiphons which preceded and again followed the Magnificat at vespers before Christmas. The first, O Sapientia, was sung on December 16th, and the O refers to the antiphon sung on the occasion by the Hortulanus, commencing "O Radix Jesse." In the Abingdon Accounts it is entered, "To O Radix, 6s. 10d.," and another time (A.D. 1388) still more at length, "In expensis factis pro mittent-exennia ad O Radix XVId."

This "Radix Jesse" was the third of the seven Roman or Gregorian Great Os,3 the antiphons which preceded and again followed the Magnificat at vespers before Christmas.

The first, O Sapientia, was sung on December 16th, and the day is still marked in the Kalendar of the Book of Common Prayer. The Abbot seems usually to have been the officiant on that occasion; the Prior sang the next, "O Adonai," and on the 19th the Hortulanus was the officiant, and sang the special antiphon. The well-known Advent hymn, "O come, O come, Emmanuel," is a translation by John Mason Neale (1818-1866) of a Latin versification of five of the Great Os written about the thirteenth century; the second verse of this hymn being a paraphrase of the O of the gardener.

It will be noticed also that in these and other accounts the tithe is deducted. The year in which it first was enacted that tithe should be paid "of fruit trees and every seed and herb of the garden" was A.D. 1305, the decree insisting on the payment being issued by the Council at Merton, in Surrey.

The chief variations as a rule are in the tools bought, and in the repairs. "For a saw," "knives for herbs," "mending a hatchet," "repairs of the garden wall," "lock and keys for the gates," etc.; and sometimes fruit, apples, cherries, beans, onions, or such-like, had to be bought when the garden supply

1 Blomefield, History of Bicester.
2 Archaeologia, vol. xl ix. Article by Everard Green, F.S.A.
3 Wilkins' Concilia, vol. ii., p. 278; "Mertonense," 1305, "et de fructibus arborum et seminibus omnibus et herbis hortorum."
fell short. But this "great garden" under the care of the Hortulanus was not by any means the only garden. Many other office-holders had gardens too.

In a plan compiled from the remains and the records of Bicester Priory the relative positions of the various gardens, the Prior's, Canon's, Infirmarian's, and the Sacrist's, as well as the great garden, kitchen-garden, and orchard is shown, and this quantity of distinct gardens is not in excess of the usual number.\(^1\) As a rule the Prior had an enclosure of his own. At Melsa there was both "the garden which is called the Prior's," and "the garden of the Abbot's chamber."\(^2\) At the Abbey of Haghmon, in Shropshire, the Prior was allotted "for his recreations a certain chamber under the dormitory, . . . with the garden of old called 'Longenores gardine,' annexed to the chamber before-mentioned, together with the dovecote in the same."\(^3\)

At Norwich, payments occur to the gardener from the Lord Prior for a "parcel of the garden," or small piece reserved for his special use. The "little garden," or "garden within the gates," at Norwich, was let to the cellarer. The Sacristan, the Treasurer, the Precentor, and the "Custos operum," all had separate gardens at Abingdon, and paid rent for them to the gardinarius. At Winchester, the payment to the gardener, "Roberto Basynge, custodi gardini conventus," occurs in the Receiver's account (A.D. 1334) as well as charges for mowing the Almoner's garden, and besides these the "custos operum" defrayed the expenses of a garden called "Le Joye." The Infirmarian's garden was usually an important one, as in it he grew healing herbs for the sick of the monastery, and for convenience this plot was, as a rule, placed near the infirmary or hospital. At Westminster, the present little cloister is part of the old infirmary, and the ground near it now known as the "College garden" formed part of the old Infirmary garden. Fruit-trees were grown in it besides the usual medicinal herbs, and there must have been more than enough for their needs, as John de Mordon, the Infirmarian, sold 9s. worth of apples

---

in 1362, and the next year he received 10s. for pears and apples sold. 1 To the west of the Infirmary lay the "Grete" garden, and the Abbot's own garden was on the part of Broad Sanctuary which now surrounds the Crimean monument, and was in the north-west angle of the old wall. There were, furthermore, the "Hostry" garden, beyond the stream which skirted the monastery and turned a mill near where it fell into the Thames at "Millbank." Not far from here was the "bowling alley" and the kitchen-garden. There was an osier-bed in a small island in the stream, and somewhere to the west of it the "Precentors' mede" and the "Almoner's mede," or "Almery garden." On the site of Vine Street was situated the vineyard, and "Market Mede" was hard by, where Market Street now runs. The Cellarer had a large garden farther off, probably the "Convent," or Covent, Garden of later times. Besides this, there were other gardens which were sometimes in the hands of the monastery, but more frequently let. One of these—"Maudit's" garden—is frequently referred to in the accounts. 2 This garden was part of some land exchanged with Thomas Maudit, Earl of Warwick, in the thirteenth century.

In all countries, heathen and Christian, and in all ages, flowers have played an important part in ceremonies, such as funeral rites and marriage feasts. England in the Middle Ages was no exception; and the use of flowers in the services of the Church, in crowning the priests, wreathing candles, or adorning shrines, was very general.

The gardens within the monastery walls for providing these flowers were under the care of the Sacristan. At Abingdon, he paid the gardinarius four bushels of corn for the rent of his garden. 3 At Norwich, the Sacristan seems to have had more than one garden, as a very cursory glance at the MS. accounts of that office shows the names of both "St. Mary's" and the

1 MSS. Records, Westminster Abbey.
3 Abingdon Accounts, R. E. G. Kirk:
1388-9, et de iiiij bussellis frumenti de Sacrista pro orto suo, nichil hic in denarijs quia recipiuntur in sua specie ut patet extra.
“green garden.” Referred to in a garden at Winchester as early as the ninth century, and to this day a piece of ground on the east side of the north transept of the cathedral bears the name of “Paradise,” and marks the site of the Sacrist’s garden. The fifteenth-century doorway, which was the entrance to the enclosure, is still standing.

Such a garden as this is referred to when the Abbot of Ramsey, between 1114-1130, had to come to some agreement about certain pieces of land in London which adjoined the property of the Priory of the Holy Trinity; and the Prior consented “to give up his claim which he had upon the chapel of the Abbot, and the garden which is before the chapel.” These “gardini Sacristæ” were not only found within monastic precincts, but were attached to many churches and chapels. The Hortulanus of Abingdon let out a garden “next to St. Nicholas’ Church” to the Rector, for a term of years. There is an interesting record of the chapel garden in the Manor of Wookey, in Somersetshire, which belonged to the Bishops of Bath and Wells, in the account of the Reeve of that place for the year 1461-2. Three men were employed for four and a half days at 2d. a day, “digging and cleaning the chapel garden.”

Henry VI. left such a garden to the church of Eton College. The clause in his will runs thus: “The space between the wall of the church and the wall of the cloister shall conteyne 38 feet, which is left for to sett in certaine trees and flowers, behovable and convenient for the service of the same church,” and it was to be surrounded by “a good high wall with towers convenient thereto.” Many other such examples of gardens connected with churches could be enumerated.

---

1 Sacrist’s Account, MS., Norwich: 1431. “In weeding in the garden of St. Mary, 2s.” 1428. “For weeding in the ‘green garden.’” 1489. “Received for the trunk of a pear-tree blown down by the wind, 11d.”

Gardener’s Account, 1472: “For farm of the garden of the Sacrist, 2s.”


3 Cartularium Monasterii de Rameseia, vol. i., p. 133.

4 Accounts, by Kirk.

5 History of the Parish and Manor of Wookey, by T. S. Holmes.

6 Nichols’ Wills of the Kings and Queens of England, ed. 1780, p. 298.
At all great functions, both during the processions or while performing the services, the priests were crowned with flowers. This was specially the custom at St. Paul's, in London; and when, on June 30th, 1405, Bishop Roger de Walden was installed there, he and the Canons of the Cathedral walked in solemn procession, wearing garlands of red roses. Some land in Essex was leased in 1274 by Henry de Borham, Dean of St. Paul's, to a kinswoman for the yearly rent of a chaplet of roses at the Feast of St. John the Baptist. Perhaps he wore the crown thus supplied during his tenure of office.

The use of these "corone sacerdotales," or wreaths worn by the priests on feast days, continued for many centuries, and their prevalence up to the time of the Reformation is apparent from various churchwardens' accounts. These entries, however, are not frequent, as the gardens attached to the churches were evidently, as a rule, able to supply sufficient flowers for ordinary use, and it was only for great occasions, or on special feast-days, when larger quantities were required, that they had to be bought.

For instance, at St. Mary Hill, where some entries are found in the accounts, there was a garden near the church.

**A.D.**

1483-1497. St. Mary Hill. Churchwarden's Account: "For birch at Midsomer, 8d.—Box and palme on Palmesunday, 1s.—Polis on Estir evyne, 1od.—Garlondes on Corpus Christi day, 1od.—A dozen and a half rose garlondes on St. Barnebe's day, 8½d.—for rose garlondis and wodrove garlondis on Seynt Barnebe's day, 11d.—for two doss. di bocse garlondes for preists and clerkes on St. Barnebe daye.

1510. For palme flowrys and cake on Palme Sunday, 1od.

Also at St. Martin Outwich, London, 1524:

Item,—For rose garlondes on Corpus Christi day, 6d.—Item,—For byrche at Midsomer, 2d.—Item,—For rose garlonds, brede, wyne, & ale on ij Sent Marten's days, 15½d.—Item,—For holy and ivy at Chrustmas, 2½d.

1525. Paid for palme on Palme Sunday, 2½d. Paid for brome ageynst Ester, 1d. Payd for rosse garlonds on Corpus Christi daye, 6d.

---

1 Polydore Vergil, *De rerum Inventoribus*, lib. ii.
2 Historia de Episcopis et Decanis Londiniensisibis, by H. Wharton, 1695, p. 150.
3 "*Unam capellam rose,"* Ancient Deeds Record Office, A6458.
5 Nichols, *Illustrations of the Manners and Expenses in England*. deduced from *Accounts of Churchwardens, etc.*, 1797.
MONASTIC GARDENING

When such decorating of churches was considered unlawful after the Reformation, these gardens would naturally fall into disuse, even where the lands they covered were not at once appropriated for other purposes.

In 1618 James I. set forth a declaration permitting certain "lawfull recreations . . . after divine service," and allowed that women should have leave to carry rushes to the church for the decorating of it according to their old custome." These rushes may have been simply for the floor, and not for the altar or walls, as, for example, when in 1580 churchwardens at Wing, in Buckinghamshire, spent 1d. for "one burden of roshes to strewe the church howse agaynst the comyssyoners sate there." In the vestry book of the Parish of St. Nicholas, Durham, 1665-1703, there are several entries of the purchase of rushes for the floor as well as for birch for decorating. "For Birkes for the church at Whitsontide, is. 8d. To Lancelot Dunn for the pewes of the church dressing, and for rashes laying in every pew the 21st of July 1670. 8s." Coles, writing as late as 1656, says: "It is not very long since the custome of seting up garlands in churches hath been left off with us: and in some places setting up of holly, ivy, rosemary, bayes, yew, &c., in churches at Christmas, is still in use." This, however, is looking too far ahead, and at the time we are considering, the monks within the quiet cloister, week by week and year by year, supplied the best flowers their skill and knowledge could produce to adorn their churches and chapels.

But to return to the consideration of the department of the gardinarius. He had more than the garden under his care, for his jurisdiction extended over both the orchard and vineyard.

The orchard, or "pomerium," supplied not only apples and pears for eating and cooking, but apples for cider also. Large quantities of cider were made each year, except when in an unusually bad season the apple crop failed. This was the case in 1352, when the Almoner at Winchester made the following note in his accounts, "Et de ciserat nihil quia non fuerunt

1 Fuller, Church History, London, 1655, Book X., p. 74.
3 Durham Parish Books, Surtees Society.
4 The Art of Simpling, by W. Coles, 1656.
poma hoc anno." 1412 was another bad apple year, and no
cider was made at Abingdon, and the not unfrequent purchase
of apples and pears for the use of some of the monasteries shows
they did not always grow sufficient for their consumption,
although in some years there was enough and to spare. 1  The
Wardon pear, which was such a favourite for many centuries,
originated at the Cistercian monastery of that name in Bedford-
shire, and they bore three Wardon pears for the arms of the
house. 2 It was a kind of cooking pear, and every early cookery-
book contains recipes for "Wardon pies," or "pasties." They
are usually mentioned quite as a distinct fruit, as "apples,
pears, Wardons, and quinces," because they were the best-
known variety, and are even specified as a "quit rent," land
having been held by the payment of three "Wardon Peryz" yearly at Christmas. 3

Some of the orchards must have been of considerable size.
In the time of King John the grant of land to Llanthony Priory
included twelve acres of orchard. An oft-quoted example to
prove the early existence of orchards is a Bull of Pope Alex-
ander III., dated 1175, confiscating the property of the monks
of Winchenley, in Gloucestershire, with the "town of Swiring
and all its orchards."

The cherry was a popular fruit in this country from the
date of the introduction of garden varieties by the Romans.
The "ciris beam," or cherry-tree, continued to be grown in
early Saxon times. In the twelfth century it was one of the
fruit-trees praised by Necham, Abbot of Cirencester, in his
poem, "De laudibus divinæ Sapientæ," and this fruit was
not forgotten in any monastic garden.

At Norwich, besides the "Pomerium," the appleyard or
orchard, there was a "cherryʒerd," or, as it is called in another
place, "orto cērsōr," or cherry-garden, and in spite of this ad-
tional cherries had to be bought "for the convent" from time to

1 Gardeners' Accounts, Abingdon, 1388, "Et de xiii s. iii d. de cicera
vendita per estimacione et de xxxii s. wi d. ob. de fructibus venditis,
viz. : pomis wardon et nucibus."

2 Dugdale, Monast., vol. v., p. 371, says they were also called Abbot's
pears, but assigns no authority.

3 Land granted to Roger Barfot and Margaret his wife, of Wikemere,
8th Richard II. Ancient Deeds Record Office, A901.
time, so great was the demand for this fruit. Perhaps it was
the too frequent use of it that suggested to Necham the advisa-
bility of warning his readers that "cherries, mulberries, and
grapes should be eaten fasting, and not after a meal." ¹

The third department, of the "Garden Warder," must now be
considered. It has been already pointed out that vines were
grown by the Romans in Britain, and, with the exception of the
gap immediately following Roman rule, their history is con-
tinuous. Tradition points to a place called Vine, in Hamp-
shire, as having taken its name from the vines planted there
during the time of the Emperor Probus. Vines, the "Wines-
treow," are noticed as boundaries or landmarks at several places
in Saxon charters of the tenth century, and these might have
been survivals of Roman vineyards.²

Bede, writing early in the eighth century, says that Britain
"excels for grain and trees . . . it also produces vines in some
places."³ In the laws of Alfred,⁴ which were chiefly compila-
tions of existing ones, it was notified that anyone who
"damaged the vineyard or field of another should give com-
ensation." In the tenth century King Edwy confirmed the
grant of a vineyard at Pathenesburgh, in Somerset, to the
Abby of Glastonbury. The grapes were gathered in October,
and that month was called "Winter filling moneth," or "Wyn
moneth," another proof of the extent to which vines were
cultivated. The pruning of the vine took place in February.
The picture of vine-pruners taken from an Anglo-Saxon MS.
in the British Museum illustrates that month in the calendar.

Necham devotes a chapter of his De Naturis Rerum to the
to the vine, but he chiefly moralizes, and does not treat his subject in
its practical sense. He records that in gathering grapes, having
reached the final row, the workers in the vineyard break into a
song of rejoicing, but, unfortunately, he does not satisfy a
natural curiosity by handing down the words of their chant.

¹ Necham, De Naturis Rerum.
² Kemble's Codex Diplomaticus, vol. v.
   MCXLVI. Eadmund, 943. Lechamstide.
   MCLXXVII. Ealdred, 949. Boxoram.
   MCXCIIII. Eadwig, 956. Welligforda, &c.
³ Bede, Hist. Eccle. gentis Anglorum, ed. 1848, p. 108.
⁴ LL. Saxon., Wilkins, p. 31. LL. Aelf., 26.
In Domesday Book, the "vinitor," or vine-dresser, is only once mentioned, but some idea of the size of the vineyards may be gathered from the survey, as about thirty-eight in many different counties are described.\(^1\) They are usually measured by "arpendi," the arpends being equal to about an acre, or less. The largest was at Bitesham, in Berkshire, on the land of Henry de Ferrieres, and covered twelve arpends. Some vineyards were old, others but newly planted, as at Westminster four arpends are described as "vineae noviter plantatae," and at Ware another vineyard as "nuperrime plantatae." Some of the vineyards bore grapes, while others did not, and these are distinguished as "vineae portantes," or "vineae non portantes." The quantity of wine yielded by a vineyard of six arpends in Essex was as much as twenty "modii," or about forty gallons, if the season was favourable.

If England could boast of so many vineyards before the Norman Conquest, it was only natural that the influx of foreigners from a grape-growing country should infuse fresh ardour into vine-culture, and monasteries, with Abbots or Priors from the Continent, lost no time in improving the old and making new vineyards on their lands. The name "vineyard" was often retained long after the monks who planted it had passed away. Thus "Vineyard," near Gloucester, described in *Camden's Britannia* as the seat of the Bridgemans, "on a hillet" to the west of the town, was once the vineyard belonging to the Abbots of Gloucester.\(^2\) Gloucestershire was famous for its vines, which, wrote William of Malmesbury in the twelfth century, are "more plentiful in crops, and more pleasant in flavour than any in England"; for the wines do not "offend the mouth with sharpness, since they do not yield to the French in sweetness."\(^3\) Another survival is the "Vine Street" in towns, as in London, Grantham, Peterborough, and many others. Perhaps, at the latter place, the name marks the site of the vineyards planted by Abbot Martin early in the twelfth century.

\(^1\) In Kent, Hampshire, Wiltshire, Dorset, Gloucester, Berkshire, Hertford, Essex, Norfolk, Suffolk, etc.

\(^2\) Gough's *Camden*, vol. i., p. 392, ed. 1806.

\(^3\) *De Gestis Pontif*, Book IV.
VINE PRUNERS.

From an Anglo-Saxon MS., eleventh century.
At Hereford, sloping to the south-west, is the spot known as the "Vinefields," where the terraces, laid out for the vines, can still be distinguished. The accounts of the Diocese of Hereford when the See was vacant by the death of Louis de Chorlton, in 1369, and the lands were in the hands of the King (Edward III.) until the next appointment, show the existence of a vineyard within the Manor of Ledesbury; while in a similar account for the year 1536-7, although the costs of the garden are entered, there is no mention of a vineyard; and at another Manor on the same roll (Prestbury), the "herbage of the pasture called Vyneyarde" was sold, thus proving the former existence of vines on the spot, and showing how gradually they died out. But with our climate, what strikes one as more wonderful than their passing away is that they were, at one time, so numerous throughout England. Even as far north as Cheshire, in the twelfth century, although there does not appear to have been any actual vineyard, the vine was not unknown, for Reginald of Durham notices, at Lixtune in Cheshire, a little church built of timber with vines climbing over it. It is difficult to realize the appearance of Ely in the eleventh century, in the days "when Cnut the King came sailing by," as it rose from out the dreary and undrained fen-land. Then the sunny slopes around its cloisters were so thickly planted with vineyards, tended by those monks who sang so merrily, that the Normans gave it the name of the "Isle des Vignes."

Another old rhyme thus celebrates these vines:

"Quatuor sunt Eliae: Lanterna, Capella Mariae,
Et Molendinum, nec non claus Vinea vinum."

"Englished" thus by Austin, in 1653:

"Foure things of Elie towne, much spoken are.
The Leaden Lanthorn, Marie's chappell rare,
The mighty Milhill in the Minster field,
And fruitful vineyards which sweet wine do yeeld."

---

1 Ministers' Accounts, B. 1138, No. 4. Bishops' Temporalities, Hereford Diocese (Record Office).
4 Ralph Austin, A Treatise on Fruit Trees, 1653.
Ely long continued to be famous for its grapes. From time to time, when the manors were in the King's hands, during some interregnum caused by the death of the Bishop, the papers relative to the administration of the lands give evidence of the vineyards as well as of the orchards and gardens belonging to the See, from which a profit was derived.¹ The chief entries refer to the "herbage of the garden," "apples," "pears," and nuts sold, also hemp and reeds. The farm of the "rosery" often occurs, but the word is disappointing; and it stands for "roseria," "rosar," or bed for reeds or rushes, at places in the Fens.²

In the "Bailiwick of Cambridge, except the island," and at Somersham Manor, there were vineyards which yielded grapes, but the principal one was at Ely itself. In 1298 as much as twenty-seven gallons of verjuice, "viridi succo," from the grapes, were sold; and the next year, twenty-one gallons.

The entry runs thus:

"And of 109s. 8d. of pasture and herbage sold in the vineyard and elsewhere in divers places in the summer. And of 25s. 3d. of fruit in two gardens and the vineyard, besides the grapes, with 21 gallons of verjuice sold. And of £10 for 9½ butts of wine sold, of the remainder of the preceding year."

From another passage in 1302 it appears that cherries were the other fruit, besides the grapes, which grew in the vineyard,³ and also we find in the same year the charges for the livery

¹ Exchequer Q. R., Bishops' Temporalities, 31½; and Ministers' Accounts, 118 (Record Office).
² "Litilport 40s. of yearly rent of the 'Roseria' at the Annunciation," A.D. 1302. Du Cange Glossarium "Roseria" = French Roseau = Arundo, Juncus. The old French word was rosière—"lieu rempli de roseaux." The following are examples of the entries of most of the manors:

1286. Downham. 9s. of apples and nuts sold there.

1286. Littleburi. 7s. 2d. of apples and pears sold there during the same time.

1286. Derham. 15s. of apples sold there.

1298. Feltevelle. 55s. 9d. of herbage and fruit of the garden and pasture sold.

³ "Of 2od. from cherries in the vineyard sold."
of the vine-dresser and the labourer under him, which was paid for in corn.¹

The Bishops of Ely also had a vineyard attached to the garden of "Ely Place," their house in Holborn, the site of which the present "Vine Street" commemorates. The earliest records of these gardens date from the reign of Edward III., and they are preserved at Ely. They are most interesting from the names of streets and houses in London mentioned in them, some with gardens attached,² for which rent was paid to the Bishop. But only a few of the earliest ones contain any details of the garden or vineyard, for from the year 1379-80 to 1480-81 they were let at the yearly sum of 6os. The rent of the garden alone was 20s. The accounts until the year 1419 are preserved at Ely; the continuation from 1423 to 1483 are in the Record Office.³ Among the latter in the time of Bishop John Morton, 20 to 21 Edward IV., the garden is at last again in the Bishop's own hands; the entry states that there is no rent, "quod occupatur ad visum domini proprium hoc anno."

The following is a translation of the earliest of the rolls at Ely:⁴

Account of Adam Vynour, gardener ("ortolani") of the Lord Bishop of Ely, in his Manor of Holbourne, and collector of the rents, belonging to the said manor, from Michaelmas in the 46th to 7th June in the 47th year of Edward III. (1372-3). (Then follow rents of assize, and payments for the farm of shops, 77s. 6d.)

**Issues of the Garden**—And of 16s. for onions and garlick sold.—And of 9s. 2d. for herbs, "lekes," parsley, and herbage sold.—And of 48s. 6d. for pasture in "le grasperd" sold, and of 5s. 4d. for beans in the husks sold, sum, 79s., also 46 6s. 8d. from Sir Thomas Wylton, sum total of receipts, £14 3s. 2d.

**Expenses**—Rents repaid to various churches, &c.

¹ March 20 to July 18—30th Edward I. "Wheat and barley—In the livery of one 'vinitor' during the same time, 2 qrs. 1 bus., he taking 1 quarter for 8 weeks. In the livery of his 'garcio' during the same time 6½ bushels 1 peck taking 1 quarter for 20 weeks."

² 1312. "In lez railes in gardino apud Faryndonesin."

³ Ministers' Accounts, Bishops' Temporalities, 1187.

⁴ Transcribed and translated from the original MSS. among the muniments of Ely Cathedral.
Costs of the Vineyard and Curtilage and in divers labourers and women for digging the vines and curtilage, and also for cleansing and pulling up weeds in the curtilage, as appears by the parcels sewn to this account, 69s. 14d., and in thorns bought, viz. 4 cartloads of thorns for making the hedges round the great garden, 6s. 8d., and in the stipends of 2 men making 6 score and 1 perches of hedges round the same garden, 35s. 3½d., by the perch, 3½d. 11½s. 1d.

Costs of repairs, &c. :

Wages of the Bailiff—In the wages of the accountant for 35 weeks and 6 days, 62s. 9d., taking by the day, 3d. In the wages of 1 boy digging in the vineyard, and in the curtilage from the last day of December until 17th day of April, in the feast of Easter, for 106 days, 17s. 8d., taking by the day, 2d. In the stipend of the same boy for the same time, 5s. And in the stipend of the accountant for the half-year, 13s. 4d.—Sum, £14 18s. 9d.

Small Expenses—Paid to the Rector of the Church of St. Andrew, in Holbourne for the tithe of the pasture of the great garden, 4s. 10d. Sum of all the expenses, £15 12s. 6½d.

Afterwards there is allowed to the same [accountant] 21s. 6½d., which he paid to Sir Walter de Aldebury, Prebendary of the Prebend of Holbourne, for the rent of the vineyard of the Prior of Ely for 6 years and for one quarter of a year last past, viz. 3s. 5½d. by the year, viz. for the whole time during which the Lord Bishop held the said vineyard of the Prior at farm, and there is allowed to the same 9s. 4½d. for his stipend from the day of the death of the Lord until the feast of Michael for 16 weeks taking by the week 7d. for the custody of the said vineyards and the pasture aforesaid.—And so the sum of both surpluses is 60s. 3½d., which he received of Sir Roger Beau-champ.—And so he departed content.

(On the dorse) Verjuice—The same answers for 30 gallons of verjuice of the issues of the vineyard—sum, 30 gallons—thereof in tithe 3 gallons—and for one peck of parsley seed ("seminis petrosilli"), and for one quart hyssop ("ysop") seed—And for 1 quart savory ("savori") seed, and for 1 quart leek ("lekes") seed.

Dead Stock—There remain there two iron spades ("vange ferree"), 1 rake ("tribul"), 4 hoes ("howes"), and 1 lamp ("lucerna"), 1 "shave," 1 axe ("bolex"), 1 box for candles, 1 box for spices, the latter broken.

The Bishop of Ely’s Holbourne vineyard did not stand alone in that locality. Hard by was another belonging to the Earl of Lincoln, from which about fifty gallons of verjuice were
sold in one year (1295-6). A little farther on, in Smithfield, a vineyard was planted by Geoffrey, Earl of Essex, on the land belonging to the "Canons of Trinity Church, London," which was restored to that body in 1137.

It would be tedious to enumerate all the vineyards belonging to monastic houses which are known to have existed, and of which there is merely the name or some slight record surviving, as at Canterbury, Beaulieu, Ramsey, Abingdon, Spalding, Bury St. Edmunds, and many others. Enough has been told to show how important an item the vineyard was in the gardener's department. His cares, however, did not quite end there, as the moat and the ponds were also under his charge. At Norwich the gardener's office bore the expense of cleaning the ditches which divided the various gardens, the Prior's from the chief garden, and so on. At Abingdon also he defrayed the cost of cleaning out the moat, and both there and at Ramsey the gardener purchased nets and baskets for catching the fish in the moats and ponds.

To get at the details of the management of monastic gardens, we have to go so constantly to the accounts of the office, and to look so entirely at the business side of the question, that one is apt to forget the other aspect—namely, the pleasure they

1 Duchy of Lancaster Account, Bundle I, No. 1.
2 "To the Canons of the Holy Trinity, London, for the soul of K. Henry, and for his own welfare and that of Matilda the Queen his consort, and of Eustace his son and his other children, the land of Smethefelde which Earl Geoffrey had taken for making his vineyard, to hold the said land as K. Henry granted it to them. Witness, Matilda the Queen" (Charter, Roll 3, Richard II., m. 3, Ancient Deeds Record Office, A6683).
3 Syllabus of Rymer's Faæera, vol. i., p. 3.
4 The total cost of the vintage one year at Abingdon was 4s. 4d. In 1388-9 the profits from the vineyard were: "from wine, 13s. 4d., from grapes, 20s. 0½d., from verjuice, 2s., from vines, 4d." (Accounts of Abingdon Abbey, by R. E. G. Kirk).
5 1483-4. "For cleaning the great ditch that goes round the garden with the small ditch which is next the 'scaccarium' (=exchequer) of the gardener, 18d." (There is an entry, 1516, "for making a window of glass in the 'scaccarium,' 20d.")
6 Abingdon, 1450-1: "Et in welez emptis pro piscibus capiendis in fossato conventus 4s. 10d. et in factura unius tronke pro piscibus custodiendis 3d."
afforded. But, alas! there are few gardens in existence which can give any idea of what these were really like. A thick hedge or a fish-pond is generally the only survival. The wall enclosing a corner of the garden at Ashridge is part of the old cloister, and near it there is also a fine yew hedge surrounding another small piece of garden. These, if not actually the same as in the days when the place was a monastery, are on the same lines, and have been kept as gardens ever since the days when the monks enjoyed the solitude of the cloister. In like manner here and there throughout the country some slight but pleasing trace of the old monastic garden has been retained. The times we have been considering were periods of constant strife, when the cloister was the only place in which quiet and retirement could be found, and to those who sought refuge within its walls, how dear must those peaceful hours in their gardens have been! Perhaps some inmate of Sopwell (a cell of St. Albans) was too fond of early morning or late evening strolls in the garden, for Abbot Michael (about 1338) made the rule that in winter "the garden-door be not opened (for walking) before the hour of prime, or first hour of devotion: —and in summer that the garden and the parlour doors be not opened until the hour of none (? nine) in the morning:— and to be always shut when the corfue rings." 1

Even the warlike Hospitaller Orders, the Templars, and Knights of St. John, contributed something towards the improvement of Horticulture.2 In their wanderings in the East during the Crusades, they may have remembered some garden in England, and brought back plants for it, as, for example, the splendid Oriental plane at Ribston, the planting of which tradition attributes to the Templars. The surveys of the manors all over the kingdom belonging to these Orders show the large number of gardens of which they were possessed. At the Chancery of the Order of St. John of Jerusalem in England, in Clerkenwell, there was a garden in the time of Prior Philip de Thame (in 1338) which was still existing in

1 Rev. Peter Newcome, History of St. Albans, p. 468.
2 The Knights of St. John of Jerusalem and the Templars, also the Cistercians, were exempted from payment of the tithe of the gardens (Fuller, Church History).
ASHRIDGE, SHOWING PART OF THE OLD CLOISTER WALL.

To face page 23.
the reign of Henry VII.,\(^1\) and the Hospitallers had also a house with gardens attached at Hampton, on the site of the present gardens of Hampton Court. In many ways through those troublous times the monastic orders kept alive the science of Horticulture, and spread the knowledge of it to those around them. Thus by practising, as well as by preaching, they showed by their useful lives that "to labour was to pray."

\(^1\) Close Roll, Henry VII., A.D. 1486.
CHAPTER II

THIRTEENTH CENTURY

"The rose rayleth hire rode
The leues on the lyhte wode
Waxen al with wille
The mone mandeth hire bleo
The lilie is lossom to seo
The fenyl and the fille."

Springtime, MS., c. 1300.

During the years which succeeded the Norman Conquest, the country was constantly plunged in wars abroad and troubles at home. There could be little thought of the quiet pleasures of a garden while William I. and his sons ruled the conquered English with a rod of iron; while Stephen was fighting for the crown against "the Empress Maud"; while men's minds were occupied by Crusades to the Holy Land; or while the Constitution of England was being slowly built up, and her liberties gradually secured by bloodshed and ceaseless struggles.

It was necessary, in these troublous times, for security of life and property, to live in as inaccessible a position as possible. Castles were built on the tops of hills, or protection was sought by placing the dwelling behind some river or marsh, when no high ground or escarpments of steep rocks afforded a suitable defence. This was the opposite course from that pursued by the monks, who as a rule chose a fertile valley in which to place their cloister, and plant their orchards, gardens, and vineyards. There was no room for much garden within the glacis of a feudal castle, and as it was not safe for any of the inmates to venture beyond, it was scarcely worth while making any garden or orchard outside, merely to see it
plundered by some turbulent neighbour. But, in spite of all these disadvantages, some attempt at cultivation of fruit was not unfrequently made.

At Carlisle there must have been gardens round the town, and outside the castle walls, if the old rhyming Chronicle of the Wars in 1173 and 1174, between Henry II. and William the Lion, of Scotland, is to be believed. The supposed author, Jordan Fantosme, describes the siege of the Castle of Carlisle. The translation of one verse runs thus: 1

"They did not lose within, I assure you I do not lie,
As much as amounted to a silver denier.
But they lost their fields, with all their corn
[And] their gardens [were] ravaged by those bad people,
And he who could not do any more injury took it into his head
To bark the apple trees;—it was bad vengeance." 2

Scattered throughout the Pipe Rolls and Exchequer Rolls and Liberate Rolls there are to be found a few entries which indicate some of the royal gardens in the twelfth and thirteenth centuries. In 1158-9 payments appear to the King’s orchardman, “Henricus Arborarii,” in London, and to the vine-dressers at Windsor and elsewhere. 3 In 1259, Henry III. made extensive alterations at the Palace of Westminster, and among payments to workmen and carpenters and others there are several to labourers for "levelling the area of the garden with a roller."

In the reign of Edward I. further entries occur for keeping the garden, and for dressing the vines in the vineyard at Westminster, and of payment of the daily wage of 2½d. to “Roger le Herberur,” "formerly servant to the Lord the King Henry, the King’s father.” In 1276-7 as much as £97 17s. 7¼d.

1 Surtees Society, 1840, p. 77.
2 A curious confirmation of the gardens at Carlisle even earlier, 1131, is in the Pipe Roll, 31st Henry I. (printed ed., p. 141):
Receipt from Crown lands—“William Fitz Baldwin renders account of 30s. of old farm of the king’s garden of Carlisle. He delivered [the same] into the Treasury—And he is quit. And the same William owes 30s. of the farm of the same garden of this year past.”
3 Pipe Roll Society, vol. i., 1884.
4 Devon Issue Rolls of the Exchequer, 1837.
was paid by the King to Master Robert de Beverley, keeper of the King's woods, "for divers necessary things . . . to make mews at Charing, and likewise to make the King's kitchen-garden there." Henry III.'s chief garden was at Woodstock, but he was not the originator of it, as there had been a garden there in the time of the second Henry. In it was the labyrinth which concealed the "Bower," made famous by the tragic fate of the "Fair Rosamond." A halo of romance and mystery hangs round this hiding-place, but in reality labyrinths were by no means uncommon. There is evidence of the existence of labyrinths in very early times, and they, presumably, suggested the maze of more modern date. The first labyrinths were winding paths cut in the ground, and the survival of some is still traceable in several places in England. Of these, Saffron Walden, with its encircling ditch, is a most striking example. Camden describes one existing in his time in Dorsetshire, which went by the name of Troy Town or Julian's Bower.\(^1\)

In 1250, Henry III. improved the gardens at Woodstock for his queen. Among certain works which he commanded the Bailiff of Woodstock to perform were the following: "To make round about the garden of our Queen two walls, good and high, so that no one may be able to enter, with a becoming and honourable herbary near our fish-pond, in which the same Queen may be able to amuse herself;—and with a certain gate from the herbary which is next the chapel of Edward our son, into the aforesaid garden."\(^2\) Again, on August 19, 1252, the order was given to turf the "great herbarium."\(^3\) The word "herbarium" may simply mean a place where herbs were grown, but in this case it seems as if it were used for "herber," the Old English word for arbour, which only means a shelter or "harbour."

The same year, among other works at Clarendon, the Queen's "herbarium" was to be "remade and amended."\(^4\) This

---

\(^1\) Camden's Britannia, by Gough, 1806, vol. i., p. 73.

\(^2\) Liberate Roll, 34 Hen. III., m. 6—Dated at Wodestok, 20 June, "cum herbario decenti et honesto prope vivarium nostrum, in quo ipsa Regina possit spaciari."

\(^3\) Ibid., 36 Hen. III., m. 4.

\(^4\) Ibid., 36 Hen. III., July 9, m. 6.
looks as if it was what is usually understood by an arbour, a covered-in place. There are many descriptions of such arbours in the fourteenth century, and it was the custom to turf them. The herbarium may, however, have been a small private garden, planted with herbs, with high thick hedges. The garden at Clarendon was enclosed by a paling,1 while those of Windsor2 and Kennington3 were enclosed by a ditch. In 1260 more alterations were carried out in the garden outside Windsor Castle; the gardener's house was moved, and a further wall built. During many successive reigns this garden at Windsor was kept up, and from time to time improved, and the orchard or vineyard was extended. Entries of the wages paid to the gardener and the vine-dresser occur in many of the household accounts preserved in the Record Office. The gardener received 100s. a year, the labourers 2½d. a day. It is curious to note that the produce of these gardens was sold, and it seems to have been the exception when all the fruit was consumed by the King's household. In 1332 there is the following entry among the receipts: "6s. 6d. received for the fruits and herbage of the King's garden outside the Castle";4 and other like entries occur. In "the account of Walter Hungerford, Knight, Steward of the Household of King Henry V. and Constable of the Castle of Wyndsores"5 (1419-1422), "for any issues arising from fruits of the garden and vines of the King there in the two second years (sic) in the time of this account, he does not answer, for that the fruits of the said garden were delivered to the Household of the Lord the King there, and the grapes of the vines there were eaten by the Ladies and others of the King's Household then being there, so that the same Constable had not and could not have any profit thereof, as he says upon his oath."

Besides the royal gardens at Westminster, Charing, and the Tower, there were others near the houses of the great nobles, and smaller gardens belonging to the citizens around London. A description of the town by FitzStephen in his Life of Thomas à Becket, whose contemporary he was, gives

1 Liberat Roll, 37 Hen. III., m. 13. 2 Ibid., 37 Hen. III., m. 17. 3 Ibid. 4 Ministers' Accounts, Bundle 753, No. 9. 5 Ibid., Bundle 755, No. 10.
a glimpse of these. The passage (translated) runs thus: "On all sides outside the houses of the citizens who dwell in the suburbs, there are adjoining gardens planted with trees both spacious and pleasing to the sight." The only other large garden near London, not belonging to a religious house, of which there is any record, is that of Henry de Lacy, Earl of Lincoln, in Holbourne. There is an account of all the manors held by the Earl in the year 1295-96. At all the places, lists occur of the produce sold, such as hemp, corn, beans, pulse, etc., but Holbourne appears to be the only garden of sufficient size to allow of the sale of any of its produce. At "Grante sete Manor," 7s. 4d. was paid for cutting and cultivating the vines, but at most of the other large manors, such as Thoresby and Pontefract, there is no mention of a garden at all. The Holbourne accounts are most interesting, and show the wages paid to the gardener and labourers, the number of gallons of verjuice made from the vines, and the large quantities of pears and apples sold. Other varieties, probably more choice than those grown in the garden, were purchased and sent to the Earl, and slips of apples and pears were brought to replenish the garden.

Accounts of the Possessions of Henry de Lacy, Earl of Lincoln, 23 and 24 Edward I., Holburne; William de Donyncton, Serjeant, renders his account at Holburne on the day of Saint Clement the Pope in the 25th year of the reign of King Edward before the same [Sir William de Nony] and for the same time [Michaelmas 23 to Michaelmas 24 Edw. I.].

Of £9 for pears, apples, and great nuts of the garden sold, the tithe being deducted. Of 2s. 3d. for cherries of the garden sold, the tithe being deducted. Of 8s. 5d. for herbs and "Jeritis" of the garden sold, the tithe being deducted. Of 6s. for beans of the garden sold, the tithe being deducted. Of 20d. for verjuice "in fobis," the tithe being deducted. Of 12s. 3d. for 49 gallons of verjuice of issue, the tithe being deducted. Of 3s. 2d. for roses sold, the tithe being deducted. Of 4s. 6d. for herbage of the garden, the tithe being deducted. Of 2s. 3d. for hemp of the garden, the tithe being deducted. Of 4s. 1d. for onions and garlick sold, the tithe being deducted. Of 2s. 6d. for little plants (plantettis or plantettis?) of the vines sold. (There are also receipts for deer sold.)

1 This very fine large roll, which consists of several sheets nearly 3 feet long, and about 15 inches wide, is preserved at the Record Office, Duchy of Lancaster Ministers' Accounts, Bundle 1, No. 1.
Expenses—52s. 2d. in the wages and robe of the gardener by the year. And 60s. 8d. in the wages of the Serjeant by the year. And 10s. in the robe of the same. And 43s. 8d. paid to the Warden of the Gaol of Flet, for the yearly farm due to him. And 39s. 8½d. in the stipends of divers [men] working in the garden, as well for the vines as for herbs, leeks, and other curtilages [and] for carrying and spreading dung. And 5s. 7d. in two bushels of beans [and] seed of hemp, onions, and garlic bought for planting. And 22d. in the stipend[s] of [men] helping to make verjuice with salt bought for the same. And 3s. 2½d. "in 2 insitis (=grafts) de Rule, 2 de Martin, 5 de Caloel, et 3 de pesse pucele," bought for planting. And 2s. 6d. in mending the paling of the garden. And 44s. 4½d. in one "kay" newly made for the support of the paling from the stable to the north head of the greater ditch in the garden. And 8s. 0½d. in small fish, small frogs, and eels bought for the sustenance of the pikes (luporum aquaticorum). 27s. in 100 "caloels," 100 "pesse puceles," 200 "Rules," 300 "Martyns," [and] 300 "quoynz," bought and sent to the Earl at Ambr' (Amesbury, Wilts ?) with the carriage of the same. ... 17s. 0½d. in 1500 onions [and] ½ load of garlic bought and sent to Camford: and 11s. in the carriage of the same.

Many of the pears mentioned in this and other accounts appear to be of French origin. The "caloel" occurs in other places as "cailloel" for "caillou," a pebble, so called, let us hope, from its shape and not from its hardness. The "pesse," or "passe pucelle," is also evidently French. The "S. Rule" pear was probably named after St. Regolo, or Rule, who was Bishop of Arles, and first Bishop of Senlis. Rochelle, in France, was celebrated for its pears, and one year the Sheriffs of London imported some from thence to present to Henry III. Further information regarding these varieties of pears, and the prices paid for them, is to be gained from some othermost interesting documents preserved in the Record Office. These papers are bills for the fruit bought for Henry III. and Edward I.; at different times. The earliest is probably for the year 1223; the beginning of the document is missing, but it is dated in the seventh year of some King unnamed. From the internal evidence afforded by the names of places and dates, it appears that Henry III. is the King. He was still a minor, and his movements during the seventh year of his reign are uncertain, but the itineraries of all the other possible Kings
in their seventh year are known, and do not correspond with the dates in this document. The first entry is for April 20th, at "Pois," when six hundred apples, costing 12s., one hundred pears of "S. Rule," for 10s., and five hundred nuts for 2s., were brought from Paris. Henry was journeying towards England, and at each place, "Arenes," "Abeville," "Gart," and "Bolone," he was supplied with large quantities of fruit from Paris daily. On April 27th he was at Dover, and the apples, pears, and nuts were still supplied daily until he reached London. From a similar document for the year 1292-93, of which the following are extracts, the names of several other sorts of pears can be gathered.:

Memorandum that John the Yeoman of Nicholas the Fruiterer on Tuesday next before the feast of All [Saints ?] led a certain horse-load of fruit from Cambhús, where the ship ... to the Castle of Berwyk. First 900 "Calluewell" pears, price of the hundred 4s. [and with] the same load 500 "pas pucell," price of the hundred 2s. In panér (paniers ?) and cords 8d. In the hire of the horse and expenses of the same and of one man for four days 3s. 6d. Also on Wednesday next before the feast of St. Edmund the king from the town of Berwyk to [the Castle] 700 Regul’ pears, price of the hundred 3s.—also 300 costard apples, price of the hundred 12d. ... In porterage 1d.

Sent to the Lord the King at Bernwell, on Monday next after Palm Sunday, 800 and a half of Regul’ pears, price of the hundred 1rod. also 900 apples, price of the hundred 3d. Also 1200 "Chasteys" [price] of the hundred 2d. In paniers and cords 6d. In the hire of one horse and expenses of the same, and of one groom going and returning 2s. 1d. sum 13s. 11d. proved. ... .

Sent to the Lord the King by Stephen Mewe on Friday after the Lord’s Epiphany, 1700 Regul’ pears, price of the hundred 1rod. Also 1400 and a-half of “Martin” pears, price of the hundred 8d. Also 700, price of the hundred 3d. ... .

Sent to the Lord the King in the North parts, 4500 "dieyes" (or dreyes ?) pears, price of the hundred 3d. also 1200 "sorell" pears. ...

Sent to the Lord the King at York ... 6000 "gold knopes" pears, price of the hundred 2d. also 5000 "Chyrfoll" pears. ...

---

1 "Item le VI me jour de May a la Tour de Londres pour ii c. de poumes ii s. esterlins et pour i c. de poires ii s. esterlins et pour iii c. de nois vi d. esterlins" (Exchequer Q. R., Miscellanea, 481).
2 Extract from Exchequer, Treasury of the Receipt Miscellanea, 49, 20-21 Edward I.
THIRTEENTH CENTURY

The fruit was supplied to Edward I. at Newcastle, York, Pontefract, Berwick, and various places in the North. This date was the commencement of the wars with Scotland, at the time of Bruce and Baliol, when Edward held his Parliament at Newcastle, and then at Berwick. It is curious to think that such great events should be the means of revealing the names of the best-known pears of the period. There are still most of the S. Rule, or "Regul pears," as they are written in this account, and they are bought in quantities, as in the earlier bills, the cost being usually 3s. per hundred, but sometimes only 1od. for the same amount. The pears which come next after the "Regul," in the frequency of the entries and quantities, are the "Calluewell," or "Calwell," and the "pas pucell," or "pase pucell," and "Martins" are also mentioned, all these four sorts being also found in the Earl of Lincoln's accounts, the prices varying from 4s. to 8d. per hundred. Besides these, there occur "Dieyes" (or "dreyes"), "sorell," "chyrfoll," and "gold knopes" pears—also apples, quinces, called "coynes," chestnuts, "chasteynes," and "great nuts." The only kind of apple specially noticed is the Costard. The name of this variety, which was the most popular of apples for many centuries, has been preserved in the word "coster-monger," originally a seller of this fruit. At Oxford, in 1296, the Costard apple was sold for 3s. per hundred, and the price of twenty-nine Costard apple-trees, in 1325, was 3s. It is spoken of by early writers as a distinct fruit, in the same way as Wardons and pears. Grosseteste mentions them as "apples and Costards." Another popular variety of apple was the Pearmain. At an early date we find it being used for cider.

In the sixth year of King John a certain Robert de Evermere held the lordship of Runham in the Hundred of East Flegg, in Norfolk, by petty serjeanty, by the payment of two hundred Pearmain and four hogsheads (modios) of wine, made of Pearmain, into the Exchequer, on the feast of St. Michael yearly.

---

1 Pipe Roll (printed 1884, vol. i.), 5 Henry II., 3s. for chestnuts ("castaneár") sent to the Queen at Salisbury.
2 Thorold Rogers, History of Agricultural Prices.
3 Sloane MS. 686. "Tretyse off Housbandry that Mayster Groshede made."
These were still being paid annually in the ninth year of Edward II. One other kind of pear, the "Janettar," is noted in one of the Wardrobe accounts in the thirty-sixth year of the reign of Henry III., as being bought with "sorells" and "cailloels" from "John the Fruiterer of London."  

Besides these fruits, which appear to have been common, there were a few choicer sorts, such as cherries, mulberries, medlars, and even peaches. If proof were needed that this latter fruit was to be had in England, we have it in the fact that King John, at Newark, in the midst of his despair and disappointment, hastened his end by a surfeit of peaches and ale. Figs were also no doubt grown in the warmer places, as the fig-tree was known in Saxon times, though they are not frequently mentioned. Tradition attributes the planting of the large tree in the fig-gardens at West Tarring, near Worthing, to Thomas à Becket.

The various accounts which have been quoted, although tedious from their sameness, are nearly the only trustworthy sources of information about the fruits and gardens of this period. To supply such large quantities of fruit, there must have been extensive orchards. It is impossible to imagine that the fruiterer to the King procured the thousands of apples and pears required for his royal master from France, although a few may have come from abroad. By the early part of the fourteenth century, many fine and old-established gardens and orchards must have existed in this country, and were being cultivated, not by the religious orders only, but under many secular owners of land. Gardens were being made around the various colleges at Oxford and Cambridge, then coming into existence. Trinity Hall, Cambridge, had a good garden, with vines and "herbaria," within a short time of its foundation, and Peterhouse a few years earlier. The gardens round London have already been noticed; something further about them might be gained by searching old leases. The following sample gives some idea of the number of gardens in one part of

---

1 Exchequer Q. R., Ancient Miscell., Wardrobe and Household Account, 1 1/2 R. O.
2 Chronicle of Roger of Wendover.
GARDEN IN A TOWN.

From a French MS., late fifteenth century.

To face page 38.
London. It is a lease, dated 1375,¹ for “A garden situate in Tower Ward, near the city wall, which John Seoth lately held: being between the garden which Geoffrey Puppe holds on the North side, and the garden which William Lambourne holds on the South.” There is no better proof of the great increase in the culture of fruits and vegetables than a discussion which took place between the gardeners in and near London and the Lord Mayor with regard to the locality in which they were allowed to sell the produce of their gardens.

It appears that for many years previous to 1345 the gardeners of the Earls, Barons, Bishops, and citizens of London were accustomed to sell their “pulse, cherries, vegetables, and other wares to their trade pertaining,” on a piece of ground “opposite to the church of S. Austin near the gate of S. Paul’s churchyard.” By 1345, however, this fruit and vegetable market had grown to such an extent, and had become so crowded, as to hinder “persons passing both on foot and on horseback,” and the “scurrility, clamour, and nuisance of the gardeners and their servants” had become so obnoxious “to the people dwelling in the houses of reputable persons there,” and “such a nuisance to the priests who are singing Matins and Mass in the church of S. Austin, and to others, both clerks and laymen, in prayers and orisons there serving God,” that the Mayor and Aldermen were petitioned to interfere, and to remove the market to some more suitable place. The result of this petition was a meeting of the Mayor and Aldermen, and an order “given to the said gardeners and their servants, that they should no longer expose their wares aforesaid, for sale in that place, on peril which awaits the same.” But the gardeners were not to be so easily defeated. They, in their turn, petitioned the Mayor to reverse his sentence, and their petition runs thus: “Unto the Mayor of London, shew and pray the gardeners of the Earls, Barons, and Bishops, and of the citizens of the same city, may it please you, sire, seeing that you are the chief guardian of the said city, and of the ancient usages therein established, to suffer and to maintain that the said gardeners may stand in peace in the same place where they have been wont in times of old, in front of the church of

¹ Letter Book, H. F. XIII., 49 Ed. III.
S. Austin, at the side of the gate of S. Paul's churchyard, in London, there to sell the garden produce of their said masters, and make their profits as heretofore they have been wont to do, seeing that they have heretofore been in the said place unmolested, and that as they assert they cannot serve the commonalty, nor yet their masters, as they were wont to do. As to which they pray for redress.” But the Mayor would not give way at first, though it appears that he afterwards held “a conference between his Aldermen,” at which it was agreed that “all the gardeners of the city, as well aliens as freemen, who sell their pulse, cherries, vegetables, and other wares aforesaid in the city, should have as their place the space between the south gate of the churchyard of S. Austin’s, and the garden wall of the Friars Preachers at Baynard’s Castle, in the same city, that so they should sell their wares aforesaid in the place by the said Mayor and Aldermen thus appointed for them, and nowhere else.”

1 Letter Book F., fol. cxi, of the Guildhall, and Riley’s Memorials of London Life.
CHAPTER III

FOURTEENTH AND FIFTEENTH CENTURIES

"And in the gardin at the sonne uprist
She walketh up and down wher as hire list
She gathereth floures, party whyte and reede
To make a sotil gerland for hire heede."

CHAUCER: Knight's Tale.

Great changes were taking place in England during the latter half of the fourteenth and beginning of the following century. Trades and industries increased, and in like manner horticulture revived. During the years which had passed since the Norman Conquest, the conquerors and conquered had become welded into one nation, and this had not been effected peacefully. Now a period opens when the battles were being fought on foreign soil, while the nation was enjoying comparative peace at home. In the country itself, the poorer sections of the community were gradually asserting their rights against the lords of the soil. There was a class growing up, of farmers who farmed lands, merely paying some yearly tribute in service or in kind to their overlord. Round these small farms and manors, gardens and orchards were planted, and thus it can be seen how such movements would affect the progress of gardening.

From incidental references in writings of the time it appears that the poorer classes lived chiefly on vegetables, as the following quotations from Langland serve to show:

"Alle the pore peple pesecoddes fetten\(^1\)
Benes and baken apples thei brouyte in her lappes
Chibolles and cheruelles and ripe chiries manye."\(^2\)

Again, he says the poor folk

"With grene poret and pesen to poysonn hunger thei thought."\(^3\)

\(^1\) Fetch. \(^2\) Piers Plowman. \(^3\) Ibid.
In picturing the utter destitution of the patient Griseldis, Chaucer lays stress on the fact that she was dependent on vegetables for food, and being without a garden, had resort to the wayside herbs:

"Whan she homward cam she wolde bringe
Wortes or othere herbes tyme ofte
The which she shredde and seeth for her livinge."\(^2\)

At the beginning of this period there was great distress, as the country was swept by a scourge worse than war, the fearful plague known as the Black Death. As if to add to the horrors of the time, and the sufferings of the survivors, there were bad seasons, and many crops failed. Even what harvest there was could not be gathered, labourers were so scarce. Doubtless many orchards and gardens suffered much from the neglect of those years. But in spite of this, they were increasing, and by the end of the fourteenth century every small manor and farm could boast of a garden. For "that londe bereth fruyt & corn good ynoughe, that londe is well at ease as longe as men lyue in peas."\(^3\) This was certainly true, for while men lived in comparative peace, there was a revival in gardening and husbandry. This progress was again checked by the Wars of the Roses, and the next step in advance did not come till the restoration of peace in Tudor times.

In the Middle Ages, what would now be called the kitchen garden was in most cases the only one attached to a house. The idea of a garden solely for beauty and pleasure was quite a secondary consideration. In early cookery-books, various recipes for serving up vegetables are given, though only a few of these dishes are vegetables cooked alone. But the wealthy, who could afford to get all the ingredients of these many recipes, had so much meat, and such an immense variety of game—cranes, herons, curlews, and other birds, besides those still in use—that they did not care for vegetables served

1 *Piers Plowman.*  
2 *Clerk's Tale.*  
3 Trevisa, description of Britain in his translation of Higden's *Polychronicon*, cir. 1387 (printed by Caxton, 1482).
FOURTEENTH AND FIFTEENTH CENTURIES

separately in any quantities, except on fast-days. Gardens had chiefly to supply herbs for stuffing and flavouring, and these were freely used. For example, the first recipe in one book\(^1\) is for cooking a "hare in Wortes." It begins, "Take colys, and stripe hem faire from the stalkes, take Betus and Borage, auens, Violette, Malvis, parsele, betay\(n\), pacience, the white of the lekes and the croppe of the netle; parboile, presse out the water, hew hem small. And do thereto mele," and so on. Onions, leeks, and garlick were very largely used. Such mixtures as meat or fish cooked with pears or apples, spices and sugar, and to which leeks ground small, porrettes minced, whole onions or garlick sauce is added, are by no means uncommon. The Sompnour, among Chaucer's \textit{Canterbury Pilgrims}, is a type of the class among whom this taste prevailed:

"Wel lovede he garleek oynouns, and ek leekes."

All strongly flavoured herbs were popular in cooking, and every garden contained a good assortment. Fennel was one in very general use, and both the green leaves and also the seeds were eaten. As much as eight and a half pounds of fennel-seed were bought for the King's household for one month's supply.\(^2\) And the poor folk used it to relieve the pangs of hunger or to give a relish to unpalatable food on fasting days. In \textit{Piers Plowman}, a priest asks a poor woman:

"'Hast thou ought in thy purs?' quod he,
'Any hote spices?'
'I have peper and piones,' quod she, 'and a pounde garlike,
A ferthyngworth of fenel seed, for fastyng dayes.'"

In an old medical MS.\(^4\) it is said of this plant:

"Fenel is erbe precyows,
* * * *
Good in his sed so is his rote,
And to many thyngys bote.\(^5\)
* * * *

---

\(^1\) Harl. MS. 4016, c. 1450, printed Early Eng. Text Soc., ed. by T. Austin.
\(^2\) Wardrobe Acc., Edward I., 1281.
\(^3\) Peonies.
\(^5\) Good.
A HISTORY OF GARDENING IN ENGLAND

Fenel in potage and in mete
Is good to done whâne yu schalt ete,
All grene loke it be corwyn1 small
In what mete yu vsyn schall."

Mint was often used with fennel in sauces. Chaucer mentions them growing together:

"Then went I forth on my right hond
Downe by a litel path I fond
Of Mintes full and Fennell greene."

Romaunt of the Rose.

Parsley was, perhaps, still more common than either of these. In the earliest English gardening treatise, a section of the short poem is devoted to parsley, and the instructions for its culture are quite correct:

"Percell kynde ys for to be
To be sow yn the monthe of mars so mote y the
He will grow long and thykke
And euer as he growyth thu schalt hym kytte
Thu may hym kytte by reson'
Thryes yn one seson'
Wurtys to make and sewes3 also.
Let hym neuer to hye go
To lete hym grow to hye hit is grete foly.

* * *
Thay that the sede schal bere the
Kytte hym nought but lete hym be."

The same practical poet, John Gardener, also gives directions for the planting of onions, garlick, and leeks. They were to be sown on St. Valentine's day, as they are "herbys vn-meke," or what would now be called "hardy." The onion plants which were required for seed were to be sown in April or March, and when the heads began to grow tall they were supported by ash-sticks:

"Forkys y made of asche-tre
That none of hem downe nought fall

* * *
When they rype they wyl schow
And by the bollys thu schalt hem know

---
1 =carved =cut up.
2 MS., Trinity College, Cambridge, transcribed by myself and printed in Archaeologia, 1894. See illustration facing p. 62.
3 Sauces.
Saffron was used in cookery in astonishing quantities, and the price paid for it was very high—from ten to twenty shillings per pound. It was chiefly grown in the Eastern Counties. Walsingham, in Norfolk, was famous for its saffron in early times, and the plant gave its name to the town of Saffron Walden, in Essex. The beds of saffron required considerable care. John Gardener says the "Beddys" must be "y-made wel wyth dyng, For sothe yf thay schal schal bere." The bulbs, he goes on to say, must be set with "a dybbyl," and planted three inches deep.

"Thay wold be sette yn the moneth of September
Three days by-fore seynt mary day natyuyte."

Among the other herbs of the garden, cabbages, or kale, held a foremost place. They are spoken of as "caboges," "cabochis," "caul," or "kole-plantes," and sometimes "wurtes," or "wortes," stands for cabbages.¹ John Gardener speaks of "wortys" in that sense:

"How he schall hys sedys sowe
Of euery moneth he most knowe
Bothe of wortys and of leke
Ownyns and of garleke
Percely clarley and eke sage
And all other herbage."

He devotes a paragraph of twenty-five lines to the culture of these "wortys." He says they could be had all times of the year by a careful succession of sowings:

"Euery moneth hath his name
To set and sow w'ougt eny blame
May for somer ys al the best
July for eruyst² ys the next
Novembr' for wynter mote the thyrde be
Mars for lent so mote y the³
* * *
And so fro moneth to moneth
Thu schalt bryng 'thy wurtes forthe.'"

¹ "Brassica... wortes aut cole aut colewortes" (Turner's Libellus, 1538).
² = harvest.
³ = so may I thrive.
In fifteenth-century cookery-books recipes are found for cabbages, both in "potage" or dressed with marrow, gruel, and saffron. In the lists of great banquets which have been preserved, such dressed vegetables rarely, if ever, occur. At the third course of a banquet on the occasion of Henry IV.'s marriage, "pescodde" and "strawberry" were among the dishes, but this is almost a solitary instance among bills of fare of that date.  

Cabbages were, from the earliest times, grown in this country, but it may be some improved variety which is referred to in the following passage:  

"Sir Anthony Ashley, of Wimborne St. Giles, Dorset, first planted cabbages in this country, and a cabbage at his feet appears on his monument."  

The tomb is to be seen in the church to this day, dated 1627.

There was both a good variety and a fair supply of fruit in the fourteenth and fifteenth centuries. Several new kinds of apple and pear are mentioned by the poets of the day, and must have been well known. Lydgate speaks of the Pome-water, Ricardon, Blaundrelle, and Queening apples. Gower of another kind, the Bitter-sweet:

"For all such time of love is lore
And like unto the bitter-swete
For though it think a man fyrst swete
He shall well felen at laste
That it is sower."

*Confessio Amantis.*

In the *Miller's Tale*, Chaucer incidentally alludes to the old custom of storing apples:

"Hire mouthe was swete as...
. . . hord of appyles, laid in hay or hethe."

---

2. Isaac D'Israeli, *Curiosities of Literature*.
3. A serious fire which took place in 1908 has, unfortunately, greatly damaged the tomb and monument. The cabbage, being removable, was able to be carried out of the burning church, and hopes are entertained that the greater portion of the monument can be restored, and the cabbage replaced as before.
4. Shakespeare, *Love's Labour's Lost*: "Ripe as a Pomewater, who hangeth now like a jewel in the ear of ccelo—the sky, the welkin, the heaven."
5. *Romeo and Juliet*: "Thy wit is a very bitter sweeting, it is a most sharp sauce."
He gives the name of a pear, evidently newly introduced, in the same description:

"She was wel more blisful on to see
Than is the newe perjenete tree."

Wardons were still the most popular of cooking varieties. In recipes for dressing pears, the Warden is usually intended, as

"Peris in Syrippe. Take Wardons, and cast hem in a fair potte," or "Peris in Compost. Take pere Wardons and pare hem." At Henry IV.'s wedding-feast these pears in syrup occur twice, and are included in the same course as venison, quails, sturgeon, fieldfare, etc. At the coronation feast of the same King we find quinces in "comfyte," and also "Pom-dorreing," or golden apple, supposed in this case to stand for oranges, as this rare fruit might be obtained for such a great occasion. Oranges probably were occasionally brought to this country at an even earlier date. It is said that in the eighteenth year of Edward I. the Queen bought, out of the cargo of a large Spanish ship, one frail of figs, one of raisins, one bale of dates, two hundred and thirty pomegranates, fifteen citrons, and seven oranges.2

Cherries were cultivated very extensively. The season of gathering them is spoken of by Langland as "cherry-time." This cherry-harvest, coming at the height of summer, was a time of merry-making, and to it Gower compares the brief length of human life, which

"... endureth but a throw
Right as it were a cherry feast."

*Confessio Amantis.*

And Lydgate also uses the cherry-fair as a simile:

"This world is but a cherry fair."

Cherries and strawberries were hawked in the streets of London, and the cry of "Ripe strawberries!" was familiar even in Lydgate's time:

"Then vnto London I dyd me hye
Of all the land it beareth the pryse

---

1 Harl. MS. 4016, E. E. Text. Soc.
FOURTEENTH AND FIFTEENTH CENTURIES

period. John Gardener directs the stocks for grafts of both apples and pears to be planted in January, the apple on an apple-stock, and the pear "a-poñ a haw-thorne." The grafting, he says, should take place any time between September and April:

"Wyth a saw thou schalt the tre kytte
And with a knyfe smowth make hytte
Klene a-tweyne the stok of the tre
Where-yn that they graffe schall be
Make thy Kyttyng' of thy graffe
By-twyne the newe & the olde staffe."

Clay had to be laid on the stock, "tokepe the raynewte," and moss bound over the clay with "a wyth of haseltree rynde." Most of the early writers on gardening and husbandry devote a large share of their treatises to grafting, and various experiments to change the colour or flavour of the fruits were made. Robert Salle is quoted as an authority on grafting in the fifteenth century. He says: "Yf thou wilt make thyn apples reede, take the graffe of an appel tree and graffe hit on a stok of elme or aldyr and hit shall ber' reede apples." "Make an hole wt a wymbyll' in a tree and what colour thu wilt distempre hit with water and put hit in at the hole and the fruit shal be of the same colour."

It was considered the most essential part of a husbandman's education that he should be well skilled in grafting, as the following lines, though of later date, so well describe: "It is necessarye, profytable, and also a pleasure, to a housbande, to have peares, wardens, and apples of dyuerse sortes. And also cheryes, filberdes, bulleys, dampons, plummes, walnuttes, and suche other. And therefore it is convenient to lerne howe thou shalt graffe."

Gardens of this date were usually square enclosures, bounded either by walls of stone, brick, or daub, or by thick hedges. There were generally two entrances to them; one, a door opening from the house, the other giving access from the

1 Sloane MS., 122.
2 The same recipes are also given in the Porkington Treatise printed for the Warton Club, 1855, ed. by Halliwell.
garden into the orchard or meadow. If high hedges and walls were retained in later times on account of their beauty or shelter, it was certainly with a view to security that they were originally adopted.

"I saw a garden right anoon
Full long and broad and everidele
Enclosed was and walled wele
With his wallse embattell." 1

Within the enclosure all was trim and neat. All round against the wall a bank of earth was thrown up, the front of which was faced with brick or stone, and the mould planted with sweet-smelling herbs. At intervals there were recesses with seats or benches covered with turf, "theck yset and soft as any velvet." Low mounds of earth were also made here and there, in the garden, "on which one might sit and rest," and these "benches" were also "turved with newe turves grene." The little paths throughout the garden were covered with sand or gravel, and kept free from weeds. Lydgate mentions a garden, in which "all the alleys were made playne with sand." 2

No garden was considered complete without its arbour, its "privy playing place." They were either set in a nook in the wall, or in a part of the garden sheltered by a thick hedge. The arbour, or "herber," was made of trees thickly intertwined with climbing plants, to screen those within from the eyes of the intruder. One is thus described in The Flower and the Leaf:

"And at the last a path of little brede
I found, that greatly had not used be,
For it forgrown was with grasse and weede,
That well-unneth 3 a wighte might it se:

Thought I, this path some whidar goth, parde,
And so I followed, till it me brought
To right a pleasautn herber well y wrought."

That benched was and with turves new
Freshly turved, whereof the grene gras,
So small, so thicke, so short, so fresh of hew,

---

1 Chaucer, Romaunt of the Rose, l. 136.
2 The Chorle and the Bird.
3 =scarcely, hardly.
TURFED SEAT IN A GARDEN WALL.

From "Roman de la Rose," Flemish MS., late fifteenth century.

To face page 50.
That most like unto green wool wot I it was:
The hegge also that yede in compas
And closed in all the greene herbere
With sicamour was set and eglatere.

And shapen was this herber roofe and all
As a pretty parlour: and also
The hegge as thicke as a castle wall,

That who that list without to stond or go
Though he would all day prien to and fro
He should not see if there were any wight within or no."

This same idea of seclusion as the essential feature of an
arbouer is evident in the fifteenth-century poem, La Belle Dame Sans Merci: 3

"And sett me down by-hynde a traile
Fulle of levis, to see, a grete mervailve,
With grene wythyes y bounden wonderlye
The leves wore so thicke with-out faile
That thorough-outy myghte no mann me espye."

The flowers around an arbour are described in a fourteenth-
century poem, entitled The Pearl:

"I entered in that erber grene
In augoste in a high seysoun
* * * *
Schadowed this wortes ful schyre and schene
Gilofre, 5 gyngure, 6 & groomlyon 7
& pyonys powdered ay betwene."

Each garden contained some kind of cistern for water, and in
many cases a fountain elaborately ornamented was placed in
the centre, or in some conspicuous position. The illustration
reproduced here shows the ordinary fountain of a good garden
of the day, introduced to represent Rebecca's well, and many
characteristic paintings of such fountains are to be found in
fifteenth-century MSS. 8

The varieties of flowers planted in these gardens were

1 =went round it.
2 =honesuckle.
4 =bright.
5 =clove-pinks.
6 =tansy.
7 gromwell.
8 See B. M., 14. E. 2. f. 77.
not very numerous, but those few kinds grew in great profusion:

"Ther sprang the violete al newe,
And fresshe pervinke riche of hewe,
And floures yelowe, whyte and rede:
Swich plentee grew ther never in mede.
Ful gay was al the ground, and queynt
And poudred, as men had it peynt,
With many a fresh and sondry flour,
That casten up a ful good savour."

The periwinkle, or parwinke, was a general favourite. It was a plant well suited to cover and brighten the ground in the shady corners of the garden, and thus gained the appropriate name of "Joy of the ground":

"Parwynke is an erbe grene of colour
In tyme of May he beryth blo flour.
* * * * *
Ye lef is thicke schinede and styf.
As is ye grene jwy leef.
Vnche brod and nerhand rownde
Men calle it ye joy of grownde."

In an old ballad, a noble lady is called "The parwenke of prowesse," the periwinkle being then used to typify excellence, in the same way as the pink in Elizabethan times, "The very pink of courtesy."

Among yellow flowers in the same garden, the marigold, or gold, as it is called by old writers, would be conspicuous:

"Golde is bitter in savour.
Payr and gelu is his flower.
Ye golde flour is good to seene."

Jealousy is described by Chaucer as decked with these flowers. "Jealousy that werede of yelwe guldes a garland."

Violets were also "herbs well cowth," or well known. They were grown not only for their sweet fragrance, but also as salad herbs, and "Flowers of violets" were eaten raw, with onions and lettuce. Among the ingredients for a kind of broth they are mentioned with fennel and savory. They

1 Chaucer, Romaunt of the Rose, l. 1431.
3 Ibid.
4 Ibid.
5 Form of Cury.
FOUNTAIN.

From an English MS., "Speculum," c. 1450.

To face page 52.
were also used to garnish dishes. In an old recipe for a pudding called "mon amy," the cook is directed to "plant it with flowers of violets, and serve it forth."1 In another MS. a recipe for a dish called "vyolette" is given. "Take flowrys of vyolet, boyle hem, presse hem, bray hem smal." This is to be mixed with milk, "floure of rys," sugar or honey, and "coloured" with violets. Not only were violets cooked, but hawthorn, primroses, and even roses, shared the same fate, and were treated in the same way. One recipe, called "rede rose," is simply, "Take the same saue a-lye it with the yolkys of eyroun and forther-more as vyolet." The rose hips were also used, and in a dainty dish called "saue saracen," "hippes" were the chief ingredient. It cannot have enhanced the beauty or poetry of such flowers to feel that they were commonly cooked and eaten.

After this shock to sentiment, it is reassuring to find the rose still valued for its loveliness and perfume. Although a rosery of to-day would astonish the possessors of gardens in the Middle Ages, and the varied forms and colours would bewilder them, yet in some of our finest-looking roses they would miss what to them was the essential characteristic of a rose, its sweet scent! Nothing more readily than the subtle fragrance of a rose can conjure in our minds a dream of summer, and many a one since the days of Chaucer has experienced what the poet felt when, approaching a rose-garden, he exclaimed:

"The savour of the roses swote
Me smote right to the herte rote,"

or when crowns of roses and lilies perfume the air,

"The swete smel, that in myn herte I find
Hath changed me al in another kind."

---

1 The following is the recipe of this excellent dish: "Take thick creme of cowe-mylke, and boyle hit over the fire and then take hit up and set hit on the side:—and then take swete cowe cruddes and presse out the qway (whey), and bray hom in a mortar and cast hom into the same creme and boyle altogether—and put thereto sugre and saffron, and May butter—and take yolkes of eyren streyned, and betten, and in the settynge doune of the pot bete in the yolkes thereto, & stere it wel, & make the potage stondynge: and dresse five or seaven leches (slices of bread) in a dish, and plant with flour of violet and serve hit forthe."
There were both red and white double roses, as well as the single, and the common dog-rose and sweetbriar. They were planted along the walls, or singly, here and there in the garden, or clambering over the arbour. The double-red (a variety of *Rosa Gallica*) was the most prized, and as if this red rose was the most lovely thing that could be imagined, it is thus brought into an *Ave Maria* of the early fifteenth century:

"Heil be thou, Marie, that art flour of alle
As roose in eerbir so reed!"¹

Chaucer praises the buds of the double rose, which are more lasting than the quickly-falling petals of the single kinds:

"I love wel sweitie roses rede:
For brode roses, and open also,
Ben passed in a day or two;
But knoppes² wiln fresshe be
Two dayes atte leest or three."

When the red or white rose became the badge of two contending parties, it doubtless depended on the side taken by the owner of the garden which colour prevailed therein. The "fresh redde rose newe, against the sommer sunne,"³ or the "white rose of England that is frishe and wol not fade. Both the rote & the stalke that is of great honoure."⁴ Roses were the commonest of all flowers, for weaving into wreaths and garlands:

"And on hire hed ful semely for to see
A rose gerlond fresh and wel smelling."⁵

"And also on his head was sette
Of roses redde a chapelette."⁶

The periwinkle, with trailing leaves, was suitable for wreaths, and many other flowers were used. Emely in her garden gathered "floures, party whyte and reede, to make a sotil gerland for hire heede."⁷ But these pretty chaplets of flowers were not only worn by beautiful maidens, for even the far from prepossessing sompnoir, among the Canterbury pilgrims, had

¹ Early Eng. Text Soc. ² =buds.
³ Assembly of Fowles, by Chaucer.
⁵ Knight's Tale. ⁶ Romaunt of the Rose. ⁷ Knight's Tale.
FOURTEENTH AND FIFTEENTH CENTURIES

"a garland set upon his heed." The annual rendering of a rose was a common kind of "quit rent." Sometimes the exact sort of rose is carefully specified in the lease as "a rose from a rose-tree,"1 or "a red rose,"2 or "a double rose,"3 or again, "a barbed arrow with a rose."4 A flower or seed of the clove, pink, or gilliflower was also frequently the payment, and even a daisy might be held sufficient.5 The lily ranked next to the rose in importance in a garden, and vied with the rose for a share in the poet's song.6 The white lily (Lilium candidum) served to typify all that was good and pure, or beautiful:

"First wol I you the name of Seinte Cecilie
Expoune, as men may in hire storie see:
It is to sayn in English, Heven's lilie."7

"That Emelie, that fairer was to seene
Than is the lilie or hire stalke grene."8

"Upon his hand he bore for his deltyt
An eagle tame, as any lily whyte."9

The yellow flag and purple iris are sometimes indiscriminately spoken of as lilies. In the old medical MS. already referred to, the lilie"that waxit in zerdis" (growth in gardens) is described as white as any milk, and the three other kinds of the field and wood were yellow, "like saffron," and one "blue purple"; but these are also spoken of as "gladdon" and "yreos." Other flowers were brought in from the fields and woods, and perhaps improved by cultivation. The geranium of the flower garden in the Middle Ages was the wild cranesbill, or small herb Robert. The wild scabious and poppy were in the place

2 Among the receipts of Bicester Abbey, 19th Rich. II., for lands and tenements: "Una rosa rubea recept' di Henrico Bowols de Curtlyngton . . . et de uno g'no gariophili rec' de Rog'o de Stodele . . .," etc. (Dunkin, History of Bullington and Ploughley). In most instances the clove seed = the clove spice of commerce.
4 18th Ed. I., ibid. A6529.
5 2nd Ed. II., "Flore minore consolido," ibid., A8168.
6 "Lillys" and "roses" are the only flowers mentioned on the gardeners' rolls of Norwich Priory.
7 The Second Noune's Tale. 8 Knight's Tale. 9 Ibid.
of the showy annuals and biennials of our gardens of to-day. But many indigenous plants would make no mean show, such as cowslips, daffodils, primroses, foxglove, mullein, St. John's worts, gentian, oxalis, mallow, corncockle, yarrow, campion, knapweed, or honeysuckle, all of which are known to have been grown. There were corners, too, where a peony or tall hollyhock or monkshood flowered, or shaded nook filled with the glossy leaves of the hartstongue, or a portion of the long bed was made bright with pinks and columbines, or sweetly scented with lavender, rosemary, or thyme. In describing the flowers of a garden in Chaucer's time, the one which he called

"The daysie or elles the eye of day
The emperise and flour of flloures alle"

must not be overlooked. It found its way into the trimmest gardens; the greenswards and arbours were "powdered" with daisies. To quote Chaucer again:

"Home to my house full swiftly I me sped
To gone to rest, and early for to rise
To scene this flour to sprede, as I devise
And in a little herber that I have
That benched was on turves fresh y grave
I bad me shoulde me my couche make."

Though a daisy plant is supposed to spoil the most velvety turf, yet none would see it banished from our gardens, and all agree in loving the little flower with the poet who said,

"Si douce est la Marguerite."

The gardens that were described by Chaucer, although intended for ideal ones, were no doubt but faithful pictures of the gardens of his day, seen through his poet's eye. The garden, "ful of braunches grene," in which Emely was walking when she was watched by the imprisoned knights, was such as might be seen beneath many a feudal castle wall.

"The grete tour, that was so thikke and strong,
Which of the castel was the cheef dongeoun
* * * *
* * *
Was evene joynant to the gardyn wal."

There is in history a counterpart of this garden of romance, that of Windsor Castle. When James I. of Scotland was there,
GARDEN.
From "Roman de la Rose," Flemish MS, late fifteenth century.

To face page 56.
in captivity, his solace was writing verse, and he has left this most charming picture of the garden beneath his prison window:

"Now was there made, fast by the Towris wall,  
A garden fair; — and in the corners set  
An arbour green, with wandis long and small  
Rail'd about, and so with treës set  
Was all the place, and Hawthorne hedges knet,  
That lyf was none walking there forbye  
That might within scarce any wight espy.

"So thick the boughes and the leaves green  
Beshaded all the alleys that there were,  
And mids of every arbour might be seen  
The sharpe greene sweet Juniper  
Growing so fair with branches here and there,  
That as it seemed to a lyf without,  
The boughes spread the arbour all about.

"And on the smalle greene twistis sat  
The little sweet nightingale, and sung  
So loud and clear, the hymnis consecrat  
Of loris use, now soft, now lowd, among,  
That all the gardens and the wallis rung  
Right of their song."
CHAPTER IV

EARLY GARDEN LITERATURE

"And all was walled that wone though it wid were
With posterns in pryuytie to pasen when hem list
Orchegardes and erberes eused well cleene."

Piers Plowman's Crede, C. 1394.

BEFORE proceeding any farther with the history of gardening, it will be as well to pass in review the literature on the subject relating to the periods which have been traversed. The knowledge of herbs and flowers in Saxon times, and for several centuries later, was all learnt from classical authors. The works of Theophrastus, Dioscorides, Galen, Pliny, and Apuleius, formed the basis of Saxon plantlore. The Herbarium of Apuleius (who lived about the fourth century A.D.) was founded on the works of Dioscorides and Pliny, and it is chiefly through Apuleius that these earlier writers were known. This herbal was translated into Anglo-Saxon, and must have been a very popular book, for no less than four MSS. of it exist, which is a large proportion out of the scanty remains of books of such early times.¹ The names of plants which are to be found in these MSS. are most interesting, and are useful for the identification of the names used in later herbals. Another good list of herbs in Anglo-Saxon is to be

¹ Translations are to be found in Cockayne, Leechdom and Wort-cunning of Early England, 1864, notes in Early-English Plant Names, Earle, 1880—original MSS. Cotton Vitellius ciii. Brit. Mus. date circa 1000-1066. Trinity College, Cambridge, O. 2. 48, 14th century. Also in Harleian 815, Liber Medicinalis. (Harleian 5066, Herbarium Saxonicum. Thus described in the Catalogue, is not in the MS. thus numbered, and a note to say it was not there in 1804 is signed "D.")
found in Ælfric’s *Grammatica*. This includes most of the simple herbs then known, with the Latin equivalents. The Latin is not always correctly translated, the name of some common native flower being sometimes substituted for a plant which was unknown to the writer.

The earliest writers on this subject in England were Churchmen: Alexander Necham, Abbot of Cirencester, and Bishop Grosseteste, of Lincoln. They both studied at the University of Paris, and thus had an opportunity of seeing for themselves the state of horticulture abroad. Their writings only touch incidentally on gardening. Grosseteste\(^2\) (b. cir. 1175, d. 1253) wrote on many subjects; he was skilled in medicine, and had a knowledge of the virtues and properties of plants. The works attributed to him are so numerous, that it is scarcely possible that all can have come from his pen, but everything which bore his name continued to be read, and referred to, for more than two centuries after his death. Therefore his works on husbandry must have had considerable influence on horticulture. Palladius’s work, *De Re Rustica*, written at some early date, probably in the fifth century, was the foundation of nearly all English writings on husbandry for several centuries, and most of them, that of Grosseteste included, were merely translations, or adaptations, of this work. *De Re Rustica* is in fourteen books. The first is introductory, the following twelve are devoted in turn to each month of the year, the fourteenth to grafting. Various recipes, such as growing apples without cores or cherries without stones, were thus passed on by men who took no trouble to investigate the truth of their assertions, and in the fifteenth century were as much believed in as they had been in the thirteenth, although, gardening having been practised all this time, something much more accurate could have been written. A translation of Walter de Henley’s *Husbandry* is attributed, probably erroneously, to Grosseteste.\(^3\) The original was written in Anglicized Norman-

---

3 Sloane MS. 686: “The tretysse off housbandry that Mayster Groshe [de] made that whiche was Bishop of Lycoll he translate this booke out of frenshe in to English.”
French, but this treatise concerns the farm more than the garden.¹

Necham, who lived at the same time as Grosseteste, was a more original writer. He was born in 1157, passed the early part of his life at St. Albans, and was made the director of the school belonging to the Abbey at Dunstable; by 1180 he was a distinguished professor at Paris University; returned to Dunstable about 1186, but soon after left the Benedictines of St. Albans, and joined the Augustines of Cirencester; was there elected Abbot in 1213, and died in 1217. Necham's "De laudibus divinae Sapientiae," a poem in ten parts, devotes many lines to the praise of various flowers and fruits. The seventh book is on the excellence of such herbs as betony, centaury, plantain, and wormwood; the eighth is about fruits—cherries, peaches, medlars, and so forth. He does not, however, confine his praises to English productions, but sings of terebinth, cinnamon, and spices, and fruits which he had probably never seen in their natural state. In like manner, his description in his other work, De Naturis Rerum, of what a "noble garden" should be, is drawn from imagination, as many plants, quite unfit for culture in the open air in this country, or even in Europe, are included in the list of what the garden should contain. This is easily accounted for, as Necham, like others of his time, borrowed freely from classical writers. "The garden,"² he writes, "should be adorned with roses and lilies, turnsole, violets, and mandrake; there you should have parsley and cost, and fennel, and southernwood, and coriander, sage, savory, hyssop, mint, rue, dittany, smallage, pellitory, lettuce, garden cress, peonies. There should also be planted beds with onions, leeks, garlick, pumpkins, and shalots; cucumber, poppy, daffodil, and acanthus ought to be in a good garden. There should also be pottage herbs, such as beets, herb mercury, orach, sorrel, and mallows." So far, this is evidently a simple catalogue of what was to be seen in his garden at Cirencester, or any other fair-sized garden of his day. But

¹ Several MSS. exist; see Dr. Cunningham's Introduction to Walter de Henley's Husbandry, Royal Historical Society, 1890.
² The translation of the names of plants is taken from Wright's edition of Necham's works.
besides "medlars, quinces, Wardon pears, peaches, and pears of St. Regula," he adds such fruits as oranges, lemons, pomegranates, myrrh, and spices, and other things equally incredible.

Another classical writer of uncertain date was Macer. An author of that name was contemporary with Virgil, but the writer of the Herbal, which was translated into many languages, must have lived at some later date, as he quotes Galen. It is strictly a herbal treating of the medicinal uses of herbs and spices. The old translations are valuable, as giving the English equivalents of the Latin names, and Macer's was such a common handbook that anyone planting a herb garden would try to obtain as many of the plants mentioned by him as could be found in England at that period. The name of the first translator of Macer is lost in obscurity, but there is a manuscript translation, dated 1373, by John Lelamour, school-master of Hertford, and several other early translations exist, although the book was not printed until about 1530. One of them is curious, from the additions made by the translator or transcriber of some plants known to him, and not mentioned by Macer. He subjoins also some further medical recipes, which indicate more of the usual plants of a herb garden. The following example is the recipe given for curing the pestilence:—"Do take and medele, pimpernoll, sauge, auance, seint mary Gouldes, tansey, sorell', and columbye, stampe these VII erbes and drink the ioiuse of hem in ole ale or clene water and it wole distroie the pestilence be it never so felle."

Further information about gardens is to be gained from other medical works. There is an English fourteenth-century medical poem preserved in MS. in the Royal Library, Stockholm, which contains some graphic descriptions of flowers. With regard to the good qualities of rosemary, the author says: "Rosmarine is bothen erbe & tre, hot and drie of kende hys lewys arm euermore grene & neuer more falty as techý bokes of fysik and ek bokys of skole of sallerne wrot to ye countess of hernaunde and sche sente ye copy to hyre dowter

1 Sloane, No. 5, Sec. 3.
2 MS. circa 1440, formerly in the Amherst Library at Didlington.
phelyp qwen of Ingelond." This, of course, was Philippa of Hainault, wife of Edward III., and it is interesting to note that there is a MS. in the British Museum, with the following title: "Chiburn on the virtues of Rosmaryn written at the command of the Countess of Henawd who sent the copy to her daughter Phylyp, Queen of England."

Another medical work, by "the venerable doctor, Master Gilbert Kymer," is a treatise addressed to Humphrey, Duke of Gloucester, entitled *Dietarium de Sanitatis Custodia*. Kymer gives a list of herbs to be put in potage, that the Duke might safely take, also full instructions as to what fruits could be eaten before meals and what others after. This list includes, besides the commonest fruits, damsons, strawberries, figs, medlars, and peaches, and also foreign fruits and spices. A list of plants with Latin, English, and French equivalents was made by John Bray, a physician and botanist, in receipt of a yearly pension of 100s from William, Earl of Salisbury, and then from Richard II. His work *Synonōmā de nominibus herbarum* is simply a good collection of names alphabetically arranged, but contains no descriptions or cultural directions.

Palladius was as much translated in the fifteenth as he had been in the thirteenth century. There is no clue to the author of the English version, of which a manuscript dating from about 1420 exists at Colchester; but the name and work of another translator, of the same date, have been preserved. He was a monk of Westminster, named Nicholas Bollard, and either himself translated direct from Palladius, or transcribed or translated through "Godfrey," the parts of the work on husbandry relating to grafting, planting, and sowing. Robert Salle also reissued part of the same work. Another MS. of the fifteenth century known as the Porkington Treatise has

---

2. Sloane, No. 7, Sec. 5.
5. The MS. in the British Museum, containing the work by Salle, ends thus: "Here endeth the telyng of trees after Godfray upon paladie and her beguneth the tretis of Nicholas Bollard." Then follows the chapter on "the manner of settyng of trees," and grafting, at the end of which it is stated: "here endeth the chapter of the first partie of Godfray upon Paladie de Agricultura."
a few pages devoted to grafting and planting of trees which contain almost the same matter as those already cited, with a few additions. The author gives all the usual recipes for making fruit grow without stones, and so on, but he tells also how to graft a vine and a red rose on a cherry, and how to make the fruit turn blue by boring "an hole in the tre nīcē the rote" and putting in "good asure of Almayne"; also, he says rose hips, or "pepynes," as he calls them, should be sown in February or March, "and dew heme welle with water" "iff thou wolt have many rosys in thy herbere."\(^1\)

The earliest known really original work on gardening, written in English, is a treatise in verse by "Mayster Ion Gardener," of which a unique manuscript exists in the Library of Trinity College, Cambridge.\(^2\) It is contained in a small volume of miscellaneous manuscript matter, which was given to the College by Roger Gale in 1738. This copy was apparently written about 1440, but the poem is probably of earlier date. From the evidence of the language, it appears that the author was Kentish, and from the mistakes of the copyist, it would seem that he was unfamilar with some of the words which were becoming obsolete at the time he wrote. The existing title, "The Feate of Gardening," is evidently added by a later hand. Nothing definite is known of the author of this poem. He may have been a professional gardener, or he may merely have assumed the name, as symbolic of the craft, just as Langland wrote under the name of Piers Plowman. John certainly was a very common Christian name among the gardeners of the period. This treatise is a great step in advance of earlier writers. It is so thoroughly practical that the directions it contains might be followed with successful results at the present day. It is unencumbered by superstitions, then so prevalent, and quite free from fanciful recipes. The poem contains 196 lines, consisting of a prologue and eight divisions, under the following headings: "Off settyng' and Reryng' of Treys"—"Of graffyng' of Treys"—"Of cuttyng' and settyng'  

1 Porkington MS., the property of W. Ormsby Gore, published by the Warton Club in 1855, under the title of Early English Miscellanies, ed. by G. O. Halliwell, F.R.S., etc.  
2 Printed, from my transcription, in the Archaeologia, vol. liv., with a glossary by myself.
of Vynys”—“Of settyng' and sowyng' of Sedys”—“Of sowyng' and settyng' of Wurty's”—“Of the kynd of Perselye”—“Of other maner Herbys”—“Of the kynde of Safer-owne.” This work is invaluable, as it gives incontrovertible evidence of the plants then actually to be found in an English garden, and the way in which they were cultivated, and is, of course, infinitely more worthy of belief on this subject than any translated work. The only other available sources of information on this point are the early cookery-books, in some of which the herbs suitable for a garden are enumerated. The following is a list of plants mentioned in John Gardener's poem:

Plants from "The Feate of Gardening."

Adderstong (Ophioglossum).
Affodyft (Narcissus Pseudonarcissus).
Auans (Geum urbanum).
Appyl (Pyrus Malus).
Asche tre (Fraxinus excelsior).
Betony (Stachys Betonica).
Borage (Borrago officinalis).
Bryswort (Bellis perennis).
Bugutt (Ajuga reptans).
Byguit (Chrysanthemum segetum).
Calamynte (Calamintha officinalis).
Camemyl (Anthemis nobilis).
Carsyndylls (cress. and lily?).
Centory (Centaurea nigra, or Erythrea Centaurium?).
Clarey (Salvia Sclarea).
Comfery (Symphytum officinale).
Coryawnder (Coriandrum sativum).
Cowslippe (Primula veris).
Dytawnder (Lepidium latifolium).
Egrimoyne (Agrimonia Eupatoria).
Elysaunder (Smyrnium Olusatrum).
Feldwort (Gentiana).
Floscampi (Lychnis).
Foxglove (Digitalis purpurea).
Fynel (Foeniculum vulgare).
Garleke (Allium sativum).
Gladyn (Iris).
Gromel (Lithospermum officinale).
Growdyswyly (Senecio vulgaris).
Halsel tre (Corylus Avellena).
Hawthorn (Crataegus Oxyacantha).
Henbane (Hyoscyamus niger).
Herbe Ion (Hypericum perforatum).
Herbe Robert (Geranium Robertianum).
"THE FEATE OF GARDENING," BY ION GARDENER.

The earliest original English treatise on Gardening. 
MS. c. 1450, Trinity College, Cambridge.

To face page 64.
Herbe Walter (cannot identify).
Hertystonge (Scolopendrium vulgare).
Holyhocke (Althaea rosea).
Honysoke (Lonicera Periclymenum).
Horehound (Marrubium vulgare).
Horsel (Inula helenium).
Hyndeshall (? “Ambrosia.” Teucrium scorodonia).
Langbefe (Helminthia echiodies.
Echium vulgare).
Lavyndull (Lavandula vera).
Leke (Allium porrum).
Letows (Lactuca sativa).
Lyly (Lilium candidum).
Lyverwort (Anemone hæpatica).
Merege (Apium graveolens).
Moderwort (Artemisia vulgaris).
Mouseer (Hieracium Pilosella).
Myntys (Mentha).
Nepte (Nepeta Cataria, or a turnip).
Oculus Christi (Salvia verbanaca).
Orage (Atriplex hortensis).
Orpy (Sedum telephium).

Ownyns and Oynet (Allium cepa).
Parrow (mistake for Yarrow).
Pelyter (Parietaria officinalis).
Percey (Petroselinum sativum).
Pere (Pyrus communis garden varieties).
Peruynke (Vinca major and minor).
Primrole (Primula vulgaris).
Polypody (Polypodium vulgare).
Pympernold (Poterium Sanguisorba).
Radysche (Raphanus sativus).
Redenay (Red Ray Lolium perenne).
Rewe (Ruta graveolens).
Rose (Rosa, red and white).
Rybwort (Plantago lanceolata).
Saferowne (Crocus sativus).
Sage (Salvia officinalis).
Sanycle (Sanicula Europæa).
Saurey (Satureja hortensis).
Scabyas (Scabiosa).
Seuny (Brassica alba).
Sowthrynwode (Artemisia Abrotanum).
Sperewort (Ranunculus Flam­mula).
Spynage (Spinacia oleracea).

1 Written Herbe Water, which is the same as Walter (see 2 Henry VI., Act IV., s. 1). The name occurs also in some MS. notes in a copy of the Aggregatator Practicus al Simplicibus, and also together with Herb Robert and Herb Ion in a MS. Scientific Commonplace Book of the fifteenth century, belonging to the Rev. G. Henslow; in John Bray’s list of plants, Sloane, 282 (24), it is written Herba Walteri Herbe Water. All these MSS. contain the names of many of the plants in John Gardener’s poem and Sloane MS. 1201.
Strowberys (Fragaria vesca). Walwort (Sedum acre).
Stychewort (Stellaria Holostea). Warmot (Artemisia Absinthum).
Tansay (Tanacetum vulgare). Waterlyly (Nymphaea alba, or Nuphar luteum).
Totesayne (Hypericum Androsaemum). Weybrede (Plantago major).
Stychewort (Stellantia Ho-loWarmot (Artemisia Absin-
stea).
tum).

List of herbs at the beginning of a book of cookery recipes, fifteenth century (Sloane MS. 1201):

*Herbys necessary for a gardyn by letter.*

A. Alysaundre (Smyrnium Olusatrum), Avence, Astraloga rotunda (Aristolochia), Astraloga longa, Afia, Arcachaff (Angelica?), Artemesie mogwede, Annes (Pimpinella Anisum), Archangel (Lamium album).

B. Borage, Betes (Beta vulgaris), Betyñ, Basilicañ (Ocymum basilicum), Bugle, Burneti.

C. Cabage, Chervelt, Carewey, Cyves, Columbyn, Clarey, Colyaundr', Colewort(†), Cartabus, Cressez, Cressez of Boleyñ, Calamynt(†), Camamyñ, Ceterwort (Ceterach officinarum).

D. Daysez, Dytayñ, Daundelyñ, Draganeunce (Arum Dracunculus), Dylle.

E. Elena campana (Inula Helhenium), Eufras (Euphrasia officinalis), Egrymoñ.

F. Feneñ, Foothistell, Fenecreke (Trigonella Faenumgræcum).

G. Gromefñ, Goldez (Calendula officinalis), Gylloñr (Dianthus Caryophyllus), Germaundr'.

H. Hertz tonge, Horehound, Henbane.

I. Isope, Iertin, Iryngez (Eryngoes ?), herbe Iye (Plantago).

K. Kykombre, yt. bereth apples (Cucumis sativus).

L. Longdebeff, Lekez, Letuce, Love ache (Levisticum
officinale), Lympons, Lylle (lilium), Longwortz (Pulmonaria officinalis).

M. Mercury, Malowes, Mynt, Mageroñ, Mageroñ gentyle, Mandrake, Mylons.

N. Nept, Nettel rede, Nardus capistola.

O. Orage, Oculus Christi, Oynons.

P. Persely, Pelytor, Pelytor of Spayñ, Puliall royalt (Mentha Pulegium), Pyper white, Pacyence (Rumex patetia), Popy whit', Prymerose, Purselane, Philipendula.

Q. Qvyncez.

R. Rapes (Brassica Napus), Radyche, Rampsons (Allium ursinum), Rapouncez (Campanula Ranunculus), Rokett (Hesperis matronalis), Rewe.

S. Sauge, Saverey, Spynache, Sede-wale (Valeriana pyrenaca), Scalaceh (? Sinapis arvensis), Smalache (Apium graveolens), Sauce alone (Erysimum Alliaria), Selbestroyne, Syves (Allium Schænoprasum), Sorelt, Sowthistle, Skabiose, Selia, Stycadose (Lavandula Stæchas), Stanmarch (? Smyrnum Olusatrum).

T. Tyme, Tansey.

V. Vyolett, Wermode, Wormesede (Erysimum cheiran-thoides), Verveyñ.

Of the same Herbes for Potage.


Of the same Herbes for Sauce.

Hertes tonge, Soreñ, Pelytory, Pelytory of Spayñ, Detey, Vyolett, Percely, Mynt.
Also of the same Herbes for the copp.".

Cost, Costmary, Sauge, Isope, Rose mary, Gyflofr', Golde, Clarey, Mageroñ, Rue.\(^1\)

Also of the same Herbes for a Salade.

Buddus of Stanmarche, Vyolette flourez, Percely, Redmyntf, Syves, Cresse of Boleyñ, Purselañ, Ramsons, Calamyntf, Prime Rose buddus, Dayses, Rapounses, Daundelyon, Rokette, Red nettef, Borage flourez, Croppus of Red Feneñ, Selbestryñ, Chykynwede.

Also Herbes to Stylle.

Endyve, Red Rose, Rose mary, Dragans, Skabiose, Ewfrace, Wermode, Mogwede, Betayñ, Wylde Tansey, Sauge, Isope, Ersesmart \((\text{Polygonum Hydropiper})\).

Also Herbes for Savour and beaute.

Gyllofr' gentyle, Mageroñ gentyle, Basyle, Palma Christi, Stycadose, Meloncez, Arcachaffe, Scalaceley, Philippendula, Popyroyañ, Germaundr', Cowsloppus of Jerusalem, Verveyñ, Dyll, Seynt Mar' Garlek.\(^2\)

Also Rotys for a gardyn.

Persenepez, Turnepez, Radyche, Karettes, Galyngeale, Tryngez, Saffroñ.

\(^1\) Rue is added in fainter ink.

\(^2\) ""Seynt Mar' Garlek "" is added by another hand.
CHAPTER V

EARLY TUDOR GARDENS

"Sure gates, sweete gardens, stately galleries
Wrought with faire pillowes and fine imageries;
All those (O pitie!) now are turned to dust
And overgrowne with black oblivion's rust."

Spenser: Ruins of Time.

Towards the end of the fifteenth century fresh influences were brought to bear on the nation, and consequently numerous changes set in. The marriage of Edward IV.'s sister with the Duke of Burgundy, and through that alliance the increased intercourse with Flanders, led to many alterations in social life. The comparative peace which followed the termination of the Wars of the Roses encouraged a new style of domestic architecture, and comfortable red-brick houses succeeded the old castles. The gardens were no longer of necessity confined within the embattled castle walls. The houses in the new style were not built on the tops of hills, but usually on lower lying ground, and were surrounded by a moat. There was some little space within the moat devoted to a garden, or a few plants were placed in the courtyard. The prolonged peace diminished the necessity of keeping all property within the protecting lines of the moat, and thus the custom came in of having gardens beyond it. With this additional space—for there was frequently more room inside the moat than there had been within castle walls, even if the garden were not made outside—there was more scope for play of fancy, and before long several changes in design came in.

One of the first innovations was the railed bed—flower-beds enclosed by low fences of trellis-work. These trellis railings
came into fashion just before Tudor times, but they remained in vogue for many years. When, in 1533, Henry VIII. made great alterations in the gardens of Hampton Court, flower-beds of oblong form were made in the King’s new garden. They were surrounded by rails painted green and white—the Tudor colours—as may be seen in the original picture of Henry VIII., a portion of which is here reproduced. In the Hampton Court expenses, 1533, numerous entries refer to the purchase of these rails.

“Paid to [Henry Blankston, of London, painter] for the like painting of 96 flat pownchens with white and green, and in oil, wrought with antyke a both sides bearing up the rails in the said garden at 12d. the piece, £4 16s.—Also paid to the same for like painting of 960 yards in length of rail in the said garden with white and green, and in oil, price the yard, 6d., £24.”

These items are repeated with variations; the posts and rails were painted “white and green in antyke oiled colours,” and “flat posts” occur in the place of “flat pownchens.”

Another novelty introduced in the first years of the Tudor period, and soon a conspicuous feature in all gardens, was topiary work, “opus topiarum”—that is to say, quaintly cut trees and shrubs. This art, although new in England, was of very ancient origin, having been known to the Romans. But it is not until this date that it is mentioned as being practised in England. The new idea found great favour in this country, and much time and trouble were expended in producing these monsters in trees, and the taste remained in fashion for more than two centuries. Leland, in his Itinerary, in the early years of the sixteenth century, mentions a place where striking specimens of the work might be seen: “at Uskelle village, about a mile from Tewton, is a goodly orchard with walks opere topiario;” and at “Wresehill Castle” he also describes an orchard with “mounts opere topiariso withen about in degrees like turnings of cokilshells to come to the top without payne.” This leads me to speak of yet another peculiarity which was much developed about this time, the “mount,” like this one

1 Exchequer, Treasury of Receipt, Miscellaneous Books, No. 237. This is a large book of Expenses at Hampton Court, 24th Henry VIII.
at Wressel Castle, where Leland saw the cut trees. In the thirteenth century there were made in some of the monasteries “mounds” of earth against the garden-walls, to enable the inmates to peer over them into the outer world. During the following centuries, “mounds” or “mounts,” of simple construction, were frequently to be found in gardens, but in Tudor times the “mount” became a much more important accessory than formerly. They were usually made of earth covered with fruit or other trees. Mounts were generally thrown up in “divers corners” of the orchard, and were ascended by “stairs of precious workmanship,” or a spiral path planted on either side with shrubs, cut in quaint shapes, or with sweet-smelling herbs and flowers. At Rockingham there remains a specimen of one form of mount. A great terraced mound of earth, covered with turf and a few trees, is raised against a part of the high wall which surrounds the garden, and behind which the keep formerly stood. From the top of this the eye ranges across the garden with quaintly cut yew-trees, over a magnificent view of the open country beyond; thus the mount served in early times as a lookout or watch-tower. If the garden or orchard happened to be situated in a park, and herds of deer browsed close to its walls, the mount then became useful as a point from which one “myghte shoot a bucke.”

The top of the mount was often surmounted by an arbour, either of trellis-work and creepers, or a more substantial building. Probably the finest specimen of this kind of ornament was the “mount” at Hampton Court, and from various sources a very good idea of what it was like can be formed. It was situated at the southern end of the “King’s New Garden,” which was made in 1533, at which time a gardener named Edward Gryffyn superintended the work. The mount was raised on a brick foundation, as there were payments made to “John Dallen of London, bricklayer,” for “laying of 256,000 of brick upon the walls about the new garden, betwixt the King’s lodgings and Thames, and the foundations of the mount standing by Thames, taking for every 1,000 14d.,” by convention £14.18s.8d.” The earth was then piled up and planted with quicksets. The sum of 54s.8d. was paid to Lawrence

1 Lawson, New Orchard.
Vyncent and John Gaddisby of Kyngston, for four loads of quicksets, every load containing thirty hundred sets of them "to set about the mount by the King's new garden." Another entry refers to the purchase of ash poles "to make rails to bind the quicksets," and "two bundles of wyly roddees to bind" them; and "three pear trees to set in the mount." The most elaborate part of the mount was the arbour. The "South arbour" seems to have been the one on the mount, but mention is also made in the accounts of a "West arbour," which was apparently very similar, as the same things were bought for both, and payment made to "Iohn a gwylder smith" "for 300 of broddes serving for the fretts in the roof of the south herber at the mount 12d. the 100, 3s.," and to Galyon Hone, the King's glazier, several sums were paid, of which the following is a sample: "Item in the mount in the garden 48 lights, every light in the upper story containing 4½ foot, in the nether story every light containing 4½ foot 3 inches, which amount in all (to) 211 foot at 5d. the foot, £4. 7s. 11d." This gives one some idea of how large the arbour was, and how carefully it was made. It appears, furthermore, from the accounts that the "south herber" was connected with the west one by a gallery running along the wall, which was made of wooden poles and trellis-work. Such galleries were marked characteristics of late fifteenth and early sixteenth century gardens, and designs for them are found in some old works; the best of these being in the Hortus Floridus of Crispin de Pas (or Passe), which was translated into English in 1615. They existed in Hampton Court before Henry VIII. made his alterations there, and are thus referred to in Cavendish's metrical life of Wolsey:

"My galleries were fayre, both large & longe
To walk in them when that it liked me beste.

*     *     *     *

With arbours & alleys so pleasant & so dulse
The pestilent airs with flavours to repulse."

I do not know of a single example of a gallery or arbour, of this description, in existence. They were made of perishable material, such as wood-trellis planted with creepers, vines, roses,
or honeysuckle; therefore even those which were not pulled down purposely, must have been long ago destroyed by time. And it is also much to be regretted that few, if any, examples are to be found in English illuminated books, although plenty of pictures occur in foreign MSS. of this period, especially French and Flemish. The scarcity of English examples is no doubt partly owing to the destruction of religious books at the time of the Reformation. They are found chiefly in the calendars at the beginning of missals, or Books of Hours, where the miniature for the month of May is frequently a garden, or the garden of the day is introduced, in the illustration of some sacred subject. The gallery ran along the outer wall of the garden, the wall forming one side, posts of wood in a series of arches the other, while the pathway between the wall and the posts was covered in, either with creepers and wood-work, or something more substantial, and affording better shelter. Sometimes the gallery followed the wall round three sides, but it seems to have been the more usual custom to have it on one side only, and it frequently afforded a sheltered walk from the house to the arbour or mount.

Edward Stafford, Duke of Buckingham, during the first years of the sixteenth century, began to lay out very extensive gardens at Thornbury, in Gloucestershire, but he was accused of treason, and hurried to the scaffold before carrying out his plan. Among the State papers of the time, May, 1521, there is a survey of his lands, and the following extracts appear in it, under the heading of "gardens," and are illustrative of the fashion of galleries. "On the south side of the inner ward [of the castle] is a proper garden, and about the same a goodly galley conveying above and beneath from the principal lodgings, both to the chapel and parish church. The utter (outer) part of the said gallery being of stone embattled, and the inner part of timber covered with slate. On the east side of the said castle or manor is a goodly garden to walk in, closed with high walls, embattled. The conveyance thither is by the gallery above and beneath, and by other privy ways. Besides the same privy garden is a large and a goodly orchard, full of young graffes well loaden with fruit, many roses, and
other pleasures. And in the same orchard, are many goodly alleys to walk in openly. And round about the same orchard is conveyed on a good height other goodly alleys with roosting places, covered thoroughly with white thorne and hasel. And without the same, on the utter part, the said orchard is enclosed with sawn pale (sawn palings) and without that ditches and quickset hedges.” . . . “From out of the said orchard, are divers posterns in sundry places at pleasure to go and enter into a goodly park newly-made.” The house and gardens were left to fall into ruins, after Queen Elizabeth’s time, and not a trace of the old garden remains.1

Another example of an arbour or “roosting-place” was one made for Elizabeth of York. “10 July 1502 Item payed to Henry Smith cler of the Castle of Wyndsor for money by him payed to a certain labourer to make an herbour in the little park of Wyndsor for a banket for the Queen iiijs. viijd.” Again, in the eighteenth year of Henry VII., five shillings were paid for making an arbour at Baynarde’s Castle, in London.2

The ordinary arbour was still like those described in earlier times by Chaucer, with a turfed seat, and trellis covered with climbing plants. One is thus spoken of by a poet of the Tudor period3:

“The clowdis gan to clere, the myst was rarifiid
In an herber I saw, brought where I was,
There birdis on the brere sange on euery syde :
With alys ensandid about in compas
The bankis enturfid with singular solas
Enrailed with rosers, and vinis engrapid ;—
It was a new comfort of sorrowis escapid.”

Other resting-places were arranged along the garden-walls, in the form of shady nooks and corners with grass banks to serve as seats, such as that of which More, in his Utopia, makes mention, when he writes: “We all went to my house, and entering into the garden, sat down on a green bank, and

1 The outer castle wall alone remained, and it was rebuilt and the present gardens laid out about fifty years ago by the father of the present owner, Mr. Stafford Howard.
2 Wardrobe Accounts. 3 Skelton, Garlanes of Laurell.
entertained one another in discourse." The arbour or garden-house was sometimes of brick, or stone, built like a turret into the wall; an early example of arbours like this exists at Loseley, in Surrey. There were originally four houses, one at each corner of the garden-wall, and three of these remain. Another interesting garden of this date is at the Palace, Much Hadham, in Hertfordshire, which, for many hundred years, belonged to the Bishops of London. It was also the dwelling-place of Katherine, widow of Henry V., after her marriage with Owen Tudor, and it was here that Edmund, father of Henry VII., was born. The garden at the present day is surrounded on two sides by a wall, while the other side is protected by a high yew hedge, three yards thick.

At the beginning of the sixteenth century, a new flower-bed was adopted, as well as the straight-railed beds. This was the "knotted bed," or knot. They were laid out in curious and complicated geometrical patterns. By the year 1520 the style was in common use, and most of our English gardens could boast of some kind of novel knotted bed. Cavendish writes of Hampton Court, it was "so enknotted it cannot be expressed." The earth in the knots was either raised a little, being kept in its place by borders of bricks and tiles, or, as was more often the case, it was on the same level as the paths, and then the divisions were made with box, thrift, and so on. Generally the beds were planted inside their thick margins, with ornamental flowers or small shrubs, somewhat as "carpet beds" are now laid out; but, sometimes, instead of plants, they were filled with variously coloured earths. In the household accounts of the Duke of Buckingham, in 1502, there is an entry of 3s. 4d. being paid to "John Wynde, gardener, for diligence in making knottes in the Duke's garden." And in the same year, among the accounts of the fifth Earl of Northumberland, a gardener is mentioned as being employed to "attend hourly in the garden for setting of erbis, and clypping of knottes, and sweeping the said garden cleaner hourly." The designs of these knots were very varied. They were either geometrical patterns, or fanciful shapes of animals; the intricate geometric designs being evidently the more popular, as they occur most frequently in books. (See illus-
The other style is described in the following poem:

"Then we went to the garden glorious,
Like to a place of pleasure most solacions:
With Flora painted and wrought curiously
In divers knottes of marveylous greatnes.
Rampande lyons stode by wonderfly,
Made all of herbes, with dulset swetenes,
With many dragons, of marveylous likenes
Of divers floures, made full craftely
By Flora conloured, with colours sundrye."

The following are some of the flowers that were cultivated in these knottes, or in the borders, in Tudor times, that are mentioned by contemporary writers: Acanthus, asphodel, auricula, amaranthe, "or blites," bachelor's buttons, cornflowers, or "bottles," cowslips, daffodils, daisies, "French broome," gilliflowers (three varieties), hollyhock, iris, jasmine, lavender, lilies, lily of the valley, marigold, narcissus (yellow and white), pansies, or heartsease, peony, periwinkle, poppy, primrose, rocket, roses, rosemary, snapdragon, stock gilliflowers, sweet william, wall-flowers, winter-cherry, violet, and besides these, other sweet-smelling herbs, such as mint and marjoram.

Having now gone through some of the principal features of a Tudor garden, the railed beds, knottes, the mount, arbours, and galleries, it would be well to consider not only what gardens were made, but what happened to the old gardens in existence during the first part of this period. In an earlier chapter something has been said of the position held by the monastery gardens throughout the land. Now that the years of the Reformation have been reached, so far as this great movement affected gardens, it is necessary to glance at its progress. The work of the visitation and then the suppression of the monasteries was begun in 1534. The greater ones were first attacked, and the lesser ones followed. The work was carried on rapidly; in the northern district in 1536, eighty-eight monasteries were reported on in a fortnight; two hundred and two were suppressed or surrendered between 1538-40. At the time of the

1 The Historie of Graunde Amoure and la bell Pucell, called the Pastime of Pleasure, by Stephen Hawes, ed. 1554.
2 Gasquet, Henry VIII. and Eng. Mon.
RAILED FLOWER-BED.
From "Roman de la Rose," French MS., c. 1450.
B. M. Egerton 2022.

PART OF A PICTURE AT HAMPTON COURT SHOWING THE RAILED BEDS AND BEASTS.

A proper knot to be call in the quarter of a G-eden, ootherwise, as there is but one room.

KNOT.

To face page 76.
Dissolution there were over seven hundred religious houses scattered all over the kingdom. We cannot say that each of these possessed a garden, as some were in towns, in spaces too confined, and some Orders did not devote any of their attention to agriculture. The Benedictines and Cistercians predominated in numbers, and they were, for the most part, large landowners, farmers of their own land, and skilled in horticulture. But of the gardens which surrounded Fountains, Jervaulx, or Netley, Glastonbury, St. Albans, or Whitby, and many another fine abbey and stately priory, nothing remains. In some instances mention is made of the gardens by the officers of the Crown, who carried out the visitations and appropriated everything of value. At Oxford, they regretted that the Austin Friars had felled all their trees, but the Franciscans had "good lands, woods, and a pretty garden." The Cistercians of Waverley were very poor at the time, and the Abbot was granted leave "to survey his husbandry whereupon consisteth the wealth of his monastery." Few traces of old monastery gardens are left. At Westminster there was a fine garden, celebrated for its damson trees, and a garden by the Infirmary where the sick monks could take the air. Part of this remains in the garden belonging to the College, but some portion of it was built over at the beginning of the last century, when the new College buildings were erected. When Elizabeth came to the throne, she sent for Abbot Feckenham, who had been reinstated in the Abbey of Westminster during Mary's reign. He was planting elms in his garden in the part now known as Dean's Yard, when he received the summons, and finished his work before he would attend on the Queen. The Abbot ended his days in captivity, and his abbey was soon after transformed into a College, but some of his elm trees, or their successors, remain to this day.

That which has most often survived destruction, to find a place in a modern garden, on the site of some old cloister, is the fish-pond, although, strictly speaking, it did not always form part of a monastery garden. But it was found useful, and has frequently been spared even by the landscape gardener, who would rather alter than destroy it. At Cirencester, the present parish church is a fine building, but the abbey church
beside it, in times past, was so infinitely larger as quite to
eclipse it. Yet the entire abbey has so completely disappeared
that the only trace of monastic times, in the grounds of the house,
built on the same spot, is a small piece of water, the remains of the
fish-ponds. Such relics are to be seen in every part of England.
At Hurley-on-Thames the monks' fish stews are still in exist-
ence, while at Bisham Abbey, only a mile distant, the garden
is surrounded on three sides by a moat, a vestige of monkish
days. At Hackness, in Yorkshire, the monks' ponds have been
transformed into the present lake, but at Newstead Abbey,
Nottingham, they are untouched. There is a stew, over-
shadowed by old yews, and a piece of water undoubtedly a
survival of the Black Friars, a brass eagle lectern having been
found in its depths, full of valuable deeds relating to the
monastery, hidden there by the friars at the time of their
dissolution. At Hatton Grange, in Shropshire, on the site
of a cell of Buildwas Abbey, the ponds also remain as originally
made by the monks. There are four pools, still bearing their
old names—the Abbot's, Purgatory, Hell, and the Bath Pools.
They are in sequence, separated by broad dams of earth, and
are dug deep into the ground, with steep banks. Thus, although
the original gardens have vanished, the monastery lands were
granted to the great families of the day, and since they passed
into secular hands, stately houses have been built, and beautiful
gardens, though of a totally different character, have been
made, and now adorn what once were the precincts of the old
abbeys and priories. Woburn, Welbeck, Burghley, Syon,
Battle, Beaulieu, Ramsey, Audley End, and many others, are
among the number.

The Earl of Surrey made extensive gardens round the house
he built on the site of St. Leonard's Priory, near Norwich, which
he called Mount Surrey. About this time the closing of some
of the common lands caused some considerable riots, and in
1549 all the trees in the appleyards at Mount Surrey were
destroyed by the rebels, and used for making tents and huts.
This was one of the earliest of important gardens laid out on
the site of a religious house, and it was not until a succeeding
generation, when the taste for gardening was still more universal,
that many others of the new proprietors followed this example.
THE EAGLE OR MIRROR POND, NEWSTEAD ABBEY.

The size is 212 feet long by 104 feet wide, and there is a flight of stone steps descending into the water at each corner.
We have already had occasion to refer to Hampton Court in describing the characteristics of Tudor gardens. There are such full accounts left of the expenses incurred in making these gardens, both under the direction of Cardinal Wolsey and of Henry VIII., that, although the exact plan is unknown, a very fair idea of what they were like may be gathered. The land which Wolsey covered with the building, gardens, and park, consisted of two thousand acres. In the south-west corner of this ground stood the old manor house, and round this the Cardinal laid out gardens and orchards, separated by brick walls, and, beyond the walls, a park. He retained part of the manor house garden, for it is noted several times as "the old garden." John Chapman was head-gardener at this time, and remained in that position, with a salary of £12 a year, when the King took possession of the disgraced Cardinal's lands in 1529. The gardens were soon after greatly enlarged. A new orchard was made to the north of the old gardens, and pears, damsons, medlars, cherries, apples, cucumbers, and melons were grown, and forty-three bushels of strawberries were planted at one time. There was a flower-garden which supplied the Queen with roses, and a kitchen garden, where "herbes for the king's table" were grown. A part of these gardens was destroyed when the new ones were made in 1533. The ground was then manured and carefully measured out into several plots, each surrounded by a brick wall. The largest plot was the King's new garden, the site of which is now called the "Privy Garden." In this there were gravel paths, and little raised mounds with sundials on them, and between the paths, railed beds cut in the grass. The rails were trained with roses, and yew, cypress, or juniper trees planted in the centre of each bed; while along the walls were apple, pear, and damson trees, and under them "violets, prymroses, sweet williams, gillifer slips, mynt, and other sweetes flowers," and this garden contained the mount and arbour. Another plot was the "Pond Garden," which merely seems to have contained the ponds, and was only decorated with the "beestes," as there is no mention of flowers being planted in it. There was the "little garden," of which not much is known, except that sixty-seven apple-trees were bought for it from "William gardener of
London merchant, at 6d. the piece.” These “beestes” or carved animals holding “vanes,” and the brass dials, seem to have been put in every part of the gardens and orchards; and, although other gardens of this date probably had such decorations, they appear to have been a more marked feature at Hampton Court. The beasts were set at intervals along the railed beds, and about the mount and all round the ponds, and the entries concerning them in the accounts are very frequent.1

“Also paid to Bryse Auguston, of Westminster, clockmaker, for making of 20 brazen dials for the king’s new garden at 4s. 4d. the piece, £4. 6s. 8d.—For making of bestes in timber for the king’s new garden—paid to Edmund More, of Kyngston, freemason, for cutting, making and carving of 159 of the king’s and the queen’s beestes standing in the king’s new garden at 20s. the piece ... £159.’

(1530) “Item due to Anthony Transylyon, of Westminster, clockmaker, for seven dials of him bought which are bestowed in the privy orchard, at 4s. 4d. the piece, 30s. 4d.—Joiners setting up the bestes upon the posts in the privy orchard, Henry Currer, at 8d. by day, 4s.; John Carpenter, at 6d. by day, 3s. Payments for painting the king’s festes (=bestes) in the privy orchard ... some holding ‘vanes’ (=vanes) with the king’s arms.”

(1534) “For gilding and painting of the beasts in the king’s new garden—To Henry Blankston, of London (various sums for) 11 harts, 13 lions, 16 greyhounds, 10 hinds, 17 dragons, 9 bulls, 13 antelopes, 15 griffins, 19 leberdes (=leopards), 11 yallys (2 jalls occur elsewhere), 9 rams, and the lion on top of the mount, also for the vanes.”

(1535) “Item in the said harbors (=south and west arbours) is set, 25 badges of the king’s and queen’s, price the piece 3s. £3. 15s. Item in the same harbors is set, 8 arms of the king’s and queen’s, price the piece 4s. 32s. Paid to Harry Corrant, of Kingston, carver, for making and entayling 38 of the kinge’s and queene’s beastes in freestone, bearing shields with the kinge’s arms, and the queene’s, that is to say four dragons, six tigers, 5 greyhounds, 5 harts, 4 badgers, serving to stand about the ponds in the pond yard, at 26 shillings the pece. £49. 8s.”

The fountain in the “pond garden” at the present day is probably a survival of the “pond yard,” in which so many beasts were placed. In Henry VIII.’s time they were supplied with water in rather a curious way, as there are entries in the accounts of charges for “labourers ladyng of water out of ye Temmes to fyll the pondes in the night tymes.”

There were several other royal gardens, and items with

reference to things bought for them, or gardeners' wages, occur in the Privy Purse expenses of Henry VIII. for 1530-32, and Princess Mary, 1536-37. Greenwich is frequently mentioned in these accounts, as it was one of the favourite summer resorts of Henry and his daughter, and the scene of many jousts and May-Day revels. The payments were chiefly made to the head-gardener, named Walsh, for labourers' wages for "wedding and delving," and "ordering in the garden." The gardens had probably been laid out when the park was enclosed and the palace was built by Humphrey, Duke of Gloucester, early in the reign of Henry VI., when it went by the name of "Placentia," or "Plaisance." The head-gardener there in 1519 was Lovell, and he received 60s. 8d. yearly. A little later he was transferred to the Richmond garden, and his salary raised to £3 a quarter. He supplied the King's table "with damsons, grapes, filberts, peaches, apples, and other fruits, and flowers, roses, and other sweet waters."

There seem to have been two gardens at Beaulieu, or Newhall, the "smalle gardin" and "the grete." The small appears to have been the kitchen-garden, and furnished the "King's table" with "herbes and rootes, and strawberries, artichokes, lettuces, cucumbers, and sallet herbes." The keeper of the great garden in 1532 was one John Rede.\(^1\)

The gardens within the walls of the Tower of London and at Baynard's Castle were kept up in Henry VIII.'s time. Frequent entries in the accounts show that there were royal gardens at Wanstead (where Robert Pury was gardener, 1532), Westminster, Waltham, Woodstock, and Oatlands, but they were probably not on so grand a scale as the more favourite resorts of the King. Windsor received less attention than the other royal gardens during this reign. The gardens at Windsor have now so completely changed that even the site of the old garden cannot be identified with certainty. There is an account by an eye-witness of Louis de Bruye's reception, in 1472, by Edward IV. at Windsor. They go out hunting, and return late in the evening. "Bey that tyme yt was nere night, yet the King showed hym his garden & vineyard of pleasure & so turned into the Castel agayne." This garden and vineyard

---

1 State Papers, Henry VIII. R.O.  
2 Ibid.
probably remained unaltered in Henry VIII.'s reign, as there is no mention of changes being made there. The gardens at York Place, the Whitehall of later times, had been laid out by Wolsey with great taste and care, and this place, like Hampton Court, was also given over to the King.

Towards the end of his reign, Henry VIII., having completed his alterations at Hampton Court, turned his attention to laying-out and beautifying the grounds at Nonsuch, near Ewell, in Surrey. He purchased the lands of Cuddington, in 1538, and there built a palace—

"Which no equal has in art or fame; Britons deservedly do Nonsuche name."

Another contemporary writer, describing the place, says of it: "The Palace itself is so encompassed with parks, full of deer, delicious gardens, groves ornamented with trellis work, cabinets of verdure, and walks so embowered by trees, that it seems to be a place pitched upon by Pleasure herself to dwell in along with Health." Henry VIII. never quite completed Nonsuch, but it was held for a time by Henry FitzAlan, Earl of Arundel, who continued to carry out the King's designs. Queen Elizabeth, Anne, Queen of James I., and Henrietta Maria, all paid visits to the place, but did not stay there for long. The Parliamentary survey of the palace and gardens, made in 1650, shows there were several walled gardens, divided by thick thorn hedges, also alleys, a wilderness, and privy garden, and a large kitchen-garden. There was also a terrace in front of the house, and a "handsome bowling-green." The whole was rather Italian in style, with many fountains and statues. Charles II. gave the place to the Duchess of Cleveland, who pulled it down, and the destruction of this once magnificent palace was completed by her grandson, the Duke of Grafton, who cut down the trees and destroyed the park.

While such progress was being made in the decoration and

1 Minister's Accounts, 31-32 Henry VIII., No. 10. Sir Ralph Sadler, steward of the manor, received 4d. a day for the custody of "Gardinorum, Pomariorum et ortorum."

2 Nichols, Progress of Queen Elizabeth.

3 Camden's Britannia, ed. Gough, 1806,
laying-out of the flower-garden, the fruit and kitchen gardens were not altogether neglected. Besides such fruits as were already in common use, others were introduced, and those indigenous in the country were improved. The strawberry was largely planted, and carefully cultivated:

"If frost do continue take this for a lawe,
The strawberies look to be covered with strawe
Laid overly trim, upon crotchis and bows
And after uncovered as weather allows."

From the following verse, in September's husbandrie, it is clear where the strawberry-plants were procured:

"Wife unto thy garden and set me a plot
With strawberry rootes of the best to be got.
Such growing abroade, among thornes in the wood,
Wel chosen and picked groove excellent good."

It was not only for humble folk that wild-strawberry roots were gathered, for, in the oft-quoted Hampton Court Accounts, several entries occur of money paid for strawberry-roots, brought from the woods for the King's garden. The raspberry had until this period been more or less ignored, and even now seems not to have been very generally grown. Turner, in 1548, says of "Rubus ideus in Englishes raspeses or hyndberies ... growe most plentuously in the woddes in east Freseland ... they growe also in certayne gardines of Englande." He also says of them: "The taste of it is soure." The gooseberry, which does not appear in earlier gardens, was now grown. It was planted in some of Henry VIII.'s gardens in 1516. Turner calls it "a groser bushe, a gooseberiy bushe," and says of it: "It groweth only that I have sene in England, in gardines, but I have sene it in Germany abrode in the fieldes amponge other bushes." This passage is curious, as the subject has frequently been discussed, whether the gooseberry is an

1 Tusser, Five Hundred Pointes of Good Husbandrie.
2 "Emotions of strawbery roots violettas and primerose roots for the new garden—also paid to Ales Brewer and Margaret Rogers for gathering of 34 bushels of strawbery roots, primerose and violettas at 3d. the bushel, 8s. 6d. Item to Matthew Garrett of Kyngston for setting of the said rootes and flowers by the space of 20 days at 3d. the day, 5s."
indigenous plant in this country. Tusser remarks that they are to be planted in September:

"The Barbery, Respis, and Gooseberry too
Looke now to be planted as other things doo.
The Gooseberry, Respis, and Roses, al three
With strawberies vnder them trimly agree."

The greatest addition to the number of cultivated fruits was the apricot, which was certainly introduced before the middle of the sixteenth century, probably by Henry VIII.'s gardener, Wolf, about 1524. Turner mentions it in both his works under Malus Armeniaca, and gives Abrecok, or Abricok, as the English name, though he maintains that "an hasty peche is a better and a fitter name for it. But so that the tre be well known, I pase not gretely what name it is known by." The reason he gives for his name is that the fruit ripens so much earlier than the peach. The word "apricot" implies the same idea, being derived from the Latin præcoqua, or præcocca. He says, in 1548, "We have very fewe of these trees as yet," and in 1551, "I have sene manye trees of thys kynde in Almany, and som in England." In the beautiful old garden at Littlecote, in Berkshire, there are two apricot-trees which still bear fruit, supposed to have been planted when the tree was first introduced into this country.

Tusser, 1573, gives a list of fruits to be set or removed in January, and it includes Apricots, or Apricocks, as he calls them. The following is his list:

1. Apple-trees of all sorts. 11. Grapes, white and red.
3. Barberies. 13. Hurtillberies.²
5. Cheries, red and black. 15. Mulberie.
7. Cornet plums.¹ 17. Peares of all sorts.
8. Damens, white and black. 18. Perare plums,³ black and yellow.
10. Goose beries.

¹ = cornel p um = cornel cherries. ² = whortleberries. ³ = pear-plum.
TOOLS USED IN GRAFTING IN THE SIXTEENTH CENTURY.

APRICOT-TREES ON OLD GARDEN WALL, LITTLECOTE.
EARLY TUDOR GARDENS

22. Small nuts. 28. Now set ye may
23. Strawberries, red and white. the box and bay.
25. Walnuts.

It cannot be proved that red currants had a place in gardens before this time, as they are never mentioned as such; even Gerard, in 1597, does not give them under that name, but describes them as a very small kind of gooseberry without "prickles," of a perfect red colour. But it seems that some sort of currant is intended by "Reisons" in this list.

Tusser goes on in December's husbandrie to describe how the trees should be planted in the orchard:

"Good fruit and good plentie doth well in the loft,
then make thee an orchard and cherish it oft:
For plant or for stock laie aforehand to cast,
but set or remoue it er Christmas be past.
Set one fro other full fortie foote wide,
to stand as he stood is a part of his pride."

There were not many other changes in the orchards. Wardens still held a prominent place among pears, and costards among apples. The peach had not improved. Turner speaks of trees abroad, and goes on to say: "The peche is no great tre in England that I could se—the apples are soft and flesshy when they are rype, something hory without." Among the Privy Purse expenses of Henry VIII., Mr. Long's gardener is specially mentioned as giving a present of peaches to the King, who at various other times received gifts of cherries, apples, pears, wardens, quinces, medlars, damsons, filberts, and melons.

It was only the large landowners who indulged in a garden specially set apart for flowers and pleasure. The garden of every small manor and farmhouse in the kingdom was essentially for use. Fitzherbert, in his Book of Husbandry, 1534, enumerates the general duties of a wife, among which he does not forget the garden: "And in the beginning of March or a lyttel afore, is tyme for a wife to make her garden, and to gette as many good sedes and herbes as be good for the potte and
to eate, and as ofte as nede shall requyre it must be weded, for els wedes wyl ouergrowe the herbes." These herbs were much the same as in the previous century, but a few are mentioned in writings of this date which have not appeared on earlier lists, and some, such as asparagus, melons, taragon, horse-radish, and artichokes, were first grown in the royal gardens about this time. Tusser devotes several lines in his poem to beans and peas. In January—

"Good gardiner mine,
Make garden fine.
Set garden pease
and beans, if ye please."

And again:

"Dig garden, stroy\(^1\) mallow, now may ye at ease,
And set (as a dainte) thy runciuall pease."

Also

"Sowe pease (good trull\(^2\))
the moone past full;
Stick bows a rowe
where runciuals growe."

"Set plentie of bows among runciuall pease
to climber thereon, and to branch at their ease."

These quotations show that runcival peas were a favourite dainty. They were a large kind of pea, and the name is supposed to be derived from Roncesvalles, in the Pyrenees. Tusser also gives directions for picking beans:

"Not rent off, but cut off ripe beane with a knife,
For hindering stalke of hir vegetive life;
So gather the lowest, and leauing the top
Shall teach thee a trick, for to double thy crop."

In the ordinary course of things, little would have to be bought for a garden, as seeds would be saved, and plants divided and exchanged among friends, year by year.

"Good huswifes in sommer will saue their owne seedes
against the next yeere, as occasion needes.
One seede for another, to make an exchange
With fellowlie neighbourhood seemeth not strange."

\(^1\) Expression often used, probably for the sake of rhythm = weed, or destroy, wild mallow, a common weed.
\(^2\) = good girl, or lass.
Consequently, in old account-books entries for things bought to stock the garden are rare. But the making so many fine new gardens must have created a demand for plants with which to furnish them. The large quantities of things bought for the newly laid-out gardens could only have been supplied by regular nurserymen and market-gardeners. For instance, such amounts as five hundred rose-trees, six hundred cherry-trees\(^1\) at 6d. per hundred, could hardly have been grown in private gardens.

The fruit and vegetable market of London in Edward II.'s reign\(^2\) has already been glanced at, and with the great advances in gardening since that time it is most probable that the market had also increased and the market-gardeners multiplied. Then, as now, the great place for market-gardens was the immediate vicinity of London, but some were planted even in the heart of the town, as the following quotation shows: "About the latter part of the reign of Henry VIII., the poor people of Portsoken Ward, East Smithfield, were hedged out, and in place of their homely cottages, such houses builded as do rather want room than rent, and the residue was made into a garden by a gardener named Cawsway, one that serveth the market with herbs and roots."\(^3\)

The largest supply of fruit-trees came from the orchard at Tenham, in Kent. The history of its establishment is related in a curious and rare pamphlet, entitled *The Husbandman's Fruitable Orchard*, 1609. The author is unknown, but the epistle to the reader is signed "thy well-willer N.F."\(^4\) "One Richard Harris, of London, borne in Ireland, Fruiterer to King Henry the eight, fetched out of Fraunce great store of graftes, especially pippins, before which time there were no pippins in England. He fetched also out of the Lowe Countries, cherrie grafts and Peare graftes of divers sorts: Then tooke a peese of ground belonging to the king in the Parrish of Tenham in Kent, being about the quantitie of seaven score acres: whereof he made an orchard, planting therein all those foraigne grafts. Which orchard is and hath been from time to time, the chiefe

---

\(^1\) Hampton Court Account.  
\(^2\) See p. 39.  
\(^3\) Stowe, *Survey of London*, ed. 1598, p. 139.  
\(^4\) Imprinted for Roger Jackson, London.
mother of all other orchards for those kinds of fruit in Kent and divers other places. And afore that these said grafts were fetched out of Fraunce and the Lowe Countries although that there was some store of fruite in England, yet there wanted both rare fruite and lasting fine fruite. The Dutch and French, finding it to be so scarce especially in these counties neere London, commonly plyed Billingsgate and divers other places, with such kinde of fruit, but now (thankes bee to God) divers gentlemen and others taking delight in grafting . . . have planted many orchards fetching their grafts out of that orchard which Harris planted called the New Garden.”

When Drayton wrote his Polyolbion, in 1619-22, the orchard must still have been flourishing, as he alludes to it thus:

“Rich Tenham undertakes thy closet to suffice with cherries.”

_Song XVIII._

This orchard is supposed to have produced cherries which sold for £1,000 in the year 1540—an immense sum for those days—and it seems an exaggeration when compared with the ordinary prices of cherries found in the household books about this date—for instance, “Item 9th July, 1549, 2 lbs. cherries at my Ladye’s comandemente IVd.” and again, “27th July, 1549, 4 pond of cherries IVd.” It is difficult to arrive at the ordinary prices given for garden produce. They must, of course, have varied with the seasons and the quality of the fruit. The difficulty of conveying fruit to market would probably keep up the price. One gardener might have great abundance of a certain fruit, while at no great distance a high price was being paid for like wares, but owing to the difficulties of communication, he would be unable to take advantage of this market for his goods. But that they made as much profit as they could, and were not always fair in their dealing, the following law and severe penalties prove: “2 & 3 Edward VI., c. 15.—Forasmuch as of late divers sellers of victuals not contented with moderate and reasonable gain . . . have conspired and

1 Johnson, _History of English Gardening_, 1829, p. 56. Philips, _Companion to the Orchard_, ed. 1821, p. 79.
2 Le Strange, MSS. _Household Books_ at Hunstanton, Norfolk.
covenanted together, to sell their victuals at unreasonable prices— butchers, brewers, bakers . . . costermongers, or fruiterers, £10 fine or twenty days imprisonment and bread and water for his sustenance, second offence £20 and the pillory, third offence £40 or pillory and ears cut off.”

The increase in the number of orchards seems to have rendered their legal protection necessary, as another very curious Act was passed: "37th Henry VIII., c. 6., sect. 3.—

Any person maliciously, willingly or unlawfully, after the said first May (1545), cut or cause to be cut off the ear or ears of any of the King's subjects otherwise than by authority of the law, chance-medley, sudden affray or adventure: (6) or after the said day maliciously, willingly, or unlawfully bark any apple-trees, pear-trees, or other fruit-trees of any other person or persons: (7) that then every such offender and offenders shall not only lose and forfeit unto the party grieved treble damages for such offence or offences, the same to be recovered by action of trespass, to be taken at the common law, but also shall lose and forfeit to the King's Majesty and his heirs, for every such offence £10 sterling in the name of a fine."

Saffron continued to be largely used and grown for the market, and sold at a high price. In the accounts of the Monastery of Durham, “Crocus,” or saffron, is of frequent occurrence. In 1531 half a pound was bought in July; the same quantity in August and in November, a quarter of a pound in September, and a pound and a half in October. These items give some idea of the consumption. In 1539-40 the saffron was bought from Thos. Freeman, of Doncaster, and of a merchant from Cambridge. To the latter, for six and a half pounds of "crocus," £7 8s. was paid. In 1538 it was bought at "Braydforth fayre." Although it was not cultivated at all in the North, and, as the above quotations show, had to be imported from the Eastern counties, saffron commanded almost as high a price in that part of the country. At Hunstanton, in Norfolk, on "March 26th, 1536, one ounce of saffron cost 8d. and old saffron 12d. the ounce.”

1 Le Strange, MSS. Household Books.
It was a profitable crop, and Tusser, who lived in the Eastern counties, warns the husbandman not to forget it:

"Pare saffron plot,  
Forget it not;  
His dwelling made trim,  
look shortly for him.  
When harvest is gone  
then saffron comes on;  
A little of ground  
brings saffron a pound."\(^1\)

The work in gardens of all sizes seems to have been superintended by one head-gardener, who had the charge of the buying and selling and planting of the garden-stuff; but the actual manual cultivation was done by labourers hired by the day, and not by a permanent staff. The post of head-gardener in any of the royal gardens was quite an important position. The wages were from about £2 per annum, and all the money for the payment of labourers passed through the head-gardener’s hands.\(^2\) The labourers received 6d., 4d., or 3d. a day, or even 2d. a day if they were given food.\(^3\) The weeding was usually done by women, and 3d. or 2d. a day was the ordinary wage.\(^4\)

---

1. *Five Hundred Pointes of Goode Husbandrie*—August.

2. 1532.—"Also paid by the hands of the forsaid Edmund Gryff(yn) (head-gardener), for digging, gathering, and sorting of the said trees, 12d. Also paid to the said Edmund Gryff(yn), for carriage of the forsaid apple trees, 15d."

3. 1530.—"A gardener at 6d. a day."

4. 1530.—"To John Hutton, for making and levelling of beds in the king’s new garden, and raking of the same, by the space (of) 12 days at 4d. a day, 48." (Hampton Court Accounts).

May 8th, 1540.—"To Claaston, for mowyng of the garden at Hunstanton, 2d." September, 1543.—"For dyggen in the garden, 4d."

December 10th, 1549.—"2 fiellowes for helping in the garden for oon week, 2s. 6d." (Le Strange, Household Books).

1530.—"Paid to four gardeners for four days—March 18th, 2s. 8d." (A Book of Receipts and Expenses of Cardinal’s College, Oxford).

4. 1530.—"5 labourers and 15 women weeders in the garden and the orchard"; again, "20 women weeders, 2 labourers, and 2 mowers"—a list of the names of the weeders follows, and the men received 4d. per day, the women 3d. (Hampton Court Accounts).

April 23rd (1530).—"Paid to two women rooting up unprofitable herbs (extirpantibus herbas inutiles) in the garden for three days, 16d."

June 6th.—"Paid to Margaret Hall, cleansing the garden, 3d."
Garden-tools have but little changed since the earliest times. The spade and rake now in use are much the same as those of Tudor days. Tusser, in the following passage, enumerates the tools then in use:

"Now set doo aske watering with pot or with dish; new sowne doo not so, if ye doo as I wish, Through cunning with dible, rake, mattock and spade, by line and by leuell, trim garden is made."

The cost of these tools can be ascertained from various accounts. The prices ranged from 4d. to 1s.²

Probably many of the tools were home-made. Fitzherbert, in 1534, in his Book of Husbandry, devotes a paragraph to showing "howe forkes and rakes shulde be made." He says that they should be prepared in the winter, "when the hous-bande sytteth by the fyre, and hath nothyng to do than may he make theym redye, and tothe³ the rakes with dry wethy-wode, and bore the holes with his wymbel, ⁴ bothe aboue and vnder, and drive the tethe vpwarde faste and harde, and than wedge them aboue with drye woode of oke. . . . They be most comonly made of hasell and withee." Fitzherbert also gives a list of the tools used for grafting: "A graffynge-sawe

June 23rd.—"Joan Fery, working for three days, 10d."
August 19th.—"Paid to Agnes Stringer, working for two days with a half, 7d."

Several more entries of women gardeners follow these: "Paid for bread and drink and herriages and other things (for) the gardeners, all women, as appears by the book of expenses of the second term in the seventh week, 25. 1¾d." (Cardinal's College, Oxford).

"3 whemen for wedying, 6d." (Le Strange, Household Books).
¹ Five Hundred Points of Good Husbandrie.
² Hampton Court, March, 1533. Item for three iron rakes serving for the King's new garden at 6d. the piece—18d. Item for a hatchet serving for the said garden, 6d. Item for three new knives to shred the quicksets in the new garden at 3d. the piece, 9d. Item for six pieces of round line to measure and set forth the new garden, 12d. Item for two cutting hooks, 2s. Item for two cutting knives, 4d. Item for two rakes, 16d. Item for two chisels, 6d. Item for a grafting saw, 4d. The price paid for a spade at Hunstanton, in Norfolk, on July 7th, 1538, was 8d., and on December 1st, in the same year, 5d., and "for a hatt-chett, a rake and a paryng yearne (=paring-iron) for the garden, 10d. March 11th, 1543" (Le Strange, Household Books).
³ =tooth.
⁴ =an auger.
. . . very thynne, and thycke-tothed," "a graffing-knyfe, an inch brode with a thycke backe, to clene the stock with all," "a mallet to dryue the knyfe and thy wedge in-to the tree," "a sharpe knyfe to pare the stockes heed, and an other sharpe knyfe to cutte the graffe cleane." "Two wedges of harde wood or elles of yren."

While the husbandman was working in his garden, or making his tools, the housewife busied herself with the preparation of conserves of fruit, and distilling and making decoctions from almost every herb that grew. This business was of such importance that a room was in most houses set apart for the purpose. The "still-room" of modern days is a survival of this custom. One of Tusser's "five hundred pointes" is "good huswifelie Physicke," of which these stanzas are a good example:

"Good aqua composita, vinegar tart,
Rose water and treacle to comfort the hart.
Cold herbs in hir garden for agues that burne
    that ouer strong heat to good temper may turne.
Get water of Fumentorie, Liner to coole
    and others the like, or els lie like a foole
Conserue of the Barberie, Quinces and such
    with sirops that easeth the sickley so much."

In 1527, a certain printer, " Laurens Andrewe," translated and issued a work entitled, *The Vertuose Boke of Distyllacyon of the Waters of all Manner of Herbes*, translated from the German of " Jerome of Brynswicke" (Brunswick). It is illustrated throughout with quaint woodcuts, and contains extraordinary recipes, which, if followed by the housewife, must have added horrors to illness, and perhaps have done her friends and relations more harm than good. Among the plants she is recommended to use are yellow lillies, fioure de luce purpure, periwinkle, house-leek, red and white roses, Solomon's seal, woodbine, peony, marigold, besides herbs, such as dill, burnet, or dandelion and fruits, including cherries, quinces, peach-leaves, apples, and nuts.

The Household Books of the fifth Earl of Northumberland (1502) contain the following list of "herbes to style": "Borage, columbine, buglos, sorrel, cowsloppes, scabious, wild tansey,
wormwood, endyff, sauge, dandelion, and hart’s tonge." Many herbs in every garden were grown solely for this purpose, and these sweet waters were used in cooking as well as for medicine. A neighbourly gift of distilled herbs was often exchanged, and it is not uncommon to find records of such presents as "sweet waters," "rose water," or "syrup of roses," being accepted by the wealthy from their poorer friends. Similar offerings of flowers or fruit were no less frequent. The Parson of Titteshall sent the Squire of Hunstanton a present of pears and apples, "his boye" receiving a penny for bringing them. On another occasion "wenches" from the same parish brought him red roses.¹ The Bishop of Norwich sent the Duke of Buckingham a dish of cherries, and one May Day "four maydens of Kanisham brought presents of hawthorne to my Lord’s Grace, being in his orchard."² One feels tempted to pause to entwine a pretty story round these four maidens of Kanisham. Without much strain on the imagination, and with the help of these simple records, it is easy to conjure up delightful visions, and to picture many a fascinating scene of homely country life in Tudor times.

¹ Le Strange, Household Books (1540).
² Duke of Buckingham’s Household Accounts.
CHAPTER VI

THE ELIZABETHAN FLOWER GARDEN

"Like a banquetting house built in a garden,
On which the spring's chaste flowers take delight
To cast their modest odours."

Middleton: Marriage.

The reign of Elizabeth was a golden era in English history, and abounded in men of genius. Among the many branches of art, science, and industry to which they turned their attention, none profited more from the power of their great minds than did the Art of Gardening. Bacon's Essay on Gardens is familiar to everyone. Lord Burghley was the patron of Gerard, one of the greatest of English herbalists, and to Sir Walter Raleigh is due the introduction of that most prolific and profitable vegetable—the potato.

About this time the persecution of the Protestants on the Continent drove many of them to find a safe refuge in England. They brought with them some of the foreign ideas about gardening, and thus helped to improve the condition of Horticulture.

The Elizabethan garden was the outcome of the older fashions in English gardens combined with the new ideas imported from France, Italy, and Holland. The result was a purely national style, better suited to this country than a slavish imitation of the terraced gardens of Italy or of those of Holland, with their canals and fish-ponds. There was no breaking-away from old forms and customs, no sudden change. The primitive medieval garden grew into the pleasure-garden of the early Tudors, which by a process of slow and gradual development eventually became the more elaborate garden of
the Elizabethan era. What is meant now by a "formal" or "old-fashioned" garden is one of this type; but, as genuine and unaltered Elizabethan gardens are rare, it is generally the further development of the same style a hundred years later, which is known as a "formal old English garden."

The garden of this period was laid out strictly in connection with the house. The architect who designed the house designed the garden also. There are some drawings extant by John Thorpe, one of the most celebrated architects of the time, of both houses and the gardens attached to them. The garden was held to be no mere adjunct to a house, or a confusion of greenswards, paths, and flower-beds, but the designing of a garden was supposed to require even more skill than the planning of a house; "men come to build stately sooner than to garden finely;—as if gardening were the greater perfection."¹ Sir Hugh Platt's opinion² seems to have been the exception that proves the rule, as most other writers were particular in describing the correct form for a garden, but he writes: "I shall not trouble the reader with any curious rules for shaping and fashioning of a garden or orchard—how long, broad, or high, the Beds, Hedges, or Borders should be contrived. . . . Every Drawer or Embroiderer—nay (almost) each Dancing Master, may pretend to such niceties; in regard they call for very small invention, and lesse learning."

In front of the house there was usually a terrace, from which the plan of the garden could be surveyed. Flights of steps and broad straight walks, called "forthrights,"³ connected the parts of the garden, as well as the garden with the house. Smaller walks ran parallel with the terrace, and the spaces between were filled with grass plots, mazes, or knotted beds. The "forthrights" corresponded to the plan of the building, while the patterns in the beds and mazes harmonized with the details of the architecture. The peculiar geometric tracery which surmounted so many Elizabethan houses found

¹ Bacon, Essay on Gardens.
² Floraes Paradise, or Garden of Eden, 1st ed., 1608.
³ "... Here's a maze trod indeed,
Through forthrights and meanders . . . ."

Tempest, Act III., Scene 8.
its counterpart in the designs of the flower-beds. "The form that men like in general is a square,"¹ and this shape was chosen in preference to "an orbicular, a triangle, or an oblong, because it doth best agree with a man's dwelling."² This square garden was usually enclosed by a high brick or stone wall; thus, to have "a garden circummured with brick"³ was common in the time of Shakespeare. The picture which does duty both in Thomas Hill's Gardener's Labyrinth and in his Art of Gardening shows a square garden with a paling round it. Another illustration, which appears three times in the Gardener's Labyrinth, gives a brick wall; while, in a third, the garden is enclosed by a hedge. The custom of covering the walls with rosemary was "exceedingly common in England."⁴ At Hampton Court rosemary was "so planted and nailed to the walls as to cover them entirely." Gerard⁵ and Parkinson both refer to the custom of planting against brick walls. In the North of England, according to Lawson, the garden walls were made of "drie earthe," and it was usual to plant "thereon wallflowers and divers sweet-smelling plants."

Bacon has a more magnificent plan: "The garden is best to be square, encompassed on all four sides with a stately arched hedge. The arches to be upon pillars of carpenter's work, of some ten foot high, and six foot broad, and the spaces between of the same dimension with the breadth of the arch." This "fair hedge" of Bacon's ideal garden was to be raised upon a bank, set with flowers, and little turrets above the arches, with a space to receive "a cage of birds"; "and over every space between the arches some other little figure, with broad plates of round coloured glass, gilt, for the sun to play upon." It is not likely that such fantastical ornaments to a hedge were usual, though it reminds one of the arched arcades already referred to, and does not seem to be at all a new idea of Bacon's. Thomas Hill⁶ discusses the various modes of fencing round a garden. A paling of "drie thorne" and willow he calls a

¹ Lawson, New Orchard, 1618. ² Parkinson. ³ Measure for Measure, Act IV., Scene 1. ⁴ Hensimer's Travels, 1598. ⁵ Gerard is spelt Gerarde on the engraved title of his herbal, but he signs the preface without the "e." ⁶ Gardener's Labyrinth, 1608.
**Maze.**


**Grafting.**


**Corner of a Walled Garden.**

From "Gardency's Labyrinth," by "Didymous Mountain," 1577.

To face page 96.
"dead or rough inclosure." He refers to the Romans for examples of the alternative of digging a ditch to surround the garden, but "the general way" is a "natural inclosure," a hedge of "white thorne artely laide: in a few years with diligence it waxeth so thicke and strong that hardly any person can enter into the ground, sauing by the garden-door; yet in sundrie garden groundes the hedges [are] framed with the privet-tree, although far weaker in resistance, which at this day are made the stronger through yearly cutting, both aboue and by the sides." He gives a quaint method for planting a hedge. The gardener is to collect the berries of briar, brambles, white-thorne, gooseberries, and barberries, steep the seeds in a mixture of meal, and set them to keep until the spring, in an old rope, "a long worn roape . . . being in a manner starke rotten." "Then, in the spring, to plant the rope in two furrows, a foot and a half deep, and three feet apart. . . . The seedes thus covered with diligence shall appeare within a month, either more or less," "which in a few years will grow to a most strong defence of the garden or field." These old gardeners had great faith in all their operations, and but rarely does any allusion to possible failure find a place in their works.

Yews were much employed for hedges, but more for walks and shelter within the gardens, than to form the outer enclosure. In the larger gardens there were two or three gates in the walls, well designed, with handsome stone piers surmounted with balls or the owner's crest, and wrought-iron gates of elaborate pattern; or else there was one fine gate at the principal entrance, the rest being smaller and less pretentious, merely "a planched gate," ¹ or "little door." The main principle of a garden was still that it should be a "garth," a yard, or enclosure; the idea of such a thing as a practically unenclosed garden had not, as yet, entered men's minds. But because the garden was surrounded with a high wall, and those inside wished to look beyond, a terrace was contrived. As in the Middle Ages an eminence was made within the walls as a point from which to look over them, so at the period now under consideration the restricted view from the mount did not satisfy, and to get a more extended range over the park beyond and the garden

¹ Measure for Measure, Act. IV., Scene 1.
within, a terrace was raised along one side of the square of the wall. "I have seen a garden," says Sir Henry Wotton, "into which the first access was a high walk like a terrace, from whence might be taken a general view of the whole plot below." De Caux, the designer of the Earl of Pembroke's garden at Wilton, made such a terrace there "for the more advantage of beholding those platts."\(^1\) Another is described at Kenilworth in 1575: Hard all along by the castle wall is reared a pleasant terrace, ten feet high and twelve feet broad, even under foot, and fresh of fine grass.\(^2\) The terraces, as a rule, were wide and of handsome proportions, with stone steps either at the ends or in the centre, and were raised above the garden either by a sloping grass bank or brick or stone wall. At Kirby, in Northamptonshire, a magnificent Elizabethan house, now rapidly falling into decay, all that remains of a once beautiful garden, "enrich'd with a great variety of plants,"\(^3\) is a terrace running the whole length of the western wall of the garden. It is now planted with potatoes, and the garden it overlooked is merely a meadow. The lines in Spenser's *Ruins of Time* might have been written on this garden had he but seen it in its present state:

```

"Then did I see a pleasant paradize
Full of sweete flowers and daintiest delights,
Such as on earth man could not more devize;
With pleasure's choyce to feed his cheerful sprights.
Since that I sawe this gardine wasted quite,
That where it was scarce seemed anie sight;
That I, which once that beautie did beholde,
Could not from teares my melting eyes with-holde."
```

At Drayton, another Elizabethan house in the same county as Kirby, there is a wide terrace against the outer wall of the garden with a summer-house at each end, as well as a terrace in front of the house, and other examples exist.

The "forthrights," or walks which formed the main lines of the garden design, were "spacious and fair." Bacon describes the width of the path by which the mount is to be ascended as

---

1 *Le Jardin de Wilton*, De Caux, 1615.
THE ELIZABETHAN FLOWER GARDEN

wide "enough for four to walk abreast," and the main walks were wider still, broad and long, and covered with "gravel, sand, or turf." There were two kinds of walks—those in the open part of the garden, with beds geometrically arranged on either side, and sheltered walks laid out between high clipped hedges, or between the main enclosure wall and a hedge; there were also the "covert walks," or "shade alleys," in which the trees met in an arch over the path. Some of the walks were turfed, and some were planted with sweet-smelling herbs. "Those which perfume the air most delightfully, not passed by as the rest, but being trodden upon and crushed, are three—that is, burnet, wild thyme, and water-mints; therefore you are to set whole alleys of them to have the pleasure when you walk or tread." It appears from a passage in Shakespeare, 1 Henry IV., Act II., Scene 4, that camomile was used in the same way. Falstaff says: "For though camomile, the more it is trodden on the faster it grows; yet youth, the more it is wasted, the sooner it wears."

In contrast to this, the "closer alleys must be ever finely gravelled, and no grass, because of going wet." Thomas Hill writes: "The walkes of the garden ground, the allies even trodden out, and leuelled by a line, as either three or four foote abroad, may cleanly be sifted over with ruiner or sea sand, to the end that showers of raine falling, may not offend the walkers (at that instant) in them, by the earth cleaning or clagging to their feete." Parkinson also has something to say about walks: "The fairer and larger your allies and walks be, the more grace your garden shall have, the lesse harm the herbs and flowers shall receive by passing by them that grow next unto the allies sides, and the better shall your weeders cleanse both the bed and the allies."

The hedges on either side the walks were made of various plants—box, yew, cypress, privet, thorne, fruit trees, roses, briars, juniper, rosemary, hornbeam, cornel, "misereon," and pyracantha. "Every man taketh what liketh him best, as either privet alone or sweet Bryar, and whitethorn interlaced together, and Roses of one, two, or more sorts placed here and

1 Lawson, A New Orchard, 1597. 2 Bacon, Essay.
3 Bacon, Essay. 4 Gardener's Labyrinth.

7—2
there amongst them. . . . Some plant cornel trees and plash them or keep them low to form them into a hedge; and some again take a low prickly shrub that abideth always green, called in Latin Pyracantha."1 Of the cypress, Parkinson writes: "For the goodly proportion this tree beareth, as also for his ever grene head, it is and hath beene of great account with all princes, both beyond and on this side of the sea, to plant them in rowes on both sides of some spatious walke, which, by reason of their highe growing, and little spreading, must be planted the thicker together, and so they give a pleasant and sweet shadow." Gerard, writing of the same plant, says: "It growth likewise in diuers places in Engelande, where it hath beene planted, as at Sion, a place neere London, sometime a house of nunnes; it growth also at Greenwich and at other places; and likewise at Hampstead in the garden of Master Waide, one of the Clarkes of hir Maiesties Priyu Counsell."

Many of the walks and alleys were "shadowed over with vaulting or arch-hearse."2 Bacon thus explains the object of making "these pleached alleys," or "covert" walks. "But because the alley will be long, and in the great heat of the year or day you ought not to buy the shade in the garden by going in the sun through the greene (you ought) to plant a covert alley upon carpenter's work, about twelve foot in height, by which you may go in shade into the garden." The "thick-pleached alley," in which Antonio saw Don Pedro and Claudio walking, in Much Ado About Nothing, was one of this sort. The word "pleach," or "plash," or "impleach," is from the French plessier, from plexum, to plait, infold, or interweave. It is used by Shakespeare, not only for cut and intwined trees, as in this case, but also for braided hair ("their hair with twisted metal amorously impleach'd," in A Lover's Complaint) and for arms enfolded ("with pleacht armes, bendeinge down," in Antony and Cleopatra).

The plants used to form these shady walks were willows, limes, wych-elsms, hornbeam, cornel, privet, or whitethorn, also "the great maple or sycamore tree cherished in our land only in orchards, or elsewhere, for shade and walks." . . . "It is altogether planted for shady walks, and hath no other use with

1 Thomas Hill, Gardener's Labyrinth. 2 Ibid.
PLEACHED ALLEY AT DRAYTON.

To face page 109.
us that I know."  The alley remaining at Hampton Court is of wych-elm. At Theobalds these trees were chiefly used in those alleys where "one might walk twoe myle in the walkes before he came to their ends."  At Drayton, in Northamptonshire, there are two fine specimens of pleached alleys, and the gnarled stems of the wych-elms forming them bear testimony to their age. The "covert walks" were sometimes made with a trellis of wood-work, planted with creepers, such as were in vogue in earlier times, "made like galleries," "covered with ye vine spreading all over, or some other trees which more pleased them."  

Mounts still formed an important accessory to the garden. Bacon, who, it must be remembered, was "speaking of those (gardens) which are indeed princelike," thus describes the mount: "I wish," he says, "in the middle, a fair mount, with three ascents, and alleys enough for four to walk abreast; which I would have to be perfect circles, without any bulwarks or embossmens: and the whole mount to be 30 feet high, surmounted by a fine banqueting-house with some chimneys neatly cast."  Such banqueting-houses were often made merely for some special occasion, and decorated with ivy and evergreens, to give them the appearance of permanency. This was an age that delighted in pageants, and what more fitting background for their display than the beautiful gardens that this same love of display was creating and developing. When any pageant or "revels" took place, additions were made to the arbours or banqueting-houses in the garden, to accommodate the guests. In June, 1554, "certaine banqueting-houses of Bowes (=boughs) and other devices of pleasure," were to be made at Oatlands, and Sir Thomas Cawarden, as "Master of the Tents and Toyles," received a royal command to superintend their erection as he had "good experience heretofore in lyk things."  The following extracts show some of his past experiences, both what he had to do, and the cost of carrying it out.  

"4th year of Edward VI.—Banketing-houses 2, the one in Hyede Parke conteynenge in length 57 feet and in brethd 21 feet of assize with a halpace staier (step for daïs) containing

---

1 Parkinson, *Paradisus*.  
2 Hill, *Gardener's Labyrinth*.  
3 MSS. belonging to M. More-Molyneux, Loseley, Surrey.  
the breth the one way 60 foote and the other way 30 foote and over the same a type or turret garnished. One other house in Marybone Parke conteyninge in length 40 foote the same adjoined framed, made and wrought of tymber, brick, and lyme, with their raunges and other necessary utensyles therto insident, and to the like accustomed, And 6 standinges whereof were in either of the said parkes, 3 all of tymber garnished with boughes and flowers every (one) of them conteyngen in length 10 foote and in breth 8 foote *** Employed on the above works for 22 days, at all hours a space to eat and drynke excepted.” Carpenters and bricklayers rd. the hour, labourers 3d. the hour—plasterers 11d. a day, painters 7d. and 6d. a day. “Charges for cutting boughs in the wood at Hyde Park for trimming the banqueting-house, gathering rushes, flags, and ivy.” . . . “ Taylors for sewing the roof, &c.: basket makers working upon windows.—Total cost, £169.7.8.”

In Stow’s Annals another of these banqueting-houses is described. It was made in 1581, at Whitehall, “for certayne Ambassadors out of France.” It was round, being 332 feet in circumference, and was built on the south-west of the palace near the river. Over the canvas roof, painted like clouds, “this house was wrought most cunningly with ivy and holly, with pendants made of wicker rods garnished with bay, rue, and all manner of strange flowers garnished with spangles of gold . . . beautiful with teasons (=festoons) made of ivy and holly, with all manner of strange fruits, as pomegranates, oranges, pompions, cucumbers, grapes, with such like spangled with gold, and most richly hanged.”

Of course, such banqueting-houses were only made on State occasions, and could only be afforded by the wealthy. The mount in an ordinary garden was surmounted by an arbour of the plainest description. It may have been a great convenience as a point from which a good view could be secured, especially in a garden not sufficiently grand or large to have a raised terrace; but in these more modest gardens, unless planted with flowering plants and creepers, a mount cannot have been a beautiful object. In a book on Boscobel published in 1660 there is a picture of such a mount, and it exists unaltered to the present day. Nothing could be plainer than this; and it is
THE MOUNT AT BOSCOBEL AT THE END OF THE NINETEENTH CENTURY.

To face page 102.
probably a good sample of the more simple mounts of this date, although it cannot be so early as Elizabethan times. It was most likely made when the house was built, about 1620, and it was in its present state when Charles II. hid in the oak-tree hard by. The Battle of Worcester was fought on Wednesday, September 3rd, 1651. The Saturday following Charles spent in hiding in the "Royal Oak," at Boscobel, and the next day "His Majesty, finding himself now in a hopeful security, spent some part of this Lord's-day in a pretty arbor in Boscobel garden, which grew upon a mount, and wherein there was a stone table and seats about it. In this place he pass'd away some time in reading, and commended the place for its retiredness."

Bacon planted and improved the garden of Gray's Inn, and the summer-house which he made there in memory of his friend Jeremiah Bettenham in 1609 must have been very similar. It is thus described in 1761 soon after it had been destroyed and the ground levelled: "Till lately there was a summer-house erected by the great Sir Francis Bacon upon a small mount: it was open on all sides, and the roof supported by slender pillars." This was placed so as to command a "prospect over the neighbouring fields as far as the hills of Highgate."

The mount was not always a circular lump standing out in the garden; it appears that it was still sometimes banked up against the outside wall. Bacon describes this kind also: "At the end of both the side grounds," he writes, "I would have a mount of some pretty height, leaving the wall of the enclosure breast-high, to look abroad into the fields." The erections placed on the top of mounts did not do away with the use of other arbours in less exposed places in the garden. Some "arbours o'ergrown with woodbines," or "pleached bower where honey-suckles ripen'd by the sun, forbid the sun to enter," were sure to be found in a secluded spot. "You

1 Boscobel, or the History of His Sacred Majesties most miraculous Preservation after the Battle of Worcester, 3 Sept., 1651, by Thomas Blount, 1660; reprint, 1822. The illustration is taken from this work.
2 Quoted in Gray's Inn, Douthwaite, 1886.
3 Fletcher, Faithful Shepherdess.
4 Much Ado About Nothing, Act III., Scene 1.
may," writes Thomas Hill, 1 "make the herbers either straight or running up, or else vaulted or close over the head, like to the vine herbers now adaies made. And if they be made with juniper-wood, you neede to repaire nothing thereof for ten years after; but if they be made with willow poles, then must you new repaire them every 3 yeare after. And he which will set Roses to run about his herber, or beds round about his, must set them in Februarie. . . . And in the like manner you may doe, if you will sowe that sweet tree or flower named Jacemine, Rosemary, or the Pomegranate seedes, unless you had rather decke your herbers comelier with vines." Parkinson enumerates some of the other plants used for arbours. "The Jacemine, white and yellow, the double Honeysocke, the Ladies' Bower, both white and red and purple, single and double, are the fittest of outlandish plants to be set by arbours and banqueting-houses that are open both before and above, to help to cover them, and to give both sight, smell, and delight." The "Ladies' Bower" is Clematis Vitalba, or "traveller's joy," and some five foreign species of Clematis. 2 Kidney beans were also employed. They "do easily and soone spring up, and growe into a very great length; being sowne neere vnto long poles fastened hard by them or hard by arbors and banqueting places." 3

Parkinson describes a curious arbour made in a lime-tree. That tree, he says, "is planted to make goodly arbours, and summer banqueting-houses, either below upon the ground, the boughs serving very handsomely to plash round about it, or up higher for a second above it, and a third also." He goes on to explain the "goodliest spectacle that ever" his eyes beheld was at Cobham, in Kent, where an arbour was made in this way; boards to tread on were laid on the first series of boughs 8 feet from the ground, the stem again kept bare of branches another 8 or 9 feet, and a second lot of branches plashed to form the roof of the middle, and the floor of yet a third arbour, and stairs arranged to mount up to it; the arbour, he says, would hold "half a hundred men at the least." 4 The following lines in Spenser's Faerie Queene convey to the mind a more vivid impression of an Elizabethan arbour than the sight of the

---

1 Art of Gardening.
2 Paradisus, p. 392.
3 Gerard's Herbal, p. 1141.
4 Paradisus, p. 610.
tumble-down or overgrown remains of one in the corner of some, perchance, neglected garden could possibly do:

"And over him Art, striving to compare
With Nature, did an arbour green dispread,
Fram'd of wanton ivy, flow'ring fair,
Through which the fragrant eglantine did spread
His prickling arms, entrail'd with roses red
Which dainty odours round about them threw:
And all within with flow'rs was garnished,
That, when mild Zephyrus amongst them blew,
Did breathe out bounteous smells and painted colour shew."

Book II., Canto V., 29.

The maze was another feature which now became prominent in many gardens. "There be some that set their mazes with Lavender, cotton spike, majoram and such like, or Isope and Time, or quickset, privet, plashed fruit trees." 1 Lawson gives directions for making mazes, and says: "When they are well formed of a man's height, your friend may perhaps wander in gathering berries till he cannot recover himself without your help." Thomas Hill gives two designs for mazes, though he says they are not "for any necessary commodotie in a garden, but rather" ... "that who so listeth having such room in their garden may place the one of them ... in that void place ... that may best be spared for the only purpose to sport in them at times." Many people, on the mention of the word "maze," will think at once of the well-known example at Hampton Court, which affords so much amusement to thousands of Londoners and holiday-makers; but that was not laid out till a very much later date, probably in the year 1700.

Trees cut in fantastical shapes were frequently to be found between the hedges, dotted about and arranged so as to form vistas and walks. Bacon advises in "ordering of the ground within the great hedge" ... that "it be not too busy or full of work," or, in more modern language, not too elaborate, and he adds, "I, for my part, do not like images cut out in juniper or other garden stuff—they be for children. Little low hedges round like welts, with some pretty pyramids, I like well, and in some places, fair columns."

The idea that cut trees were generally yews is very prevalent,

1 Thomas Hill.
and the remains of topiary work in old gardens still in existence confirm this impression. All the cut trees in the garden at Heslington, near York, are yews. This garden was laid out soon after the house was built, about 1560. The quaintly-rounded hedge at Rockingham, and the hedges and trees at Erbistock, are two examples of the cut yews of this date. But in the books of the period other shrubs are spoken of more favourably than yews. It seems, therefore, that it is only because the yew is a slow grower, a sturdy tree, and an evergreen, that more yews than other shrubs have survived. Parkinson says of the "use of the yew:" "It is found planted both in the corners of orchards and against the windows of houses, to be both a shadow and an ornament, it being always green." But of the privet he writes: "Because the use of this plant is so much, and so frequent throughout all this land, although for no other purpose but to make hedges or arbours in gardens, &c., whereunto it is so apt, that no other can be like unto it, to be cut, lead, and drawn into what forme one will, either of beasts, birds, or men armed or otherwise: I could not forget it, although it ... be an hedge bush." "Your Gardiner," writes Lawson in 1618, "can frame your lesser wood to the shape of men armed in the field, ready to give battell: or swift-running Grey Hounds to chase the Deere, or hunt the Hare. This kind of hunting shall not waste your corne, nor much your coyne." Rosemary also was "sette by women for their pleasure, to grow in sundry proportions, as in the fashion of a cart, a peacock, or such by things as they fancy."\(^1\)

Flowers were planted in borders along the walks and hedges, "thin and sparingly, lest they deceive the trees"\(^2\) (i.e., rob the trees of nourishment), but the principal receptacles for flowers were "open beds," called "open knots," in contradistinction to the complicated knots. The most practical gardeners did not look with favour on the "curiously knotted garden,"\(^3\) although all books of this period give design for knots. Parkinson has a page of designs merely to "satisfy the desires" of his readers; he himself considered "open knots" more suitable for the dis-

---

1 Barnaby Googe's Husbandry, 1578. Translation of Conrad of Hesebach.
2 Bacon.
3 Love's Labour's Lost, Act I., Scene 1.
play of flowers. There was not any room left for planting
other things between the lines of thyme, thrift, hyssop, or what-
ever the intricate pattern was carried out in. Sometimes the
design was simply drawn out in coloured earths, a practice of
which Bacon disapproved: "As for the making of knots or
figures with divers-coloured earths . . . they be but toys; you
may see as good sights many times in tarts." The more simple
knots were usually bordered with box, a practice which seems
to have been introduced by French gardeners. Parkinson calls
it "French or Dutch Box," and recommends it "chiefly and
above all other herbs," as it was not so liable to overgrow the
beds and distort the pattern, as "Thrift, Germander, Mar-
jerome, Savorie," etc., and did not suffer so much from "the
frosts and snows in winter," or "the drought in summer." Lavender cotton (Santolina chamaecyparissus), a new importa-
tion, was also used, and "the rarity and novelty of this herb
being for the most part but in the gardens of great persons, doth
cause it to be of greater regard." 1
If herbs or box were not used for bordering, "dead material"
was the alternative, such as lead, either plain or "cut out
like unto the battlements of a church," or oak boards, or tiles,
or the shank-bones of sheep, "stuck in the ground, the small
end downwards, which will become white, and prettily grace
out the ground." Another plan was to use "round whitish or
blewish pebble stones"—this method Parkinson puts last in
his list, "for it is the latest invention . . . and maketh a pretty
handsome shew." It seems strange that such a simple thing
as stones for edging should not have been thought of before.
Within these edgings, the "open knots" were filled with
flowers, "all planted in some proportion as neare one unto
another as is fit for them," which "will give such grace to the
garden that the place will seem like a piece of tapestry of many
glorious colours." Parkinson divides the flowers to be planted
in gardens roughly into two sections, "English Flowers" and
"Outlandish Flowers." Among English flowers he names all
those that have already been noticed as being grown in earlier
times, such as primroses, daisies, marigolds, gillyflowers, violets,
roses, and columbines, and among outlandish flowers, or

1 Parkinson.
"flowers that being strangers unto us, and giving the beauty and bravery of their colours so early, before many of our ownbred flowers, the more to entice us to their delight . . . are almost in all places, with all persons, especially with the better sort of the gentry of the Land," "namely Daffodils, Fritillarias, Jacinths, Saffron-flowers, Lillies, Flowerdeluces, Tulipas, Anemones, French cowslips or Bears' Ears, and a number of suchlike flowers, very beautiful, delightful, and pleasant."

The number of "outlandish" flowers grown in good gardens was rapidly increasing. All through this period flowers were coming in, both from the Old and the New World. The following are a few among the best known of these importations: "The Crown Imperial," both orange and yellow, and varieties of the small Fritillary, then called the "Turkie, or Guiniehen flower, or chequered daffodil." The hardy cyclamen (europceum); the Lobelia cardinalis, the Passion flower (Passiflora incarnata), or "Virgin climer." The Christmas rose (Helleborus niger, also Niger anguitifolius and vernalis); the common white lilac, or "pipe-tree," and syringa (Philadelphus coronarius); also the common cotoneaster and laburnum; several species of martagon lilies; the common yellow jasmine; the sweet-scented marvel of Peru and evening primrose, and the hardy spiderworts; the African marigold, and sunflowers and larkspurs, both annual and perennial; the snowflakes, which were classed with snowdrops as "bulbous violets"! and Ranunculus, "the crowfoot of Illyria" (R. illyrius) and asaticus, also Bachelor's buttons (R. plantanjolius flore-pleno and aconitifolius), from the "Alpish Mountains"; sweet Sultan, (Centaurea moschata), Dittany or Fraxinella; Balsam impatiens; some species of campanula, and the bright Convolvulus minor (C. bicolor). Tobacco was one of the acquisitions from America. The first description of the plant in English is found in John Frampton's translation of a Spanish work by Nicholas Monardus (after whom the genus Monarda has been named). He says it was grown "more to adornate gardens with the fairnesse thereof, and to give a pleasant sight" than for its medicinal properties, which he proceeds to enumerate. It was said to cure wounds, headache, toothache, chilblains, swellings, "griefes of the joyntes," and various internal evils,
by applications of decoctions of its leaves. The only reference to the smoking of the dry leaves by Europeans was that those "that doo fetch their breath short are recommended to take the smoke" in at the mouth.1

Several new plants were introduced by the exertions of some of the leading patrons of gardening. Lord Burghley and Lord Carew were the first to try growing oranges in England. Lord Salisbury employed Tradescant to procure new varieties of fruit trees and other plants from abroad. Lord Zouche, also, deserves a foremost place among the encouragers of horticulture. He was the patron of Lobel, and had a fine Physic Garden at Hackney, of which Lobel had the charge. Lord Zouche himself also brought back plants from abroad. Gerard mentions two in particular. "The small Candy mustard," which grows in "Austria, Candy, Spain, and Italy," was brought by him on his return "from those parts." Also the "Thorne apple," the seeds of which he presented to Gerard.

New plants and new ideas about gardening were also coming in from France and the Low Countries, with the influx of Protestant refugees. The Huguenots who came to this country were representatives of almost every trade and craft, and especially that of gardening, which greatly improved under the influence of these new-comers, and members of that craft were among those who took out Letters of Denization in 1544. Many of these foreign gardeners settled about Sandwich, Colchester, and Norwich, and gave a stimulus to gardening in those districts. Foreign gardeners were employed by several landowners in the neighbourhood, to alter and lay out their gardens. In 1575 a Dutch gardener was paid 3s. 4d. for "his travayle from Norwich to Hengrave to viewe ye orchards, gradyns, and walks," and 40s. was also "paid to the Dutchman for clypping the knotts, altering the alleys, setting the grounde, finding herbs and bordering the same."2

It was these foreigners, also, who first set on foot the "Florist Feasts" for which Norwich was famed.

1 Joyfull Newes out of the New-found Worlde, translated from the Spanish by John Frampton, 1580.
2 Huguenot Society, Walloons and their Church at Norwich, W. T. C. Moens, 1887.
In the gardens typical of this age, between the flower-beds, and at intervals along the terrace or beside the walks, lead or stone vases were sometimes placed, either filled with flowers, or merely for ornament. Beautiful examples of lead vases still exist in some old gardens. At Drayton, in Northamptonshire, there are a number of these vases of different sizes throughout the garden. Two may be seen in the illustration of the pleached alley. Other ornaments were not so frequent as in later times; "Great Princes sometimes add statues and such things for state and magnificence, but nothing to the true pleasures of a garden."¹

Parkinson says a garden should have "a fountain in the midst thereof to convey water to every part of the garden, either in pipes under the ground, or brought by hand and emptied into large cisterns or great Turkey jars, placed in convenient places." Bacon writes: "For fountains, they are a great beauty and refreshment; but pools mar all, and make the garden unwholesome and full of flies and frogs. Fountains I intend to be of two natures; the one that sprinkleth or spouteth water, the other a fair receipt of water of some 30 or 40 foot, but without fish, slime, or mud. For the first, the ornaments of images gilt, or of marble, which are in use, do well. . . . Also some steps up to it, and some fine pavement about, doth well. As for the other kind of fountain, which we may call a bathing-pool, it may admit much curiosity and beauty, wherewith we will not trouble ourselves; as, that the bottom be finely paved, and with images; the sides likewise, and withal embellished with coloured glass and such things of lustre, encompassed also with fine rails of low statues." In the ordinary garden the "fair receipt of water" was not so much embellished, being merely a straight pond with stone steps at each corner, the rest of the bank of smooth turf. November 25th, 1595, Sir Thomas Cecil wrote from Wimbledon to Sir William More, of Loseley, saying that "hearing he has made divers great pools, he begs him to procure one skilful therein, as certain banks he has made that year about a great pool, have given way through unskilfulness of the workmen."²

The pools at Loseley must have been some time in existence,

¹ Bacon. ² MS. letter at Loseley, Surrey.
as on December 21st, 1581, Henry Sledd, Queen Elizabeth's fishmonger, wrote to Sir William More offering to buy some carp out of his pond. He offers from 12d. to 18d. a piece, according to their size, and adds, "Yf I see they be more worthe . . . I will mend the pryse." 1

Of the first kind of fountain there were many examples in the finest gardens at the time when Bacon wrote. Frederick, Duke of Wurtemberg, describes the one he saw at Hampton Court in 1592: 2 "In the middle of the first and principal court stands a splendid high and massy fountain, with an ingenious water-work, by which you can, if you like, make the water to play upon the ladies and others who are standing by, and give them a thorough wetting." Of this same fountain Norden wrote in 1598, "Queen Elizabeth hathe of late caused a very beautiful fountaine there to be erected in the second court, which graceth the Pallace, and serveth to great and necessarie use; the fountaine was finished in 1590, not without great charge." Another of the same sort was to be seen at Whitehall, and is described by Hentzner, in 1596: "A jet d'eau with a sundial, which, while strangers are looking at it a quantity of water forced by a wheel which the gardener turns at a distance, through a number of little pipes, plentifully sprinkles those that are standing round." Hentzner also visited Nonsuch, and notices several fountains. In the "privy gardens" were two "that spurt water one round the other like a pyramid upon which are perched small birds that stream water out of their bills." In the "Grove of Diana," was one "with Actæon turned into a stag as he was sprinkled by the goddess and her nymphs," and a "pyramid of marble full of concealed pipes which spurt upon all that come near." The word "jet d'eau" is usually used by contemporary writers for such fountains, and seems to point to their introduction from France.

Other pieces of water were admitted into gardens; like the trout stream running through the orchard at Littlecote, or the stream in the Deanery garden at Winchester, where

1 MS. letter at Loseley, Surrey.
2 Translation, 1602, printed in England as Seen by Foreigners, by Brenchley Rye, 1865.
Isaak Walton used to fish. Beddington (in Surrey), which belonged to Francis Carew, was described by Wurmsser von Vendenheyn, in 1610, as "one of the most pleasant and ornamental gardens in England, with many beautiful streams." At Theobalds and Hatfield there was water. At Hatfield the banks of the stream in what was called the dell were beautified with flower-beds, and sundry arbours and walks, which were connected with the vineyard on the opposite bank by ornamental bridges. The works were designed and carried out by Mountain Jennings, gardener to the first Earl of Salisbury. A Frenchman, named Simon Sturtivant, planned some elaborate water-works, which were never executed owing to the Earl's death in 1612, as also did Soloman de Caux. One jet d'eau, however, from a design of the latter, was made at a cost of £113, and consisted of a marble basin with a statue of Neptune; 310 pounds of solder were used to cast the figure, which was probably gilded afterwards.1 De Caux was the designer of the gardens at Wilton, for the Earl of Pembroke, where there were "four fountaynes with statues of marble in their middle," and "two Ponds with Fountaynes and two columnes in the middle, casting water all their height, which causeth the moveing and turning of two crownes at the top of the same." Besides this, the river passed through the garden, and was spanned by an ornamental bridge. The latter was removed later on, and the well-known work of Inigo Jones built in its place.

The garden at Theobalds is also described by Hentzner in 1591: "In the gallery was painted the genealogy of the kings of England; from this place one goes into the garden, encompassed with water, large enough for one to have the pleasure of going in a boat, and rowing between the shrubs; here are a great variety of trees and plants, labyrinths made with a great deal of labour, a jet d'eau with its bason of white marble, and columns and pyramids of wood and other materials up and down the garden. After seeing these, we were led by the gardener into the summer-house, in the lower part of which, built semicircularly, are the twelve Roman Emperors in white marble and a table of truck-stone; the upper part of it is set

1 From family MSS. belonging to the Marquess of Salisbury.
round with cisterns of lead into which the water is conveyed through pipes, so that fish may be kept in them, and in summertime they are very convenient for bathing. In another room for entertainment very near this, and joined to it by a little bridge, was a noble table of red marble.”

Having now completed the survey of the several features of an Elizabethan garden, terraces, walks, alleys, mazes, mounts, arbours, fountains, and streams having been looked at one by one, it only remains to take a glance at it as a whole. The two following descriptions of a garden take in all these details, and are both contemporary, although from two very different sources. One is the description of a stage arranged to represent a beautiful garden, on the occasion of the performance of a “Maske of Flowers,” by the gentlemen of Gray’s Inn, at Whitehall, upon Twelfth Night, 1613, “being last of the solemnities and magnificences which were performed at the marriage of the Earl of Somerset and Lady Francis, daughter of the Earle of Suffolke, Lord Chamberlaine;”¹ the other is from Spenser’s Faerie Queene, the lines in which he pictures a perfect garden, a “second Paradise.”

The Maske of Flowers.

“The Daunce ended, the lowd musicke sounded. The Trauers being drawne, was seen a garden of a glorious and strange beauty, cast into foure quarters, with a crosse walke and allies compassing each quarter. In the middle of the crosse walke stood a goodly Fountaine, raised on foure columnes of Silver. On the toppes whereof strode foure statues of silver, which supported a bole in circuite containing foure and twenty foote, and was raysed from the ground nine foot in height, in the middle whereof upon scrowles of silver and gold, was placed a globe garnished with 4 golden maske heads out of the which issued water into the bole, aboue stood a golden Neptune in height 3 foote holding in his hand a Trident. The garden walls were of brick artificially painted in Perspective,

¹ This Maske was printed in 1614 by N. D. for Robert Wilson. It is extremely rare; the quotation is made from a perfect copy belonging to Mrs. Rowley Smith, Plawhatch, Bishop’s Stortford.
all along which were placed fruite trees with artificiall leaves and fruite. The garden within the wall was rayled about with rayles of three foote high, adorned with Ballesters of Siluer, between which were placed pedestalls beautified with transparent lights of variable colours, vpon the Pedestalls stood siluer columnes, upon the toppes whereof were personages of golde, Lions of golde and Vnicornes of silver. Every personage and beast did hold a torchet burning that gaue light and lustre to the whole fabrique. Every quarter of the garden was finely hedged about with a lowe hedge of Cipresse and Juniper; the knottes within set with artificiall flowers. In the two first quarters, were two Piramides, garnished with golde and siluer, and glistering with transparent lights, resembling carbuncles, saphires, and rubies. In every corner of each quarter were great pottes of gilliflowers, which shadowed certaine lights placed behind them, and made resplendent and admirable lustre. The two further quarters were beautified with Tulipaes of divers colours, and in the middle, and in the corners of the said quarters, were set great tufts of seuerall kindes of flowers receiving lustre from secret lights placed behind them. At the farther end of the garden was a mount raised by degrees, resembling bankes of earth, couered with grasse; on the top of the mount stood a goodly arbour substantially made, and couered with artificiall trees, and with arbour flowers, as eglantine, honnysuckles, and the like. The arbour was in length three and thirtie foot, in height one and twenty, supported with termes of gold and silver. It was divided into sixe double arches and three doores answerable to the three walks of the garden. In the middle part of the arbour rose a goodly large turret, and at either end a smaller. Vpon the toppe of the mount, on the front thereof, was a banke of flowers, curiously painted behind, while within the arches the maskers sate vnseen. Behind the garden, ouer the toppe of the arbour, were set artificiall trees, appearing like an orchard ioyning to the garden, and ouer all was drawne in perspective a fermament like the skies in a cleere night. Vpon a grassy seate under the arbor, sate the garden gods, in number twelue, apparrelled in long roabes of greene rich taffata cappes on their heads, and chaplets of flowers. In the midst of them sat Primaura, at
whose intreaty they descended to the stage, and marching up to the king, sung to lutes and theorboes.

*Faerie Queene.*

"Fresh shadows fit to shroud from sunny ray:
Fair lawns, to take the sun in season due;
Sweet springs, in which a thousand nympha did play;
Soft-running brooks, that gentle slumber drew;
High-reared mounts, the lands about to view;
Low-looking dales, disloign'd from common gaze;
Delightful bow'rs, to solace lovers true;
False labyrinths, fond runner's eyes to daze.
All which by Nature made did Nature 'self amaze,
And all without were walks and alleys dight,
With divers trees enrange'd in even ranks;
And here and there were pleasant arbours pight,
And shady seats, and sundry flow'ring banks,
To sit and rest the walker's weary shanks."

---

1 = remote from.  
2 Book IV., c. x., 24.
 CHAPTER VII

KITCHEN GARDENING UNDER ELIZABETH AND JAMES I.

"Whose golden gardens seeme th' Hesperides to mock,
Nor these the Damson wants nor daintie Abricock
Nor pippin, which we hold of kernel fruits the king,
The Apple-Orendge, then the saunory Russetting,
The Peare-maine which to France long ere to us was knowne,
Which carefull Frut'rilers now haue denizend our owne

*   *   *   *   *

The sweeting, for whose sake the Plowboyes oft make warre,
The Wilding, Costard, then the wel-known Pomwater
And Sundry other fruits of good yet severall taste
That haue their sundry names in sundry counties plac't."

Drayton: Polyolbion.

The changes in the kitchen, or "cooks-garden," were not so marked as in the garden "of pleasant flowers." As the flower-garden lay in front of the house, "in sight and full prospect of all the chief and choicest roomes of the house; so contrariwise, your herbe garden should be on the one or other side of the house . . . for the many different scents that arise from the herbes, as cabbages, onions, etc., are scarce well pleasing to perfume the lodgings of any house." This is certainly a change from the gardens of earlier times, when herbs covered more or less the whole area of the average garden, when groundsel was allowed a place with leeks, thyme, and lettuce, and was classed among garden herbs indiscriminately with periwinkles, roses, and violets.

Holinshed (died 1580), describing England in his day, points out that the cultivation of vegetables was greatly increased, and says that vegetables "have been very plentiful in this

1 Letter from Peter Kemp to William Cecil, 1561.  
2 Parkinson.
land in the time of the first Edward, and after his daies, but in process of time they grew also to be neglected, so that from Henry the Fourth till the latter end of Henry the Seventh and beginning of Henry the Eighth, there was little or no use of them in England, but they remained either unknown or supposed as food more meet for hogs and savage beasts to feed upon than mankind. Whereas in my time their use is not onelie resumed among the poore commons, I meane of melons, pompions, gourds, cucumbers, radishes, skirets, parsnips, carrets, cabbages, nanewes, turnips, and all kinds of salad herbes, but also feed upon as deintie dishes at the tables of delicate merchants, gentlemen and the nobilitie, who make their prouision yearelie for new seeds out of strange countries."

Holinshed was writing to extol Elizabeth's reign, and though a faithful chronicler of contemporary events, would be tempted to colour them in order to enhance the glory of the period he was describing. Although vegetables were now more fashionable and more used, still, from what is known of the gardens of earlier times, it seems incredible that the neglect of them had been so entire as Holinshed would have us believe. Parkinson advises some vegetable seeds to be obtained from abroad, especially melons, but says of many of those on Holinshed's list of seeds to be obtained from "strange countries, Redish, Lettice, Carrots, Parsneps, Turneps, Cabbages, and Leekes... our English seede... is better than any that cometh from beyond the seas."

A striking proof of the progress gardening was making during this period was the growing importance of those practising the craft in and around London, until at length, in the third year of King James I., they attained the dignified position of a Company of the City of London, incorporated by Royal charter. In that year all those "persons inhabiting within the Cittie of London and sixe miles compas therof doe take upon them to use and practice the trade, crafte, or misterie of gardening, planting, grafting, setting, sowing, cutting, arboring, kocking, mounting, covering, fencing and removing of plantes, herbes, seedes, fruit trees, stock sett, and of contryving the conveyances to the same belonging, were incorporated by the name of Master Wardens, Assistants and Comynaltie of the Companie
of Gardeners of London."  

Thomas Young was appointed first Master, and seven years was the term of apprenticeship to the Company. It was hoped that the formation of this Guild would put a stop to frauds practised by gardeners in the City, who sold dead trees and bad seeds "to the great deceit and loss" of their customers. But it appears that these abuses continued to exist, and a second Charter was granted in the fourteenth year of James I., and the Company was invested with further privileges. No person was allowed to "use or exercise the art or misterie of gardening, within the said area, without the licence and consent" of the Company, nor were any persons who had not served their apprenticeship, and received the freedom of the Company, permitted to sell any garden-stuff, except within certain hours, and in such places and markets as were open to other foreigners who had not the freedom of the City. The Company were also permitted to seize any "plants, herbs or roots that were exposed for sale by any unlicenced person, and distribute them among the poor of the place where such forfeitures shall be taken." And it was also lawful for any four members of the Guild "to search and viewe all manner of plants, stocks, setts, trees, seedes, slippes, roots, flowers, hearbes and other things that shall be sould or sett to sale in any markett within the Cittie of London and sixe myles about," and to "burn or otherwise consume" all that was found to be "unwholesome, dry, rotten, deceitfull or unprofitable." William Wood was elected first Master under the new charter. There were two Wardens, the number of Assistants was increased to twenty-four, a Beadle was appointed, and the Company was granted a livery. The rights and privileges of the Company were again confirmed by Charles I., in 1635. The Court of Aldermen had never been favourable to the new Company, and did not assist to maintain the powers of the gardeners to regulate their craft, and the abuses continued to exist. In May, 1617, Sir Robert Naunton wrote in the King's name from Holyrood to the Lord Mayor, pointing out that the admission of the Gardeners to the freedom of the City could not be in any way prejudicial,

---

1 From the original charter belonging to the Company.
2 Second Charter, 1616, in the possession of the Company.
JAMES BY THE GRACE OF GOD KINGS OF ENGLAND
but would tend to the reformation of disorders.\(^1\) This admonition from the King, following the grant of his second charter, did not have the desired effect, for the Gardeners were not admitted by the Corporation until 1659. The arms are a man digging, and the supporters two female figures with cornucopia; the crest, a basket of fruit, and the motto, "In the sweat of thy browes shalt thou eate thy bread."\(^2\) These arms were adopted by the Company in the time of James I., but had never been registered until 1905, when they received confirmation from King Edward VII. Although licensed by the Charter to have a Hall in which to assemble, they never appear to have possessed one, and their courts were for many years held at Freemasons' Hall, and afterwards at Joiners' Hall. No landed property is owned by the Gardeners, but they formerly had a considerable mortgage interest in land at Horselydown in Bermondsey, which, however, they parted with in 1700. The Company has long ceased to exercise many of its privileges, but it still flourishes, and ranks sixty-sixth among the City Guilds. In 1903 an old chest came to light in the Guildhall, containing a number of documents belonging to the Company, which supply some of the links which were missing in its later history. The chain of three hundred years' quiet business and work is now complete,\(^3\) and the Gardeners with renewed vigour turn their attention to more modern ways of encouraging profitable horticulture.

All herbs already in cultivation were retained by Jacobean gardeners, chiefly for their medicinal properties, which were in many cases both varied and comprehensive. For instance, decoctions of "Blessed Thistle," or Carduus benedictus, either the leaves ground, or the juice drunk, or the leaves applied outwardly,

\(^1\) Remembrancia, Guildhall.

\(^2\) Arms.—On a shield representing a landscape the figure of a man habited about the body with a skin, delving the ground with a spade, all proper. Crest.—On a wreath argent and vert, a basket of flowers and fruit proper. Supporters.—On either side a female figure proper, vested argent, wreathed about the temples with flowers, and supporting on the exterior arm a cornucopia proper. Motto.—"In the sweat of thy brows shalt thou eate thy bread."

were supposed to cure deafness, giddiness, loss of memory, the plague, ague, swellings or wounds, the bites of serpents or mad dogs, and many other complaints. With faith in such a catalogue of its uses, it is not astonishing that the "Blessed Thistle" was cultivated in every garden. Another plant that was grown in all gardens, from the tenth century onwards, was the Mandrake (Mandragora vernalis and autumnalis). More ridiculous superstitions cluster round this plant than are attached to any other. The roots were supposed to resemble the figure of a man, and to possess certain mystic powers, therefore spurious roots were manufactured in this form, and sold as charms. It was said to shriek when pulled from the ground, and the sound was so horrible that anyone who heard it went out of his mind or died. Shakespeare refers to this superstition:

"And shrieks like Mandrakes torn out of the earth,
That living mortals, hearing them, run mad."

*Romeo and Juliet*, Act IV., Scene 3.

Not only in the Herbals proper, but in almost every practical work on gardening, the "virtues and physic helps" of each flower are enumerated. Thomas Hill devotes four pages to the "physicke helps and worthie secrets of the Colewort," or cabbage. Even Parkinson finds some medicinal use for nearly every plant, and only a few "are wholly spent for their flowers sake";\(^1\) even of tulips he confesses to have "made trial," and preserved the bulbs in sugar, and found them pleasant. "That the roots are nourishing there is no doubt . . . for divers have had them sent by their friends from beyond sea, and mistaking them to be onions, have used them as onions in their pottage or broth, and never found any cause of dislike, or any sense of evil quality produced by them, but accounted them sweet onions."\(^2\)

By far the most important introduction into the kitchen garden was the potato. The generally received idea is that the potato was first brought to Europe by Sir Walter Raleigh, from Virginia, but this is doubtful. There have been great discussions among botanists on the subject of its native habitat. That Sir Walter Raleigh and his companion, Thomas Herriott,

\(^1\) Larkspur, *Paradisus*, p. 278.  
\(^2\) Parkinson, *Paradisus*, p. 77.
brought the potato back with them from the New World, in 1585 or 1586, is a fact. But it was also brought to Europe by the Spaniards between 1580 and 1585. The potato has been found in a wild state only in Chili, but it is probable that before the arrival of the Spaniards in America the plant had spread by cultivation into Peru and New Granada. From thence it was most likely introduced, in the latter half of the sixteenth century, into that part of the United States now known as Virginia and North Carolina, and there discovered by Raleigh, unless he found it among the provisions of some Spanish ship captured by him on its way from Chili or Peru. Gerard gives a picture and account of the "potatoe of Virginia" (Solanum tuberosum) which "he had received" from that place. The original species still exists in cultivation in Europe, and differs but slightly from the ordinary varieties now grown. Gerard's description of the flower and root is accurate. He calls it "a meate for pleasure," being "either rosted in the embers, or boiled and eaten with oile, vinegar and pepper, or dressed any other way by the hand of some cunning in cookery." He thus describes the tuber: "Thicke, fat and tuberous, not much differing either in shape, colour, or taste from the common pota- toes, save that the rootes thereof are not so great nor long, some of them round as a ball, some ouall or egge fashion, some longer and others shorter, which knobbie rootes are fastened into the stalkes with an infinite number of threddie strings." "The common potato," he refers to is at first sight puzzling, but he really means the Batata or Sweet Potato, Ipomoea Batatas. The origin of this plant is also a subject of discussion; America and Eastern Asia both lay claim to it, but the strongest evidence seems to point to its introduction from the New World. Christopher Columbus is supposed to have brought the plant back to Queen Isabella, and early in the sixteenth century it was cultivated in Spain. Both Gerard and Parkinson grew it in their gardens, but as it was always killed by the frost at the end of September, they never saw it in flower. Sweet potatoes were eaten in various ways, roasted, sopped in wine, or cooked with prunes, and conserves were made of them. They were sometimes called Skirrets of Peru. In the Index to the Theatrum Botanicum of Parkinson the reference is to "Potatoes
of Spaine, Canada, Ginney and Virginia, etc.” The Virginian “Battatas Virginiaca” are the true potatoes; the others (about which there seemed to be some uncertainty, on account of the various-sized tubers brought by Portuguese ships) are clearly sweet potatoes, or yams; while the remaining variety, it is rather startling to find, were “Battatas of Canada, the French Battatas or Hierusalem Artichokes. “We in England, from some ignorant and idle heads, have called them Artichokes of Jerusalem, only because the root being boiled is in taste like the bottom of an Artichoke head.” “This plant has no similitude... with an Artichoke... neither came it from Jerusalem or out of Asia, but out of America.”1 None of these authors make any attempt to account for Helianthus tuberosus being called “Jerusalem,” but it can be explained, as the plant is a kind of sunflower or “Girosole,” of which latter word “Jerusalem” is a corruption. Goodyer gives the history of its first introduction:2 “In anno 1617 I received two small roots thereof from Master Franqueuill of London... the one I planted, the other I gave to a friend; mine brought mee a pecke of roots, wherewith I stored Hampshire.” Of the use of these Parkinson writes: “The Potatos of Canada are by reason of their great increasing, grown to be so common with us here at London, that even the most vulgar begin to despise them, whereas when they were first received among us they were dainties for a Queen, but the too-frequent use, especially being so plentiful and cheap, hath rather bred a loathing than a liking of them.” Goodyer also classes them as “meat more fit for swine than men.”

1 The Skirret (Suim sisarum) ranked among favourite vegetables. It was, as Parkinson says, “everywhere sowen or planted in gardens, and with us rather soon than planted, for soune among Onions the one will not hinder the growth of the other.”3 “The roote is composed of divers small long round white roots set together at one head... with a small pith within them, and very pleasant to be eaten.” “Being dressed according to every one’s liking doe nourish well,” and it “is more delicate” than a parsnip. He identifies the Skirrit with

1 Johnson’s edition of Gerard’s Herbal, 1633.  
2 Ibid.  
3 Theatrum Botanicum, 1640.
the sisarum or siser "of the ancients," as it agreed with the
description given by Dioscorides, "who saith it is 'pleasant to
the pallate,' and he sheweth plainly that it hath a nerve or
string in the roote which is to be taken away after boyling,
that the rest may be eaten with the more pleasure, and such
hath this skirret and no other roote that either then was or
now is edible." Some of Parkinson's contemporaries disagreed,
and thought the parsnip was the true siser, and the matter is
still undecided. The native place of the plant is also doubtful,
though probably China. Another theory is that it came from
Siberia, and through Germany became known to the ancients.
It was grown in England in Tudor times, and does not appear
to have been of recent introduction. The word "Skirret"
means the same as the Danish name of the plant sokeret, or
sugar root.¹

Both the ordinary artichoke (Cynara Scolymus) and the
cardoon (Cynara Cardunculus) were grown, but the latter were
never as popular in England as they were abroad, probably
because "we cannot yet find the true manner of dressing them,
that our country may take delight therein."² The artichokes
grown in England were considered the best, and plants were
exported to Italy, France, and the Low Countries.

Greater attention was paid to the culture of melons. All
gardening books give instructions for growing them, apparently
without great success, for Parkinson is honest enough to say:
"Muske melons have been begun to be nursed up, but of late
dayes in this Land, wherin although many have tried and en-
deavoured to bring them to perfection, yet few have attained
unto it." The seeds were planted in April, in a hotbed, and
carefully covered with straw; when they had sprung up they
were given an hour's sun in the morning, and re-covered, then,
when they had "gotten four leaves," are planted on a well-
manured sloping bank in a sunny sheltered place, and covered
with a pot, or some shelter, until they were well grown. Sir
Hugh Platt writes: "When your mellons are as big as Tennis
balls, then if you nip off at a joynt, all the shoots that are

¹ De Candolle, Origin of Cultivated Plants.
² Parkinson. "1 oz.² of Cardone" seed in 1761 cost 1s. (MSS.
Household Accounts, Stonor).
beyond them, the mellons will grow exceeding great.” He also gives a direction learned from “Mr. Nicholson Gardiner.” “Lay your young Mellons upon Ridge-tiles to keep them from the ground, and for reflection,” and he suggests that the seed should be steeped in milk for twenty-four hours before sowing. Parkinson says the best seed came from Spain, and not from France, but some seed was saved in England. Gerard saw some good melons at the “Queene’s House at St. James,” grown by Master Fowle, and also “great plenty” at Lord Sussex’s at “Bermondsey by London.” It was usual to eat them with pepper and salt, and “to droun them in wine for feare of doing more harme.”

These “musk-melons” are *Cucumis melo*, the same as are now termed melons, and they were “of a russet colour and green underneath . . . deep-furrowed and ribbed . . . the inward substance is yellow, which only is eaten.” Melons or pompions, include pumpkins and gourds of all kinds. These were eaten especially by the poorer classes, cooked in various ways. Parkinson says they eat as “a dainty dish” pompions, the seeds taken out and filled with pippins, and baked altogether.

Vegetables then did not have at all the same relative value as nowadays; some which are now scarcely grown, such as skirrets, holding a prominent place, while others were not so much valued. The heading of a chapter in Hill’s *Gardener’s Labyrinth* will illustrate this fact. “What care and skill is required in the sowing and ordering of the Buckshorne, Strawberrie and Mustarde Seede.” Buckshorne is *Plantago coronopus*, and was largely used in salads, “especially in sallets in the sommer time, although the same have no apt succour nor taste.” The strawberry, Hill continues, “requires small labour, but by diligence of the Gardener, becommeth so great, that the same yeeldeth faire and big Berries as the Beries of the Bramble in the hedge . . . . The Berries in sommer time, eaten with creame and sugar, is accounted a great refreshing to men, but more commended, being eaten with wine and sugar.” Mustard was grown only for the seeds, not for the use of the seedlings in salad. The seed pounded with vinegar was eaten “with any grosse meates, either fish or flesh.”

---

1 Parkinson.  
2 Ibid.  
3 Gerard.
list of complaints it will cure. "The juice taken diuers mornings fasting doth procure a good memorie." He recommends it to be dropped into the eyes to remove dimness of sight—one would have thought rather to ensure an opposite effect—and adds, the powder of the seeds taken as snuff "marvelously amendeth the braine"!

Nauewes and turnips, though spoken of separately, seem to be one and the same thing, as Hill says of them: "The propretie many times of the ground dooth alter the Nauewe into a Turnup, and the Turnup into a Nauewe." He recommends poppies to be "sowne in the beedes among colewortes," which does not speak well for the cabbages. Beans were still largely grown by the poorer classes, but kidney beans, of which Gerard depicts eight sorts, two from America, were "a dish more often-times at rich men's tables than at the poor." Peas were sown at midsummer for autumn use, and also in August and September for the following spring. Dried peas were used at "sea for them that go long voyages." The rouncial was still much grown, also the green and white hasting, called so because of its earliness. The following were also popular varieties: the sugar pease, the spotted, the grey, the pease without skins, and the Scottish or tufted, or the rose, and the early French, "which some call the Fulham Pease, because those grounds thereabouts do bring them soonest forward for any quantity, although sometimes they miscarry by their hast and earliness." The "Rams ciche" or "ciche pease" (Cicer arietinum) was occasionally grown. Turner says he had seldom seen it in England, and Gerard says it "is sown in our London gardens, but not common." This "Chick Pea" never became popular. Miller, writing a hundred years later, says it was much grown in France and Spain, but rarely sown in England.

Any practical gardener, if asked the use of an orchard, would, doubtless, reply that the use is to insure a sufficient supply of fruit; but Lawson declares that no one can deny "that the principal end of an orchard is the honest delight of one wearied with the workes of his lawful calling"; and, again, he speaks from experience, being himself an old man, and says that the orchard "takes away the tediousnesse and heavie load of three

1 Parkinson.
or four score years." What a truly magical power must an Elizabethan orchard have possessed! Such an introduction makes one keen to leave the kitchen-garden, and traverse again the flower-garden, on the other side of which in all probability would be found the orchard. It was thoughtfully put on the north-east when it was possible, that the fruit-trees might help to shelter the more tender plants of the flower-garden, and some tall forest trees, "Walnuts, Elms, Oaks or Ashes," were planted at a good distance beyond, to shelter but not overshadow the orchard. A garden much on this plan is that of Castle Bromwich, laid out about the year 1585. The flower-garden is in front of the house, and on either side lie the fruit and kitchen gardens concealed from view by red-brick walls, now thickly covered with climbing plants. These can be seen in the old plan or bird's-eye view, and also in the picture of the garden as it now is, which is taken in the centre or flower-garden, looking towards the wall which shuts out the kitchen-garden. From the central garden a flight of stone steps descend to a lower level, laid out in shrubberies intersected by grass walks and wonderful old cut hedges of holly, yew, box, hornbeam, and privet, and an archery ground or raised glade of green turf 150 yards long. The orchard in this case lies to the south-west of the upper or central garden, from which it is separated, as is the kitchen-garden, by a high brick wall.

The cost of building a wall all round the fruit-garden was so great, "as the extent of an orchard was much larger than that of a garden, and it would require more cost, which everyone cannot undergo," so instead of brick, mud walls, wooden palings, or a quickset hedge were substituted. But Parkinson recommends a wall of brick or stone, in spite of the expense, "as the gaining of ground and profit of the fruit trees planted there against, will in short time recompense that charge." "On the south wall your tenderest and earliest fruits, as Apricocks, Peaches, Nectarins, and May or early cherries, should be set on the east and north, and on the west, plums and quinces, spread upon and fastened to the walls by the help of tacks and other means to have the benefit of the immediate reflex of the sunne."¹ This arrangement of the walls was suited only to the

¹ Lawson, *New Orchard*, 1618.
CASTLE BROMWICH.

From Dugdale's "Antiquities of Warwickshire," 1730.

CASTLE BROMWICH.

At the end of the nineteenth century.

To face page 126.
southern counties. Lawson writes that in his county (Yorkshire) the best fruit to grow was "Apples, Pears, Cherries, Filberds, red and white Plums, Damsons and Bullaces," and he further adds, as a warning, "we do not meddle with apricockes, nor peaches, nor scarcely with quinces, which will not like in our colde parts." Allusions to the fruit trees trained against a wall occur in the poems and plays of the time. Marlowe mentions cherries on a wall, and Ben Jonson, in *Every Man in his Own Humour* (Act I., Scene 1), makes Wellbred write to Edward Knowell, "Leave thy vigilant father alone to number over his green apricots evening and morning on the north-west wall." The idea of thus growing fruit was of recent date. Sir Hugh Platt, writing in 1600, says, "Quinces growing against a wall, lying open to the sun, and defended from cold winds, eat most deliciously. This secret the Lord Darcey brought out of Italy, quaere, would this suit of all other fruits?"

In front of the trees trained to the wall, or running parallel with the outer hedge, was a path, and this was bordered with a row of low-trained fruit-trees, "Cornelian cherry trees plashed low, or gooseberries, curran trees, or the like," or "pippins, Pomewaters or any other sort of apple, planted " all along the side-walk. There were arbours at the corners of the walks, and banks of camomile or other sweet herbs on which to rest. The paths were well sanded, and under the trees "green grass kept finely shorn." Between the raspberries and currants beside the path, the ground, says Lawson, should be "powdered with strawberries." In fact, all was done that the orchard might be well ordered, and made fit "for refreshing one's spirits." The arbours were much the same as those in the garden, and like them were often raised on mounts. In such an arbour in his orchard in Gloucestershire, Shallow invited Falstaff to "eat a last year's pippin of my own grafting," with a dish of Leathercoates. The Leathercoat was "a good winter apple of no great bignesse, but of a very good and sharp taste."

Much care was taken to preserve pippins for a length of time. Lawson gives directions for gathering and storing them. "You should have a long ladder of light firre, also a gathering apron like a pocke before you made of purpose, or a wallet hung

---

1 Parkinson.
on a bough, or a basket with a sive bottom...an hooke to pull boughes to you.” For storing, apples and pears should be laid “in a drie loft...in a heape ten or fourteen days, that they may sweate”; they must then be wiped and dried “with a clean and softe cloth,” and afterwards laid between layers of straw. Sir Hugh Platt gives a recipe for “apples kept without wrinkles.” “Gather not your Pippins till the full moon, after Michaelmas; so may you keepe them a whole yeare without shrinking; and so of grapes and all other fruits.” “Our orchards,” writes Holinshed, “were never furnished with such good fruit, nor with such varietie as at the present.” The varieties of almost every kind of fruit had been increased by cultivation. The number of apples was “infinite,” and as Gerard and Parkinson found it quite impossible to give the names of all the kinds grown in their time, it would be useless to attempt such a catalogue now. Gerard gives woodcuts of the “Pomewater tree.” “The Baker’s ditch apple tree,” “the King of Apples,” “The Quining, or Queene of Apples,” and “the Sommer” and “Winter Pearmain.” Parkinson says of the Queen Apple, two sorts, both “great, fair, red, and well relished,” and Ben Jonson thus refers to the same apple:

“Only your nose inclines
That side that’s next the sun to the queene apple.”

“The golding pippin,” Parkinson writes, “is the greatest and best of all sorts of pippins.” He gives also the Summer, French, Russet, spotted and yellow pippins, and adds, “I know no sort of pippins but are excellent, good, well-relished fruits.” He is not so lavish in his praise of some of the other sorts of apples, as “The Paradise Apple,” “not to be commended,” or “Twenty sorts of sweetings and none good.” He names several from France, and brackets together “Pome de Ram-bures, de Capandas and de Calual, as all fair and good apples brought from France.” The following are a few names from among those which he calls “very good,” or “fair,” “great,” “goodly,” and “very well relished.” “Pearmain, Russeting, Broading, Flower of Kent, Davie Gentle, Costards Harvey, Deusan or Apple-John, Kentish Codlin, and Worcester apple.” Which were the best known and most popular varieties
can be judged from the casual references to them in writings of the period, such as:

"In July come ginnitings and quadlings."
   Bacon, Essay on Gardens.

"Ripe as a pomewater."
   Love's Labour's Lost, Act. IV., Scene 3.

"I am withered like an old Apple-John."
   1 Henry IV., Act. III., Scene 3.

"Pippins, caraways and leathercoats."
   2 Henry IV., Act V., Scene 3.

"And after pleasing gifts for her purvey'd, Queen-apples, and red cherries from the tree."
   Faerie Queene, Canto VI., fragment of Book VII.

"Tho' would I seeke for Queene Apples unrype."
   Shepheard's Calendar, June.

"Not yet old enough for a man, nor young enough for a boy: as a squash is before 'tis a peascod, or a codling when 'tis almost an apple."—Twelfth Night, Act I., Scene 5.

Cooking apples were baked or roasted or dressed in many other ways, and the choicer varieties were served, as now, for dessert at the end of dinner.

"I will make an end of my dinner; There's pippins and cheese to come."
   Merry Wives of Windsor, Act. I., Scene 2.

"The best sort of apples serve at the last course of the table, in most men's houses of account, where, if they grow any rare or excellent fruit, it is then set forth to be seen and tasted."1 Cider was still made in quantities, and the largest orchards were of cider apples, but there was yet another use made of this fruit. "The pulp of apples and swine's grease and rose-water" was made into an ointment, "used to beautifie the face," "which is called in shops pomatum."2

The Quince, which is now almost entirely neglected, received much attention. Hugh Platt says they "may well be grafted on a medlar" (but not a medlar on a quince, proved by Master Hill). Gerard gives three varieties, Parkinson six, and writes: "There is no fruit growing in this land that is of so many excellent uses as this."

1 Parkinson.  
2 Gerard.
The varieties of pears were even more numerous than of apples. Gerard says he knew someone who grew "at the point of three score sundrie sorts of Peares, and those exceeding good; not doubting but if his minde had beene to seeke after multitudes he might have gotten togither the like number of those worse kindes... to describe each pear apart, were to send an owle to Athens, or to number those things that are without number." The eight varieties he figures are the following: "the Jenetting, Saint James, Royall, Burgomot, Quince, Bishop, Katherine, and the Winter Peare." The Katherine pear was a popular variety, "known to all," as these lines in "A Ballad upon a Wedding," by Sir John Suckling (1609-41) testify:

"Her cheek so rare a white was on,
No daisy makes comparison;
Who sees them is undone;
For streaks of red were mingled there,
Such as are on a Catherine pear,
The side that's next the sun."

The various kinds of "Bon Cretien" were among the best grown. One sort Parkinson mentions as the ten-pound pear, or "Bon Cretien" of Syon, "so called because the grafts cost the master so much the fetching by the messenger's expenses, when he brought nothing else." The same pears did not suit all counties alike; some kinds were more grown in one part than another—as, for instance, the Arundell and the Robert, which were specially plentiful in Norfolk and Suffolk. Wardens were still reckoned among the best cooking pears. Parkinson notes "the pear of Jerusalem being baked it is as red as the best Warden, whereof Master William Ward, of Essex, assured me, who is the chief keeper of the King's granary at Whitehall." A glance down Parkinson's list, containing some sixty-five sorts, some of which are quoted already, shows several names still familiar in the nineteenth century, such as Bon Chrétien, Bergamot, Windsor, and "Pear Gergonell." Several varieties of pears are noted by Lyte in the copy of Dodoen's *Herbal*, now in the British Museum, annotated by him, and marked with the alterations he intended to make in his translation. A list of names of pears in his handwriting is also preserved by his descendants, which shows how much attention he gave
to this fruit. Bulleyn, in his work on Health,\(^1\) mentions a “kind of peares growing in the City of Norwich, called black friers’ peare—very delicious and pleasant, and no lesse profitable.” “A phisition of the same citye called doctoure Mars­seilde, said he thought those peares without all comparison were the best that grow in any place of England.”

Bulleyn also remarks on the cherries growing in Norfolk. “In the county of Kent be growing great plentye of the fruite. So are there in a towne near unto Norwich, called Ketterin­ham.”\(^2\) It is probably to the influence of the Huguenots in these two counties that the improvement in fruit culture—especially of the cherry—is owing. To these foreigners may also be ascribed the advance in favour of hop-growing which was manifested about this time. Several varieties of cherry were grown; the best known were the Flanders, or Kentish, the Spanish, “Gascoigne,” and Morello, also a variety called “Luke Warde’s cherry, because he was the first that brought the same out of Italy.”\(^3\) Parkinson describes thirty-five named varieties. Sir Hugh Platt gives an account of what he calls “a conceit of that delicate knight,” Sir Francis Carew, at Bedding­ton, when Queen Elizabeth visited him there. He covered a cherry-tree with canvas kept damp, to retard the fruit, only removing “the tent when assured of her Majesties coming, so that she had cherries at least one moneth after all cherries had taken their farewell of England.”

The garden or “tame” sort of Plummes are of diuers kindes, some white, some yellow, some blacke, some of the colour of a chesnet, and some of a lyght or clear redde; and some great, and some small; some sweet and dry, some fresh and sharpe, whereof eche kinde hath a particular name. The wilde Plummes are least of al, and are called slose, bullies, and snagges.”\(^4\) It is evident from this description that the number of plums had greatly increased. John Tradescant was a great grower of plums, as of all fruit. He\(^5\) “hath wonderfully laboured to obtain all the rarest fruits he can hear of”; and also “Master John Millen, dwelling in Old Street, who from John Tradescant

\(^1\) A newe Book entituled the Gouernement of Healthe, William Bulleyn, 1558.
\(^2\) Ketteringham.  \(^3\) Gerard.  \(^4\) Lyte’s Herbal.  \(^5\) Parkinson.
and all others that have good fruit hath stored himself with the best only, and he can sufficiently furnish any." Gerard says that the greatest variety of plums was to be found in the garden of Mr. Vincent Pointer, at Twickenham; but he adds that "my selfe is not without some, and those rare and delicate." Mirabelle, or "Myrabolane," were grown. Parkinson gives sixty-one varieties by name, but he does not recommend them all; some are only "reasonable good rellished," others "waterish," and "The Margate plum the worst of an hundred." The list includes some "Mussell" plums, the same as the modern "muscle," so much used for grafting, and Damsons, also "The perdigon, a dainty good plum, early, blackish, and well rellished," doubtless the parent of the Perdrigon violet Hâtif, and others.

The Apricot, as already stated, was introduced in the Tudor period, was grown "in many gentlemen's gardens throughout all England." The "great apricock" and the two Mascolines of Parkinson are types still well known. He distinguishes six varieties in all. The Argier apricock seems rather of the "Musch Musch" type. It was brought by John Tradescant "returning from the Argier voyage, whither he went voluntarily with the Fleet that went against the Pirates in the year 1620." Sir Hugh Platt gives many hints on the culture of this fruit. He writes: "A grafted Apricot is best, yet from the stone you shall have a fair Apricot." Again: "Mix cow-dung and horse-dung well rotted with fine earth and claret wine lees of each a like quantity, baring the roots of your trees in January, February, and March; and then apply of this mixture to the roots of your Apricot trees, and cover them with common earth. By this means Apricot trees as never bare before have brought forth great store of fruit. . . . This of Mr. Andr. Hill." Another of his observations on Apricots is worth recording. "Plant an Apricot in the midst of other plumme-trees round about it . . . then in an apt season bore through your plum-trees, and let in to every one of them one or two of the branches of your Apricot tree . . . and lute the holes up with tempered loame; . . . and the next year cut off the branch from the Apricot tree. . . . Take away in time all the head of your plum tree. . . . and so you have gotten many Apricot trees out of

1 Parkinson, "Argier" = Algiers.
one." Later on "And. Hill" is quoted again, and his advice is to plant the trees against an east wall, and to protect them with a "course cloth . . . in the night or in cold weather." Platt also mentions, as rather an unusual practice, that "Sir Francis Walsingham caused divers Apricot trees to be planted against a south Wall, and their Branches to be borne up also against the wall, according to the manner of vines, whereby his plumbs did ripen three or four weeks before any other." In 1611, "£100 was paid to William Hogan, keeper of His Majesties still-house and garden at Hampton Court, for planting the walls of the said garden with apricot trees, peach trees, plum trees, and vines of choice fruits."¹

Gerard figures four varieties of peach. "The white peach with meate about the stone of a white colour; the red peach with meate of a gallant red colour, like wine in taste and therefore marvellous pleasant; the D'auant peach with meate of a golden colour; and the yellow peach, of a yellow colour on the outside, and likewise on the inside . . . of the greatest pleasure and best taste of all the other of his kinds." He makes no mention of the nectarine, which, however, by Parkinson's time had become well known. Six varieties are described in a chapter to themselves, although he says "they have been with us not many years." He gives twenty varieties of peach, and a woodcut illustrates six of these; two of them are considerably smaller than the apricot on the same plate. Although Platt has faith that a peach grafted on a nut will have no kernel, he cannot quite believe—although he gives the recipe—that a peach-tree watered three days running with goat's milk, when beginning to flower, will produce pomegranates. Most of his other observations on their culture are practical and correct. They like, he says, a clay soil, and to be waterlogged at the roots destroys them. They will grow from stones, and bring forth a "kindly peach," but they thrive best when grafted on a plum-stock. Bacon mentions nectarines as coming in September, along with "peaches and melocotones." Of the latter, Parkinson writes it "is a yellow fair peach . . . and is better relished than any of them."

The only "curran," so called by Gerard, is the small grape or

¹ Issue Rolls of the Exchequer, James I., by F. Devon, 1836.
currant of Corinth, classed with grapes. The red currant is referred to under Gooseberries or Flaberries. Parkinson, however, gives them a chapter to themselves, and explains the difference between them and those "sold at the Grocers." He describes the red, white, and black kinds, and says the white are "more desired . . . because they are more dainty and lesse common."¹ The fact that currants in Kent, the chief fruit-growing county, were called "gozel" or "gozell" seems to point to the introduction of some of the new varieties from France. The black were evidently not much in favour; "both the leaves and fruite have a kinde of strong evill sent, but yet are wholesome, not so pleasant as any of the former [the red and white], and eaten by many."² Of gooseberries there were four well-known varieties—"the common," the "red," the "blew," and "the hairy or prickely greene." Coles, writing a few years later than Parkinson, adds a fifth—"the great Dutch gooseberry"—and says all of these, "with divers others, do grow in many gardens about London in great abundance, whence they are carried into Cheapside and other places to be sold."³ Raspberries, both white and red, were grown, and were eaten "in summer-time, as an afternoon dish to please the taste of the sick as well as the sound."⁴ The cornel-tree or Cornelian Cherry (Cornus mas) was introduced about this time, and found a place in orchards along with barberries, service-berries, and almond-trees.

Before closing this rapid review of the fruit of this period, a few words must be said about vineyards and grapes, which were still grown, but not so much as in earlier times.⁵ Many of the larger gardens had vineyards attached. Barnaby Googe says they were invariably placed on the western side of the garden, and it is curious to note that such is the position of the one mentioned in Measure for Measure (Act IV., Scene 1):

"He hath a garden circummured with brick,
Whose western side is with a vineyard back'd;
And to that vineyard is a planched gate,
That makes his opening with this bigger key.
This other doth command a little door,
Which from the garden to the vineyard leads."

¹ Paradisus in Sole, Parkinson, 1629.
² Theatrum Botanicum, Parkinson, 1640.
³ Adam in Eden or Nature's Paradise, W. Coles, 1657.
⁴ Paradisus, Parkinson.
⁵ See pp. 21-27.
Gerard gives five pictures of what he calls "tame" or "manured" vines. He advises "shavings of horn disposed about the roots, to cause fertility." Parkinson's list includes twenty-three names. He says that Tradescant grew twenty sorts, but "he never knew how or by what name to call them." "The ordinary grape, both white and red, which excelleth crabs for verjuyce, and is not fit for wine with us," was probably what was usually grown in vineyards, the choicer sorts being only found, as these old writers would say, in the gardens of the curious. He has on his list black and white "Muscadine," and the "Frontignack"; the other names are such as the "claret wine grape," "the Rhenish wine grape." Platt gives several recipes for keeping grapes—in pots covered with sand, the bunch hung up with the end of the stalk stuck in an apple; or he says they can be preserved on the vine by covering the bunches with oiled paper. He constantly refers to the vineyard, and how to "order" and plant it. The way he classes the orchard and vineyard together shows the latter was by no means uncommon: "Master Pointer keepeth conies in his orchard, onely to keepe downe the grasse low;... also in vineyards the use is to turne up the ground with a shallow plough, as often as any grasse offereth to spring, but I think the prevention of grass in orchard and vineyard is much better, if it were not too costly." Platt maintains that there is no reason why English wine should not be as good as that on the Continent. He attributes the ill-success in England to the bad way the vines were pruned, and he accuses "the extreme negligence and blockish ignorance of our people, who do most unjustly lay their wrongful accusations upon the soil, whereas the greatest, if not the whole fault, justly may be removed upon themselves."

The vineyards attached to the royal gardens at Windsor and Westminster were still flourishing. In 1618 fish-ponds were made in the "vine garden" at Westminster, "for the king's cormorants, ospreys and otters." At Oatlands, in Surrey, there also appears to have been a vineyard, as payments occur in 1619 for "planting of new and rare fruits, flowers, herbs, and trees," in the King's garden there, and "for

1 Issue Rolls of the Exchequer, James I., by Devon, 1836.
dressing and keeping the vines." The first Earl of Salisbury planted a vineyard at Hatfield, on the north bank of the River Lea, on a piece of ground sloping to the south, hedged in with privet and sweet briar. Hatfield had been given to Cecil by James I., in 1607, in exchange for Theobalds, to which the King took a great fancy. This was the second time that Hatfield had changed hands in this way. The manor belonged to the Abbey of Ely before the Conquest, and after Ely became a bishopric, the bishops made their residence at Hatfield until Henry VIII.'s time. This King, also wishing to possess the place, effected an exchange of land with the Bishop. Ely was in early times famous for its vines, and doubtless vineyards existed also at Hatfield during the centuries it was Church property, so that when Cecil planted a vineyard it was no new experiment. Madame de la Boderie, wife of the French Ambassador, sent thirty thousand vines to be set in the new vineyard, which are referred to in the following letter to Cecil: 2

"... understanding your Lordship's speech yesterday, that you were about to send some present of gratification to Mme. de la Broderye in regard of your vines, Lest your Lordship's bounty which knows the true limitts of honor of it self, should be misledd by my disesteeming the things upon a sodayne when I valued them but att £40 I thought good to let your Lordship know before it be too late that I misreckned myselfe for 20,000 at 8 crowns the thousand, cometh to near £50 sterling, besydes the cariage, and besydes, the ambassador sent me word yesterday by his maistr-d'Hostel that there are 10,000 more a coming which he hath consigned to be delivered heer to me for your Lordship's use." As these were more plants than the vineyard would hold, some were kept in a nursery to put later in the place of any that were "defectyve or dying." A few muscat, and other vines, not grown before in England, were brought from Paris by Tradescant, who was then director of Cecil's garden, and he also received five hundred plants from the Queen of France; Pierre Collin and Jean Vallet, who probably brought over this present, were permanently engaged to plant and dress the vineyard. This vineyard does not appear to

1 Issue Rolls of the Exchequer, James I., by Devon, July 23, 1619.
2 From family papers belonging to the Marquess of Salisbury.
have been kept up for many years, as the last reference to it among the family papers is dated 1638, in which year Lady Hatton sent some vine-cuttings.

In spite of the efforts of the writers of the early seventeenth century, vine-culture was never really revived in England, and vineyards gradually ceased to be planted. A few isolated instances occur later on. Brandy is said to have been made at Beaulieu in the last century, and Fairchild, in 1722, had a flourishing vineyard in Hoxton. These were probably nearly the last serious attempts at vine-culture.

In the writings of this period the ideas for protecting and sheltering delicate plants begin to appear, which a little later developed into orangeries and greenhouses, and finally into the hothouse and stove. Sir Hugh Platt, especially, in the second part of the Garden of Eden, not printed until 1660, frequently mentions the possibility of growing plants in the house, and utilizing the fires in the rooms to force gilliflowers and carnations into early bloom. "I have known Mr. Jacob of the Glassehouse," he writes, "to have carnations all the winter by the benefit of a room that was neare his glassehouse fire." Holinshed, while praising the orchards of his day, says, "I have seen capers, orenges and lemmons, and heard of wild olives growing here," but he does not say how they were preserved from cold. Gerard also describes both oranges and lemons, but he is too honest to pretend that they grow in England. A few oranges, however, were successfully reared in this country. "I bring to your consideration," writes Parkinson, in the treatise on the Orchard, "the Orenge alone without mentioning Citron or Lemmon trees, in regard of the experience we have seen made of them in divers places, For the orenge tree hath abiden with some extraordinary looking [after it] and tending of it, when as neither of the other would by any means be preserved any long time." "They must," he goes on to say, be kept in "great square boxes, and lift there to and fro by iron hooks in the sides . . . to place them in an house or close gallery in for the winter time. . . . but no tent or mean provision will preserve them." Platt suggests that if planted against a concave-shaped wall, lined with lead or tin to cause reflexion, they might "happily bear their fruit in
our cold Clymate. Quaere, if these walls did stand so conveniently, as they might also be continually warmed with kitchen fires; as serving for Backs unto your chimneys, if so they should not likewise finde some little furtherance in their ripening."

The experiment of growing lemons was tried by Lord Burghley. There are some interesting letters extant in which the history of the way in which the tree was procured is preserved. Cecil wrote to Thomas Windebank, who was then in Paris, March 24th and 25th, 1651-62, saying he had heard from his son Thomas, that Mr. Carew was going to have certain trees sent home, and "I have already an orange tree; and if the prise be not much, I pray you procure for me a lemon, a pomegranate, and a myrt tree; and help that they may be sent home to London with Mr. Caroo's trees; and beforehand send me in writing a perfect declaration how they ought to be used, kept and ordered." The answer to this letter is dated April 8th, 1562, from Paris: "Sir, According to your commandment I have sent unto you by Mr. Caroo's man, with his master's trees, a lemon tree and two myrte trees, in two pots, which cost me both a crown, and the lemon tree 15 crowns, wherein, Sir, if I have more than perhaps you will at the first like, yet it is the best cheap that we could get it, and better cheap than other noble men in France have bought of the same man, having paid for six trees 120 crowns. . . . Well I think this good may ensue by your buying it, that if the tree prosper . . . you will not think your money lost. If it do not prosper, it shall take away your desire of losing any more money in like sort. My Lord Ambassador and Mr. Caroo were the choosers of it." He then gives directions for the "ordering" of the trees, which were to stand out in some sheltered place during the summer, and be lifted into the house for the cold months from September until April. If the tubs were filled up with earth, the plants could remain in them "this two or three year, so heed be taken that the hoops fall not away and that the earth shed not." The lemon "hath been twice grafted, and is of four years' growth, and this year he would look for some fruit." How these particular trees flourished history does not relate, but one of the older parts of Burghley House
ORANGE COURT AT BURGHLEY HOUSE.

From a picture in the possession of the Marquess of Exeter.

To face page 138.
is the "Orange Court," a long room with many large windows where the trees were sheltered for the winter.

This is one of the first instances of their importation, but orange and lemon trees were great rarities in this country, until many years later. Lord Carew, referred to in these letters, is said to have had the first trees. On Sunday, August 19th, 1604, James I. gave a banquet at Whitehall to the Constable of Castile. "The first thing the King did was to send the Constable a melon and half a dozen of oranges on a very green branch, telling him that they were the fruit of Spain transplanted to England. . . ." "The Ambassador then divided the melon with their Majesties."1

James I. made an attempt to promote mulberry-culture, with a view to establishing a silk industry. He imported the trees from France. They had been introduced from Italy into Provence about a hundred years previously, and during the reign of Henri IV. (1589-1610) into the Orleans district. King James in November, 1609, sent a circular-letter to the Lords-Lieutenant of all the counties of England, ordering them to make public the announcement that in the March following a thousand mulberry-trees would be delivered at each county town, and all who were able were persuaded and required to buy them, at the rate of three farthings the plant, or six shillings the hundred. He also had a treatise on the cultivation of mulberries published. The King set the example by having four acres planted with mulberry-trees, near the palace of Westminster. The large sum of £935 was the cost of walling in the area, and levelling the ground and planting the trees.2

Among the MSS. at Hatfield there is the draft dated 1606 of a patent for the importation of mulberry-trees: the Patentee was to bring in "only the white mulberry and such as shall be plants of themselves, and not slips of others, and of one year's growth." Each year he was to bring at least a million, which he should cause to be planted and preserved, and he was not to take above a penny for each plant. Cecil, in furtherance of the King's scheme, himself brought five hundred

1 Translation of a Spanish MS. in the British Museum, printed in England as Seen by Foreigners, by Brenchley Rye.
2 Issue Rolls, James I., by Devon.
trees from France in 1608, but it is not known where they were planted. In the Exchequer Rolls of 1608, it appears that £100 was paid for trees and plants for silkworms, and in 1618 "£50 to the keeper of the gardens at Theobalds for making a place for the King’s silkworms and providing mulberry leaves.” The solitary mulberry-trees, so often to be seen in gardens in many parts of England, were probably planted when this effort was made to bring them into notice. But a few trees, still in existence, are even older. Coles, writing in 1657, says: “The biggest tree that ever I saw growth in New College in Oxon in a place between the great quadrangle and the garden.”¹ The four trees in the West garden at Hatfield were, according to tradition, planted by Queen Elizabeth; one in the garden at Syon House was planted when the place was still a monastery, and at Ribston, in Yorkshire, there is a fine old tree which dates from the time when it was in the hands of the Templars, or of the Knights of St. John of Jerusalem, who succeeded them. Shakespeare twice refers to the fruit:

“Volumnia... thy stout heart
Now humble as the ripest mulberry
That will not hold the handling.”

Coriolanus, Act III., Scene 2.

He could not with one masterly touch of the pen have described this peculiarity of the fruit had it not been familiar to him.

The custom of strewing rushes (various species of Juncus) on the floor was very general in the Middle Ages. Frequent notes of payment for rushes occur in the royal accounts, such as in 10th of Henry III., 1226, “12d. for hay and rushes for the Baron’s chamber,” and in the Household Rolls of Sir John Howard, 1464, item “paid to gromes off chamber for reshis 16d.” Queen Mary’s presence-chamber was strewn with rushes, also that of Elizabeth, though she added thereto the luxury of a Turkey carpet. In Princess Elizabeth’s accounts, 1551-52, a small sum was entered “to the steward for rushes.” The guest chambers were always freshly strewed:

“So here a chamber...
*    *    *
I shall warande fare strewed
It should not else to you be showed.”²

¹ Adam in Eden, by William Coles, 1657. ² Towneley Mysteries.
In the *Taming of the Shrew*, Petruchio, just after his marriage, sends his servant to Grumio to prepare the house for his bride. Grumio arrives late, and in haste calls, "Where's the cook? Is supper ready, the house trimmed, rushes strewed, cobwebs swept?" Such had been for long years the custom, but in Henry VIII.'s reign an improvement on the plain rushes became the fashion, and sweet-smelling herbs and flowers were added. By Elizabeth's time this practice was much in vogue. As early as 1516 "flowers and rushes" were purchased "for chambers," for Henry VIII. In 1552, in Princess Elizabeth's accounts, there are numerous entries of payments to a certain Thomas Briesly, for "flowers and herbs by him provided for the same purpose." The sum of £10 was paid in 1565 and 1567, to Robert Jones, for providing boughs and flowers for the Council Chamber. Queen Elizabeth was so fond of having a constant supply of flowers for strewing that a waiting-woman was appointed with a fixed salary to have flowers always in readiness. So late as 1713 this office had not been abolished, as there is a letter extant in the State Archives, addressed to Alice Blizard, who held the post of "herbe strewer to Her Majesty the Queen." Parkinson, writing about what flowers are suitable for laying out knots, says of both Germander and Hyssop, "they must be kept in some form and proportion with cutting, and the cuttings are much used as a strawing herb for houses, being pretty and sweet."

The houses must have been made very fragrant with many herbs and flowers, not only strewn on the floor, but placed in vases about the rooms. In the Loseley Accounts in 1556 the item occurs, "a blewe potte for flowers rd." Parkinson says of both Yew and Box, they are used "to deck up houses in the winter-time." Not only in pots and vases were flowers to be found, but many were skilfully arranged into little posies, and worn as personal ornaments. Violets made into garlands, posies, and nosegays "are delightful to look on and pleasant to smell." "Auriculas do seem every one of them to be a nosegay alone of itself ... they are not unfurnished with a pretty sweet scent, which dothe adde an increase of pleasure

2 *Archæologia*, vol. xxxvi.
3 Gerard.
in those that make them ornaments for their wearing.” 1

Another original button-hole was the Fritillaria, which, says Parkinson, was “ worn abroad ” by the “ curious lovers of these delights.”

Some flowers had particular meaning attached to them, and were therefore worn on special occasions—a practice which has not altogether died out. One interesting survival of such old customs is the sprig of Thyme carried by the Order of Odd-fellows (Manchester Unity) at the funeral of one of their brothers, and cast into the grave. In olden days Rosemary was borne at funerals:

“ There’s rosemary, that’s for remembrance,”

said Ophelia, and strange to say, it was also worn at marriages. Anne of Cleves, when she arrived at Greenwich as a bride, wore “ on her head a coronet of gold and precious stones, set full of branches of rosemary.” At a rustic wedding witnessed by Queen Elizabeth at Kenilworth, “ each wight had a branch of green broom tied on his left arm (for that side is near the heart) because rosemary was scant there.”

“ Down with the rosemary and bays,
* Down with the mistletoe ;—
Instead of Holly, now upraise
The greener box, for show.

* * * * *

When yew is out and birch comes in,
And many flowers beside
Both of a fresh and fragrant kin
To honour Whitsuntide,
Green rushes then, and sweetest bents 2
With cooler open boughs,
Come in for comely ornaments
To re-adorn the house.”

**Herrick, Candlemas Eve.**

Parkinson again refers to the flowers in houses when writing about wallflowers. “ The sweetness of the flowers,” he says, “ causeth them to be generally used in nosegays and to deck up houses.” The “ greater flag ” was also used for the same purpose. Plants were grown in rooms also, and Platt gives a long paragraph with suggestions of the best plants to grow,

1 Parkinson. 2 A sort of grass (Agrostis).
and tells how to water them, and give them air and light. Window boxes, too, were used: ‘In every window you may make square frames either of lead or of boards well pitched within; fill them with some rich earth, and plant such flowers or hearbs therein as you like best.’ For the more shady parts of a room he advises rosemary, sweet-briar, bay, or germander. And ‘in summer-time,’ he continues, ‘your chimney may be trimed with a fine bank of mosse, . . . or with orpin, or the white flower called ‘everlasting.’ And at either end one of your flower or Rosemary pots. . . . You may also hang in the roof and about the sides of the room small pompions or cowcumbers pricked full of barley. . . . You may also plant vines without the walls, which being let in at some quarrels, may run about the sides of your windows, and all over the sealing of your rooms. So may you do with Apricot trees, or other plum trees, spreading them against the sides of your windows.’

This great delight in growing flowers for domestic decoration was a marked feature in English life at this period. A Dutch traveller, Levimus Leminius, a physician and a native of Zierikzee, visited England in 1560. He was charmed with English comfort, and thus writes:¹ ‘Their chambers and parlours strawed over with sweete herbes refreshed mee;—their nosegays finely intermingled with sundry sorts of frag-graunte flores, in their bed chambers and privi rooms with comfortable smell cheered me up and entirely deleyghted all my senses.’

CHAPTER VIII

ELIZABETHAN GARDEN LITERATURE

"Bring hether the Pinke and purple Cullambine
With gelliflowers,
Bring Coronations, and Sops in wine,
Worne of Paramoures;
Strowe me the ground with Daffadowndillies
And cowslips and Kingcups and loved Lillies,
The pretty Pawnce
And the Chevisaunce
Shall match with the fayre flowre Delice."

Spenser.

WHILE Henry VIII. was reigning in England, great improvements were being made on the Continent in the science of Botany. The Botanic Garden at Padua was founded in 1545, and was quickly followed by one at Pisa. But it was nearly a century later before England could boast of one. The rest of Europe was in advance also in Botanical literature. The Aggregator Practicus di Simplicibus was probably printed by Schoeffer between 1475-80. The [H]Ortus Sanitatis was printed in 1485, and was the basis of all the botanical works that immediately followed it. It was also the foundation of the English Grete Herball. This book was printed by Peter Treveris, and several editions of it appeared. The first of these is said to have been printed in 1516, but the existence of a copy of this issue seems somewhat doubtful, the earliest edition, of which many copies are extant, being that of 1526. A translation of Macer's Herbal was printed about 1530, but it was William Turner who produced the first really English Herbal. Herbal literature has perhaps more in common with botanical researches than gardening, but by studying the early Herbals much knowledge can be gained from the sidelights
they throw on garden history. Turner especially deserves a place in this history, as he did a great work, not only for botany, but for gardening. He had a garden of his own at Kew, and mentions some of the gardens of the day in his works. He was born at Morpeth, in Northumberland, between 1510-15. He studied in Cambridge, where he was the friend of Latimer and Ridley. Turner was a Reformer, and twice his books were prohibited and condemned to destruction. He travelled in Italy, Germany, and Holland, and received the degree of Doctor of Medicine in Italy. On his return to England, he held several Church preferments. He was Dean of Wells, but he was deprived of his Deanery, and exiled in Mary’s reign, though he was reinstated, for a time, on the accession of Elizabeth, and he died on July 7th, 1568. His Libellus de Re Herbaria was printed in 1538, and dedicated to the King. The Names of Herbes, in 1548, was dedicated to his patron, the Protector Somerset, from whose house at Syon the preface is dated. Syon had been granted to Somerset on the suppression of the Bridgittines in 1539. Throughout the work there are frequent references to the garden there. Turner’s Herbal was printed in 1551, and the “seconde parte” of the Herbal in 1562.

Thomas Tusser, the author of a well-known work on husbandry, is an attractive personality, good, practical, and simple-minded. He was born about 1523-25 at Rivenhall, in Essex. In his early years he was trained as a singer, and sang in the choir at St. Paul’s. He was afterwards under Nicholas Udall, at Eton, and in 1543 went to Cambridge, and remained there until he came to Court as a retainer of Lord Paget. After ten years of Court life he retired to a farm in Cattiwade, in the parish of Brantham, Suffolk, on the borders of Essex. It was there that he composed his poem, One Hundred Pointes of Good Husbandrie, which appeared in 1557. He soon after left that farm, and was moving about for some years, going to Ipswich, West Dereham in Norfolk, Norwich, Fairstead in Essex, London, and Cambridge, and died in London in 1580. During these years he greatly enlarged his book, and in 1573 it reappeared complete as Five Hundred Pointes of Good Husbandrie. In this poem he gives useful hints for the cultivation
of a garden, as he touches on gardening among the "pointes of husbandrie" for each month. The other "pointes" include all departments of farming, besides advice about housekeeping, how to keep Christmas, and how to treat wife, children, servants, and friends; and his counsel on this last point should hold good at the present day, though few would wish to follow all his injunctions on husbandry:

"Good friend and good neighbour that fellowlie gest
With hartilie welcome, should have of the best."

William Bulleyn, a learned physician, wrote a book entitled *The Government of Healthe* (1558). Although devoted to the herbs used in medicine, some curious information on gardening can be gleaned from it.

The history of the Herbals of this period is rather involved, as they were so much copied one from another, and the same plates were used in several works. The authors of every country borrowed freely from ancient writers, especially Dioscorides and Columella. The former was translated into Italian, and published with many additions in 1544 by Mattioli, the learned Italian botanist and physician. Dodoens, another of the great botanists of the sixteenth century, who copied much from Dioscorides, was born at Mechlin in 1517. He published at Antwerp in 1554 *A History of Plants*, written in Dutch, which was translated into French by Clusius (Charles de l'Excluse), and printed at Antwerp in 1557. Henry Lyte translated the work into English from the French of Clusius, and Lyte's version was printed at Antwerp in 1578, the same woodcuts being used for the work in all the three languages. Each of these books went through several editions. Meanwhile Dodoens greatly enlarged his original, and embodied it in a new work, *Stirpium Historiae*, Pemptades sex, in thirty books. This great Herbal was translated into English by Dr. Priest, who died before he could publish his translation.

Gerard's *Herbal* (1597) is founded entirely on that of Dodoens, parts of it being exact translations. Gerard professes to have "perused divers Herbals set foorth in other languages," but does not own to having copied so largely as he did. In the second edition of Gerard's *Herbal*, corrected and enlarged
L'OBELE.

From an engraving in the Tyssen Library, Hackney.

To face page 146.
by Johnson in 1633, in the Preface to the Reader this fact is pointed out, and, moreover, Johnson maintains that the translation made by Dr. Priest, which Gerard states to have perished, really came into Gerard's hands, and was largely used by him, Gerard himself not being sufficiently proficient in his knowledge of Latin. "I cannot," wrote Johnson, "commend my author for endeavouring to hide this thing from us." L'Obel and Garret both helped to amend some mistakes in the Latin in the Herbal, while it was going through the press. L'Obel himself was the author of a work on plants—Stirpium Adversaria (1570). In this he was assisted by Peter Pena, whose acquaintance he had made while studying at Montpelier. Mathias de Lobel, or l'Obel, was born at Lille in 1538, and travelled about Europe, and practised medicine both in Antwerp and Delft before he came to England. For many years he took charge of the garden belonging to Lord Zouche in Hackney, and was made "Botanist to the King" (James I). The familiar "Lobelia" was so named in his honour by Plumier. The first rudiments of a scientific classification are to be found in his works, which are therefore considered superior to those of Dodoens, who never attempted anything of the kind. He had studied Mattioli, and frequently refers to him; but his work, although esteemed by the learned, being in Latin, and never translated, could not become popular, as did the work of his contemporary, Gerard, which was written in English. Gerard's Herbal has always maintained a conspicuous position in the literature of flowers, and the second issue, so ably edited by Thomas Johnson, tended greatly to increase the popularity and the value of the work.

John Gerard, or Gerarde, was born in 1545 at Nantwich, in Cheshire, and died in 1607. He was not only a physician, and learned "in simples," but also a practical gardener, and cultivated a physic-garden of his own at Holborn, then a suburb of London, where he lived. The first work he published was a catalogue of the plants in his garden,¹ which contained nearly

¹ There is a unique copy of this work in the British Museum, which has been reprinted and edited by D. Jackson. It was printed again in 1598, and is occasionally found bound up with the edition of his Herbal of the same year.
eleven hundred kinds, both native and foreign. For twenty years he superintended the gardens of Lord Burghley, and dedicated his great work to this patron. Although the Herbal cannot lay claim to originality, yet Gerard, translator and adapter as he was, has left an indelible mark of individuality on his work. His notes on the localities of flowers are specially characteristic, as also the way in which he mentions his friends from whom he received presents of plants, or information about them. Instances such as the following occur on almost every page:

“Ciprepedium Ladies’ Slipper. I have a plant thereof in my garden which I received from Mr. Garret, Apothecary, my very good friend.”

“The golden Mothwort or Cudweed (Helichrysum) . . . being gathered before they be ripe or withered remaine beautiful long time after, as my selfe did see in the hands of Mr. Wade one of the Clerks of her Maiesties Counsell which were sent him . . . from Padua.”

“The finger Hart’s tongue . . . I found in the garden of Master Cranwick dwelling at Much-dunmow, in Essex, who gave me a plant for my garden.”

The friends, such as these, who assisted Gerard are very numerous, and of most of them nothing further is known than the few words in which Gerard introduces them, such as “a Learned Merchant of London, Mr. James Cole, a lover of plants and very skilful in the knowledge of them.”

“Mr. Garth, a worshipfull gentleman, and one that greatly delighteth in strange plants, who very louingly imparted to me” a Solomon’s seal received from Clusius. The names of some people, however, occur so frequently that more particulars about them can be gathered. Thomas Hesketh is constantly referred to as collecting certain plants, chiefly in Lancashire and the North of England, and sending specimens to Gerard to grow in his garden. Thomas Edwards, of Exeter, was also a botanist, and collector of English wild-flowers. Master Nicholas Lete, Merchant, of London, not only himself searched for flowers, both in England and France, but was so “greatly in loue with rare and faire floures and plants . . . he doth carefully send into Syria having a servant there at Aleppo, and in many other countries, for the which, my selfe and likewise the whole land are much bound unto him.”

One of the plants he brought to this country
was a cabbage "with cringly leaves," of a "blewish green." Gerard mentions also his procuring a yellow gillyflower from Poland, showing the extensive range of his collectors. Gerard also had a collector, William Marshall, whom he "sent into the Mediterranean," and who brought him from thence the seeds of the plane-tree, and plants of the prickly pear, or "Prickly Indian Fig-tree."

James Garret is known from other sources also to have been a skilful gardener, and especially clever at growing tulips. He was a "learned apothecary of London," and a good Latin scholar, and was generous in imparting knowledge and giving plants to both Gerard and Clusius. It would be tedious to go through the list of all those referred to by Gerard, as they are very numerous, and the muster-roll of these helpful friends could be greatly added to by looking into the 1633 edition, where Johnson's acquaintances are as prominent as those of Gerard. It is refreshing to see the way in which these old herbalists wrote to each other, and helped one another. Johnson, even more than Gerard, worked in harmony with other botanists and physicians, and they went expeditions together in search of rare flowers. Johnson wrote some Latin tracts descriptive of these tours he made with friends in the South and West of England, and constantly in the Herbal references to his rambles with other collectors occur. In writing of a kind of grass he says: "I never found this but once, and that was in the companie of Mr. Thomas Smith and Mr. James Clarke, Apothecaries of London, when riding into Windsore Forest upon search of rare plants."

Thomas Johnson was born at Selby, in Yorkshire, but was himself an apothecary of London, and had a shop on Snow Hill. Here it was that the banana was first exhibited in England, Gerard having only seen a pickled specimen sent from Aleppo. Johnson received the bunch of fruit from Dr. Argent, who had obtained it from Bermuda, and hung it up in his shop until it ripened. He says: "Some have judged it the forbidden fruit; other-some the grapes brought to Moses out of the Holy Land." He was the most eminent botanist of the time, and obtained some distinction as a soldier. He joined the army to fight for the Royalist cause, and died from wounds received at Basing in
1644. The most important of Johnson's friends and assistants was John Goodyer. He noticed for the first time many native plants, and his knowledge of botany must have been very considerable from the way in which he is referred to by both Johnson and Parkinson. Thomas Glynn and George Bowles were two other collectors whose names should not be altogether forgotten.

Ralph Tuggy is another name not often remembered, and yet, from frequent references to him, he must greatly have helped the progress of gardening. Johnson mentions Tuggy as if he was almost as well known as Parkinson or the Tradescants, and his garden at Westminster contained many plants then very rare. He was especially famous for his pinks and carnations, and auriculas, and it appears that his widow kept up his garden after his death, which occurred before 1633. Johnson described some eight hundred more plants than Gerard, and added many woodcuts. The total number in the completed Herbal was 2,717, and the number of pages in this ponderous folio reached over 1,600.

Between the first appearance of Gerard's *Herbal* and the second edition, Parkinson had published his *Paradisi in Sole Paradisus Terrestris*, the most popular gardening work of this period. Although the medicinal properties are given a place in it, as in all early books on plants, it is quite distinct in character from these other Herbals. The title of the book is a play upon his name, Park-in-Sun's Earthly Paradise, and the quaintness, freshness, and originality of the title is characteristic of the whole book. Parkinson has the power of inspiring his readers with a love of flowers and a feeling for their beauty, and still, after a lapse of centuries, no gardener could fail to be refreshed and stimulated in his art by a perusal of the *Earthly Paradise*.

Parkinson was born in 1567, and, like all the botanists already mentioned, was an apothecary. He lived in London, and was possessed of an excellent garden, and that he had also travelled appears from his works. He was "apothecary to King James," and was made "Botanicus Regius Primarius" by Charles I. He dedicated his *Paradise* to Queen Henrietta Maria. The

---

1 The feelings that the book might inspire in children is very prettily shown in *Mary's Meadow*, by Juliana Horatia Ewing.
exact date of his death is uncertain, but it occurred soon after the publication of his work, entitled *Theatrum Botanicum*, in 1640. This book has more to do with botany than with gardening, and although he describes even more plants than are to be found in Gerard, there is no special improvement in classification, the arrangement being chiefly according to their medical qualities. In the dedication of this Herbal to Charles I. Parkinson calls it his "Man-like Worke," and says the *Paradisus* had been his "Feminine" one, and therefore presented to the Queen. The French botanists, Jean and Gaspard Bauhin, had brought out their works since the publication of Gerard's *Herbal*, and Parkinson made use of these, as well as of those of L'Obel. The blocks for Parkinson's illustrations were cut in England. Those for Gerard and Johnson came from abroad, as did also the greater part of Turner's.

The busiest workers and collectors of foreign plants in the time of James I. and Charles I. were the three generations of John Tradescants. The grandfather, a Dutchman, came to England probably early in the reign of James I. The next John, "the father," was gardener to the first Lord Salisbury, the Lord Treasurer; to Lord Wolton; to the Duke of Buckingham, and in 1629 was made gardener to Charles I. They all travelled about Europe, the father in Barbary also, and the grandson made a voyage to Virginia. They collected curiosities during their travels, and formed a museum, called "Tradescant's Ark," a catalogue of which was published in 1656, *Museum Tradescanteanum*. When the last Tradescant died in 1662, he left the museum to Mr. Ashmole, who bequeathed it to the University of Oxford. Besides the museum, at their house in Lambeth they had a good garden, where they cultivated many of the plants they imported. This was visited by the King and Queen, and was the resort of the learned of all classes. The remains of this garden existed in 1749, at which date Sir William Watson wrote a paper describing it for the Royal Society. He noticed two very large arbutus-trees, which had not suffered from the severe cold of 1729 and

1 For a history of these woodcuts, see Pulteney's *Sketches of the Progress of Botany*, 1790, chap. xii.
2 *Phil. Trans.*, vol. xlvi., p. 160.
1740, when "most of their kind were killed." "In the orchard" there was "a tree of Rhamnus Catharticus" (Buckthorn) "twenty feet high, and near a foot in diameter." Watson also mentions a deciduous cypress, "Cupressus americanus acacia foliis deciduis" (Taxodium distichum), a tree which the Tradescants introduced. The tulip-tree was also one of their importations. Evelyn thus refers to it: "Poplar of Virginia—I conceive it was first brought over by John Tradescant, under the name of tulip-tree (from the likeness of its flowers), but is not, that I find, taken much notice of in any of our Herbals. I wish we had more of them, but they are difficult to elevate at first."1 Some other plants brought over by them have more fortunately preserved their memory. Tradescant's Daffodil, called "the great rose daffodil" in Parkinson, is Plenissimus, still described as "the largest and richest yellow of all double daffodils."2 Tradescant's Aster still bears their name, and the Tradescantias, or Spiderworts, are a well-known genus. During his travels, Tradescant made purchases for his patron, the first Earl of Salisbury, and some of his original bills are preserved at Hatfield. Many of the items are of interest, showing not only the prices paid for known plants, but also for some new ones, which he was the first to introduce.

The following are extracts from this interesting series:3

"3 January, 1611—John Tradescant his bill for Routes, flowers, seeds, trees and plants by him bought for my Lo: in Holland—Bought at Leyden in Holland—For roots of flowers of Roasses and shrubs of strang and rare, £3.—... Also bought at Harlem in Holland of Cornellis Helin of the Rathe ripe cherry trees 32 at 4s. the peece, £6. 8s.—for flowers called anemones, 5s.—for 16 Province Roses, 8s.—for two mulbery trees 6s.—for the great red currants 6 plants 1s.—for two arbor vita trees 1s.—fortye frittelarias at 3 pence the peece 10s. 5 January 1611—bought at Brussells and in Holland... for the rathe ripe portingall quince on[e] tree, 6s.—for the lion's quince tree 3s.—for two great medlar trees of Naples 5s.—for tulipes roots at Harlem at

1 One of the oldest tulip-trees is at Waltham, in Essex. "The largest and biggest that ever was seen, there being but one other in Great Britain, and that at Lord Peterborough's" (History of Waltham, Farmer, 1735).
2 Bart's English Daffodil Catalogue, 1893.
3 From the original MS. in the possession of the Marquess of Salisbury, at Hatfield.
ten shillings the hundred 8oo, £4.—for on dussin of great blacke curants
1s.—on excedyng great cherye called the boores cherye 12s.—on Apyrcoke tree called the whit apyrcoke 6s.—also bought of the arche-
dukes gardener called peere vyens 10 sorts 20s.—on chery tree called the Archedukes cherye 12s.—Also bought of Mr. John Jolkkat for the
double Echatega the martygon pompone blanche, the martygon pom-
pong orang coller an the Irys calshedonye and the Irys susyana £2.
5 January 1611—bought in France—Bought at Parrys. on pomgranat
tree vithe many other small trees at the root 6s.—on bundell of genista
hispayca 2s.—8 pots of orrang trees of on years growthe grafted at 10s.
the pce £4.—ollyander trees 6 at halfe a crowne the pce 15s. Myrtill
trees 7 at halfe a crowne the pce 17s. 6d.—two fyg trees in another
baskit called the whit fyggs vithe many other rare shrubs give me by
Master Robyns 4s.—Also of vynes called muscat two bundals of plants
4s.—Cheryes called Biggrandres at 2s. the pcece 24, £2.—Sypris trees at
on shilling the pcece 200, £10.—blak mulberry trees at 2s. the pcece
17, £1 14s.—peache the troye 4 trees at 2s. the pcece, 8s. (also alberges,
malecotton peaches same price) on pot of the dubble whit stok gilli-
flower and on pot of the other gilliflowers, 3s.

The total sums on these bills amount to £110 8s. 9d. for
plants, and a few shillings for baskets, with padlocks and
hampers to pack them in, the travelling-expenses being extra.
There is also a note on the first bill of £38 from Sir Walter
Cope, evidently for trees bought for him at the same time as
Lord Salisbury's. " Master Robyns," referred to by Tra-
descant, was Jean Robin, a famous French botanist (1550-1629),
and first curator of the " Jardin des Plantes." He is frequently
mentioned by Gerard as " Robinius of Paris." The genus
" Robinia " is named after him.

The tombstone of the Tradescant family is still to be seen
in Lambeth churchyard, on the north-east of the chancel,
erected in 1662 by the widow of the younger John. The
quaint epitaph runs as follows:

" Know, stranger, ere thou pass, beneath this stone
Lye John Tradescant, grandsire, father, son.
The last died in his spring;—the other two
Liv'd till they had travell'd Art and Nature through:
As by their choice collections may appear
Of what is rare, in land, in sea, in air.
Whilst they (as Homer's Illiad in a nut)
A world of wonders in one closet shut;
These famous Antiquarians that had been
Both gardeners to the Rose and Lily Queen
Transplanted now themselves, sleep here, and when
Angels shall with their trumpets waken men
And fire shall purge the world, these hence shall rise,
And change this garden for a Paradise.”

Sir Hugh Platt was supposed to be the most learned man
of his time in soils and manures. He published a work on
that subject in 1594, and also The Jewel-House of Art and
Nature. His work on gardening, which deserves most attention,
was printed first in 1600 under the title of The Paradise of
Flora, and again, with the addition of a second part, in 1660,
with the title The Garden of Eden. This last edition appeared
some time after Platt’s death, and was edited “by a kins-
man” of his, Charles Bellingham. “That learned and great
observer,” Sir Hugh Platt, “knight, of Lincoln’s Inne, gentle-
man,” had a garden of his own in London, and an estate near
St. Albans, and it also appears, from references in his works,
that he passed some time at Copt Hall, in Essex, which
belonged to Sir Thomas Henneage. He was intimate with all
the chief gardeners of his day, and is most conscientious in
giving the credit of any piece of information to the friend from
whom he learnt it. Thus he frequently refers by name or
initial to Mr. Andrew Hill, Mr. Tavener, Mr. Pointer, of
Twickenham; Garret, the apothecary; Pigot, the gardener;
Mr. Nicholson Gardiner, and others, all evidently well known
to his readers as authorities on the subject. He recommends
various manures for different plants, and for the general im-
provement of the soil. Fern spread over the earth during the
winter, and then dug in—“Ashes of ferns are excellent,” and
“soot enriches the ground”; also “shavings of horn.” “Onions
and bay salt sown together have prospered exceeding well.”
He is careful to specify the best kind of manure for every plant.
On the reverse of the title-page of The Jewel-House of Art and
Nature he gives a picture of an exceptionally large ear of
barley “grown at Bishop’s Hill, Middlesex, in 1594, the ground
being manured with some ashes.”

Another plant-lover of this date who deserves to be remem-
bered is Dr. Penny. Not much is known of his life. He was
a physician, and travelled abroad, and also about England, and
collected many plants. He was a friend of the most eminent
botanists of the day—Clusius, Gesner, Turner, Lobel, Gerard, etc. He must have been well known at the time by the way in which he is referred to by these writers, although his name is now remembered by few. Gerard speaks of him as "Thomas Pennie, of London, Doctor of Physic, of famous memorie and a second Dioscorides for his singular knowledge of Plants, . . . lately deceased . . . whose death myself and many others do greatly bewail." Johnson refers to him in the same way: "Of famous memorie, a good physician and skilfull Herbalist." He was the introducer of several plants, and was the first to find some of our native species. Clusius named Hypericum balearicum "Pennaei" after him, as he brought it first from Majorca. Geranium tuberosum was also called after him. This plant was brought to England by Turner, who "bestowed it on Dr. Penny," from whom Clusius received it.

Other writers on gardening of about this time have been quoted already, but little is known of their lives beyond what can be gathered from their works. William Lawson, who treats of orchards and fruit-trees, was a North-countryman, and wrote from his own experience. Thomas Hill, or Didymus Mountain, as he sometimes styled himself, published several works, which he did not profess to have composed, but "gathered out of the best-approved writers of gardening, Husbandrie and Physic." The names even of some have not been handed down, such as N. F., the author of a good treatise on fruit in 1608 and 1609, who cannot be identified. The initials do not correspond to any of the many names quoted by other writers, unless Fowle, mentioned by Gerard as the "skilful keeper" of Queen Elizabeth's garden at St. James, and famous for the musk-melons he grew there, had a Christian name beginning with N.

1 Gardener's Labyrinth, 1594.
CHAPTER IX

SEVENTEENTH CENTURY

". . . . Retired leisure
    That in trim gardens takes his pleasure."

Milton.

"That is the walk, and this the arbour;
That is the garden, this the grove."

George Herbert.

THE period now to be surveyed falls naturally into three divisions. The first, the reign of Charles I.; the second, the Commonwealth; the third, the Restoration. The development of gardening in each of these has its own distinctive character. The current of slow progress in horticulture runs on smoothly, but garden design does not alter much until the third portion of the time. During the Commonwealth, there was a movement towards the improvement of orchards and market gardens, and the reign of Charles II. witnessed a great revival in gardening in all its branches. The early part is merely a continuation of the gardening in the time of James I.; the men whose works have already been quoted were still alive—Parkinson, Johnson, and the Tradescants—and they form a link with the Elizabethan age. Sir William Temple and John Evelyn, whose names are so intimately connected with the garden history of the Restoration, in like manner connect that period with the brilliant days of gardening at the close of the seventeenth century.

Each succeeding generation of gardeners had a very poor opinion of the capabilities of their predecessors, while they thought the excellence of their own gardens could hardly be surpassed. Holinshed maintained that there never were such
gardens as those of Elizabeth's reign, but by the middle of the seventeenth century gardening was so much advanced that the early years of Elizabeth were looked back upon as a time of almost primitive horticulture. After a large allowance is made for probable exaggeration, the fact remains that the progress was sufficiently marked to be felt by the writers of the time. Rea, writing in 1665 "to the Reader" of his Flora Ceres and Pomona, says his reason for publishing his work was that, after "seriously considering Mr. Parkinson's garden of pleasant flowers, and comparing my own collections with what I there found, (I) easily perceived his book to want the addition of many noble things of newer choosing, and that a multitude of those there set out were by time grown stale, and for unworthiness turned out of every good garden." Rea is writing about the pleasure garden, but a correspondent of Hartlib's, most likely Dymock, ten years earlier, writes in the same strain of nursery gardening.

Hartlib, a Pole by birth, settled in England early in Charles I.'s reign. He received a pension from Cromwell of £100 a year, and did much to help the progress of agriculture. His Legacy of Husbandry is a collection of letters on Agriculture addressed to him probably by Cressy Dymock, Robert Child, Gabriel Plats, and others. They are in favour of increasing the number of nursery gardens and orchards, and argue chiefly on the ground that gardening would pay well if properly managed. "Gardening though it be a wonderfull improver of lands as it plainly appears by this, that they give extraordinary rates for land . . . from 40 shillings per acre to 9 pound and dig and howe, and dung their lands which costeth very much . . . yet I know divers which by two or three acres of land maintain themselves and family and imploy other about their ground; and therefore their ground must yield a wonderful increase or else it could not pay charges;—yet I suppose there are many deficiencies in this calling, because it is but of a few years standing in England, and therefore not deeply rooted nor well understood. About fifty years ago, about which time ingenuities first began to flourish in England, this art of gardening began to creep into England into Sandwich and Surrey, Fulham, and other places." He goes on to say that old men in Surrey remembered "the
first gardeners" to plant cabbages, "coleflowers," and to sow turnips and carrots: "they paid 8 pound per acre, yet the gentleman was not content, fearing they would spoile his ground because they did use and dig it. . . . Many parts of England are wholly ignorant . . . where the name of gardening and howing is scarcely known . . . Gardening-ware (unless about London) is not plentiful or cheap. . . . We have not nurseries sufficient in this land of Apples, Pears, Cherries, Vines, Chestnuts, Almonds, etc.: but gentlemen are necessitated to send to London some hundred miles for them." Further on, however, he says that "there are many gallant orchards" in Kent, about London, in Gloucestershire, Hereford, and Worcester, and these are known to have existed a long time previous to the fifty years he ascribes to them. In Kent and Surrey, he adds, plums usually "pay no small part of the rent."

It was not the Puritan party only who were occupied in the improvements of orchards. One of the great Royalist families took a prominent part in the work. To this day, at Holme Lacy, in Herefordshire, is to be seen the same long green walk flanked with yew hedges, down which Charles I. may have passed when he stayed with Lord Scudamore, the year which is marked in history by his loss of the Battle of Naseby. After the death of the King he had served so faithfully, Scudamore went with the expedition to the relief of the French Huguenots at Rochelle, and, on his return to Holme Lacy, occupied himself with planting and grafting apple-trees. He introduced the Red Streak Pippin, from which the choicest sort of cider was made. Ambrose Philips (1671-1749) commemorates this fact in his poem Pomona. He praises the Musk apple, and adds:

"Yet let her to the Red-streak yield, that once
   Was of the sylvan kind, uncivilized,
Of no regard, 'till Scudamore's skilful hand
Improv'd her, and by courtly discipline
Taught her the savage nature to forget—
Hence called the Scudamorean plant, whose wine
Whoever tastes, let him with grateful heart
Respect that ancient loyal house."

The orchard at Holme Lacy still remains, and the garden now possesses one of the finest walks of "cordon" fruit in
the country. Walter Blith, author of *The English Improver, or a New Survey of Husbandry*, 1649, was another "Lover of Ingenuity," as he styled himself, and he also impressed upon his countrymen the advantages of planting orchards, and urged those in other parts of England to copy what was done in the West of England, and to plant "the Vine, the Plumb, the Cherry, Pear, and Apple"; he advises also "the more planting of cabbage, carrot, onion, parsnip, artichoak, and Turnep."

These led the way, and other Agriculturists followed this good example, and tried by their writings to give a stimulus to the industry of market-gardening. Ralph Austen, in 1653, wrote a Treatise on Fruit Trees, and dedicated it to Hartlib. The first part of his work, full of arguments in favour of gardening and fruit culture, based on scriptural authority, and interspersed with texts, is typical of the puritanical style of the times. In another of his works, *The Spiritual Use of an Orchard or Garden of Fruit Trees*, this is carried to such excess that there is but little information about gardening, although every process, grafting, transplanting, and so on, is compared to some stage in a Christian's life. This puritanical spirit is also apparent in the title of Adam (or Adolphus) Speed's book, in 1659, *Adam out of Eden*, and the rest of the title-page is indicative of the practical side of these writers. It runs thus: "Shewing Among very many other things, An Approvement of Ground by Rabbies (=rabbits) from £200 annual Rent to £2,000 yearly profit all charges deducted." But how this feat was to be accomplished it is needless to go into!

During the Commonwealth, gardening was treated from a more practical point of view; what would pay best to cultivate was considered, and how the soil could be most improved and made more fruitful. Not many gardens were laid out, and many of the existing ones suffered during the wars, especially the Royal Gardens. Nonsuch and Wimbledon were sold, and a survey made of Hampton Court, with a view to selling it, in 1653, but the order was "stayed until Parliament" took "further notice," and it was left untouched. The absence of large new gardens is more marked when compared with the numbers which appear to have been laid out after the Restoration.
The progress, during the middle part of this period, was in the culture of economic plants, and not in garden design, or in the flower-garden. Many of the old superstitions about plants were exposed. Austen fills several pages in contradicting old-fashioned notions—"Errors discovered," he calls it—such things as writing an inscription on a peach-stone or almond, and planting it, expecting the same writing to appear in the ripe fruit of the tree; or: "To have all stone fruit taste as yee shall think good, lay the stones to soak in such liquor as yee would have them taste of"; or again: "To have red apples, put the grafts into Pikes' blood." He thus sums up such-like recipes: "These things cannot be." "Errors in practice" he seeks to correct also, and shows much good sense in his remarks on planting or moving fruit-trees: "Many remove their trees in Winter or neere the Spring, whereas they ought to remove them in September or thereabouts." Another error was "planting trees too neere together; I account 10 or 12 yards a competant distance for Apple-trees or Pear-trees, for Cherry or Plum 7 or 8." Many plant "too old trees in orchards, and neglect to plant their trees in as good or better soyle, then that from which they are removed." He points out some of the writings in which such errors were to be found. "The Countryman's Recreation, 1640, is full of these fancies," also in the works of "Didymus" or Thomas Hill, and the Country Farm, by Gabriel Plat. The necessity of refuting such errors shows how primitive many gardeners still must have been in their ideas. A small work on fruit-trees by Francis Drope in 1672 is free from absurdities; but Adam Speed's book, a few years later than Austen's, is full of errors as apparently ludicrous as those "discovered" by Austen, so gradual is the passage "from darkness to dawn." Only two of his solemn assertions need be quoted as specimens: "To make white lilies become red, fill a hole in a lily root with any red colour," and "the roots of roses set among broom will bring forth yellow Roses." He suggests that sow thistles should be planted, as "they will maintain" "calves, lambs, pigs...and millions of rabbits," and Jerusalem artichokes, because they would "feed poultry and swine." Some of his remarks, however, are more sensible; for instance, he observes of potatoes, "they will make very
good bread, cakes, paste, and pyes . . . increase of themselves in a very plentiful manner, with very little labour; they will likewise grow and thrive very well, being cut in slices, and so put into the earth."

Vegetable pies and tarts seem not to have been unusual. Markham, in *The English Housewife*, 1637, gives several recipes, one for "spinage tart" flavoured with cinnamon, rose-water and sugar; another of spinach, sorrel, parsley, and eggs. He gives also long lists of varieties of salads, "Cookery sallats," such as "boyled carrets," radishes or skirrets; "simple sallats, onions, lettuce, samphire, Beanecods, sparagus or cucumbers," served with oil, vinegar, and sugar; and "compound sallats," which "are usuall at great feasts and upon Princes' tables;" these consist of, "first the young Buds and knots of herbs," such as "Red sage, mints, lettuce, violets, marigolds, spinach" . . . also "cabbage done with cucumber, currants, orange, lemons, olives, figs, and almonds." Carrots were used for adorning dishes, cut into "scutchions, arms, birds, or beasts." Lamb and mutton should be garnished, he says, with prunes or currants, and fish with barberries.¹

From among the multitudinous varieties of fruits, of which some examples have been given in a former chapter, Austen, who was the greatest authority on fruit-trees in his day,² makes a selection of the best. He commends, among apples, the summer and winter Pearmain, the small pippin, the Harvey, the Queene, and the Gilloflour. Out of the four to five hundred sorts of pears, he selects the "Winsor" and "Sommer Bergamot." "But for a constant bearing kind I know none better than the Catherine peare"; "Greenefield excellent . . . will last indifferent well, a great bearer"; "Choke peare, accounted a speciall kind, for Perry, although the peare to eat is stark naught." "Flanders cherries, most generally planted here in England. The Black Hart cherry is a very special fruit." "The best nectarine is the Roman red. But it is very hard to

¹ The price paid for one pound of barberries in 1618 was 3s. (Le Strange, *Household Accounts*).

² A good treatise on fruit in MS., in the possession of Miss Willmott, probably written by Joshua Chandler about 1651, is entirely founded on Austen, and parts of it are transcribed from Austen's work, with the omission of his references to Scripture.
be propagated, as for grafting none take that way, and but few
with inoculating, which I conceive is the reason it is dearest
of all plants with us." "The nutmeg and the Newington the
best peaches; very large and gallant fruit." "I know of but
one kind of Figs that come to ripeness with us: the great
Blew-fig, as large as a Catherine Pear. The trees grow in
divers gardens in Oxford, set against a south wall, and be
spread up with nayles and Leathers." Parkinson agreed with
Austen that this "blew-figge earely ripe," of a "dark purple
blackish colour, with an eye of blew as it were cast over them,
and blackish red throughout," was the best, and says that even
against a wall the fruit would not ripen until August, "and
then will be so mellow and soft and moist that they will fall
about their fingers that handle them." He describes also three
other kinds, the "wilde Figge," with small, hard fruit, which
never came to any good; "the Ordinary Figge," of which he
had seen trees "great almost and as much spread as an apple-
tree," which bore fruit "white and of a reasonable bignesse";
and a dwarf blue fig, which was planted in boxes and moved
"in stoves for the winter-time, and set abroad in summer like
our Orenge trees."\(^1\)

The ruthless hand of man has done more to destroy the old
gardens of England than the changes of time and seasons.
But some vestiges of the gardens of each period still remain.
Although no "princely" gardens were being laid out during the
middle of the seventeenth century, like those of its latter end,
many an old manor-house garden may date from about this
time. This is not a history of "Gardens," so it is impossible
to give anything like a complete list of the beautiful old gardens
that are still to be found throughout the length and breadth
of England. I must content myself by mentioning a few
typical examples, to serve as illustrations of the fashions and
plans of each successive century.\(^2\) The garden of Chilham
Castle, in Kent, with its terraces, bowling-green, and clipped

---

1 *Theatrum Botanicum*, 1640.

2 Since these lines were first penned fifteen years ago, several publica-
tions, particularly *Country Life* (begun in 1897), have come into exist-
ence. By reference to these periodicals, or works such as *Gardens Old
and New*, collected from them, it is now an easy matter to pick out
countless examples of each type of garden.
GARDEN GATES, BULWICK.

Erected in 1674.

To face page 162.
trees, was laid out in 1631. That of Bilton, in Warwickshire, with its fine holly and yew hedges, was begun in 1623. The row of huge cut yews at Hutton John, in Cumberland, were probably planted when the house was restored in 1662. Bulwick, in Northamptonshire, with terraced slopes, pond, and fine wrought-iron gates, was being laid out at the same time, and finished in 1674. And at Mitford, in Northumberland, although the Manor House (dated 1637) itself is in ruins, the old wall of the garden still encloses a tangle of roses, sweet herbs, and old apple-trees, and a sundial, which for 250 years has faithfully marked the hours as they fly. Instances such as these could be found in every county in England. Household accounts give a few glimpses into the management of such gardens. In the interesting series at Hunstanton of the Le Strange household books such items as the following occur:

"1628 Nov. 6, for a Bagg to Bring the fruit home in rs. To a man for digging of flaggs for the Bowling ground 4s. For 65 foote of Oake Bord for the gardin doores 7s.

"1629 Paid for dikening and Hedging of Heacham orchyard, 2 men for 7 dayes a peice 7d. in clearing the garden and digging of it 11s. 8d.

"1630, 6 wheel Barrowes £1, for a crest for the gardin house end at 2s. 8d. £1. 18s., and for crest for the moate wall 15d. £12. 2s. 5d. and for the gardin entry doorstall 3od. and for crest over that door.

"Oct. 16, 1631 for a gardin spade 3s.

"1632 To the gardiner for a quarter's wages wanting 2 weekes £2.

"1633 For 2 greate gardin basketts 4s.

"1637 Pumpes and Pipes for the garden £2. 4s. To a gardener of Creake for slips and seeds, 28."

What greatly adds to the interest of the Accounts of Hunstanton is that the part of the garden there referred to within the moat has been but little altered since that date. The bowling-green is still there, and a square plot of garden with thick low hedges, in front of the house, is hardly changed. The note-book of Henry Oxenden, of Barham, Kent, between the years 1638 and 1668, contains many interesting gardening entries:

"Feb. 11, 1635, set the hawksbill pares in the garden in Maydeken.

"1635 planted the cherry garden at great Maydeken.

"Feb. 14, 1652 gave Mr. Barling 4 apple trees and a peare tree, viz. a musk pare tree.

1 The Genealogist, July and October, 1891, January, 1892.
"Feb. 10, 1652 sent my Coz Henry Oxinden the yew tree... lent him then my stone rowle.

"Nov. 16, 1647 planted twent-five peare trees in the garden that is walled about at Great Maydeken witness my sonne Thomas and my sonne Hobart.

"Nov. 1654 tooke up out of the Nursery at Maydeken 1 quince tree, 2 warden trees and 3 other peare trees, and set ym in Byton, and 1 pear tree against the bake house windore, I also sete one medlar tree and a nutmeg peach tree in the garden.

"Feb. 19, 1655 grafted one of the best pares Capt. Meriwether hath uppon a tree beside the house at South Barham; made a crosse upon it: it is to be eaten in Feb.

"1639, hee (Sir Basil Dexivell at Boome) planted his orchard agt. his back dore agt. the Hall.

"Feb. 7, 1647 Lieutenant Hobday planted 10 apple trees, in his orchard next his garden, which I gave him.

"1665 Ms. Adie, Relict of Ed. Ady, new coped the wall round about the gardens and the Greene Court."

The note-book of Sir Thomas Hanmer,¹ about this date contains some memoranda of the fruit-trees in his garden at Bettisfield:

"Against the South wall are one Apricocke from Mr. Rea,² three Apricockes from London, one peache from a French stone, raised at Bettisfield 1660, and two red-heart cherries from Trevallyn. In the corner next to the turf walk one pear from Bowen, I think a bergamot. Against the West wall there, from the south wall to the door, all plums from Colonel Jeffreyses, except one double-flowered cherry, and one morocco plum next the door; on the other side the door, first a bullen plum, then a Turkey plum, then a king plum, then a Catalonia plum, and a Duke cherry, a cornelian. Against the North Wall these plums from Trevallyn, viz., the Apricocke plum and the orange, and one plum from Colonel Jeffreyses. Against the East Wall in the great garden, may cherries, a carnation cherry, about the middle of the wall, a duke cherry at the end, close by the North Wall, a cornelian cherry from Rea marbled, and a turky plum from Rea... In the little court... are three peaches from Mr. Bate, viz. a Morills... a Newington... then a Persian peach... Against the East Wall of the little garden, beginning from the South Wall, first three peaches raised 1660 at Bettisfield, from French stones, then a peach de Pau, then a Savoy peach."

These little details cannot fail to be of interest. They show how a man, an ardent Cavalier, who had lived through such stirring scenes, turned his attention to his garden to pass

¹ A Memorial of the Parish and Family of Hanmer in Flintshire, by John, Lord Hanmer, privately printed, 1877.  
² Author of Flora, Ceres, and Pomona.
SUNDIAL, EUSTON, WITH THE ARLINGTON ARMS, ABOUT 1671

GARDEN AND MOAT, HUNSTANTON.
Laid out about 1630.
away the years of inaction and waiting until the Restoration. He took up gardening not only as a pastime, but really gave his brains to it, as well as his time, and made himself a thorough master of the art, as further notes from his pen show. Another Royalist who has always been recognized as one of the greatest patrons of gardening was Lord Capel, son of the Lord Capel who was beheaded in 1648. He was created Earl of Essex in 1661, and died in the Tower in 1683. He made the garden at Cassiobury, which is frequently referred to as one of the most beautiful gardens of the seventeenth century. His brother, Sir Henry Capel, was also a gardener, and introduced "several sorts of fruits from France." He had a garden at Kew; in it were "curious greens"; it was "as well kept as any about London," and his "flowers and fruits" were "of the best." Sir Henry was created Baron Capel of Tewkesbury in 1692, hence there is apt to be some confusion in the various allusions to Lord Capel, as both were gardeners. The Earl of Essex seems to have confided the chief care of his gardens to Cooke, a celebrated gardener and author of a work on fruit-trees, though, as Evelyn remarks, "no man has been more industrious than this noble Lord in planting about his seate adorn'd with walkes, ponds, and other rural elegancies. . . . The gardens at Cassiobury are very rare, and cannot be otherwise, having so skilful an artist to govern them as Mr. Cooke, who is, as to the mechanical part, not ignorant in mathematics, and pretends to astrology." Sir Henry does not appear to have had such assistance: "his garden has the choicest fruit of any plantation in England, as he is the most industrious and understanding in it."

Another distinguished Royalist and gardener was John Evelyn. His great work on Forest trees does not really come within the scope of this work. It was written for the Royal Society (of which Evelyn was one of the first Fellows) with the idea of giving practical assistance in the planting of trees in parks, woods, and forests, and went far beyond the narrow limits of a garden. But gardens are incidentally referred to; as the

---

1 Switzer, *Ichnographia Rustica*, 1718.
3 *Evelyn's Diary*.
4 Ibid.
following extracts show. He urges the hardiness of cedars, and regrets they are not more grown. Perhaps it was at his suggestion that some were planted in the Chelsea physic garden in 1683. The ilex, also, he proves to be hardy by the remains of one in the Privy Garden, Whitehall, "where once flourished a goodly tree of more than four score years." "Phillyrea is sufficiently hardy, which makes me wonder to find angustifolia planted in cases and so charily set into the stoves among the oranges and lemons." He had "four large round" Phillyreas, "smooth-clipped," in his own garden at Says Court, Deptford. Under Hornbeam, he notices the "admirable" hedges at "Hampton Court and New Park," "the delicious villa of the noble Earl of Rochester." "These hedges are tonsile, but where they are maintained to 15 or 20 feet high ... they are to be kept in order with a scythe of 4 foot long, and very little falcated, that is, fixed in a long sneed or straight handle, and does wonderfully expedite the trimming." ... These hedges are great "convenience for the protection of our orange-trees, myrtles, and other rare perennials and exotics." The laurel was so commonly used for the same purpose that Evelyn says "it seems as if it had only been destined for hedges." Holly for a garden-hedge he also enthusiastically praises: "Is there under heaven a more glorious and refreshing object of the kind than an impregnable hedge of about 480 feet length, 9 feet high, and 5 feet in diameter, which I can show in my now ruined gardens at Says Court (thanks to the Czar of Muscovy) any time of year, glittering with its armed and varnished leaves." This is quoted from the later edition of the Silva, and the "ruin" of the garden refers to the damage done there by Peter the Great, who lived at Sayes Court to be near Deptford during his visit to England (1698). He is said to have amused himself by being wheeled about the garden in a wheel-barrow, over borders and through hedges, regardless of consequences. In his Diary, on June 8th, 1698, Evelyn writes: "I went to Deptford to see how miserably the Czar had left my house after three months making it his Court. I got Sr. Christr. Wren, the K.'s surveyor, and Mr. London, his gardener, to go and estimate the repairs, for which they allowed

1 Gibson, Gardens about London, 1691.
£150 in their report to the Lords of the Treasury.” The famous holly hedge has long since disappeared, but traces of the old walks are still observable in the public garden maintained on the site by a descendent of the great diarist.

Besides the interest he took in his own garden, Evelyn helped to lay out others. The family seat of the Evelyns, Wotton, in Surrey, he says, was one of “the most magnificent that England afforded, and which, indeed, gave one of the finest examples to that elegancy since so much in vogue.” He, however, helped his brother to carry out various alterations in 1652. With much deference to so distinguished a gardener as Evelyn, at this distance of time one may be allowed to doubt if all his alterations were improvements. There was a “mount,” or “mountaine,” and a moat within ten yards of the house. This was taken away by “digging down the mountaine and flinging it into a rapid stream... filling up the moat, and levelling that noble area where now the garden and fountain is.” In 1658 he went “to Alburie (Albury, near Guildford) to see how that garden proceeded, which I found exactly don to the designe and plot I had made, with the crypta thro’ the mountain in the park 30 perches in length, such a Pausilippe is no where in England besides. The Canall was now digging and the vineyard planted.” This curious cutting through the hill still exists, besides other traces of the old work, and a very fine yew hedge and long grassy terraces.

Again, he shows himself to be the advocate of a holly hedge, in the following extract from his Diary: “25 Sept. 1672, I din’d at Lord John Berkeleys... it was in his new house or rather palace. For the rest, the fore court is noble, so are the stables, and above all the gardens, which are incomparable by reason of the inequality of the ground, and a pretty piscina. The holly hedges on the terrace I advised the planting of.” Berkeley House, which was burnt to the ground, stood on the site of what is now Hay Hill, Berkeley Square, and Lansdowne House.

Evelyn himself tried to procure new seeds and plants from abroad, and also to make those trees he advocated in his Silva more plentiful; for many of them, such as the Plane and Horse-chestnut, were still uncommon in this country, and others, the
Larch, Tulip-tree and Cedar among the number, were scarcely obtainable. The following letter written by him to Samuel Pepys, in 1686, shows the active interest he took in the work.\footnote{MS. in the possession of Lady Amherst, of Hackney.}

Letter from John Evelyn to Samuel Pepys, dated from Says Court, September 1, 1686, addressed—

For MR. SECRETARY PEPYS, &c.,
At the Admiralty in Yorke buildings.

Sr,
When I had last the honor to see & to dine wth you, there was a Captaine (multorum mores hominum qui vidit et urbes) who going to command some forces in New-England, was so generous, as to offer me his assistance, in procuring for me, anything which I thought curious, & rare among the plants of those Countries. The Ingenuity, & extraordinary Industie of the Gent: by what I both learn'd from the Character you gave of him, & what I myselfe could observe in so short a time; together with your interest in him; makes me not willing to ommitt so favourable an opportunitie, of putting this Note into his hands, thro' yours: and that if it may comply with his diversion, when he is in the Countrie, to collect any of these (or other) natural productions of the Vegetable Kingdome: You (who first were pleas'd, to recomend me to him) will give him leave they may be sent, & consigned under your auspicious name, to

Sr

Yrs

most humble, &
continualy Obligd Servant

S : Court 2nd: Sepr:—86

J. EVELYN.

Plants of New England & Virginia known by these names:

N: Engl:
1. The White Cedar .. .. .. The Seedes onely
2. Cedar of N : England .. .. .. Seedes
3. Larch-tree .. .. .. .. Seedes & plants
4. Lime-tree .. .. .. .. Seedes & plants
5. Hemlock-tree  . . . . Seedes & plants
6. Poplar or Tulip tree  . . . . Seedes & plants
7. Filbert Tree  . . . . Nutts & plants
8. Firrs of all kinds  . . . . Seedes
9. Pines of all kinds  . . . . Nutts
10. Wall Nutts of all kinds  . . . Nutts
11. Plums of all sorts  . . . . Stones & plant
12. Sarsaparilla  . . . . Plants
13. The Scarlet Nut: wth some call Wallnut  Nutts & plants

Virginia:
15. Gumme Tree  . . . . Seede & plants
16. Sugargras Tree  . . . . Seedes & plants
17. Date plum:  . . . . Stones & plants
18. Pappaw-tree  . . . . Seedes & plants
19. Chinquapine  . . . . Nutts & plants
20. Piekhickeries  . . . . Nutts & plants
21. Sumac trees, 3 kinds  . . . . Plants
22. Cedar of Virginia  . . . . Seedes
23. Maple tree bearing keys of crimson colr  Seeds & plants
24. Peacock taile tree  . . . . Seedes & plants
25. Oakes, six kinds  . . . . Acorns & plants

The seedes are best preservd in papers: their names written on them and put in a box. The Nutts in Barills of dry sand: each kind wrapd in papers written on.

The trees in Barills their rootes wraped about mosse: The smaller the plants and trees are, the better; or they will do well packed up in matts; but the Barill is best, & a small vessell will containe enough of all kinds labells of paper tyed to euery sort with ye name:

I suppose most of those sen’d to be plants of Virginia May grow also in N—England:

Sr, yr greate civilitie, & generous offer, makes me presume (thrō Mr. Secretary Pepys’s cover & recomendation) to burden you with this catalogue from

Sr

Saye Court neer Deptford,
1 Sep.—86.

Yr most humble
Sev J. Evelyn.

Memd a Copie hereof was putt into y hand of Cap’ Nicholson.

Sep‘. 3d—86.
In 1664 Evelyn published his *Kalendarium Hortense, or Gardener's Almanac*, a most popular work, which went through a number of editions, and appeared with the last corrected edition of the *Silva*, in 1705, and Evelyn died at the end of the same year. The flowers to be planted and the business to be done in each month is carefully gone through. He gives also a list of the comparative tenderness of flowers, and divides them into three classes, those "least patient of cold," "to be first set into the conservatory or otherwise defended," those "enduring second degree of cold," and accordingly "to be secured in the conservatory;" Class III. "not perishing but in excessive colds to be last set in or protected under matrasses or slighter coverings." His classifications of some of the plants are rather singular. The first begins well with Acacia *Egyptiaca* (= *A. vera*), Aloe American (= *Agave americana*), then Amaranthus tricolor, but the list contains also Styrax Colutea, or bladder senna, and white lilac, which are hardy, while oranges, lemons, oleanders, and "Spanish jasmine" (*J. odoratissimum*) are in the second class with the "Suza Iris" (*I. susiana*), "summer purple cyclamen" (*C. europæum*), and "Digitalis Hispan" (*lutea*). The last list classes together pomegranates and pine-apples with Eryngium planum and winter aconite.

In Rea's *Flora, Ceres, and Pomona*, the approximate size of a garden is given. The dimensions are much more modest than Bacon's "princely garden," eighty square yards for fruit and thirty square yards for flower-garden for a nobleman; for a "private gentleman 40 square yards fruit and 20 flower is enough; a wall all round of brick 9 feet high, and a 5 feet wall to divide the fruit and flower gardens, or else pales painted a brick colour. The large square beds to be railed with wooden rails painted, or box-trees or pallisades for dwarf trees." Most of the designs he gives are squares, with T or L shaped beds, fitting into the angles and along the walls of the garden, these borders to be about three yards wide. In the corners of each bed were to be planted "the best crown Imperials, lilies, Martagons, and such tall flowers, in the middle of the square beds great tufts of pionies, and round about them several sorts of cyclamen, the rest (of the beds) with Daffodils, Hyacinths,
andsuch like. The straight beds are fit for the best Tulips, where account may be kept of them. Ranunculus and Anemones also require particular beds—the rest may be set all over with the more ordinary sorts of Tulips, Fritillarias, bulbed Iris, and all other kinds of good roots. . . . It will be requisite to have in the middle of one side of the flower garden a handsom octangular somer-house roofed everyway and finely painted with Landskips and other conceits furnished with seats about and a table in the middle which serveth not only for delight and entertainment, but for many other necessary purposes as to put the roots of Tulips and other flowers in, as they are taken up upon papers, with the names upon them until they be dried, that they may be wrapped up and put in boxes. You must yearly make your hot bed for raising of choice annuals, for the raising of new varieties of divers kinds. These gardens will not be maintained and kept well furnished without a Nurcery, as well of stocks for fruits as of flowers and seedlings where many pretty conclusions may be practised."

Rea's description shows what great attention was paid to the culture of bulbs, especially tulips, in the average small garden. "Tulip fever" was at its height, and although it never reached such a climax in England as it did in Holland, the flowers were justly popular. Fifty years after the first tulip was seen in Augsburg (1559) the flower was well known and largely cultivated throughout Germany, Holland, and England. About seven distinct varieties were grown, and endless variations propagated from them, and the rage for procuring fresh colours became a passion among gardeners. Rea's son-in-law, Samuel Gilbert, in his Florist's Vade-Mecum,\(^1\) gives a plan of a garden for tulips. The beds are divided into squares, and numbered up to fifty, and each division was intended for a distinct variety of tulip.

A present of tulips was much valued, or an exchange was effected among friends, and each new variety carefully treasured. The following notes occur in a pocket-book of Sir Thomas Hanmer: "Tulips sent to Sir J. Trevor 1654 r Peruchot r Admiral Enchuysen r of my Angelicas r Comisetta r Omen r of my best Dianas, all very good bearing rootes, sent by my

\(^1\) Second edition, 1683.
wife from Haulton.” “June 1655 Lord Lambert, I sent him by Rose a very great mother-root of Agate Hanmer.” This was a tulip grown in his own garden at Bettisfield; its colours were gris de lin, crimson and white. Sir Thomas Hanmer has also left notes on their culture. “Set them in the ground about the full moon in September about four inches asunder and under four inches deep, set the early ones where the sun in the spring may come hot on them. Set the later kinds where the noon sun may not be too fierce on them. Let the earth be mold taken from the fields, or where woodstacks have been, and mix it with a fourth part or more of sand. Make your beds at least half a yard thick of this mold. Tulips live best planted alone, but you may put some anemones with them on the outside the beds if they be raised high and round. They will come up in December and January, and the early sorts flower in the latter end of March, and beginning of April, the other a fortnight or more after them. Set the mother-roots by themselves, and the young offsets by themselves. The new varieties of tulips come from sowing their seeds, but the seedlings will be five years at least before they bear a flower. Keep old strong roots for seed, of such kinds as have blue cup and purple chives, and are striped with pure white, and carnations or gridelines or murreys. The single colours with blue cups or bottoms, and purple chives will most of them parrach or stipe, and will stand two years unremoved when the roots are old.”

A further catalogue of the contents of the flower garden at Bettisfield in 1660 is chiefly a list of its tulips. Each bed is mentioned, and every row of bulbs taken separately, and the name of each bulb, as many as thirteen ranks, all carefully arranged. But other flowers also found corners, although not allowed beds to themselves. This was another bed at Bettisfield. “In the middle of this bed is one Double Crown Imperial. In the end are six rows of Iris raised from seed by Rea; also polyanthuses and daffodils. In the four corners of this second bed are four roots of good anemones.” In one there was a preponderance of Narcissus, all described “Belles du Val narcissi, all yellow.” . . . “Belle Selmane narcissi, right dear ones,” and so on. “The border under the South
Wall in the great garden is full of good anemones, and near the 
musk-rose are two roots of the daffodil of Constantinople from 
Rea, and a Martagon pomponium." These extracts show 
that Thomas Hanmer was a friend of the gardener and author 
Rea. He made a catalogue of choice plants, "yet such as 
will bear our climate," with short "directions for their pre-
servation and increase, not meddling with their medical 
qualities," and it is believed that these notes were given to 
Rea, who made use of them in his book.

Sir Thomas was also a friend of Evelyn, and imparted 
some of his knowledge of plants to him. On August 22, 
1668, he writes to Evelyn, enclosing him some papers: "They 
are but common observations, but true ones, and most of 
the famed secrets for ameliorating flowers will not prove so." 
In 1671 he wrote again, this time sending Evelyn some plants:

"Bettisfield, Augst. 21st, 1671.

"Sir, I send you herewith some rootes of severall sorts: the 
bear's ears (Auriculas) and some of the anemones and ranun-
culus are very good, but the tulips (except Agat Hanmer and 
the Ariana, and some others) are not extraordinary; indeed, 
my garden affords not now such varieties of rare tulips as I had 
formerly; most of my best died the first yeare I came to live 
at this place, and I have not furnisht my selfe anew, because 
I thinke neither this ayer nor earth agrees with them. I 
suppose your flower garden, being new, is not very large, and 
therefore I send you not many things at this tyme, and I wish 
the beares eares doe not dry too much before you receave them; 
they will be a fortnight at least before they come to Deptford, 
and therefore sett them as soone as may be, and water them 
well (if it raine not) for three or fower days, and plant them 
not in too hott a sun. I thought once to have ventur'd some 
gilliflowers, having two years since raised some very good ones 
from seed (wth I never did before, nor I thinke never shall 
againe, because the wett in England hinders the ripening of 
the seed more than in Holland and Flanders), but there is 
such store of excellent ones all about London that I had not 
the confidence to adventure any to your view;—and I doubted 
whether being soe long on the way would not kill them. Sir,
I wish I were better able to serve you either in these bagatelles or more weighty occasions: I should with great alacrity and satisfaction, I assure you, lay hold on all opportunityes to express myselfe how really I am

"S"

"Yo' affectionate faithfull servant,

"Tho. Hanmer.

"My wife and my selfe humbly present o' services to your worthy lady, and your selfe, as also to my noble friend S' Richard Browne. I convey this letter and the box to you by my son Tom Hanmer, who is constantly at his chamber in fig-tree Court in the Inner Temple, and can send your commands to mee at any tyme. You will find in the box some very good bear's ears seed, which you know better to sow and order than I can direct."

Other flowers mentioned as rarities by Gerard and Parkinson had become very generally known. Among the lilies this is noticeable: "The red lily¹ is a flower so vulgar, every country woman can form an idea of it in a stranger's head, by their rustick descriptions. . . . Next comes martagans, a rambling flower onely fit for flower pots or chimneys, and to be planted in by borders or under hedges."² Carnations were still popular flowers: "Caryophyllus hortensis called July flowers, and are indeed summer glory as Tulips the pride of the spring . . . the nobler sorts which are called Dutch July flowers or more vulgarly carnations raised from seeds in the Netherlands and other parts adjoining to the sea, and therice conveyed to us."³

The sensitive plant, "Planta Mimosa, the sensible or humble plant," was a new acquisition in Charles the First's time. The seeds were "yearly brought out of America."⁴ This was probably one of the tender annuals, for which the hot bed would be prepared. Another plant grown in this way was Tobacco: "Sow on a hot bed as early as you can after Christmas," writes Sharrock; "then plant under South Wall or otherwise with hedges or fences of Reed to be defended from

¹ =Lilium canadense rubrum, or L. croceum, or L. pompomium.
² Gilbert, Florist's Vade-Mecum.
³ Ibid.
⁴ Rea.
sharp weather.’’ Jacobaea marina (= Sprekelia formosissima) came from North America in 1658. Jasmine (= odoratissimum) from Madeira about the same time, and many other plants were introduced.

So much is done to encourage the improvement of flowers nowadays, by shows, competitions, and prizes, that it is difficult to realize that the efforts made in that direction long ago were spontaneous. The earliest record I have noticed of encouragement of the growth of flowers (except, of course, gratuities for presents of flowers at a much earlier date) is mentioned by Pulteney:1 ‘‘Mr. Ray informs us that the people of Norwich had long excelled in the culture and production of fine flowers, and that in those days (c. 1660) the florists held their annual feasts, and crowned the best flower with a premium as a present.’’

The introduction of foreign tender plants led to the gradual growth of conservatories and hothouses. In a previous chapter some hints Sir Hugh Platt gave for the protection of delicate plants during the winter were noticed. In the second part of his work, first printed in 1660, he not only thinks of protection, but has also a feeble idea of forcing, an art which did not develop until many years later. He writes, ‘‘Quære, If pease, beans, pompeons, musk mellons, and other pulse seeds, put in small pots . . . and placed in a gentle stove or some convenient place aptly warmed by a fire and then sown in March or April would they come up sooner?’’ Again, he says: ‘‘Why not utilize a kitchen fire planting them (i.e., apricots or vines) near a warm wall, or brewers, diers, soap boilers or refiners of sugar, who have continual fire, may easily convey the heat of steam of their fires (which are now utterly lost) into some private room adjoining wherein to bestow their fruit trees.’’

Attention was now turned to growing oranges, and the houses built for the shelter of these trees are the earliest kind of conservatory. Very far removed from the modern glass structure, they were like large rooms with big windows and a stove or open fire to warm it in the coldest time, or ‘‘in default of stoves or raised hearths you must attenper the air with pans

1 Sketches of Botany, 1790.
of Charcole.”¹ The oranges were planted in cases, and were lifted out to adorn the garden during the summer months, but were “committed betimes into the conservatory.” No garden was complete without its “collection of choice greens.” Already in the time of Charles I. there existed several orangeries. At Wimbledon, the favourite resort of Henrietta Maria, was one of the finest examples. The orange garden was laid out “in four knots,” bordered with box, and turfed squares with walks round them. In this the oranges stood out in tubs in the summer-time, and there was a garden house in the orangery, where the trees, forty-two in number, were stored for the winter. These trees were valued, when the Parliamentary survey was made prior to selling the place, at £420. The survey of these grounds forms a very complete picture of a garden of this date, the various terraces, trees, walks, summer-houses, and everything it contained, being carefully described and valued.²

After the Restoration, conservatories became more general, and are noticed by several of the writers of the time. Houses were built for the reception of “tender greens” at the Oxford Botanic Garden, and later on at Chelsea Physic Garden. The gardens of Essex House in the Strand possessed a fine collection “of choicest greens,” under the care of John Rose, one of the most celebrated gardeners of that day. His treatment of plants in cases is thus quoted by Rea: “In spring and autumn you must take some of the earth out of the cases, and open the rest with a fork or other fit tool . . . fill up again with rank earth two parts dung well rotted.” That orange-trees, however, were still considered a great novelty, the following extract from Pepys’ Diary will show: “25 June 1666.—Mrs. Pen carried us to two gardens at Hackney (which I every day grow more and more in love with), Mr. Drake’s one, where the garden is good, and house and prospect admirable, the other my Lord Brooke’s, where the gardens are much better, but the house not so good nor prospect good at all. But the gardens are excellent, and here I first saw oranges grow, some green, some

¹ Rea, Flora, Ceres, and Pomona, 1665; also Sharrock.
² Printed in Archaeologia, vol. x., 1789. Reprinted in an Appendix to this volume from original MS. in the Record Office, Parliamentary Survey, No. 72.
ORANGERIE AT CHISWICK.
From an engraving by Roque, 1736.

ORANGERIE AND CANAL, EUSTON.
From a sketch by Edmond Pridaux c. 1716. In the possession of Charles Glynn Pridaux Bruce, Esq.

To face page 175.
half, some a quarter, and some full ripe, on the same tree, and one fruit of the same tree do come a year or two after the other; I pulled off a little one by stealth (the man being mightily curious of them) and eat it, and it was just as other little green small oranges are—as big as half the end of my little finger. Here were also a great variety of other exotique plants, and several Labyrinths, and a pretty aviary.” He visited this garden on a former occasion, May 8th, 1654, and says of it: “One of the neatest and most celebrated in England”; but either the oranges were not there then, or he did not see them.

Gardeners seem to have understood that a certain amount of air was necessary for plant life, but I think they by no means realized the power of light. Sharrock, writing on the subject, comes to the conclusion that “the coldness and briskness of the free air . . . produces verdure,” and to prove this, he takes for example flowers shut in rooms, the leaves of which become paler, and the “whiting the leaves of Artichokes, Endive, Mirrhis Cichory, Alexander, and other plants, which is done by keeping them warm without the approach or sentiment of the cool fresh aire.” It is astonishing how they were able to keep delicate plants alive by sheltering them in dark places during the winter months. “Some defend their Mirtles, Pomegranates and such other tender Plants, either by houses made of straw like Bee hives, or of boards (with inlets for the sun by casements, or without them), Litter of Horse Stables being laid in very cold weather about the houses of defence.”

English gardeners at this time studied the works of French ones, and adopted many of their methods for the care of these “tender greens,” as well as those in other gardening operations. Jean de la Quintinye was the most famous French practical gardener at the time that Le Nôtre was their chief garden designer, and it is known that he came to England, and also corresponded with the principal Englishmen of rank who devoted themselves to horticulture. His works were translated by John Evelyn, and later were abridged and reissued by London and Wise, and were very largely consulted in England. John Rose, who was considered the best practical
A gardener of the day, and author of a work on vineyards, had been sent by the Earl of Essex to study gardening at Versailles, and on his return was appointed Royal Gardener to Charles II.

Although England owed so much to the French horticulturalists at this period, the influence of their garden designers was even more marked. A great change came over English gardens at the Restoration, and any large new ones were laid out, and many old ones were remodelled, in the French style. The smaller country-seats and manor-houses stuck to the older fashion, not so much from conservatism, but because the new French ideas were extremely expensive, and could only be adopted where there was an ample area, and a sufficiently well-filled purse to carry out the vast projects that the new fashion entailed. The plans had to embrace long avenues with broad paths adorned with statues, fountains and cascades, walks with a background of trellis, alcoves and arches of closely clipped trees, together with canals, waterfalls, and woodland groves, all executed with the utmost symmetry and formality. The prophet of this new school was the famous Le Nôtre, who, with untold sums at his disposal, evolved the wonders of Versailles, and created or transformed most of the magnificent gardens in France. There has always been a legend that he came to England, and time after time it has been asserted as a fact that the alterations made by Charles II. in St. James’s Park, Hampton Court, Greenwich, and Whitehall, were carried out under his direction, and also that he laid out the grounds of several country-houses. So long has the statement of the supposed visit of Le Nôtre to this country been accepted as true, that I feel great caution is necessary in casting any doubt on such a time-honoured tradition. In spite of diligent search, however, I have been unable to find any definite proof that the visit took place, and have, moreover, come across much indirect evidence, which, but for one curious discovery, goes far towards proving the contrary. Up to the present time no contemporary papers or letters that have come to light mention this journey as an accomplished fact, and no payments were made to him or incurred on his behalf, as far as can be

1 The English Vineyard Vindicated, 1666.
ascertained by a careful examination of the accounts of various departments in the Record Office.¹

Switzer, a well-known authority of the next generation, writing in 1715, makes no allusion to the coming of Le Nôtre, although he mentions Perrault, one of his pupils,² and the visits of De la Quintinye. Only fifteen years after Le Nôtre's death Switzer did not know his name in connection with any English garden, and Cook, the designer of one that was in later times attributed to him, was "yet living." Le Nôtre was a very conspicuous figure in his day, and in high favour at the French Court, and intimate with most of the noblesse, and his career can be followed very closely, owing to the wealth of memoirs and letters at this period. There seems

¹ Historical Manuscripts Report. No reference to Le Nôtre in any index of any report issued up to 1909.

Tesury Books and Papers : Warrant 2e horses : October 25, 1662, is the only mention of Le Nôtre.

Pell's Issue Rolls, Exchequer : Various payments to the Mollets, but nothing about Le Nôtre. Searched April 18, 1661, to April 18, 1663.

Pell's Issue Books, Exchequer (indexed) : Searched from September 30, 1661, to April 18, 1663. Nothing.

There is no grant to Le Nôtre (or Grillet) on the Patent Rolls.

Calendar of State Papers, Domestic, Charles II., 1661-1662, 1663-1664 : No reference to Le Nôtre.


Exchequer (King's Remembrancer) Miscellanea, No. 227, 1557-1837 : Abstract of Officers and Appointments (under Offices), No. 228. The same (under Names). No reference to Le Nôtre in either.

Thorpe's Exchequer Papers, No. 444 : This could not be searched, as the years 1662-1669 are now missing.


Declared Accounts, Pipe Office : No reference in any of the following :

Roll 3428, September 1st, 1661 ; June 10th, 1662 : Accounts of Sir William Boreman. Works in Greenwich Park.

Roll 3276, May 31st, 1662 ; June 1st, 1663 : Payments for work done at Hampton Court, Greenwich, etc.

Bundle 2434/87, June 1st, 1662 ; May 31st, 1663 : Same as the preceding.

Bundle 2477/264. April 30th, 1662 ; September 29th, 1664 : Windsor.

² The Nobleman's . . . Recreation, 1715; also Ichnographia Rustica, by Stephen Switzer, 1718.
to be no epoch in his life that is unaccounted for, during which time he could have been in England. No exact year has ever been assigned for Le Nôtre’s stay in England, though some have thought that the “French Gardeners” who were “supervised” in 1661 included him. In various works on London or on gardening published more than a hundred years later, it is simply recorded that Le Nôtre laid out St. James’s Park and the other places which are attributed to him, but none of them give any contemporary authority for the statement. One writer even makes it appear that he paid two visits, one in the reign of Charles II., the other while William III. was on the throne. There is a colossal MS. Biography in the British Museum by Joseph Gulston, who died in 1786, of “Foreigners who have visited England,” and it gives a short notice of the life of Le Nôtre, in which it states “he was in England in the reign of King William. The gardens at Cashiobury, in Hertfordshire, the seat of the Earl of Essex, were planted and laid out by Le Nôtre in the reign of Charles II. . . . He planted St. James and Greenwich Park, no great monuments of his invention.”

With regard to Cassiobury, it is known that Lord Essex’s gardener was Rose, who was sent by him to study at Versailles, and that he was succeeded by Moses Cook, who is said, together with the Earl, to have laid out the grounds. That he was in England in the time of William III. is most unlikely, as appears from MSS. letters which will be quoted, dated 1698. Le Nôtre was born in 1613, and died in September, 1700, and was buried in Paris, and that he should have undertaken a fatiguing journey at such an advanced age is most improbable. If the visit ever took place, therefore, it was in all probability in the reign of Charles II. If he was actually directing the works in St. James’s Park, it must have been early

1 I am assured this is the case by M. Edouard André. He writes: "Je suis de plus en plus persuadé que le Nôtre ne se rendit pas en Angleterre aucun document n’ayant pu me permettre de fixer l’époque à laquelle ce voyage aurait pu avoir lieu.”

2 MS. Biographical Dictionary of Foreigners who have Resided in or Visited England from the Earliest Times down to the Year 1777, by Joseph Gulston (ob. 1786).

3 See p. 165.
in the reign, as the work there was begun in 1660. Pepys, in his *Diary*, makes mention of several visits to see how the "brave alterations" progressed, and in October, 1660, he went for a "walk in St. James's Park, where we observed several engines at work to draw up water, with which sight I was very much pleased." The warrant in which the reference to the French gardeners occurs, which many writers have concluded to mean Le Nôtre, runs as follows. It is dated December 10, 1661, and is a warrant creating a certain Adrian May "to be supervisor of the French gardeners employed at Whitehall, St. James's, and Hampton Court, to examine their bills, accounts, and see that they have due satisfaction, with a salary of £200 a year therefore."¹ Le Nôtre was a man of very different standing, and had been ennobled by Louis XIV., and would have been entertained and received at Court, and not treated like an ordinary gardener. Furthermore, the names of some of the French gardeners appear from other warrants, dated June and September, 1661. The first is "to pay Andrew and Gabriel Mollett £240 yearly for wages as the King's gardeners, and for them to have lodgings in St. James's Park belonging to the gardeners."² The same year "Gabriel Mollett" had been buying flowers in Paris for the garden at St. James's, for which he sent in a bill³ for 1,487 French livres, or 115 pounds sterling. It appears that he did not long enjoy his position as gardener with "Andrew," for there is a petition dated at Whitehall, February 27th, 1662-1663, of "Charles Mollett to the King for payment of £115 due for flowers brought from France by his late brother Gabriel, and planted in the Royal Gardens, St. James's Park, with a reference thereon to Adrian May, surveyor of the King's gardens, and his report that the flowers, being Anemones and Ranunculus, were planted without his knowledge, and are only worth £14 to £18."⁴ Mollett had certainly not been paid, as

1 Calendar of State Papers, Domestic Series, Charles II., 1661-1662.
2 *Ibid.*., Domestic, 1661-1662; also September 27th, 1661. "Warrent to pay Andrew and Gabriel Mollett the yearly sum of £240 for wages for the Royal Garden, St. James's Park, planting fruit-trees and flowers" (vol. xlii., No. 41).
another entry testifies,¹ but Adrian May was certainly justified in his astonishment at the amount of the bill, even if they were the finest France could produce. Eighty livres for four Ranunculus roots, and fifteen for one Anemone, must have shocked any careful supervisor of accounts. This is the bill in full:²

Memoire général des fleurs que Gabriel Mollet jardiner ordinaire de sa Majesté de la grande Bretagne a fourni et achetée à Paris, pour l'ornement du grand jardin Royal du parcq St. James a Londres, en l'année, 1661.

Premièrement.

Cent trente liures danémosne simple du Leuant laquelle fournissee de fleurs en toute saison de l'année, les cent trente liures Reuiennent a deux Cent liures cy .. .. .. 200l
jtam vn Millier de gros Ranonculle Cramoisy double lesquels Reuient aussy a deux cent liures cy .. .. .. 200l
jtam Cinq liures danémosne jncarnadine despagne double qui Reuient a dix frans la liure cy .. .. .. 050l
jtam deux liures danémosne double fleur de pesché tres belles lesquelle deux liures Reuient a trente liures .. .. .. 030l
jtam vnne liure danémosne blanche double de la grande espec que Reuient a vingt cinq liures cy .. .. .. 25l
jtam vnne liures danémosne violette double fort belle qui Reuient aussy a vingt cinq liures cy .. .. .. 025l
jtam vnne liure danémosne Coulonbine double que Reuient a quinze liures cy .. .. .. .. .. 015l
jtam vnne demye liure danémosne orlatte ou autrement appelee jncarnadine despagne panachee laquelle Reuient a dix liures lonce, partant les demye liures qui est huict once Reuient a quatre vaingts liures cy .. .. .. .. .. 80l
jtam vnne liure danémosne Amarente Regatte qui Reuient a vingt liures cy .. .. .. .. .. 020l
jtam seige Anémosne appelee passe rossee qui est vne fort grande fleur les seige Reuient a vingt cinq liures cy .. .. .. 029l
jtam douze Anémosne a pluche appelee angelique tres belle les douze Reuient a vingt cinq liures cy .. .. .. 025l
jtam Cinquante quatre grasse plante de Ranonculle pioinoque qui l'une des plus belle fleurs qui soient en france le tout Reuient a quatre vingt liures cy .. .. .. .. .. 080l

¹ State Papers, France, vol. cxvi., p. 110: "Je certifie de n'auoyr pas payé aucune chose au St Molet pour le court des fleurs qu'il M'a montre auoyr achapté pour le Roy de la grande Bretaigne, d'autant que je rien auoyr aucun ordre de la part de sa Majesté fait a Rouen le 10 (or 20 ?) de Decembre, 1662.—Guilme Scott."
² State Papers, Domestic, Charles II., vol. xlvii., No. 77.
SEVENTEENTH CENTURY

jtam Cinquante Anémosne Amarente Regatte panachée de la grande espece lesquelle Reuient a cinquante liures
jtam vingt quatre beaux Ranoncule bosseaul panaché a vingt cinq soldz piece partant le tout ce monte a
jtam six gros Ranoncule orengé panaché dela grande espece qui Reuient a six liures piece partant les six ce Monte a trente six liures cy
jtam quatre grosse plante dun Ranoncule appellé dalep ou Salamine, qui est le plus Rare qui soit a present en france lequel Reuient a vingt liures piece, partant les quatre ce Monte quatre vingt liures cy
jtam vingt quatre Ranoncule jaune double dela grande espece qui Reuient a vingt liures cy
jtam trois Anémosne a pluche esleucé de cette année et qui sont tres rares en leur espece les trois Reuient a
jtam vne tres belle Anémosne a pluche Couleur de rose esleucé de cette année qui Reuient a quinze liures cy
jtam deux Anémosne Regatte Rouge double aussy tres belles qui Reuient a quinze liures cy
jtam vne fort belle Anémosne a pluche appellée la toscane qui Reuient a quinze liures cy
jtam deux Anémosne a pluche appellée lépicaris les deux Reuient a seize liures cy
jtam deux autres anémosne a pluche appellée albertine qui sont tres belles les deux reuient a vingt liures cy
jtam deux Anémosne a pluche appellée la felicityé qui faict vne fleur fort large les deux reuient a vingt liures cy
jtam six tres belles Anémosne a pluche appellée la lucoise esleucé cette année par Monsieur de Ligny lesquelle reuient a dix liures piece partant les six ce Monte a soixante liures cy
jtam onze tres belles Anémosne appellée la narcisse par ce quelle fleurit aussy large qu’un gros narcisse double et est dune tres belle couleur les onge Reuient a soixante liures cy
jtam vne liure de tres belles Anémosne qui sont toute bleus qui viennent de Rome la liure Reuient a 50ll cy
jtam vne douzaine danémosne fiameette Amarente qui est de six couleurs differentes et partant tres belle la douzaine Reuient a cinquante liures cy
jtam vne demy liures danémosne Rouge double toute forte plante lesquelle Reuient a vingt liures cy
jtam vne fort belle Anémosne a pluche esleucé cette année par le Sieur Oger fleuriste laquelle est extremement bjizzard en ces couleurs elle Reuient a quinze liures cy
jtam quatre gros Ranoncule Monstre panaché lequel apporte vne fleur aussy large et aussy double qu’une rose a cent feuille les quatre Reuient a quarante liures cy
jtam vne douzaine danémosne a pluche appellée la Ranoncule
acause que la fleur a Ressemblance au Ranonculle et deuient fort large la douzaine Reuient a trente liures cy .......... 030l
jem vne douzaine de gros ognons de jacinthe double auquelles vne douzaine de jonqu’illle jaune le tout Reuient a vingt liures cy .......... .. 020l
Somme totalle du presant Memoire ce Monte a quatorze cent quatre vingt sept liures cy .......... 1487l
This present Bill comes to in English Money one hundred and fifteene pound .......... .. 115l
[Endorsed:] Molet ye Gardin’.

Although Adrian May rightly drew attention to the exorbitant charges in the above account, he does not seem to have always been as particular in settling just claims, for on December 16, 1663, there was a petition from “the labourers who have worked in the Royal Gardens, under Mr. Mollet, to the King for payment of wages. They have worked 31 weeks and received nothing.”¹

Andrew Mollett is the one of the family here referred to, and he was the most important. He is really André Mollet, and was the brother of Noël, and son and pupil of Claude Mollet, chief gardener both to Henry IV. and Louis XIII., who had died about 1613. A work by Claude, entitled Théâtre des Plans et Jardinages, was published by his sons in 1652. The plates in this work are signed by Noël, Jacques, and André Mollet.² André himself was the author of a work entitled Le Jardin de Plaisir, published in Stockholm in 1651.³ He gives a portrait of his father on the engraved title, and describes himself as “Maître des Jardins de la reine de Suéde” (the celebrated and eccentric Queen Christina). Later on, after he had been established in St. James’s Park, he published another book with the same title in English, The Garden of Pleasure,⁴ containing designs for gardens, and dedi-

¹ Calendar of State Papers, Domestic, 1663-1664, p. 357.
² Brunet, Manuel du Libraire, 1862. There were other editions—1663 and 1678.
³ There is a copy of this book in the British Museum (said by Brunet to be rare).
⁴ I only know of one copy of this book, which is at Lyme Park, in the possession of Lord Newton, and from which the extracts quoted here have been made.
cated it to Charles II. with the customary eulogies of this "invincible Monarch," who, "with excellent choice, accom-
panied with great Solidity of Judgment, begun, and with in-
cessant care and concernment still prosecutes in his Royal
Houses of St. James's, Hampton Court, and Greenwich, where
this Mighty Prince hath made more notable changes, and
added more Royal Decorations since the 10 years of this
happy Restoration, then [sic] any His Ancestors ever thought
in the Space of a whole Age." There is a plate giving a plan
of the garden in St. James's Park, and he expressly states in
the preface to the reader that these "designs are all of my own
invention, and drawn with my own hand." He describes
minutely his plan, which, it will be noticed, is for a garden, and
does not embrace the canal, which was 100 feet broad and
2,800 feet long, and ran through the centre of the park; but,
as has been shown, this was in progress before the appointment
of Mollet.

"And we shall begin with the Royal Garden, which we have con-
trived by His Majesties Order in his park at St. James's. This Royal
Garden **** contains 200 Toises\(^1\) in length, and 50 in breadth, and
whereas there is no place near it from which it may be view'd from
on high, we have therein omitted all Embroidered Ground works, and
Knots of Grass, and have contrived it into several Parallelograms,
according to its length; and in regard it falls out, that at one end there
happens to be a Wild Wood, we have contrived another of green trees
over against it, of which the great Tree which was found standing there
in the middle makes the Head, both of the green Wood and the rest
of the Garden, which Tree we thought fit to leave as a remembrance
of the Royal Oak. The Lists in the said Parallelogram are planted
with dwarf fruit Trees, Rose Trees, and several sorts of Flowers; the
circumference is planted with Cyprus Trees and other green Plants,
to make Palissados of about five foot high, with two perforated Gates to
every Square; the said Lists are parted with Grass in the manner of
knots. Finally the Alleys are of five Toises in breadth, with their
Lists, in the middle of which are planted dwarf fruit Trees and Vines;
the great Walk on the Right-hand is raised Terrace-like and Turf'd;
having a Fountain of five Toises in Diameter, and a Round of Grass
whereon to set up a Dial or Statue, as also in several places Cut Angles,
as may be seen upon the Design."

There can be no doubt, therefore, that André Mollet was the
chief gardener of St. James's Park. As the holder of his pre-
\(^1\) Mollet in all these measurements uses the French *toise*, or fathom = 6 feet.
vious position in Sweden, and as pupil of his father, who had held an honourable one in France, he probably considered himself quite capable of making his own designs, without appealing to Le Nôtre. Moreover, it appears from the following interesting letters that it was for Greenwich that Charles II. especially desired the services of Le Nôtre. It seemed, when M. Edouard André, a few years ago, discovered these fragments among the papers relating to foreign affairs in Paris, that the mystery of the visit to England would at length be cleared up. But while they fix the time of his intended visit, they offer no proof that he actually came.

*M. Batailler* \(^2\) à de Lionne (fragment).

_Mai, 1662._

Le Roi d'Angleterre se promenant, il y a deux jours, dans le parc de St. James, et me parlant des embellissements qu'il prétendait faire dans ses maisons, et particulièrement à Greenwich, me témoigna qu'il aurait besoin pour cela de M. Lenostre qui a la conduite des jardins du Roi, et qu'il me prit d'en écrire à Sa Majesté, afin qu'elle voulût lui permettre de faire un voyage en Angleterre ; depuis, j'ai su qu'il a chargé le Comte de Saint Albans de l'amener avec lui au retour de son ambassade ; il part dans deux jours pour Portsmouth, d'où il doit passer en France, soudain après que la Reine d'Angleterre aura débarqué.

*Le Roi [Louis XIV.] à M. Batailler (fragment).*

_Quoique j'aie tous les jours besoin de Lenostre, qui est fort occupé pour moi à Fontainebleau, je lui permettrais volontiers d'aller faire un tour en Angleterre, puisque le Roi le désire._

_A Paris, le 28 Mai, 1662._

The Comte de St. Albans here referred to was Henry Jermyn, who was created Earl of St. Albans at the Restoration. He was constantly going to and fro between England and France on missions of State.\(^3\) In 1660 he was Ambassador Extra-

\(^1\) I am indebted to the courtesy of M. Edouard André for permission to publish these letters, which he found when collecting material for a life of Le Nôtre, a work not yet completed.

\(^2\) There is a "passport for Mr. Batailler to return to France with his baggage" in the Record Office State Papers, France (vol. cxvi., p. 113). It has no date, but is endorsed in a modern hand "about 1662."

\(^3\) Rushbrooke Parish Registers, 1567-1856; also with Jermyn and Davers' Annals, by S. H. A. H., Bury St. Edmunds, 1902.
ordinary to Paris, to arrange the marriage of Princess Henrietta with the Duke of Orleans, which took place in March, 1661. On May 21st, 1662, Charles II. married Catharine of Braganza at Portsmouth, and while there St. Albans arrived as the bearer of a letter from Henrietta Maria, and returned to France with one from Charles II. to his sister. All these facts corroborate the letter of M. Batailler. St. Albans was soon back again from France, in the company of the Queen-mother, and in July, 1662, was with her at Greenwich Palace. Together they visited Evelyn at Sayes Court, who records in his Diary that they were "pleased to honour" his "poor villa, and accept a collation." His movements at the date are, therefore, well known,1 and it seems likely that, had such a famous personage as Le Nôtre returned with him from Paris, some mention of the fact would have appeared. Had Le Nôtre been among the brilliant company from Greenwich that were entertained by John Evelyn, he could hardly have failed to note the meeting with such a kindred spirit. In April of the same year St. Albans had been given the office of Keeper of Greenwich House and Park, but the alterations had been begun before by his predecessor, Sir William Boreman, who rendered his accounts from September, 1661,2 before Le Nôtre was invited. His accounts are continued to June 10th,3 1662, and show payments for planting trees, mowing, etc., and give the names of persons to whom payments were made, but have no reference to any French gardeners, and the continuation of them up to 16634 of both Greenwich and Hampton Court are equally unfruitful of information. Yet, in spite of all this strong negative evidence, one curious document came to light during the search through the bundles of Treasury papers in the Record Office, which adds to the mystery. It is a warrant to allow Le Nôtre to "transport" some horses to France free of duty, and it is dated just at the time that, had he come to

1 Some of his letters are in the British Museum, but have nothing relative to gardening in them.
2 Calendar of State Papers, Domestic, June, 1662.
3 Ibid.
4 Declared Accounts, Pipe Office, Roll 3428, September 1st, 1661, June 10th, 1662, and Roll 3276, May 31st, 1662-1663, and Bundle 2434/87, payments for work done at Hampton Court and Greenwich.
England with St. Albans, he might have been returning home. It runs as follows:  

After &c. Hauing rec'd his Ma'tes warr, the Copie whereof I herewth transmitt to yow, w'th is as followeth: Our will and pleasure is y't yo' giue immediate order to ye' Farmores of o' Customes or such others whom it may concerne to suffer and pmitt—— [blank] Le Nostre our Architect to transport five geldings & one mare into France w'thout paymt of Custome or other duty & y't yo' make allowance for ye same vpon ye Account of ye' said Farm'es for w'th this shalbe yo' warr'. Giuen at o' Court at Whitehall the 21st day of Octob' in ye' 14th yere of o' Raigne. These are to will and pray yow to pmitt the said Le Nostre to transport ye' said five geldings and mares into France w'thout paymt of Custome or other Duty accordingly. And allowance thereof shalbe made vnto yow vpon yo' Accounts. And ye' Audito's are to allow ye same accordingly for doing whereof this shalbe a sufficient warr'. Giuen at Southton howse ye 25th of Octob' 1662.

T. SOUTHAMPTON.

To ye' Farm'o's of his Ma'tes Customes, &c.  

The finding of this document gave renewed hopes of procuring incontestable evidence, and all the bills, warrants, and payments between May and October, 1662, were further searched, but without success. It therefore yet remains to be proved that Le Nôtre was on this side of the Channel, and that the horses were not being sent over to him. If he was here, it is extremely unusual that no record of any expense being incurred on his behalf is recorded. Nothing seems too trivial for these interesting Treasury bundles. When the King was to receive "some trees, a basket of cheeses, and a case of wine," Lord St. Albans made a formal request for the Dover packet to bring them from Calais; 3 and when again, in 1663, Charles II. was going to the City, Adrian May is agitated lest the park in his charge should be damaged, and the letter to the Lord Mayor's secretary is extant, in which he "begs that the park may be spared, and that His Majesty will come by Charing Cross." 4 The absence of records with regard to Le Nôtre

1 Treasury Miscellaneous Warrants, vol. x., p. 137.

2 The next entry is a warrant to "suffer the servants of Walter Mountague, Lord Almoner," to the Queen, to transport twelve horses for his use in France free of custom (October 20).

3 Calendar of State Papers, 1661-1662.

4 Ibid., Domestic, vol. lxxx., No. 120.
among this mass of papers dealing with matters of minor importance is in itself almost sufficient evidence to prove conclusively that he did not come to this country.¹

The Hampton Court accounts also reveal nothing with regard to him. The changes there were very extensive, and the avenues and canals were "near completed" in 1662. There is a pass for "Christian Van Vranen to go to Holland and return with 4,000 lime-trees for the King," dated January 10th, 1662. These were probably for the avenues at Hampton Court, and for the rows round the semicircular garden, which was the chief feature in the new plan. In the centre was a large fountain, with sirens and statues by Farrelli, which was removed by William III., besides twelve smaller fountains, evidently made to rival the waterworks of Versailles. Between the fountains there were geometrical beds and plots of grass, each with a conical-shaped yew in the centre. Some of these yews, no longer clipped into stiff forms, are still to be seen.

According to a picture at Levens in Westmorland, a certain Beaumont was one of the designers of Hampton Court. He was probably employed there later, but before the greater changes carried out for William III. by London and Wise. The inscription on the picture runs thus: "M. Beaumont, gardener to James II. and Colonel James Grahme. He laid out the gardens at Hampton Court and at Levens." Colonel Grahme was a staunch adherent of James II., and after the Revolution of 1689, for political reasons, found it safest to live in the North, on the estate of Levens which he had lately purchased, and it was during his time, and under the direction of Beaumont, that the gardens assumed the form they retain almost unaltered to this day. They are, however, a most perfect example of the Dutch type of garden of the period, and even if Beaumont was from France, and one of the "French gardeners" employed at Hampton Court, his work at Levens is not in the style of Le Nôtre.

The further alterations at Hampton Court will be dealt

¹ None of these State Papers mention Grillet, who by some people is said to have come with Le Nôtre, or carried on work in England for him.
with in the next chapter. It is known that they were undertaken for William III. by London and Wise.

The records of the private gardens which Le Nôtre is said to have laid out in conjunction with his friend Grillet supply no better information. At none of the places that his name is connected with, such as Bretby,\(^1\) Chatsworth, Hall Barn, or Wrest, is there anything more than a tradition. At Chatsworth there is an agreement signed August, 1688, by the first Duke of Devonshire and George London, for “the laying out the grounds, their turfing, planting, and gravelling,” but there is no reference to Le Nôtre or Grillet. Laborde, writing on French gardens in 1808, quotes the garden of a house in Suffolk which he says Le Nôtre had planted “during his stay in England,” but up to the present I have not been able to trace any place which answers to his description.\(^2\)

Even if Le Nôtre did not actually come himself to England, it is most probable that he supplied plans to Charles II., and he undoubtedly did so to William III. Some very interesting MSS. letters are extant\(^3\) from Le Nôtre to William Bentinck, Earl of Portland, in which, however, he makes no allusion to any journey to England. In the first, dated June 21st, 1698,

\(^1\) At Bretby, belonging to the Earl of Carnarvon, some of the garden dates from this period, especially a round glass-house, said to be one of the oldest in England, although much that is shown in Kips’ view of the grounds has disappeared; but there are no records assigning the design to Le Nôtre and Grillet.

\(^2\) M. Edonard André drew my attention to the passage which occurs in a work by Laborde entitled Descriptions des Nouveaux Jardins de la France, Paris, 1808, and runs as follows: “On voit dans un château du comté de Suffolk le plan d’un jardin planté par le Nôtre pendant son séjour en Angleterre, dans lequel chaque massif est disposé sous la forme d’un régiment, et en porte le nom.” I have searched vainly to discover any place answering this description. The Earl of St. Albans was buried at Rushbrooke, but there never has been any French garden there. Euston was laid out about this time in the French style, although since entirely altered by “Capability Brown.” There is nothing definite with regard to the designer. Beeverell, in Les Delices de la Grande Bretagne, 1707, does not attribute it to Le Nôtre, although he says Euston had “Tous les agrêmens qu’on peut souhaiter comme les eaux, les jardins & les Bois.” It has been suggested to me that Thurloe Park, near Newmarket, might possibly be the place, as Charles II. frequently stayed there, but it has long since been destroyed.

\(^3\) In the possession of the Duke of Portland at Welbeck Abbey.
LEVENSH.

Part of the garden laid out about 1682. From a picture by Geo. S. Elgood.

To face page 190
he thanks Portland for the present of a chain, which, he
says, is more than he deserves for the little work he has done,
and accepts it only on condition that he would allow a portrait
of the King (William III.) to be attached to it, and speaks of
his collection of medals. He then begs Portland to give his
protection to his nephew, and to enable him to see “the
houses,” and to tell him to write his opinions to Le Nôtre, who
was probably to furnish plans for these places. The nephew
was Claude Desgots, who was born about 1655, and died in
1734, and was a favourite pupil of Le Nôtre, and directed
for him the works at Chantilly. He went to England in 1698,
and returned to France when his work was finished, “with
praise and presents,” in 1700.1

In the second letter from Le Nôtre to Portland, dated
July 11th, 1698, he thanks him for the kindness shown to this
nephew, and says with what pleasure he had heard how much
the Earl had admired Chantilly, and regrets that an attack of
jaundice had prevented him from personally showing him over
it. He begs Portland to submit his drawings to the King, and
asks that any instructions he might have to give might be ex-
plained to his nephew (Desgots). Le Nôtre ends by hoping he
may again have the pleasure of showing the beauties of Ver-
sailles, etc., to Portland. There is no word of recollection of any
place in England, although this letter would seem a favourable
moment for recalling any former acquaintance with places he
was about to lay out. It is probable that the drawings were
plans for the garden at Windsor, as, in a letter written at Paris
on March 7th, 1698, from the Earl of Portland to William III.,
the following passage occurs: “M. Le Nostre me fera un plan
pour les jardins projettez à Windsor.”2 It is not known
whether Le Nôtre actually designed anything for Portland
himself; there is no record of his employment at Bulstrode,
the Earl’s place in England, or at Zorgoliet, near The Hague,
although his garden there was a fine one, in the French
style.

1 M. Edouard André quotes me Le Mercure de France, which says:
William III., “le renvoya avec louanges et présents, 1700.”
2 Extract from a letter in the possession of the Duke of Portland at
Welbeck Abbey.
Le Nôtre to the Earl of Portland.

Milors,
Cest avec vn profond respect que Jay l'honneur de vous Escrire et de vous remercier d'un aussy beau present. Il est digne de vostre grandeur et de beaucoup au dessus de mon merite et du peu de trauaille que Je fais. Je ne lay pris qua la charge que le Roy y feroit atacher son portrait. Il y sera bien assuré la chaisne nest que trop forte pour le suostenir mais il ne la lait pas moins pour vn aussy grand Roy : personne de Curieux de medailles nen a tant que moy En or et En argent depuis sa naissance Jusque a present et de la Reyne Elle[s] sont toute belles et bien frapé : pardonnez sy Je mis tant sur ma Curiosite Elle passe deux cens que de Iuy et de la Reyne et de ce qu'il a fait frapé Contre et pour.

Je vous suplie sil ce trouve quelque difficile au plan vous le cognoisise mieux que moy et vous voirs ce quy ce pourra faire ie suis sur que vous ferez mieux Entendre a sa Majeste aussy bien et mieux que moy vous y aporterez les raisons pourquoi le tout Ensemble a esté fait : ayez agreable Milors que mon neune aye l'honneur de vostre protection et de luy estre favorable en son petit voyage ie vous en seray tres sensiblement obligé sy vous le voulez bien le faire aller voir les maisons et quy vous dites son sentiment suivant les plans et suivant ce quy voyra des lieux : luy comendez de men escrire ce quy En aura Cognu et surtout Monsegneur de me donner l'honneur de votre amitie, Je vous ay cherché partout Jusque a chantilly mais sans avoi l'honneur de vous allier Embrasser et de vous assurer que Je suis,

Monsegneur, Milors,
Vostre Tre humble et tres obeissant Seruiteur,

Le NOSTRE.

des thuillerie[s], Ce Samedy, 21éme Juin, 1698.
[Endorsed by the Earl of Portland, Mr. le Nostre, 21 Juyn.]

Le Nôtre to the Earl of Portland.

Milors et Monsegneur,
Je ne scaurois assez vous remercier de toutes les bontez que vous avez pour moij que vous tesmoigne a mon nepueu. En verite Milors vous avez respondu a Paris et a la court vnne Estime sy grande qu'il ny aura personne quy puisse y respondre, apres vous et a vostre generosité et a la grandeur de vostre Illustre ambassade tous nos Courtisans et gens de robe et de cour sont obliges dauner vostre bonne Conduitte et Jusque a Mons[e]igneur Le prince quy ma tesoigne l'estime qu'il a eu de vostre Visite et les louange[s] que vous avez fait sur la beaute de tout Chantilly aussy vous y avez esté receu es Roy. Sy ma grande Jaunisse1 eu pue me faire aller ie scay le plaisir que jaurois fait a son Altesse et jaurois eu l'honneur de vous faire remarqué les

---

1 Jaunisse = jaundice.
beaux Endrois et vous faire aduoner que cest vn beau naturel de voir tombé vnnerinière dune chute estonante et fait lentre d’un Canal sans fin il ne faut point demander d’ou vient leau de ce Canal. Par-donné je menporteroi sur beaucoup de chose ayant tout conduit jusque a sa dernière avenue et Entré en sortant de la foreste pour venir sur la Terasse ce quy ce void du coup d’oeil sur le bord du grand Escalier. Sy je menporte cest que je le dis a la personne quy a meilleure goust et que Jaye trouvé très peu cognoisse la beauté des Jardins ny des ouvrage[s] darchitetture. Ce nest pas Milors que je veille vous donner de lencens vous ne donné pas dans ses fumée[s]. Il faudroit vnne autre main et vnne autre plume que la mienne pour les escrire recenez au moins les miennes elles sont Milors bien vray et je vous suplie au moins de les receuoir daussy bon cœur que je vous les offre et vous prie de faire agreer au Roy les desseings que je fais et sy ce trouve quelque dificulte ie vous demande avec vn profond respect de me mander les Intentions de sa Majesté et puis les vostres les expliquer a mon nepueu par un memoire toutes choses quy vous plaira de faire ie vous suplie sans abuser de vostre bontez. Souvenez vous de tout ce que vous avez ven de Jardins en France Versaille Fontainebleau Vau le Viconte et Les Thuilleries et sur tout Chantilly ie croy avoir encore lhonner de vous entretenir et sy cela ne vous incommode point Je pense que je vous entretiendra souuent ne pouuant mieux et a quy les pouvoir faire quy les cognoisse mieux que vostre grandeur a quy je suplie de me permettre de lassurer que je suis avec vn profond respect.

Mons[e]gneur
vostre tres humble et
tres obeissant serviteur

LE NOSTRE.

Ce Vendredy, 11me Juillet, 1698.

[Endorsed by the Earl of Portland,
11 Juillet, 98.
Mr. le Notre.]

It is certain that French influence was strong on this side of the Channel, whether Le Nôtre ever crossed it or not. Any garden made just after the Restoration was an imitation on a small scale of the French style. Lincoln’s Inn, which was much more frequented by the public then than now, was altered in 1663 to suit the prevailing fashion. The wide terrace along the wall which divides the Inn garden from the “Fields” was made that year, together with “grass plots” adorned with statues. Pepys took an interest in these changes, as he did in St. James’s Park, and on June 27th, 1663, there “walked up and down to see the new garden.”
French taste was ruling all designers, and if plans were not actually made by the master of the school or his pupils, they were all in his manner, as interpreted by his more remote followers.

One feature which was apparent in every garden of this date was the bowling-green or alley, which had come into fashion a hundred years earlier. The pastime of bowls was even allowed within the precincts of some religious houses, as there is a notice of a bowling-alley belonging to the Monastical Church of Durham in a description of that house before the suppression, written in 1593. "On the right hand, as yow goe out of the Cloysters into the Fermery (or Infirmary) was the Commone House, and a Maister thereof. . . . Ther was belonging to the Common house a garding and a bowinge allie, on the back side of the said house, towards the water, for the Novyces sume tymes to recreat themeselves, when they had remedy of there master, he standing by to se ther good order."¹

At Levens there still remain some of the bowls with the Bellingham crest, and as Colonel Grahme bought the place from the Bellinghams in 1687, the bowling-green must have existed some years previously. Many of the old bowling-greens still remain. There is a very fine one at Chilham Castle, in Kent, 207 feet long and 126 feet wide; also good examples at Cusworth and Bramham in Yorkshire, Holme Lacy in Herefordshire, Campsea Ash in Suffolk, Burley-on-the-Hill in Rutland, at Powis Castle, and many other places. They were of various forms and sizes, and there was generally a raised bench or terrace on one or more sides of the open green, frequently with a pavilion, from which the spectators looked on at the game; while the bowling-alley, on the contrary, was completely hidden by overshadowing trees. A bowling-green at Warwick Castle is thus described in 1673:

"Within the gate . . . is a fair Court, and within that, encompassed with a pale, a dainty bowling-green, set about with laurel, firs and other curious trees;"² and in 1681 the Duke of Norfolk's garden near Norwich is described by the same

---

¹ Rites of Durham, Surtees Society, p. 75.
writer, Thomas Baskerville: "Taking a boat for pleasure to view this city by water, the boatman brought us to a fair garden belonging to the Duke of Norfolk, having handsome stairs leading to the water, by which we ascended into the garden, and saw a good bowling-green, and many fine walks." In his journals, Baskerville notices the public bowling-greens at all the small towns, and attached to many of the inns he stayed at. Thus, of Pontefract Castle he writes, "of which now only remains the platform and stump of the bottom of the wall 2 or 3 yards above ground, but yet it is handsome, because employed to fine gardens and a bowling-green, where you may have for your money good wine"; also at Bedford, "the ruins of an old castle, containing within it a fine bowling-green." Among others he notes Saffron Walden, "a very good bowling-green without the town," and of Watton, a small town in Norfolk, he says there is little remarkable, save a fine new bowling-green at the "George Inn." These stretches of good turf must have added much to the beauty of places, and in the small towns served as public gardens and recreation grounds.

Every garden also contained one or more sundials. They formed, as a rule, a centre of the design, and were in themselves a fitting and appropriate ornament. The sundial has frequently survived destruction when all other traces of an old garden have been obliterated. At Exton, in Rutlandshire, the old sundial stands in front of the house which was burnt down, almost the only vestige of the garden which formerly lay in front of its windows. On some dials the owner's coat of arms was used to form the style, as in the one at Euston in Suffolk; or on others the motto of the family was inscribed round the dial, which data is often a help in fixing the year of their construction. Occasionally an entire garden was laid out like a sundial, the figures being planted in box or yew. There is a good example of one after this design at Wentworth Stainborough, which was made in 1732, in which the letters are of box and the style of yew. Loggan's views of Oxford and Cambridge, especially in the plans of New College, Oxford, and

1 For descriptions and mottoes on sundials, see *The Book of Sundials*, collected by Mrs. Alfred Gatty, 1872.
Queen’s and Pembroke, Cambridge, show good designs of this kind of sundial.1

Gardeners from all times have had great difficulties to contend with in the extirpation of garden pests. Their minds were chiefly exercised in devising schemes for keeping down the moles. When Queen Elizabeth paid a visit to Theobalds, and Lord Burghley prepared a masque in her honour in May, 1591, speeches were recited before her, composed by George Peele, describing the processes of making the garden, and comparing its beauties to the virtues of the Queen. The first speech was that of the "Mole-catcher," which began thus: "I cannot discourse of knots and mazes, sure I am that the ground was so knotty that the gardener was amazed to see it, and as easy had it been, if I had not been, to make a shaft of a cammock2 as a garden of that croft."3 The ordinary mole-catchers were paid by the number of moles they caught, "usually r2d. a dozen for all the olde moles they catch, and 6d. a dozen for younge ones. Now as for those who send purposely for a mole-catcher to gette a single mole in a howse, garden or the like, they will seldom take lesse than 2d. and sometimes 3d. for her if they gette her, because they have payment onely for those they catch and if they miss the lose is theires."4 The farmer Henry Best, in the East Riding of Yorkshire, who made these notes, has also left the account of what he paid himself to the mole-catchers. In "1628, April 28, paid to John Pearson for killing moules in the carre one and a half dozen olde ones 13½d., two dozen young ones 6d.," and so on. Several curious recipes for killing moles are found in old gardening books. Sharrock gives the following "Remedies against Moles"5: "By watering moles are drowned or driven up into so narrow a compass that they may be easily taken. Mr. Blith relates one spring, about March, a mole-catcher and

1 Cantabrigia and Oxonia Illustrata, David Loggan, 1675. A sundial of this description in box and yew has lately been planted in Mr. Leopold Rothschild’s garden at Ascott, near Leighton Buzzard.

2 = a crooked tree.


4 Rural Economy in Yorkshire, 1641, Surtees Society, 1857.

5 An Improvement in the Art of Gardening, by Robert Sharrock, 3rd edition 1694.
NETHERTON.

From a sketch by Edmund Pudsey, 1727.

LEAD STATUE AT GLENHAM.

On the sundial are the arms of Elihu Yale, 1641-1721.

To face page 196.
his boy in about ten dayes time, in a ground of 90 acres, took 3 bus[hels] old and young. Among Mr. Speed's notes there are these receipts: Take red herrings and cutting them in pieces burn the pieces on the molehills, or you may put garli
cce or leeks in the mouths of their Hill, and the moles will leave the ground. I have not tryed these ways, and therefore refer the reader to his own tryal, belief or doubt."

For the destruction of other garden pests many equally fanciful remedies were in vogue. Lawson recommends to pick off all caterpillars with the hand, "and tread them under foot."

"I like nothing of smoake among my trees," he says; "unnatural heats are nothing good for natural trees." He enumerates the things necessary for keeping the garden free from "beasts"—"besides your out strong fence, you must have a fayre and swift greyhound, a stone-bow, gunne, and if neede require, an apple with an hooke for a Deere, and a Hare-pipe for a hare"; and against blackbirds, bullfinches, and other small birds, "the best remedy here is a stone-bow, a peece." No survey of the garden would be complete without mention of the bees, whose hives were to be found in them all, and the management of which was considered a necessary part of a gardener's duties, and writers on gardening subjects generally devoted a chapter to bees.¹

One memorable event in the time of Charles I. was the formation of the first Botanical Garden in England, at Oxford, in 1632. This was just a hundred years after the establishment of the earliest in Europe, that at Padua. Henry, Earl of Danby, founded and endowed it; he gave five acres of land, also built greenhouses, and a house for the gardener. The fine gateways, bearing a date and inscription in praise of the founder, were designed by Inigo Jones. Jacob Bobart, a German, from Brunswick, first had charge of it, and he was succeeded by his son, also Jacob. The entrance to the garden from the meadow was guarded by two large yew-trees, clipped into the form of giants, which have been the subject of much rival wit, and no less than three ballads on them have been preserved.²

¹ Thomas Hill, The Right Ordering of Bees, 1593 and 1608.
The marshes for bog plants, to be seen at Kew and elsewhere at the present day, which are the admiration of lovers of a "wild garden," are no new thing. Bobart had one at Oxford, which is thus described by Robert Sharrock. The Artificial Bog is made by digging a hole in any stiff clay, and filling it with earth taken from a bog... of this sort, in our garden here in Oxford, we have one artificially made by Bobart, for the preservation of Boggy plants, where being sometimes watered, they thrive for a year or two as well as in their natural places."

A catalogue of the garden, which contained some 1,600 species and varieties, was published by Bobart in 1648. Of these nearly 600 were native plants. The catalogue is a tiny book, and no space is given to describe the flowers. It is merely a list of names, the first part Latin-English, the second English-Latin. The list contains among trees "Abies mas," "male Firretree," "Arbutus," "Strawberry tree," "Arbor Judæ," "Judas tree," "Ash tree," etc. Among the flowers are about 20 sorts of Roses, including "York and Lancaster, Provence, Austrian and Cinnamon," 10 Violas, 9 Clematis, 7 Colchicum and 9 Crocus, double and single Peony, 4 Foxgloves, 10 Lychnis, Campian, Bee Orchis, Orchis serapius," etc. The list also contains "Nicotiana, English Tabacca," "Yucca, Indian Bread," "Stinging nettle," and four kinds of moss, "cup, club, hard sea, and tree mosse." 2 The plant names follow each other in alphabetical order, quite regardless of any classification. The first attempt to separate indigenous from foreign plants was made by William How in his work entitled Phytologia Britannica, 1650.

Although this is not an attempt to compile a history of the progress of Botany, a task performed by Richard Pulteney with chronological accuracy more than a century ago, that science is so intimately connected with gardening that some references to it cannot be left out, for how could the immense number of plants now cultivated be understood or identified if it were

---

1 An Improvement to the Art of Gardening, 3rd edition, 1694.
2 A second and enlarged edition was published in 1658, with the co-operation of Philip Stephens and William Brown, both botanists of Oxford. It is a great improvement on the first, and makes frequent reference to Gerard and Parkinson.
not for systematic classification? The two great pioneers in this work are John Ray and Robert Morison. Their relative merit has been the subject of some discussion. Both began to work out a system about the same time. Ray gave an outline of his classification in 1668, in the tables in Bishop Wilkins's Real or Universal Character. Morison's first ideas are embodied in his work Hortus Blesensis, 1669, and further developed in his Plantarum Umbelliferarum Distributio, 1672, and his History of Plants, 1680. Ray's complete system, shown in his Methodus Plantarum, did not appear until two years later, his Synopsis in 1690, and the revised Methodus in 1703. Morison professes to have worked out the system entirely from Nature, but Ray, with perhaps more honesty, owns his indebtedness to Caesalpinus and other foreign writers, and even to Morison. It was Ray who first separated the Monocotyledons from Dicotyledons, and thus laid the basis of the "Natural System" now universally followed. Ray (1628-1705) was the son of a blacksmith near Braintree, in Essex; he was educated at the Grammar School there, and in 1644 went to Cambridge, where he soon showed his love of natural history, and especially of Botany, and published his catalogue of plants round Cambridge in 1660. He travelled much about England, and also spent three years abroad with his friend, also a naturalist, Francis Willoughby. In 1667 he was made a Fellow of the Royal Society, and contributed many writings to their Transactions. He settled near his native place in 1679, and there passed the remainder of his life in study, and the production of his great works on Natural History and Botany. Morison (1620-1683) was a native of Aberdeen. Being a staunch Royalist, when the war broke out he joined the army, and on the failure of the King's cause went to France. There he studied, and became so distinguished a botanist that he was appointed Curator of the fine gardens of the Duke of Orleans at Blois in 1650. Charles II. invited Morison to return to England, and gave him £200 a year and the title of Royal Professor of Botany and Superintendent of the Royal Gardens.1

1 Plantarum Historiae Universalis Oxoniensis, Pars Secunda. The first part was never published. 1680.
2 Pulteney's Sketches, 1790.
In 1669 he was appointed Professor of Botany at Oxford, with the degree of Doctor of Physic, and there he lectured and laboured at his *Historia Plantarum Oxoniensis* until his death, caused by an accident, in 1683. The systems evolved by these two men differed from those of all preceding botanists, inasmuch as they were the first to classify plants according to some real likeness in the fruit or flower, and not merely from similarity of habit or place of growth. Morison divided herbaceous plants into fifteen classes; Ray into twenty-five, and trees and shrubs into eight. These systems, which paved the way, so to speak, for Jussieu, Robert Brown, and others, came at a time when they were most needed. From East and West, from the Old World and from the New, plants were pouring in yearly in increasing numbers; and the necessity of arranging these newly-acquired treasures was the foremost task of botanists.
A good idea of the number of gardens existing in England in the time of William and Mary may be gathered from the diary of Celia Fiennes,\(^1\) who travelled on horseback through the country. In every county, and at almost every stage of her journey, she mentions or describes some garden more or less notable. The fountains, or "waterworks," were perhaps the most characteristic feature in the larger gardens, and of these she gives many elaborate descriptions. At Chatsworth there were fountains innumerable, one a willow tree "which rains from each leaf," and there was also a basin in the middle "of one garden that's very large and by sluces besides the images severall pipes plays out ye water: about 30 large and small pipes altogether, some fflush it up that it ffotheth like snow." At Wilton there was a grotto with pipes concealed apparently all round and over the roof, which sent forth a sort of shower-bath which "washes ye spectators." Again, at Bradby, Lord Chesterfield's house, "In one garden there are 3 fountaines wherein stands great statues. Each side on their pedistalls is a dial, one for ye sun, ye other a clock wch by ye water worke is moved and strikes ye hours, and chimes ye quarters, and when they please play Lilibolaro on ye chimes. All this I heard when I was there."

These waterworks, introduced first in Tudor times, were now

\(^1\) Through England on a Side-Saddle in the Time of William and Mary, 1888.
very much in vogue. The ideas for them came from abroad, both from France and Holland. Fountains in the French style were conspicuous jets of water or cascades falling into stone basins, but these "waterworks" of quaint forms and surprise arrangements were typical of Dutch gardens, and William of Orange brought them into popular favour in this country, together with many other Dutch fashions. In 1621, Lord Chaworth in his diary\(^1\) remarks on the "verie fyne gardens" surrounding the house of the Infanta Isabella in Brussels, "wherein are ye most varietie of the best waterworks of ye world." The gardens at Boughton, Northamptonshire, were laid out during this reign, when the house was rebuilt by Ralph, first Duke of Montague. They were very extensive, covering over a hundred acres, and were remarkable for the "sumptuous waterworks." There was the "parterre of statues, the parterre of Basins and the water parterre, wherein is an octagon basin whose circumference is 216 yards, which in the middle of it has a jet d'eau, whose height is above 50 feet, surrounded with other smaller jet d'eaus. . . . The Canal at the bottom of all, is about 1,500 yards in length in four lines falling into each other at right angles. At the lower end of it is a very noble Cascade . . . adorned with vases and statues. The Cascade has five falls. The perpendicular about seven feet. A line or range of jet d'eaus in number thirteen are placed at the Head of the Cascade. . . . There are also several jet d'eaus in the basin underneath. Also the knot of regularly figur'd Islets beset with Aquatick Plants."\(^2\) Such cascades were quite formal, all built of solid masonry, and are totally unlike the "cascades" or miniature waterfalls of a later period. The gardens at Boughton were in the French style, but the head-gardener at this time was a Dutchman called Vandertmeulen.

The gardens described by Celia Fiennes have all alike gravel and grass walks, shady alleys of clipped trees, "some walks like arbours close, others shady, others open, some gravel, some grass." Standard cypress or yews "cut in severall forms were dotted about." Trim hedges of holly,

\(^1\) Loseley MSS.

\(^2\) *Natural History of Northamptonshire*, by John Morton, 1712.
laurel or box, divided the parts of the garden: for instance, "the front garden wth has the largest fountaine," from "the garden of flower trees, and all sorts of herbage," or the one with "grass plotts" from the bowling-green. Occasionally mention is made of "fine greens," and "dwarfs,"¹ or oranges and lemons; a shelter or greenhouse. Or, perhaps, the description of a broad terrace with stone steps; a wilderness planted with pines; a grove with alleys cut through; a pond, a canal, or a fine gateway, varies the recital of her travels and gives a reality to the scenes she recalls. At Mr. Thetwin's, near Stafford, she admires the "fine rows of trees" in the park, "ffirs Scots and Noroway, and ye picanther." She remarks, at Trygothy, in Cornwall, the drawing-room opened into the garden, "wth has gravell walks round and across, but ye squares are full of goosebery and shrub trees, and looks more like a kitchen-garden." Of Blith, near Worksop, she says, "I eate good fruite there," and she made her first acquaintance with orange-trees at Lady Brook's house in Wiltshire. "Here was fine flowers and greens, Dwarfte-trees and Oring and Lemon trees in rows wth fruite and flowers at once and some ripe, they are ye first oring trees I ever saw."

She evidently admires gardens in the new French or Dutch style more than the gardens of the last generation. She passes over Haddon, merely observing, "it's a good old house, all built of stone on a hill, and behind it is a fine grove of high trees and good gardens, but nothing very curious as ye mode now is." Again, of "Mr. Paul Folie's seate called Stoake," near Hereford, she writes: "It's a very good old house of timber worke but old fashion'd, and good roome for gardens, but all in an old fform and mode and Mr. Folie intends to make both a new house and gardens. The latter I saw staked out ... ye fine Bowling-green walled in and a Summerhouse in it all new." At Barmstone, in Yorkshire, she notices "the gardens are large, and are capable of being made very fine, they now remain in the old fashion." Lord Sandwich, near Huntingdon, was having a new garden made. "The gardens and wilderness and greenhouse will be very fine when quite finished, with the dwarf trees and gravell walks. There

¹ = fruit trees cut small.
is a large fountaine or basin which is to resemble that in the privy garden at Whitehall, which will front the house. The high terrass walks look out on the road.’’

At Sir John St. Barbe’s house, near Rumsey, new gardens were also being made—‘‘not finish’d but will be very fine, wth Large Gates open to the Grounds beyond, some of wch are planted with trees.’’ The wish to have ‘‘several places with grates to Look through’’ was the latest development of the craving to look beyond the garden, which was already apparent in earlier times. Such arrangements of spaces, with gates or iron bars, in the walls, is constantly noticeable in the views of gardens early in the eighteenth century. This desire to extend the view, led to the planning of the park and avenues to correspond with the open spaces at the side or end of the garden walks. These attempts to harmonize the garden with its surroundings gradually developed, until the walls were dispensed with, and the ‘‘landscape’’ style superseded the older forms. In studying the changes in design, it seems to me that there was no sudden ‘‘leaping the garden wall.’’ We must look for the beginnings of the landscape style in the gradual change or decadence of the old formal school. The Dutch style, introduced by William III., was an exaggeration of the old manner of clipping trees. Topiary work in yew, box, and other ‘‘greens,’’ was carried to such an excess, the gardens were so overcrowded with cut trees, as to become the laughing-stock of the succeeding generation, and so bring about their own destruction.

The word ‘‘knot’’ does not often occur in books of this date, and the word ‘‘parterre,’’ which takes its place, requires some explanation. Meager, in The English Gardener, 1688, gives a list of herbs ‘‘fit to set knots with,’’ of which ‘‘Dutch or French Box, it is the handsomest, the most durable, and the cheapest to keep.’’ And in the same chapter he refers his reader to the plates at the end of the book, where he has ‘‘presented to view divers forms or plots for gardens.’’ In 1697 he speaks of parterres, and his designs are very similar. Sir Thomas Hanmer, in notes for his proposed work on gardening, also uses the two words: ‘‘If the ground be spacious, the next adjacent quarters or parterres, as the French call them, are often of fine turf, but as low as any green to bowl
PARTERRE.
From "The Retired Gardener," by London and Wise. (No. VI.)

PARTERRE.
From "The Retired Gardener," by London and Wise. (No. VII.)

To face page 204.
on; cut out curiously into embroidery of flowers, and shapes of arabesques, animals, or birds, or feuillages, and the small alleys or intervals filled with several coloured sands and dust with much art, with but few flowers in such knots, and those only such as grow very low lest they spoil the beauty of the embroidery.' Parterre is thus explained in Miller's Dictionary, 1724: "A level division of ground, which for the most part faces the South, and is best in front of a House, and is generally furnished with greens and flowers. There are several sorts of parterres, as bowling-green, or plain parterres, and parterres of embroidery... Plain parterres most beautiful in England by reason of their turf, and that decency and unaffected simplicity it affords the eye; others are cut into shell and scroll work, with sand alleys between them, which are the finest parterre works esteemed in England."

In The Retired Gardener, translated from the French of Louis Liger, by London and Wise, no less than eleven sorts of parterres are described, but all are merely variations of design in grass, beds or cut-work, and patterns of scrolls and foliage or "embroidery, like we have on our cloaths." The two following are examples of his descriptions: No. VI. "The Form of a Parterre partly cut-work and partly green Turf with Borders. These Parterres are esteem'd according to their Design and their Symmetry. They look very well in great gardens as well as small, the verdure of the grass, and the Enamel of the Flowers with which the Compartments ought to be fill'd according to the different seasons of the year, present a charming object to the sight. These parterres may likewise be set off with such Pots as I mentioned before (i.e., Dutch jars) or surrounded with Boxes fill'd with Orange Trees or with other shrubs of like Nature." VII. "The Form of a Parterre with cut-work of Grass and Embroidery in the middle and with Borders of Grass on the outsides. This sort of Design is very agreeable and serves for a great ornament to a garden, especially where the grass-work is well kept up, the Box well order'd, and the grass-work well cut; and to give it yet a farther Beauty, you may fill the Flourishings and Branchwork with a black earth, provided the Paths or Alleys be cover'd with a yellow or white sand, different colours serving to set off the Parterre the better." In some cases the plot was
filled with one design, in others it was divided into four, and the pattern repeated in each section.

Between the parterres were borders, formed either of a sanded path with a strip of grass or flowers on either side, or shrubs placed at intervals, but the "most common" borders "are wrought with a sharp rising in the middle, like the back of an ass, and set with yews, shrubs, and flowers." Canons Ashby as it is at the present day is a good example of this date of garden, and the parterres, as shown in the plan kindly made by the owner, the late Sir Henry Dryden, are such as might have been seen in any garden of this date, though the design perhaps is more simple than in many of them. The garden, originally made in 1550, was altered in 1708, and has defied the changes of fashion for nearly two centuries. It is just such a garden as Celia Fiennes described as "neatly kept, with fine gravel walks, grass-plotts, and beyond a garden of flower-trees and all sorts of herbage and store of fruits."

Incidental remarks in that lady's journal throw light upon town-gardening. Before such great difficulties in the way of smoke had to be contended with, town-gardens needed no more care than country ones, and many town-houses had fine gardens attached to them. When they were simple, small, and enclosed, there was no reason why as pleasant and secluded ones should not be made in towns as in the open country. Fine old-fashioned gardens are still to be seen in the Cathedral cities, or in some few large market-towns where smoke and over crowding have not destroyed them. But long ago, when each good house had its garden, the aspect of the towns must indeed have been different. Public parks and gardens are no new invention, although so vastly improved even of late years, in spite of all the disadvantages of fog, smoke, and darkness. Certainly from Cowley's poem one would imagine the smoke nuisance to have been as troublesome in the middle of the seventeenth as at the beginning of the twentieth century:

"Who that has reason and a smell  
Would not among Roses and Jesamine dwell  
Rather than all his spirits choak  
With exhalations of dust and smoak,  
And all the uncleanness which does drown  
In pestilential clouds a populous town."
CANONS ASHBY, COUNTY OF NORTHAMPTON.

PLAN OF THE GARDENS OF CANONS ASHBY.

Laid out in 1708.

To face page 206.
Leeds, though then but a village in comparison with the Leeds of to-day, is thus described by Celia Fiennes: "A large town, severall large streetes, cleane and well pitch'd, and good houses all built of stone. Some have good gardens and steps up to their houses, and walls before them." Of Bedford she writes: "It is an old building washed by the river Ouse... its stored with very good fish, and those which have gardens on its brinke keepes sort of... Baskets which keeps the fish by chaines to the sides of the Banks in each man's garden. It (the river) runs by a ground which is made into a fine bowling green... well kept with seates and summer houses in it." At Newcastle she finds—"This country all about is full of this Coale; yt sulphur of it taints yt aire and it smells strongly to strangers... its a noble town... and most resembles London of any place in England... There is a pleasant bowling-green, a Little walk out of the town wth a Large gravel walk round it, wth two Rows of trees on each side... There is a pretty Garden, by yt side a shady walk, its a sort of spring garden where the Gentlemen and Ladyes walke in the evening;—there is a green house in the garden."

Spring Gardens, which she here refers to, were chosen as the favourite resort of fashion in London. They had been in existence since the first quarter of the century, and originally were part of the royal park of St. James, as appears from entries in the Exchequer Rolls:

1617. "digging planting etc: of roses in the Spring garden in (St. James') Park... Gardeners, women weeders: in the spring garden... Pheasants and wild fowl in the spring garden."

By the middle of the century, however, it was a public garden, of which the street now bearing its name marks the site.

In London many old gardens were already disappearing, and Celia Fiennes writes thus in her diary: "There was formerly in yt Citty severall houses of yt Noblemens wth Large gardens and out houses and great attendances, but of Late are pulled down, and built into streetes and squares and called by yt names of yt noblemen;—and this practise by almost all even just to yt Court, excepting one or two. Northumberland and Bedford House, Lord Montagues, ... and Whitehall with its
privy garden and famous fountain." A description of the gardens near London in 1691, by Gibson, has been preserved.\(^1\) He enumerates twenty-eight gardens, five of those being nursery-gardens—the Brompton Nursery, one "Clements" at Mile End, and Ricketts, Pearson and Darby, all three at Hoxton. Some of the gardens are more distant from London, as Hampton Court, Sir Henry Capel's at Kew, and Sir William Temple's at Sheen. At Beddington, where the first orange trees in England had been planted by the Carew family, they had been so well taken care of that it still held the foremost place among the orangeries in this country. This orangery was two hundred feet long, and the trees were about thirteen feet high, and in one year yielded ten thousand oranges. Gibson also relates that the Queen Dowager, at Hammer-smith, had a good greenhouse, "but was not for curious plants or flowers"; however, her gardener, Monsieur Hermon Van Guine, raised orange and lemon trees, which he had "to dispose of." Arlington garden was "a fair plat." Sir Thomas Cooke's, at Hackney,\(^2\) though very large, was still being added to; Lord Ranelagh's was "elegant-designed," though "but newly-made." The Archbishop, at Lambeth, was then improving the garden there, and putting up a greenhouse "of three rooms, the middle having a stove under it;—the foresides of the rooms are almost all glass, the roof covered with lead." Gibson only mentions those gardens which he visited in December, 1691; others equally well known he passes over. He does not notice the large nursery between Spitalfields and Whitechapel, the owner of which Meager refers to as "my very Loving friend Captain Qarrle," and gives a long list of fruit-trees, any one of which this friend can "furnish," besides "divers other rare and choice plants."\(^3\) He omits, also, Essex House in the Strand, and Somerset House; also Southampton House, Bloomsbury, where the gardens were designed by Lord William Russell, who was beheaded in 1683. The garden at Fulham, which had

---

1 Printed in the *Archaologia*, 1794, and reprinted in Hazlitt, *Gleanings in Old Garden Literature*, 1887.

2 Rams Chapel was built in 1723 on part of the site of this garden. In a deed, dated July 20th, 1704, in the possession of the chapel authorities, two summer-houses are mentioned, one of which is used as the vestry.

been made famous by Bishop Grindal, who introduced the tamarisk in Elizabeth's reign, was further improved by Bishop Compton at this date, and there are splendid hickory and other trees of his planting still to be seen there. "He had a thousand species of exotick plants in his stoves and gardens, in which last place he had endenizoned a great many that have been formerly thought too tender for this cold climate. There were few days in the years, till towards the latter part of his life, but he was actually in his garden, ordering and directing the Removal and Replacing of his Trees and plants."  

Besides the private gardens, there were the parks, which even then added beauty to the country round London, St. James's Park, and "another much Larger, Hide parke, wth is for Riding on horseback, but mostly for coaches, there being a ring railed in, round wth a gravel way, . . . the rest of the park is green, and full of deer, there are Large ponds wth fish and fowle." Beyond Hyde Park was Kensington, a favourite palace of King William, and there, again, was a good garden, begun by him, and completed under Queen Anne. The gardeners employed there were the famous London and Wise, who owned the large nursery at Brompton, hard by. This was the finest nursery of the day, and they kept an immense collection of plants. The tender greens from the gardens at Kensington were housed during the winter at Brompton, where, although a fine collection in themselves, they took "but little room in comparison with " those belonging to the nursery.  

George London, who was the principal founder of the Brompton Nurseries, was a pupil of John Rose, and at one time gardener to Bishop Compton. He travelled abroad, both before and after he established the nursery, and visited Versailles after the Peace of Ryswick, when he went to France with the Earl of Portland. He died in 1713. The nursery " was started by him in the reign of James II. in conjunction with Cook, gardener to the Earl of Essex at Cassiobury; Lucre,

1 Switzer, Ichnographia rustica, 1718. Bishop Compton (1632-1713). Some of the old trees have lately been blown down. See details in my London Parks and Gardens, 1907.  
2 Celia Fiennes' Diary.  
3 Gibson, 1691.
gardener to the Queen Dowager at Somerset House; and Field, gardener to the Earl of Bedford, at Bedford House, in the Strand."¹ These partners designed the gardens at Longleat. "The four took it in turns to go down to lay out"² the grounds. Lucre and Field died, then Cook retired, and London took Henry Wise into partnership. Johnson³ says this occurred in 1694, but Gibson in 1691 describes the nursery as "Brompton Park garden, belonging to Mr. London and Mr. Wise." So it does not seem as if the original four were many years together. These two gardeners became very famous, not only for their horticulture at Brompton, but for the gardens they designed all over the kingdom. London was made Superintendent of the Royal Gardens, and a Page of the Backstairs to Queen Mary. Besides the work they did for the King at Kensington, they carried out considerable alterations at Hampton Court. One rather strange piece of work undertaken there was the transplanting of one of the rows of lime-trees which formed the avenue by the semicircular canal. The trees on the northern bank were taken up and replanted on the south of what had been the most southern row. "Four hundred and three large lime trees y° dimensions of them from 4 6 in to 3 ft, the charge of taking up these trees, bringing them to the place, digging holes of 10 or 12 feet diameter, carting 5 loads of earth to each tree one with another, with all charges 10s. per tree, £201. 10." This removal took place some thirty years after the trees had been planted.⁴ Other changes were made in the "Mount Garden" and the "Privy Garden," "Queen Mary's Bower," of pleached elms, was planted, the old orchard turned into a wilderness, the terrace along the river was made, and probably the maze was laid out about the same time. Wise also planned the "Broadwalk" which runs all along the front of the palace between it and the fountain garden.⁵ Blenheim Garden was another of their great undertakings, and they were three years in finishing it. A fine specimen of their style is still to be

¹ Switzer, Ichnographia rustica, 1718. ² Ibid. ³ History of English Gardening, 1829, p. 123. ⁴ See p. 189. ⁵ In the estimate for the work, the walk was to cost £650 13s., and the turfing of the sides and planting and making the borders £490 10s. and £210 respectively (Treasury Papers, lxiii., 48, etc.).
seen at Melbourne in Derbyshire. The gardens of Sir Richard Child, at Wanstead in Essex, of Bushey Park, of Cranborne, and of Castle Howard, were some of their other works; at the last-mentioned place Switzer says they reached "the highest pitch that Natural and Polite gardening can ever arrive to." On the accession of Queen Anne, Wise was given the care of the Royal Gardens, and London confined himself chiefly to work in the country. He passed his time going a round of great gardens, frequently, it is said, riding a distance of fifty to sixty miles a day in the course of his business.

Moses Cook, one of the original partners, published a work on forest-trees, but London and Wise were the popular writers, as well as designers, of the firm. They translated two works from the French—*The Complete Gardener*, from Jean de la Quintinye (first edition, 1699), and *The Retired Gardener*, from Louis Liger, with *The Solitary Gardener*, from Le Gentil. They added copious notes from their own experience; the information is all conveyed in the form of question and answer between a gentleman about to purchase a seat in the country, and "taste the Sweets of Country Life," and a gardener. The gentleman asks such questions as, "Suppose I have some cases sent me from abroad . . . when I receive them my ground is lock'd up by a frost . . . what must I do with them?" Gardener: "Upon Receipt of your trees, which I suppose sent in cases with moss laid round the roots . . . you must keep 'em in a cellar till your ground is capable of receiving 'em. . . . Take your roots out of the cases, and trim their roots. . . . After steep the roots in water for a Day, and then set them. . . . If you observe this rule you won't lose one of your Trees, tho' they have been out of the ground for three or four months together."

London and Wise's experience follows, and is rather contradictory: "We had some peaches grafted on Almond's Stocks from France, in 1698 . . . which were three months out of the ground, notwithstanding all requisite care . . . we could not save ten trees out of the whole hundred." In another chapter it is recommended, in sending layers and slips from abroad, to rub them first with honey, and then cover in damp moss, or stick them into "a piece of Potter's Earth tempered with honey," and wrap round with moss. In this work the growing
of mushrooms artificially is recommended. The process, a very lengthy one, of preparing the beds, is described, which took nearly a year to complete. Jean de la Quintinye's work is confined to fruit culture, and he is especially minute in describing the correct pruning of fruit-trees, standards, and espaliers and wall-fruit. The "History and Origin of Flowers," which forms a large part of The Retired Gardener, is a disappointing title, as it is merely a collection of the most fantastical myths and legends, such as the origin of the foxglove. Juno, working one day, lost her thimble. Jove, to pacify her, said he had turned it into a flower, and accordingly up came a foxglove. Ornithogalum was a spoilt child, fed only on white of egg, till he grew feeble and was dying, so Venus, pitying him, turned him into the flower which bears his name—and many other such stories. London and Wise give a quaint list of how some plants are propagated, or are "vivacious and lasting, which are commonly grown in our flower gardens." Anemones are vivacious by their fangs, Asphodils by their tubers, Auriculas, Columbine, Gillyflowers, Grenadil or Passion-flower, Lavender, Scabious, Sunflower, Thyme, and the like, by their roots; Crown Imperials by the suckers produced from their roots, Ranunculus by their claws, Day-lily by its bulb, Daisy and Sea-thrift by their tufts, Tuberose by its suckers, and so on.

The English Gardener, by Leonard Meager, was also a popular book, and went through several editions. But little notice has been taken of the author, who was much more old-fashioned than his contemporaries. This book, in a quiet way, gives a great deal of practical information about fruit and kitchen gardening, and his "Catalogue of Flowers," "such as are only for ornament in their places where they grow, or for nose-gays," reminds the reader more of Parkinson than of Evelyn or London and Wise. He calls the flowers by their homely English names—such as Coventry Bell flowers (Campanula medium), Melancholy Gentlemen (Hesperis tristis), Goat's Rue (Galega officinalis), None-such, or flower of Bristol (Lychnis chalcedonica), and King's Spear, yellow and white (Asphodelus). Meager, on the title-page of the 1688 edition of his book, says he had been "Thirty years a Practitioner in the Art of Gardening." From the dedication, it appears that for many years he was gardener
to Philip Hollman, of Warkworth, in the county of Northampton. The Hollmans were an old county family, and Philip, who died in 1669, seems to have encouraged Meager in his work, as indeed Meager adds he assisted all his "other servants that had any inclination or endeavour to the Practise of Good Husbandry." Meager describes a type of quiet, old-fashioned, "neatly-ordered" gardens, many of which existed throughout England. The quaint view of Netherton, in Devon, is from a sketch made by Edmond Prideaux, about 1712, of a garden of this kind. Coryton Park,¹ in Devonshire, is a good example still existing. It was laid out about 1680, and when alterations were made in 1756, the old garden was left as a kitchen-garden, and is still untouched. The old wall, which divides the upper or new from the lower or older garden, is of a quaint zigzag form; the simple lines of the rest of the garden might have been taken from Meager's book. A path all round, two large square parterres, two smaller ones, with two corners curved to allow room for a path round a pond and fountain, and across the centre of each plat, a clipped yew-hedge following the same curve, and terminating at the edge of the gravel path with a cypress-tree, two statues, a sundial, and opposite the fountain against the outer wall, an old garden house or orangery—such is the composition of the design.

This kind of plan was already becoming old-fashioned, and the tendency was to make larger gardens than could be kept up in a formal style. Sir William Temple, in 1685, saw the danger when he wrote: "As to the size of the garden which will perhaps in time grow extravagant among us, I think from four or five to seven acres is as much as any gentleman need design." His own garden at Sheen was not large, but beautifully kept; of this Evelyn wrote in 1688: "The wall fruit trees are most exquisitely nail'd and train'd, far better than I ever noted." His "Retreat" later in life in Surrey he called Moor Park after the favourite garden of his youth, Moor Park, in Hertfordshire, which he describes so delightfully, as it was, he says, "the perfectest figure of a garden I ever saw."² At the new Moor

¹ Belonging to Rev. Marwood Tucker.
² Sir Wm. Temple, Upon the Garden of Epicurus, or of Gardening in the Year 1685, printed in his Miscellaneous Works.
Park he laid out a garden in the Dutch style. It is not to be wondered at, that the statesman who negotiated the Triple Alliance should prefer the taste of the Netherlands to that of France, but he was large-minded enough to get what was good from France also. He prided himself on having introduced four new sorts of grapes into England: (1) The "Arboyse from Franche Compté, which is a small white grape... it agrees well with our climate... it is the most delicious of all grapes that are not muscat. (2) The Burgundy, which is a grizelin, or pale red, and of all others surest to ripen in our climate, so that I have never known them to fail one summer these 15 years, when all others have; and have had it very good upon an east wall. (3) A Black Muscat, which is called the Dowager, and ripens as well as the common white grape. (4) The Grizelin Frontignac, the noblest of all grapes I ever ate in England, but it requires the hottest wall and the sharpest gravel, and must be favoured by the summer too, to be very good."1 Unlike the proud possessor of the "Tulipe noire," or Alphonse Karr's enthusiastic old savants,2 who fought over a Buddleia, Temple was very generous in distributing the vines he introduced, for he writes: "I ever thought of all things of this kind the commoner they are made the better."

Temple turned his attention chiefly to fruit culture. Of flowers he says: "I only pleased myself with seeing or smelling them, and not troubled myself with the care, which is more the ladies' part than the man's." Perhaps he left the floral part of his garden to his charming wife, Dorothy Osborne. In her delightfully fresh and witty love-letters to Temple during the long years of their engagement, there is one reference which is enough to show that she, too, took an interest in gardening. She writes, in 1654, of Sir Samuel Luke, a neighbour of hers at Chick Sands, in Bedfordshire: "But of late I know not how Sir Sam has grown so kind as to send to me for some things he desired out of this garden, and withal made the offer of what was in his, which I had reason to take for a high favour, for he is a nice florist."

1 This grape is now rarely seen. There is a plant (grown under glass) at Berwick, near Shrewsbury.
2 *Autour de mon Jardin.*
The well-known gardener John Rose also helped to encourage grape-growing by distributing vines, and wrote a work entitled *The English Vineyard Vindicated*. He offered to "all that desire it sets and plants of all the best vines sufficiently tried in our soil and climate at reasonable prices." And John Beale, following his example, used to offer to give plants of vines to "cottagers," but they generally answered "churlishly that they would not be troubled with grapes"; but when he explained that in a few years their grapes would fetch a good price in the markets, "they were soon of a more thankful mind."

In his *Diary* on June 10th, 1658, Evelyn made the following entry: "I went to see ye medical garden at Westminster well stored with plants under Morgan, a very skilful botanist." Hugh Morgan is twice mentioned by Johnson, in his edition of Gerard's *Herbal*, as "The Queen's Apothecary," and "a curious conserver of rare simples," and he notices a large specimen of the "Lote or Nettle" tree, growing in Morgan's garden, near "Coleman Street, in London." This Morgan was probably the same man whose garden at Westminster Evelyn visited, but how long he kept up this garden is uncertain. When a physic-garden in Westminster, presumably this one, was bought by the Apothecaries' Company, in June, 1676, it was in other hands, as the Company bought the lease from Mrs. Gape, with the liberty of moving the plants to their Chelsea Garden. The Physic Garden at Chelsea was founded in 1673, and after a few years entirely superseded the one at Westminster. The lease of the land at Chelsea from Charles Cheyne (afterwards Lord Cheyne) was signed August 29th, 1673, for a term of sixty-one years, the rent £5 per annum, and the following year a wall was built round the garden. The first gardener was Piggott, who was succeeded in 1677 by Richard Pratt. These gardeners were given £30 a year, and their successor, John Watts, 1679, received £50. The garden was

---

2. "Master Morgan the gardiner at Westminster" and "Dr. How, one of the Masters of the Physick Garden at Westminster," are mentioned by W. Coles in his *Art of Simpling*, 1657.
managed by a committee of twenty-one assistants, thirty liverymen, and twenty yeomanry. They built a greenhouse which cost them £138 in 1680. Two years after, Dr. Hermann of Leyden visited the garden and offered to exchange some plants. To effect this, Watts was sent over to Holland. In 1685 the expenses of the garden, besides Watts's salary, reached £130, so the Company, unable to carry on the garden at that rate, arranged to give Watts £100 a year, out of which he was to keep up the garden, and he was allowed to sell fruit and plants. The same sort of arrangement was afterwards made with his successor, Doody, a good botanist, and famous collector of native plants, chiefly cryptograms, who was given the post in 1693. In 1722 Sir Hans Sloane, having acquired land at Chelsea which included the garden, gave the site to the Apothecaries' Company on condition that it was always to be a Physic Garden, and Philip Miller was made the curator. Another condition of Sir Hans Sloane's was, that the Company should present fifty new plants annually to the Royal Society (of which he was President) until they had given two thousand. They, however, continued the annual gift until 1773, and gave in all 2,550 species. Under Philip Miller's care the garden increased in importance, and many able curators succeeded him. After the middle of last century it was much neglected by the Apothecaries' Company until 1898, when the Charity Commissioners handed it over to a board of management appointed by the London Parochial Charities and several learned societies, to be maintained for scientific and educational purposes. Thus once more the Physic Garden is fulfilling the wishes of its founder.

Sir Hans Sloane had for many years taken a lively interest in the garden. In 1684 he wrote Ray an account of a visit which he paid to it: ¹ "I was the other day at Chelsea, and find that the artifices used by Mr. Watts have been very effectual for the Preservation of his plants, insomuch that this severe winter has scarce killed any of his fine plants. One thing I much wonder to see Cedrus Montis Libani . . . should thrive so well, as without pot or green House, to be able to propagate itself by Layers this spring. Seeds sown last Autumn have as yet thriven very well." There were four cedars planted in 1683,

¹ Ray's *Philosophical Letters*, 1718.
PHYSIC GARDEN, CHELSEA (IN 1894).

To face page 216.
and two were flourishing in 1820, and one remained until 1904. Before this visit to the garden, he must have paid many others, as he made most of his botanical studies there, and was encouraged and assisted by Ray. Sloane (born 1660) had been abroad and studied medicine at Montpelier, where a Botanical Garden had existed since 1598. Long years before he conveyed the land to the apothecaries he was famous for his assiduous studies of Natural History. The first volume of his great work on Jamaica and the West Indies was published in 1707. He was in Jamaica as physician to the Duke of Albemarle, the Governor, who died there suddenly, and Sloane returned to England, having in fifteen months collected a large number of curiosities, and no less than eight hundred species of plants. He lived at Chelsea all the latter part of his life, and died there in 1752. His fame as a naturalist is scarcely less than as a physician. The great Linnaeus as a young man came to England to see him in 1736. On every occasion he was the encourager and friend of gardeners, of which the following letter is an example:


SIR,

The civilitys I have received from you do incourage me to give the trouble of a letter, and knowing you to be one who loves to incourage curiosity makes me hope that the subject of my letter won't be so disagreeable to you as to another. It is to desire of you that if among your rarities you have any number of seeds, nuts or kernells of foreign and rare trees especially those that are hardy I shall verily thankfully pay for 'em, my pleasure being to raise such things in hot beds and preserve 'em with care; and I would not rob you of any but what you have so many as you may readily spare a part to one who will as readily supply you again when any accident

1 This tree was almost dead when the new management took over the garden in 1898, and their care could not save it. It became infested with a fungus, which was rapidly spreading to other trees, and had to be cut down in March, 1904. I give a more full account of the history of the garden and these cedar trees in London Parks and Gardens, Constable, 1907.
happens to yours, which I believe yrs are more subject to near London than we are, here where I myself take the chief care of my curious trees. I have not yet been able to procure a tree of the true lotus (Zizyphus lotus), nor the larch tree, both which Mr. Evelyn says grow well in our climate, and may be raised from seed; these seeds and any other exotics I doubt not to raise, I mean trees, for smaller plants are too numerous for me to attend; if you could procure me a small tree of each of those kinds I w'd repay you with thanks, being Sr y' obliged and humble servant,

H. Goodricke.

There are three or four very fine larch trees in the grounds at Ribston now, which are probably the very ones sent in answer to this appeal. Sir Henry Goodricke was the introducer of the well-known Ribston pippin. He had three pippins sent him from Normandy about the year 1707; one of them grew up, and was the original Ribston Pippin tree; it was blown down in 1839, but a sucker from the root is now a fair-sized tree, and still bears occasional fruit.

Before quitting the period under review, some mention must be made of the decorative lead and iron work which served as embellishments to the gardens of this date. Lead vases and statues continued to be placed as ornaments in vistas or against backgrounds of cut yews, and where they have remained in situ add greatly to the charm of existing old gardens. Although quantities have perished, many are now coming to light, and are eagerly sought for by collectors to adorn the modern formal garden. The statues are usually rather rough in workmanship, yet many are artistic and graceful. The most typical subjects were the seasons, and many examples of these remain; or Cupids, such as the charming groups at Melbourne, in Derbyshire; or shepherdesses or shepherds, as at Canons Ashby. Sometimes copies from the antique or other classical figures were chosen—for example, the "Mercury" at Melbourne, or the "cymbal player" at Castle Hill, Devonshire. Portrait statues were more rare, and there are few as fine as the first Duke of Marlborough and the Prince Eugene, now at Glemham, in Suffolk.
It is not known who these spirited portraits are by; they probably date from about the year 1700, so are rather early for the work of Rysbrack (1693-1770) or Roubiliac (1695-1762). Most of the makers of these lead statues came from abroad. One founder was Peter Scheemakers, who migrated from Antwerp to London about 1735, and his partner was Laurent Delvaux. By far the most important of the workers in lead was John, or Jan, Van Nost, a Dutch sculptor, who had a studio in Piccadilly. He seems to have been assisted by Charpentiére, and also had a son who did similar work. The Piccadilly business was carried on after Jan Van Nost's death by John Cheere, whose brother, Sir Henry, executed several of the monuments in Westminster Abbey. Sir Henry was probably the artist, and supplied the designs, while John was the manager and owner of the foundry. A large proportion of the known lead work issued from Van Nost's workshop, and the Melbourne ornaments were cast there. The subjects were not always original, and copies of Giovanni de Bologna were frequent. The kneeling figure of a blackamoor was a favourite design, and also an Asiatic slave in the same attitude. At Melbourne they hold a stone slab, on which rests a lead vase. In the replicas at Glemham the negro's head supports a sundial bearing the arms of Elihu Yale (1649-1721), the founder of Yale University in the United States, whose daughter married Dudley North, of Glemham. More than half a dozen other examples of this figure exist, the best known being the sundial, formerly in Clement's Inn, and now in the Inner Temple Garden. Another fine specimen of lead work near London is the fountain with a Cupid and swans at Charlton, erected by Sir William Langhorne at the end of the seventeenth century. Caius Gabriel Cibber, a native of Holstein, was employed for the statues, vases, and fountains at Chatsworth from 1687 to 1691. The ironwork there was done by Jean Tijou, a Frenchman, who was the most prominent artist of designs for ironwork in England after the Restoration. Some of his best work is to be seen in Wren's buildings, and he was busy at St. Paul's from 1693 to 1711, and began work at Hampton Court in 1689, and was often associated with Talman and Vanbrugh. Most of the finest garden-gates throughout the kingdom were from his designs, and many of
the drawings made by him "for several persons of quality" were published in a volume in 1693.¹

The designs for the ironwork for all the various gates, etc., at Burley-on-the-Hill are supposed to have been supplied by Tijou, but they were executed by Joshua Lord, who was either his pupil or worked under him. The bill for the gates of the entrance to the forecourt, dated 1700, is extant, and runs as follows: "Mr. Joshua Lord by the Iron Gates at the Porter's Lodge." "They were supposed to weigh 36 cwts., but when bought they weighed 40 cwt. 3 qr. 7 lbs. of iron at 2d. per lb., in all £96 17s. 6d." When the porter's lodge was pulled down by Repton's advice² these gates were left, and they measure 11 feet 10 inches in height, the central gate being 11 feet 4 inches wide, and the two bridle-gates 5 feet 7 inches each.

² See p. 259.
CHAPTER XI

DAWN OF LANDSCAPE GARDENING

"Shade above shade, a woody theatre
Of stateliest view. . . ."

MILTON: Paradise Lost.

"Shower every beauty, every fragrance shower,
Herbs, flowers and fruits. . . ."

THOMSON: Seasons.

The gardeners who followed London and Wise as designers, as well as cultivators and planters, were Stephen Switzer, and after him Bridgeman. These men were busy at a time when formal gardening was on the wane. It was in the days of Queen Anne that Addison and Pope first ridiculed the old style, and sought to bring in the fashion of "copying Nature." But the reaction and destruction of old gardens did not take place till later, when the theories they advanced had had time to spread. There is no lack of views and designs of gardens during this period. They are to be found in County Histories, such as Plot's Staffordshire, Atkyns' Gloucester, and Dugdale's Warwickshire; also in Beeverell, "Les Délices de la Grande Bretagne et de l'Irlande," published at Leyden in 1707, in Britannia Illustrata, 1709, with a large series of views by Kip, and in other similar works. If the authors had foreseen the annihilation that was to befall so many gardens, they could hardly have more carefully preserved their designs. But these pictures are mostly taken from some imaginary point, and give a bird's-eye view of house, garden, and surrounding landscape, in a conventional plan, regardless of perspective. Faithful representations though they may be in many cases, the formal garden, as they show it, has lost all its poetry; the pale tints of the tender shoots of the beech hedge in spring, the soft
green of the sheltering yews in winter, the secluded alley, or the woodbine-covered arbour, have no charm when set down in these stiff lines of black and white. The garden at Ingestre was described by a traveller, John Loveday, of Caversham, in 1732. The house, he says, is situated on the side of a hill, "the Gardens higher. They are large—laid out into the grandest walks between the stateliest Trees imaginable, Hares in abundance about the woody Garden, a Building erecting in the higher part for a Prospect . . . which together with the Church is represented in Plot p. 299." The picture Loveday refers to is here reproduced, and illustrates in a striking manner how inadequate these designs are to convey any idea of the beauties of the originals.

It has been said that it was the decadence of art in the formal style which brought about its own fall, but it is difficult to imagine anything more charming than some of the gardens of the time of Queen Anne. Their chief characteristic was the prevalence of long walks between cut trees, not exactly hedges, but trees clipped up to a certain height, and allowed to feather naturally at the top. A most curious example of this is to be seen at Down Hall, in Essex. The trees are cut to the height of sixty or seventy feet; the path between them is about fifteen feet wide, and seven hundred and eighty long, and closes with a view of Hatfield Broad Oak at the end. This garden was made when the place belonged conjointly to Prior, the poet, and Harley, Lord Oxford.¹ Prior wrote a humorous poem on the occasion of his first visit to "Derry down down, hey derry down," as he called it. He expected to find there

". . . Gardens so stately, and arbours so thick,
A portal of stone, and a fabric of brick."

But on reaching his destination, the poet exclaimed to his friend:

"O Morley, O Morley! if that be a hall,
The fame with the building will suddenly fall."

To which he received the answer:

"I show'd you Down Hall; did you look for Versailles?"

¹ Now the property of Capt. Horace W. Calverly.
"CASHIOBURY, THE SEAT OF THE RT. HONBLE. THE EARLE OF ESSEX IN HARTFORDSHIRE."

From an engraving by Kip. (See p. 130.)

INGESTRE, THE SEAT OF LORD VISCOUNT CHERWYND.


To face page 222.
Prior lived here for many years, and designed new gardens, and these alterations, which Lord Oxford carried out, included the present principal garden, with box hedges in the Dutch style, and the long wall of clipped hornbeams. Another charming example is at Bramham, in Yorkshire. The ground-plan of the garden is like any figured in Switzer's books. The house was burnt many years ago, and never restored, but the gardens have been kept up in their original state, as they were laid out by Mr. Benson. He was Ambassador to Spain, and Queen Anne gave him a grant of land on Bramham Moor. After he had built a house and made gardens round it, she paid him a visit there, and created him Lord Bingley. Along the house is a terrace, and in front of it a grass parterre. From thence are seen vistas through the beech and hornbeam woods beyond. From the northern end of the terrace a straight walk between high-cut hedges runs westward, and leads at once into the most entrancing maze of long walks diverging from each other at regular angles. At the end of some there is a small summer-house, a seat, or statue, or monument. From the ends of the walks furthest from the centre the view ranges over the open country beyond. The garden stands above the level of the park, therefore the terrace-wall which divides them has all the effect of a sunk fence. But the most delightful part, perhaps, is where the avenues are wider, where the walks skirt the edge of the canal, and the tall trees are reflected in its silent waters. There is an open space laid out as a “French garden.” In this case it is an oval slope of grass, with large flower-beds in a regular pattern; a summer-house overlooks this garden, and to the back of the summer-house there is a broad bowling-green, surrounded by trees, among which are the walks. At the opposite end of the oval garden there is a basin and “cascade,” and a short distance from this point the path rejoins, at its southern end, the terrace which runs in front of the house. The effect of this garden at Bramham on a fine autumn day, with the slanting beams of the evening sun seen through the long vistas shining on the golden-brown foliage of the trees, is truly beautiful, and leaves an impression never to be forgotten.

There is a contemporary description of such a garden in a

1 Belonging to Mr. Lane Fox.
letter written by Lord Percival to his brother-in-law, Daniel Dering.¹ It is dated from Oxford, August 9th, 1724:

"Friday morning left Becconsfield; we went half a mile out of our way to see Hall Barn,² Mr. Waller's house—a London Box if I may so call a house of 7 windows every way. He was gone a hunting, so we did not go into the house, which promised nothing extraordinary, but we spent a full hour and half in viewing the gardens, which you will think are fine, when I tell you they put us in mind of those at Versailles. He has 80 acres in garden and wood, but the last is so managed as justly to be counted part of the former. From the parterre you have terraces and gravelled walks that lead up to and quite thro' the wood, in which several lesser ones cross the principal one, of different breadths, but all well gravelled and for the most part green sodded on the sides. The wood consists of tall beech trees and thick underwood, at least 30 foot high. The narrow winding walks and paths cut in it are innumerable; a woman in full health cannot walk them all, for which reason my wife was carry'd in a Windsor chair like those at Versailles, by which means she lost nothing worth seeing. The walks are terminated by Ha-hah's, over which you see a fine country and variety of prospects every time you come to the extremity of the close winding walks that shut out the sun. Versailles has indeed the advantage in fountains, for there is not one in all this garden; but there are two very noble pieces of water full of fish, and handsomely planted and terraced on the sides. In one part of the wood, and in a deep bottom, is a place to which one descends with horour, for it seems the residence of some draggon; but there shines a gleam of light thro' the high wood that surrounds and shades it, which recovers the spirits, and makes you sensible a draggon would seek some place still more retired. This place may be call'd the Temple of Pan or Silvanus, consisting of several apartments, arches, corridores, &c., composed of high thriving ews cut very artfully. In the centre of the inner circle or court, if I may call it so, stands the figure of a guilt satyr on a stone pedestal. . . . I pass over the bowling-green, and large plantations about the house, which are but young, but I must

¹ MS. belonging to Lord Egmont.
² Now the property of Lord Burnham.
not forget a bench or seat of the famous Edmond Waller’s the Poet, which is so reverenced that, old as it is, it is never to be removed, but constantly repaired, like Sir Francis Drake’s ship. The present Waller is his grandson. All this fine Improvement is made by himself or Aisleby, his father-in-law, who had this house and the lands about it, in right of his wife’s joynture, but gave it up in the South Sea year to his Son-in-law. There is a great deal more still to be done, which will cost a prodigious sum, but this gentleman by marriage, South Sea and his Paternal Estate [is able] to do what he pleases." After such a charming description it is pleasing to find that Hall Barn has been but little altered; and a seat bearing the poet’s name remains to this day.

Lord Percival was a capital correspondent, and some other letters to Daniel Dering give his impressions of the gardens he saw on his tour about England in 1723, thus: "To Wickham, 7 miles to Lord Shelburn’s [we thought] he would by this time have made some tolerable garden or cut fine walks in the woods that cover the hills about him, but we were entirely disappointed; the wood is neglected; the gardens which are but 4 acres, without tast and neglected too, and the house fourty times worse than Lady Bidulf’s on blackheath." "Col. Tyrrel’s called Shotover (near Oxford) about two miles [farther on]... There is plenty of wood and water about the house, and both brought into the circuit of the garden, with regularity and bewty. A large octagon bason on the west, and two canals on the east; the walks, parterres, terraces, and avenues are agreably separated by groves of reverend oak, beech and elm trees; in a word, his garden is already compleated and yet he still goes on to gratify his good tast." Lord Percival was evidently a friend of Sir William Temple’s nephew, as he refers to him frequently in other letters. It is interesting to follow the history of the garden at Moor Park. The following letter is dated August 25th, 1724: "Called on Jack Temple who lives a mile from Farnham,... It was purchased by the famous Sir William Temple, who took great delight in it, and made part of the garden, but this gentleman, his nephew, has greatly added to it, and rendered it indeed a very pleasant seat. He has the advantage of a branch of the River Wye, which is
brought into the midst of his garden, and supply’s two pretty cascades. In the Parterre are 4 Antique Statues a young Papyrius and his companion a Bacchus, and Diana.”

The same year Lord Percival went into Norfolk and Suffolk. He visited Euston, which he thus describes: “Neither are the gardens as yet considerable, being but young, and his trees not well grown. He has a very fine canal, that confines one side, and at the end of his gravel walk is a large bason with a lake beyond it.” And Lord Oxford’s place, “Chipman, 3 miles north of Newmarket. The gardens are 50 acres, and have a good deal of variety, a fine bowling-green, very high hedge-rows cut into vistos, long tracts and walks, from which you see several miles into the country through well-grown avenues. There is a canal in the shape of a T 1,000 foot long, and 70 broad.” This, again, might be a description of the garden still existing at Bramham, or of one of Switzer’s plans. Belton is another charming example of a garden of about this date which, although somewhat altered, still retains several features observable on these plans.

Switzer was a pupil of London and Wise, and avowed himself an admirer of Pope’s ideas on gardens. He gives his views fully in The Nobleman’s, Gentleman’s and Gardener’s Recreation, in 1715, published again with additions as Ichnographia Rustica, in 1718, “by which title is meant the general Designing and Distributing of County Seats into gardens woods Parks Paddocks &c.: which I therefore call forest, or in more easie stile Rural gardening.” Here is a beginning of the end of Formal Gardening. This “Le grand Manier,” he goes on to say, is “oppos’d to those crimping, diminutive and wretched Performances we every where meet with. . . . The top of these designs being in clipt plants, Flowers, and other trifling Decorations . . . fit only for little Town gardens, and not for the expansive Tracts of the Country.” In another place, he goes still further, and says his work is for the “Embellishment of the whole Estate.” The grounds to be “handsomely divided by Avenues and Hedges . . . little walks and purling streams . . . and why is not a level easy walk of gravel or sand shaded over with Trees and running thro’ a corn field or Pasture

1 See illustration. 2 Edition of 1718.
HALL BARN.

Laid out in the reign of George I.

To face page 226.
ground as pleasing as the largest walk in the most magnificent
garden one can think of? and why are not little gardens and
Basons of water as useful and surprising (and indeed why not
more so) at some considerable Distance from the Mansion
House as they are near it?" The gardens I have quoted above,
and his own plans, however, do not go as far as admitting
cornfields, but the garden had ceased to be an enclosure, and
was already encroaching on the park and surrounding country.
The movement in its beginning was a good one, especially this
casting off some of the unnatural formality and stiffness that
gardens of the Dutch type had reached. On the other hand,
if French gardens were copied, a larger space to work upon was
needed, and much more expense involved; so gradually the
natural surroundings were made use of, to help out the design,
and thus, if possible, to cut down the cost.

I do not think that the pioneers of the landscape style
can be blamed for the abuse of it a few years later; when the
real flower-garden, "the terrestrial Paradise" of flowers, was
gradually banished, and instead of a garden encroaching on
a park, the park came up to the house, and the flower garden
nearly disappeared. People were tiring of "Topiary" work,
which had so long been popular. Instead of cut hedges, alleys,
arbours, and a few standard trees, gardens were overcrowded
with a confusion of cut bushes, and it is not surprising that any-
one with a love of the beauties of Nature, as she appears
in woods and fields, should long to see, at any rate, an occa-
sional tree left to grow in its own wild and graceful way. "Our
British gardeners," wrote Addison,¹ "instead of humouring
Nature, love to deviate from it as much as possible. Our Trees
rise in Cones, Globes, and Pyramids. We see the marks of the
scissors upon every Plant and Bush. I do not know whether I
am singular in my Opinion, but, for my own part, I would rather
look upon a tree in all its Luxuriancy and Diffusion of Boughs
and Branches, than when it is thus cut and trimmed into a
Mathematical Figure; and cannot but fancy that an Orchard
in Flower looks infinitely more delightful than all the little
Labyrinths of the most finished Parterre."

The next year (1713) Pope followed up this appeal for natural

¹ Spectator, 414, June 25th, 1712.
gardens in the *Guardian*, with some more cutting remarks on the fashion of "verdant sculpture." He supposes that "an eminent town gardiner" . . . who has "arrived to such perfection, that he cuts family pieces of men, women, or children in trees," has sent him his catalogue of greens for sale. A most witty list of trees follows. Among them are "Adam and Eve in yew, Adam a little shattered by the fall of the tree of knowledge in the great storm; Eve and the Serpent, very flourishing. St. George in box, his arm scarce long enough, but will be in condition to stick the dragon by next April; A green dragon of the same, with a tail of ground-ivy for the present. (N.B.—These two not to be sold separately.) Divers eminent modern poets in bays, somewhat blighted, to be disposed of a penny-worth. A quickset hog, shot up into a porcupine, by its being forgot a week in rainy weather." In the beginning of the Essay from which the above is taken, Pope quotes Homer's description of the garden of Alcinous, in the *Odyssey*, and gives his own translation of the passage:

"Close to the gates a spacious garden lies,  
From storms defended and inclement skies;  
Four acres was the allotted space of ground,  
Fenc'd with a green inclosure all around.  
Tall thriving trees confess the fruitful mold,  
The red'ning apple ripens here to gold.  
*   *   *   *   *   *   *   *   *   *   *
Beds of all various herbs, for ever green,  
In beauteous order terminate the scene."

If such was Pope's ideal garden, it had little in common with the landscape style he helped so much to bring in. "How contrary to this simplicity is the modern practice of gardening!" he continues. "We seem to make it our study to recede from Nature, not only in the various tonsure of greens into the most regular and formal shapes, but even in monstrous attempts beyond the reach of the art itself. We run into sculpture, and are yet better pleased to have our trees in the most awkward figures of men and animals, than in the most regular of their own." No one, even the most ardent advocate of the formal garden, can deny that Pope and Addison had much right on their side. But there was no reason to rush to the other
extreme, and have no arrangement, or no straight lines of any sort, in a garden. Two years later Pope settled at Twickenham, and his Villa there, far from being in the simple style he admired, became a complicated piece of mimicry of rural scenery of all sorts. He took infinite pains in planning and planting. "I thank God," he wrote in a letter to a friend, "for every wet day and for every fog, that gives me a headache, but prospers my work." His famous grotto, "composed of marbles, spars, gems, ores, and minerals," was the amusement of his declining years. It could hardly lay claim to being "natural," for nothing more fantastical can be imagined, although in Pope's own lines to his grotto, he invites the stranger thus: "Approach! Great Nature studiously behold."

Addison lived at one time at Bilton, in Warwickshire, and his garden there is not in a "natural style" either. Part of the garden dates from 1623; some of it was altered early in the nineteenth century, but the arbour used by Addison is still there. It is of classical "Queen Anne" style of architecture, with a straight bench, facing a view of the garden, with nothing rustic about it. There are still, however, in the garden, two old cut yew arbours, also good yew and holly hedges.

Bridgeman, the other designer of this date, who followed up the ideas of these two writers, was not himself an author like Switzer, so one must look at his work to judge of his ideas. Walpole, writing some years later, praises Bridgeman very highly. He was the successor to London and Wise in the charge of the Royal Gardens, and was, writes Walpole, "far more chaste" than his predecessors. "He enlarged his plans, disdained to make every division tally to its opposite, and though he still adhered much to strait walks with high clipt hedges, they were only his great lines; the rest he diversified by wilderness, and with loose groves of oak, though still within surrounding hedges. I have observed in the gardens at Gubbins, in Hertfordshire, the seat of the late Sir Jeremy Sambrooke, many detached thoughts, that strongly indicate the dawn of modern taste. As his reformation gained footing, he ventured farther, and in the Royal Garden at Richmond dared to introduce cultivated fields, and even morsels of a forest
appearance. But this was not till other innovators had broke loose too, from rigid symmetry."

The names of several landscape-gardeners are known in connection with Stow, in Buckinghamshire, each in turn having added something to the place. The garden was looked upon as quite the acme of perfection by this school of garden-designers. Pope's lines on the principles of landscape gardening are summed up in the one word, Stow:

"Still follow Sense, of ev'ry art the soul,
Parts answ'ring parts shall slide into a whole;
Spontaneous beauties all around advance,
Start ev'n from difficulty, strike from chance,
Nature shall join you; time shall make it grow,
A work to wonder at—perhaps a STOW."

Sir Richard Temple, who died in 1697, commenced rebuilding the house at Stow, and his son, Lord Cobham, continued it, and began the gardens, which were constantly being added to until 1755. By that time they covered a space of 500 acres. Bridgeman was the first designer, and after him, Kent, while Sir John Vanbrugh constructed several of the temples and monuments. In one of the numerous descriptions of Stow, a pyramid is specially mentioned as being the last design he executed:

"... Ascends
The pointed pyramid; this, too, is thine,
Lamented Vanbrugh! this thy last design,
Among the various structures, that around,
Formed by thy hand adorn this happy ground."

As this was the ideal garden of the period, there are several contemporary guides and descriptions to it published. As smaller places copied it, and were composed of the same sort of collection of temples, gardens, and vistas, it will be necessary to go through its varied features in detail, so I have transcribed in full a letter from that same delightful correspondent, Lord Percival, to his brother-in-law, Dering, giving his own impressions of the gardens, to which he paid a visit in 1724:

2 Manuscript belonging to the Earl of Egmont.
"Brackley. 14 Aug: 1724 Friday night, 7 a clock.

"Dear Daniel,

"Yesterday we saw Lord Cobham's house, which within these five years has gained the reputation of being the finest seat in England. . . . The gardens by reason of the good contrivance of the walks, seem to be three times as large as they are. They contain but 28 acres, yet took us up two hours. It is entirely new, and tho' begun but eleven years ago, is now almost finished. From the lower end you ascend a multitude of steps (but at several distances) to the parterre, and from thence several more to the house, which, standing high, commands a fine prospect. One way they can see 26 miles. It is impossible to give you an exact Idea of this garden, but we shall shortly have a graving of it. It consists of a great number of walks, terminated by summer houses, and heathen Temples of different structure, and adorned with statues cast from the Anticks. Here you see the Temple of Apollo, there a Triumphal Arch. The garden of Venus is delightful; you see her standing in her Temple, at the head of a noble basin of water, and opposite to her an Amphitheater, with statues of Gods and Goddesses; this basin is sorounded with walks and groves, and overlook'd from a considerable heigh by a tall Column of a Composite order on which stands a statue of Pr: George in his Robes. At the end of the gravel walk leading from the house, are two heathen Temples with a circle of water, 2 acres and a quarter large. In the midst whereof is a Gulio or pyramid, at least 50 foot high, from the top of which it is designed that water shall fall, being by pipes convey'd thro' the heart of it. Half way up this walk is another fine basin, with pyramid in it 30 foot high, and nearer the house you meet a fountain that plays 40 foot. The cross walks end in vistos, arches and statues, and the private ones cut thro' groves are delightful. You think twenty times you have no more to see, and of a sudden find yourself in some new garden or walk, as finish'd and adorn'd as that you left. Nothing is more irregular in the whole, nothing more regular in the parts, which totally differ the one from the other. This shows my Lord's good tast, and his fondness to the place appears by the
great expense he has been at. We all know how chargeable it is to make a garden with tast; to make one of a sudden more so; but to erect so many Summer houses, Temples, Pillars, Piramids, and Statues, most of fine hewn stone, the rest of guilded lead, would drain the richest purse, and I doubt not but much of his wife’s great fortune has been sunk in it. The Pyramid at the end of one of the walks is a copy in mignature of the most famous one in Egypt, and the only thing of the kind, I think, in England. Bridgman\(^1\) laid out the ground and plan’d the whole, which cannot fail of recommending him to business. What adds to the bewty of this garden is, that it is not bounded by walls, but by a Ha-hah, which leaves you the sight of a bewtifully woody country, and makes you ignorant how far the high planted walks extend."

The garden thus by means of the ha-ha was becoming merged in the park. In many cases the actual garden was neglected to carry out larger designs in the parks. The changes at Boughton, in the reign of George I., were typical of the times; the extensive waterworks were done away with, the wilderness was enlarged, and many miles of avenues were planted.

"‘Who plants like Bathurst?’" wrote Pope, and as Pope was a leader of fashion in planting, it may be assumed that Bathurst’s method was characteristic of this period. It was not a garden he planted at Cirencester, but a park, with miles of avenues skilfully planned, yet all distant from the house, and with but little of them visible from the small garden, and Pope himself assisted to lay them out. He wrote to a friend in 1736 to say he was going to Lord Bathurst, "‘who will give me no peace unless I plan and lay the foundations of two Temples in his Park.’"\(^2\) One of these summer-houses, where Pope used to sit and enjoy the beauty of the planting, is where seven avenues diverge more than a mile from the house. A still finer point is two miles farther off, where ten avenues meet.

\(^1\) Note in the margin: "Mr. Bridgman was afterwards made the Kings ch : Gardiner."

\(^2\) Manuscript letter from Pope to W. Fortescue, Esq., dated August 3, 1739, which was the property of W. B. Fortescue, Esq., Octon, Torquay.
PALLADIAN BRIDGE AT STOW.

To face page 335.
The same idea was carried out at Badminton, where the avenues extended for miles into the country, and met at a distant point. This is all quite beyond the scope of a garden, and therefore beyond my subject; but as now the time has been reached when, according to Walpole, "Kent leapt the fence and saw all nature was a garden," it was necessary to take a glance beyond.

To the lovers of flowers a garden was always a garden; under their protection, horticulture and botany were making steady progress, in spite of the new rage for merging the garden in the park. The workers in the practical branches of gardening were many. Richard Bradley, Philip Miller, Thomas Fairchild, and John Lawrence were among the most famous. Bradley was a very voluminous writer on Natural History, Gardening, and Botany. He entered into various questions concerning the growth of plants, the movements of the sap, and fertilization. "The sap of plants," he wrote, "circulates much after the same manner as the Fluids do in Animal Bodies." On fertilization he says he received "many hints from a gentleman of Paris and Mr. Samuel Moreland . . . how the pollen powder (or male dust) fertilizes the embryo seeds in the ovary." Probably the "gentleman of Paris" was Sebastien Vaillant (1669-1722), who wrote on the subject, and agreed with the theories first propounded by Dr. Grew and Thomas Middleton, Ray, and others, regarding the sexes of plants. Samuel Moreland wrote a paper for the Royal Society in 1703; his theory varying only slightly from the others as to the process by which the pollen reached the ovary. Scientists made experiments on plants to prove their theories, and practical gardeners were not slow in giving their help. The natural result was that, before long, they succeeded in improving and increasing the varieties of well-known species. Bradley instances examples of cross fertilization, as shown by the changes of colours in auriculas and tulips, and by a plant in Fairchild's garden grown from carnation seed fertilized by the pollen of the Sweet William.

Fairchild's garden at Hoxton was the scene of many experiments. Bradley frequently refers to him as one of the most

---

1 Kip's views, see Britannia Illustrata, 1709.
2 New Improvements of Planting and Gardening, 1717, etc.
skilful gardeners of his acquaintance. Fairchild was the 
author of *The City Gardener*. In this work he gives a list of 
evergreens, trees and flowers "which will thrive best in the 
London gardens," as "everything will not prosper ... because 
of the smoke of the sea-coal ... but," he continues, "I find that 
most persons whose business requires them to be constantly 
in town will have something of a garden at any rate. One may 
guess the general love my fellow citizens have of gardening, in 
furnishing their rooms and chambers with basons of flowers 
and Bough pots, rather than not have something of a garden 
before them." In the course of the work he mentions several 
trees which were then (1722) to be seen flourishing in different 
parts of London: Spanish broom, ilex, guelder rose, syringa 
and lilac in Soho Square; pears, in several "confined alleys" 
about Barbican, Aldersgate, and Bishopsgate; a vine bearing 
good grapes in Leicester fields; figs in Roll's Garden in Chancery 
Lane, and in Dr. Bennet's in Cripplegate; lily of the valley in a 
close place at the back of Guild Hall; plane trees by St. 
Dunstan-in-the-East, above forty feet high, besides all the 
numerous plants seen growing to perfection at Westminster, 
and "the parts of London near the river." So many curious 
plants were raised by this enthusiastic gardener in his own 
garden at Hoxton, that he thought with proper care almost 
anything would grow in the town. He completes a list by 
saying: "I am almost persuaded that the olive would do well 
in London."

The name of Fairchild is still remembered in the part of 
London in which he lived. "The Fairchild Lecture" is 
delivered annually in St. Leonard's, Shoreditch, in accordance 
with the bequest left by him. The subject of the sermon, 
which is preached on Whit-Tuesday, is either on "The 
Wonderful Works of God in the Creation," or "On the certainty 
of the resurrection of the dead, proved by the certain changes 
of the animal and vegetable parts of the creation." The 
preacher, appointed yearly by the Bishop of London, still 
expounds the founder's analogies by the light of modern 
science.

Fairchild was a member of a Society of Gardeners, and seems 
to have taken a leading part, as his name stands first upon the
list of the members, given at the end of the preface of the work published by them, the year after Fairchild’s death.\textsuperscript{1} This book is one of great interest. Only one part was published, others were to follow if the first met sufficient encouragement, and that this was not so is much to be regretted. The following gardeners were the joint authors:

Thomas Fairchild.  
Robert Furber.  
John Alston.  
Obadiah Lowe.  
Philip Miller.  
John Thompson.  
Christopher Gray.  
Francis Hunt.  
Samuel Driver.  
Moses James.  

George Singleton.  
Thomas Bickerstaff.  
William Hood.  
Richard Cole.  
William Welstead.  
Benjamin Whitmill.  
Samuel Hunt.  
John James.  
Stephen Bacon.  
William Spencer.  

Most of these men were nursery-gardeners, and all lived in London or the suburbs: Furber at Kensington; Alston, Miller, and Thompson at Chelsea; Lowe and Cole in Battersea; Fairchild, Whitmill, and Bacon at Hoxton; Francis and Samuel Hunt at Putney; Gray at Fulham;\textsuperscript{2} James in Lambeth; George Singleton at the Neat Houses; and William Hood at the Wheatsheaf near Hyde Park Corner. Every month, for five or six years, this Society met at Newhall’s Coffee-house in Chelsea, or other convenient place near. Each member brought some plants of his own growing, which were discussed by the assembled gardeners. The names and descriptions were then carefully registered. At the end of five or six years they decided to have all the plants they had catalogued “drawn and painted by an able hand.” For this purpose they engaged the services of Jacob van Huysum; a good artist, and brother of the famous Dutch flower painter. They got together a large collection of drawings, and finally agreed to publish them. The first part only, containing hardy shrubs, appeared. It was to have been followed by other volumes,

\textsuperscript{1} \textit{Catalogus Plantarum: A Catalogue of Trees, Shrubs, etc., for Sale in the Gardens near London, by a Society of Gardeners, 1730.} The British Museum copy is under Fairchild’s name, 452, h. 2.  
\textsuperscript{2} The \textit{Magnolia grandiflora} was first planted in Gray’s garden. See Johnson’s \textit{History of English Gardening}, p. 202.
for more tender exotics, then by "flowers for the pleasure-gardens," and also a part devoted to fruits. The great value of the part published is that it mentions all the synonyms, and refers to many previous writers to identify each plant, and gives the history of the introduction of some of the new varieties; their monograph on the honeysuckle, which occupies several pages, is of great worth. They also refer to good specimens of trees in some well-known London gardens. The following is an instance; the Service tree (= *Pyrus sorbus*), "In the garden which was formerly in the possession of John Tradescant at South Lambeth, as also at Mr. Marsh's at Hammersmith, a curious collector of rare and uncommon trees, in both which places these Trees annually produce large quantities of Fruits which ripen perfectly well." Again, there is a note added to the description of the "Three Thorne Acacia or Locust Tree" (= *Gleditschia triacanthos*), "that it hath produced pods in the gardens of the Bishop of London at Fulham this year 1729." The naturalist Catesby is often referred to in these pages as the introducer of several plants. The following are among the number: *Bignonia Americana*, the Catalpa, which had not flowered in England in 1730; the yellow-berried Hawthorn (= *Cratægus flava*), sent from Carolina in 1724; the Carolina Ash (= *Fraxinus Caroliniana*), raised from seeds sent over from South Carolina by Mr. Catesby, anno 1724; *Tilia Caroliniana* (= *T. Americana*) in 1726; the Carolina kidney-bean tree (= *Wistaria frutescens*), 1724, which had only flowered (in 1730) in Robert Furber's garden at Kensington; the scarlet flowering Acacia, and the "Water Acacia" (= *Gleditschia triacanthos inermis*), both sent home in 1723.

Mark Catesby was an eminent naturalist. He first collected in Virginia, and being induced by Sir Hans Sloane and others to return to America to work still further in the cause of science, he went out again for some six or seven years, and during his stay sent home seeds from time to time. On his return in 1726, he began his great work, *Natural History of Carolina, Florida, and the Bahama Islands*, the first part of which was published 1731. The genus Catesbæa, or lily-thorn, was named after him by his contemporary, Gronovius, the Dutch naturalist.

1 This tree only died in 1906.
The most celebrated member of this Society of Gardeners was Philip Miller, keeper of the Chelsea Physic-garden, and author of a well-known Gardener's Dictionary. This work first appeared in 1731, and was so popular that a seventh edition was brought out in 1759, and it was translated into Dutch, German, and French. Each successive edition shows some progress in the science of botany, and an immense increase in the number of foreign plants. In the seventh edition, Miller adopted the Linnean system of classification. He had previously become acquainted with the great Swede during his visit to England in 1736, and it was the year following that Linnaeus's first great work, which revolutionized classification, Genera Plantarum, appeared. Miller was a man well suited to the work he undertook; he was both practical and scientific; he first followed the system of Tournefort, then that of Ray, but was sufficiently learned and clear-sighted to go with the times, and adopt the improved nomenclature of Linnaeus. The quantities of new plants coming in not only required skilful growing, but careful arrangement and classification, and Philip Miller did much good work in both ways.

Not only were plants arriving in from America, but new treasures found their way to England from distant parts of the Old World also. William Sherard, a learned botanist and friend of Ray and Sloane, and patron of Catesby, was, in 1702, appointed Consul at Smyrna, and during his stay there, until 1718, employed much of his time in making a collection of the plants of Greece and Asia Minor. His younger brother, James, at Eltham in Kent, had a famous garden, and cultivated many of the new exotics sent home by William. Besides foreign importations, gardeners at home added to the number of cultivated plants by trying experiments of hybridizing, producing double varieties, and more especially variegation. Such things as variegated "silver-striped," or "gold-blotched," lilacs, syringa, privet, Phillyrea, or maple were great favourites.

Improved methods of heating and building conservatories and hot-houses made it possible not only to shelter "tender exotics" and grow fruit, but to force vegetables. Attempts were made to force grapes, and the experiment was tried by the Duke of Rutland at Belvoir. Bradley and Switzer describe...
the process, which was to “build ovens at certain distances at the back of walls, and keeping them continually warm from January till the Sun’s Power is sufficient of itself to maintain the growth of the plants growing against such walls . . . whereby the latest kinds of grapes are commonly ripen’d about July or August.” Bradley adds a caution which takes one step farther towards a modern vinery, “Take notice, that during the cold season, when these Fruits are forced to shoot unseasonably, the Plants must be cover’d with glasses to prevent the injuries they might receive from frosts.” At Lord Derby’s, at Knowsley Hall, near Liverpool, there was another method of heating a wall to produce early grapes, thus described by a traveller in 1732: “An hot wall here for Vines, ye wall is built hollow, or you may say two walls are run up just together, at each end are Stoves where you put in the coal & there is a chimney in ye halfway of ye wall: ye fires are lighted every night.” Philip Miller had a method of forcing apricots and cherries by nailing the trees on to a screen of boards, facing south, covering the front with glass, and piling up the back of the boards with a hot bed.

Rose is said to have raised a pine-apple in England, and presented it to Charles II., but for many years that remained a unique specimen and an unrivalled feat. The culture was not understood until this period. Henry Tellende, gardener to Sir Matthew Decker, at Richmond, was the first who brought the “Ananas or Pine Apple to rejoice in our climate.” Before long, several growers gave their attention to Pines, and within fifty years books entirely devoted to their culture found ready sale.

Fairchild, at Hoxton, and Green, at Brentford, had two of the best fruit gardens, the latter being exceptionally good for figs. But it was more especially in vegetable culture that great advances were made. There had for long been a fair

1 Bradley, Works of Nature, 1721.
2 Diary of a Tour in 1732 made by John Loveday, of Caversham, edited by his Grandson. Roxburghe Club, 1890.
3 Bradley, Dictionarium Botanicum, 1728.
supply of vegetables in England; but when anything special, anything early, or out of season, was wanted on great festive occasions, it was procured from abroad, chiefly from Holland. This induced enterprising gardeners, early in the eighteenth century, to make attempts at forcing greens and salads, asparagus and cucumbers. The first to raise the latter in the autumn for fruiting in winter was Fowler, gardener to Sir N. Gould, at Stoke Newington. He presented George I. with two fine cucumbers on New Year's Day, 1721. Samuel Collins, in 1717, wrote a Treatise on the culture of melons and cucumbers, suggesting various glasses and frames for their protection. The following is quoted from Bradley, and gives the names of some of the pioneers in early forcing: "The first which are Kitchen Gardens and exceed all the other gardens in Europe for wholesome Produce and variety of Herbs are those at the Neat-Houses near Tuttle-fields, Westminster, which abound in Salads, early Cucumbers, Colliflowers, Melons, Winter Asparagus, and almost every Herb fitting the Table; and I think there is no where so good a school for a Kitchen gardener as this Place; tho' Battersea affords the largest natural Asparagus and the earliest Cabbages. Again, the Gardens about Hammersmith are as famous for Strawberries, Rasberries, Currants, Gooseberries, and such like; and if early Fruit is our Desire Mr. Millet's, at North End, near the same Place, affords us Cherries, Apricocks, and Curiosities of those kinds, some months before the Natural Season." Another good nurseryman near London was Nicholas Parker at Chiswick. He is highly recommended by Lawrence as known to all men for his "honesty, skill, and integrity," which seems more than could be said of all in the same trade. They were inclined to cheat and send out inferior varieties of fruit, in the place of those ordered by the purchaser, "a dry insipid Nectorine" instead of "an old Newington Peach, or instead of a rich French Pear a gritty choak-pear or Warden."¹

¹ The Clergyman's Recreation. John Lawrence, Rector of Yelvertoft, Northamptonshire, 1714.
early vegetables which he saw. He describes some gardens where the beds were raised, sloping a little towards the sun, and "most of them were at this time (February) covered with glass frames, which could be taken off at will. . . . Russian matting over these, and straw over that four inches thick. These contained cauliflowers some four inches high. In the rest of the field were 'bell-glasses,' under which also cauliflower-plants were set 3 or 4 under each bell-glass. Besides the afore-named beds, there were here long asparagus-beds. Their height above the ground was two feet; on the top they were similarly covered with glass, matting, and straw, which had just been all taken off at midday. The Asparagus under them was one inch high and considerably thick."¹ Radishes were also grown in the same garden, and the beds covered with mats. In the month of May, he says, the vegetables which were most numerous round London were beans, peas, cabbages of different sorts, leeks, chives, radishes, lettuce (salad), asparagus, and spinach. He writes of Chelsea: "There is scarcely anything else than either orchards or vegetable market gardens, and large fields all planted full of all kinds of small trees for sale."

Thus it will be seen that great strides had been made in vegetable culture. In some things, however, gardeners still had very primitive ideas. When, in 1729, an aloe (Agave) flowered in "Mr. Cowell's garden at Hoxton," there was great excitement as to how it should be kept through the winter.² The plant was then 20 feet high, and an erection of wood and glass was built over it, and stoves placed outside with pipes to "convey a due proportion of heat," and it was so arranged that the structure could be heightened, if necessary, to suit the "unexpected growth of this famous plant." They must have been much distressed to find all this care and expense of little use, as not only the flower, but most of the plant itself, was bound to perish after flowering.

A great many of the vegetables grown in these market

¹ Kalm's Visit to England, translated by Joseph Lucas, 1892.
² A True Account of the Aloe Americana or Africana now in Flower in Mr. Cowell's Garden at Hoxton. . . . The like wherof has never been seen in England before. 1729.
DAWN OF LANDSCAPE GARDENING

Gardens would be sold in the streets of London. The various cries of the hawkers were a notable feature of London life. One among the many refrains of this perpetual chorus is recalled by Addison, when he writes: "I am always pleased with that particular time of the year which is proper for the pickling of dill and cucumbers, but alas! this cry, like the song of the nightingale, is not heard above two months." Some of the best-known cries are preserved in an old ballad of early but uncertain date, from which the following is an extract:

"Here's fine rosemary, sage and thyme
Come buy my ground ivy.
Here fatherfow, gilliflowers and rue
Come buy my knotted marjoram ho!
Come buy my mint my fine green mint
Here's fine lavender for your cloaths
Here's parseley and winter savory
And heart's-ease which all do choose
Here's balm and hissop and cinque foil
All fine herbs it is well known
Let none despise the merry merry cries
Of Famous London Town.

"Here's penny royal and marygolds
Come buy my nettle-tops
Here's water-cresses and scurvy-grass
Come buy my sage of virtue ho!
Come buy my wormwood and mugwort
Here's all fine herbs of every sort
Here's southern wood that's very good
Dandelion and houseleek
Here's dragon's-tongue and wood sorrel
With bear's-foot and horehound
Let none despise the merry merry cries
Of Famous London Town.

"Here's green coleworts and brocoli
Come buy my radishes
Here's fine savorys and ripe hautboys
Come buy my young green hastings ho!
Come buy my beans right Windsor beans
Two pence a bunch young carrots ho!

1 Spectator, 251.
3 Hasting peas, see p. 125.
Here's fine nosegays ripe strawberries
With ready pickled salad also
Here's collyflowers and asparagus
New prunes twopence a pound
Let none despise the merry merry cries
Of Famous London Town.

"Here's cucumbers spinage and frinch beans
Come buy my nice sallery
Here's parsnips and fine leeks
Come buy my potatoes ho!
Come buy my plumbs and fine ripe plumbs
A groat a pound ripe filberts ho!
Here's corn-poppies and mulberries
Goose berries and currants also
Fine nectarines peaches and apricots
New rice two pence a pound
Let none despise the merry merry cries
Of Famous London Town."

These cries become more rare in London every year, but the tune sung by lavender-sellers must be familiar to all who are in town at the end of July. The following words I wrote down from the dictation of a little boy, who was singing them and selling lavender in Eaton Place, July 21, 1900:

"Come buy my blooming lavender,
Sixteen branches for a penny.
All around the square I go
Crying out sixteen branches a penny.

"Now's the time to scent your kerchief
With my blooming lavender.
Buy it once, you'll buy it twice;
It makes your clothes smell very nice."
CHAPTER XII

LANDSCAPE GARDENING

". . . So will I rest in hope
To see wide plains, fair trees, and lawney slope;
The morn, the eve, the light, the shade, the flowers;
Clear streams, smooth lakes, and overlooking towers."

KEATS.

"Is there anything more shocking than a stiff, regular garden?"¹ What a revolution of the taste in gardening these words reveal! Yet such a complete change in fashion had taken place that this was the opinion held by all the garden designers of the latter half of the eighteenth century. Nor were they content to lay out new gardens to suit the prevailing style, but they freely destroyed, and abused, where they could not obliterate, the work of former generations. The leader of this new departure in garden design was Kent. He was the successor of Bridgeman, and at first made gardens on the same plan. Soon, however, he went so far beyond him as to entirely leave the formal garden, and substitute for it the landscape style. Walpole considers the first step towards this revolution to have been the introduction of the sunk fence. And certainly he there touched the key-note, for as soon as walls and enclosures were dispensed with, any piece of natural and rural scenery could be included in the garden. "The capital stroke,"² he wrote, "the leading step to all that has followed, was (I believe the first thought was Bridgeman's) the destruction of walls for boundaries, and the invention of fosses . . . an attempt then deemed so astonishing, that the

common people called them Ha! Ha’s! to express their surprise at finding a sudden and unperceived check to their walk.” “No sooner was this simple enchantment made, than levelling, mowing, and rolling, followed. The contiguous ground of the park without the sunk fence was to be harmonized with the lawn within; and the garden in its turn was to be set free from its prim regularity, that it might assort with the wilder country without. . . . At that moment appeared Kent, painter enough to taste the charms of landscape, bold and opinionative enough to dare and to dictate, and born with a genius to strike out a great system from the twilight of imperfect essays. He leaped the fence, and saw that all Nature was a garden. He felt the delicious contrast of hill and valley changing imperceptibly into each other, tasted the beauty of the gentle swell, or concave scoop, and remarked how loose groves crowned an easy eminence with happy ornament, and while they called in the distant view between their graceful stems, removed and extended the perspective by delusive comparison.”

This shows the ideal which Kent was striving after. To copy Nature was the aim of the new school: “Nature abhors a straight line,” was one of Kent’s ruling principles, so avenues and straight walks and hedges were an eyesore to him, and this feeling of dislike was shared by other landscape gardeners. Batty Langley wrote: “To be condemned to pass along the famous vista from Moscow to Petersburg, or that other from Agra to Lahor in India, must be as disagreeable a sentence, as to be condemned to labour at the gallies. I conceiv’d some idea of the sensation . . . from walking but a few minutes, immured, betwixt Lord D——’s high shorn yew hedges.” This is but a specimen of the exaggerated language in which the new school of gardeners expressed their contempt for the work of their predecessors.

This passion for the imitation of Nature was part of the general reaction which was taking place, not only in gardening, but in the world of letters and of fashion. The extremely artificial French taste had for long taken the lead in civilized Europe, and now there was an attempt to shake off the shackles of its exaggerated formalism. The poets of the age were also
pioneers of this school of Nature. Dyer, in his poem of *Grongar Hill*, and Thomson, in his *Seasons*, called up pictures which the gardeners and architects of the day strove to imitate in the scenery they planned. The idea was to create a landscape such as poets celebrated or as Claude immortalized on canvas. But the lovers of the beauties of Nature soon became as hopelessly fettered by rules and theories as had been the designers of the more formal schools. The gardens they laid out were planned to produce a set impression on the beholder. "Garden scenes," wrote the poet Shenstone, "may perhaps be divided into the sublime, the beautiful, and the melancholy or pensive."¹ "Art," says this same writer, "should never be allowed to set foot in the province of Nature," and yet these gardeners advocated every sort of artifice to impose on the spectator, and to make the landscape appear different from what it really was. Shenstone himself suggests a means by which an avenue may be made to appear longer than its true length. "An avenue that is widened in front and planted there with yew trees, then firs, then with trees more and more fady, till they end in the almond willow or silver osier; will produce a very remarkable deception." His own garden at Leasowes was held by all who practised this "art of gardening" to be a most perfect specimen of this style. There was a lake, and small streams, and cascades, which George Mason describes as "living fountains," and says they were here "carried to the pitch of perfection." A seat overlooking one of these streams was inscribed with a poem in its praise, which ends thus:

"Flow, gentle stream, nor let the vain
Thy small unsullied stores disdain:—
Nor let the pensive sage repine
Whose latent course resembles thine."

All through the garden, in the dingle, or by the side of the serpentine walks, seats, grottoes, ruins, or urns, appeared at unexpected places, and were inscribed with lines addressed to some friend, or singing the praises of some natural beauty.

Most conspicuous among the innovations was the change in

¹ *Unconnected Thoughts on Gardening*, by Wm. Shenstone, 1764.
the form of the ornamental sheets of water. "Stone basons," marble fountains, and straight canals, were swept away, or converted into miniature waterfalls, winding streams, or artificial lakes. Lord Bathurst, at Ryskins, near Colebrook, was the first to make a winding stream through a garden, and so unusual was the effect that his friend, Lord Stafford, could not believe it had been done on purpose, and supposing it to have been for economy, asked him "to own fairly how little more it would have cost to have made the course of the brook in a strait direction." About this time Queen Caroline "threw a string of ponds in Hyde Park into one to form what is called the Serpentine River." This is only one among many instances which show that these so-called reforms, undertaken with the aim of increased simplicity, resulted in greater stiffness and formality. This is not to be wondered at, when the influence of Chinese gardening on this school of design is taken into account. Sir William Chambers, one of this new class of gardeners, had, in his youth, made a voyage to China, and brought back from that country ideas which he set forth in his work entitled *Dissertations on Oriental Gardening*. The Pagoda at Kew, designed by him, is a well-known monument of this passing fashion. A Chinese writer, Lien-tschen, himself lays down the principles which ruled their gardening: "The Art of laying out gardens consists in an endeavour to combine cheerfulness of aspect, luxuriance of growth, shade, solitude, and repose, in such a manner that the senses may be deluded by an imitation of rural Nature." Alluding to this supposed resemblance of English gardens to those of China, Oliver Goldsmith wrote: "The English have not yet brought the art of gardening to the same perfection with the Chinese, but have lately begun to imitate them. Nature is now followed with greater assiduity than formerly: the trees are suffered to shoot out into the utmost luxuriance; the streams, no longer forced from their native beds, are permitted to wind along the valleys: spontaneous flowers take the place of the finished parterre, and the enamelled meadow of the shaven green."

Batty Langley was one of the exponents of the principles

2 Quoted in *Praise of Gardens*, by Albert F. Siveking, 1885.
which guided some of these Landscape-Gardeners. The chief of them he lays down in twenty-eight rules, among which are the following: "The grand front of the building lies open upon an elegant lawn, adorned with statues, terminated on its sides with open groves." "Such walks whose views cannot be extended terminate in Woods, Forests, misshapen Rocks, strange Precipices, Mountains, old Ruins, grand buildings, &c." "No regular evergreens in any part of an open plain or parterre." "No borders or scroll work cut in any lawn or parterre." "That all gardens be grand, beautiful and natural." "That all the trees in your shady walks and groves be planted with sweet Briar, white Jessemme, and Honeysuckle, environed at the Bottom with a small circle of Dwarf stock, Candy tuft and Pinks." "Hills and Dales be made by art where Nature has not performed the act before." "That the intersections of walks be adorned with statues," and many like rules for the correct way of making "rivulets, aviaries, grottoes, cascades, rocks, ruins, niches, canals, and fishponds." He also gives a long list of what statues were most suitable for each place: Pomona in the Orchard, Harpocrates, the God of Silence, for a grove, and so on. This subject of statues much perturbed some of the designers. "The use of statues," wrote George Mason, "is a dangerous attempt in gardening, not impossible, however, to be practised with success: how peculiarly happy is the position of the river God at Stourhead (Sir Richard Hoare's) in Wiltshire! ... I remember a figure at Hagley,¹ which one could fancy darting across the Alley of a grove . . . and only wished the pedestal had been concealed." These statues, urns, and monuments were arranged to impart to the beholder a particular impression, on first discovering them. Shenstone discusses the various sensations produced by an urn, and comes to the conclusion that "Solemnity is perhaps their point, and the situation of them should still co-operate with it." "They are more solemn, if large and plain." A clump of trees, a lake, or wilderness, had to be "sublime," "beautiful," "picturesque," "solemn," "grand," "dignified," or "elegant." A wood was planted for "rudeness or grandeur," a "grove for beauty," a cave or grotto was to strike

¹ Laid out by Lord Lyttleton.
"horror or terror." "A feigned steeple of a distant church or an unreal bridge, to disguise the termination of water," were brought in to "improve the landscape." These designers were careful not only of form, but also of colour; the "solemn grove" had to be planted with trees of dark foliage, and some touch of bright colour was introduced to give effect to the landscape. "An object of a sober tint unexpectedly gilded by the sun is like a serious countenance suddenly lighted up by a smile, a whitened object, like the eternal grin of a fool," wrote one authority on the subject. Such were the high-flown ideas which inspired these designers, but in their efforts to reproduce the beauties of Nature they fell into the most artificial system that can possibly be imagined. William Mason's poem, "The English Garden," addressed to "Divine Simplicity," is characteristic of the spirit which guided these "reformers," of which Sir Walter Scott said it "is not simplicity but affectation labouring to seem simple."

Many places were laid out on this new plan by Kent. The gardens at Esher,

"Where Kent and Nature vied for Pelham's love,"

and at Claremont, were considered some of his best productions; also Carlton House, which he designed for the Prince of Wales. Walpole thought "the most engaging of all Kent's works," and most "elegant and antique," was Rousham, in Oxfordshire. Gunnersbury, near London,³ is also chiefly his handiwork. The original house, which was built by Inigo Jones, or his pupil, Webbe, in 1663, for Sir John Maynard, has disappeared, but the garden still shows much of the designs carried out by Kent about 1750, together with the further "Plantations" and "elegant erections" added by Princess Amelia, who bought the place in 1761, and spent large sums on the garden. The wall, some of the temples, and a bath summer-house built by her, and an imitation Gothic ruin still remain, as well as many fine timber trees, particularly

1 Horace Walpole, Essay on Modern Gardening.
2 Sir Uvedale Price, On the Picturesque.
3 Belonging to Mr. Leopold Rothschild, now specially famous for the fruit growing under glass, which is carried to great perfection.
GUNNERSBURY PARK. A TEMPLE IN THE GARDEN.

Designed by Kent.

CASTLE ASHBY.

Designed by Brown.

To face page 243.
cedars. There was much rivalry between some of these newly laid out gardens, each having its own admirers.

"Some cry up Gunnesbury
For Sion some declare
And some say that with Chiswick
No villa can compare
But ask the beaux of Middlesex
Who know the country well
If Strawberry Hill—if Strawberry Hill
Don't bear away the bell."1

Kent began life as an apprentice to a coachbuilder; with the assistance of friends he went to Italy, and studied painting. He, however, never attained any good results in that art, but succeeded better as an architect, and designed temples and ruins for gardens. By the help of his patron, Lord Burlington, he was noticed by the Queen, and made Architect and then Painter to the Crown. He was looked up to by all the designers who followed as the originator of the idea, and founder of the School of Landscape-Gardening. At one time, his wish to follow Nature carried him so far that he planted dead trees in Kensington Gardens "to give a greater air of truth to the scene." But Walpole says "he was soon laughed out of this excess." Philip Southcote appears to have been one of the first of those in whom Kent's "Elysian scenes excited the idea of improving their own domains," and "the elegance of Wooburn Farm (designed by him) was so conspicuous that even its faults were imposing."2 Pain's Hill, in Surrey, begun about the same time by Charles Hamilton, was "a perfect example of this mode."3 It was considered thoroughly typical of the best English taste, and for this reason is described by a foreigner who visited it in 1761,4 who thus gives his views on

1 Verse from a ballad by the Earl of Bath, which appears in A Catalogue of the Classic Contents of Strawberry Hill Collected by Horace Walpole, for sale by auction April, 1842.
2 George Mason, Essay on Design in Gardening, 1768. Wooburn Farm, near Chertsey, no longer existed when G. W. Johnson wrote his History of English Gardening in 1829.
3 Walpole.
4 Diary to England in the Years 1761-62, by Count Frederick Kielmansegge, translated by Countess Kielmansegge, 1902. Longman.
this class of gardens: "Pains hill near Cobham 10 English
miles from Richmond. It belongs to Charles Hamilton, and
its garden is decidedly worth a visit. . . . The Garden, like all
of English design, is arranged according to modern ideas of an
improvement on the beauty of Nature. The Principal features
of all English Gardens are gravel or grass walks, between
irregular high trees, or through wild growth consisting of all
kinds of trees, shrubs and flowers, native and foreign, summer
houses, seats and benches of all shapes and forms, placed in
high or otherwise convenient places, and heathen temples,
ruins, colonnades, hermitages, mosques, etc. An effort is
frequently made to bring in a natural watercourse, or failing
that, to dig out one artificially with many windings and
turnings, waterfalls and bridges, so as to please the eye.
Pretty views are the principal aim in gardens here, and an
Englishman thinks nothing of a garden without water. . . .
You are sometimes in doubt whether you are looking at a
garden or at any ordinary landscape. . . . All this part of the
garden is hilly, and is covered with high trees, thick shrubbery,
etc., leaving space only for narrow walks; and it is difficult to
believe how art has been able to copy Nature to the extent
done here. The fruit and kitchen gardens are always quite
separate, and frequently so well hidden that you cannot
discover them without help." These last lines show how
complete the revulsion of feeling had been, and how far the
days when men refreshed their spirits by sitting in an orchard
had been left behind. Hagley, laid out by Lord Lyttleton,
was another garden, or ferme ornée, in the same style,
frequently referred to by contemporary writers, who praised
"the new modelling of the shades and unfettering of the
rills."¹ In spite of the admiration lavished by many on this
place, Gilpin² remarks that although "there are certainly
many beautiful views in these extensive gardens, yet we can
easily conceive the same variety of ground . . . so combined
as to produce a much nobler whole." Hagley, in Worcestershire,
was only a short distance from the Leasowes, already

¹ George Mason, Essay on Design in Gardening.
² Observations on Picturesque Beauty made in 1772, Particularly the
Mountains and Lakes, by Wm. Gilpin.
referred to, which was perhaps the most admired garden of this type. Goldsmith and others, who had seen the place during the lifetime of its poet-possessor, lamented the changes and decay which marred it, only a few years after Shenstone's death. Wright was another designer of this landscape-school, who succeeded Kent. He planned and sketched designs, but did not himself superintend the carrying out of the works.

The name which stands out most conspicuously in connection with landscape-gardening is that of Brown. From his habit of saying of any place he was asked to improve, or lay out afresh, that it "had great capabilities," he became known by the name of "Capability Brown." For a time he was the most popular of all designers. He was born in Northumberland in 1715, and began as a kitchen-gardener, first at a small place near Woodstock, and then at Stow. He remained with Lord Cobham, in that capacity, until 1750, and it was not until, as head-gardener to the Duke of Grafton, he planned and executed a lake at Wakefield Lodge, that he attempted any designing. This brought him into notice, and through the influence of Lord Cobham, he was appointed Royal Gardener at Hampton Court, "and it was he who planted the celebrated vine there in 1796." He was next employed at Blenheim, and the way in which he made the lake there established his reputation, and soon everyone who wished to alter their grounds, or lay out new ones, employed Brown. He laid out Croome, Luton, Trentham, Nuneham, Burghley, and many other places, and altered in some way or the other half the gardens in the country. He became the fashion, and was consulted by nearly everyone in England who had a garden of any consideration. Had Brown confined himself to creating new landscapes and gardens, posterity could not have borne such a grudge against him. As it is, in studying the designs he carried out, it is difficult to look with an unprejudiced eye at his work, for before the results he produced can be admired, one is filled with regret for the beauties he swept away.

"Improvement too, the idol of the age,
Is fed with many a victim. Lo he comes!
The omnipotent magician, Brown, appears!
Down falls the venerable pile, the abode
Of our forefathers. . . .
He speaks—The lake in front becomes a lawn;
Woods vanish, hills subside, and valleys rise,
And streams, as if created for his use,
Pursue the track of his directing wand."

Cowper: The Garden.

Old gardens in every part of England disappeared before the transforming influence of Brown, but luckily, before many years had passed a reaction set in, or it is doubtful whether a single garden would have survived. Sir Uvedale Price described his pleasure on approaching "a venerable castle-like mansion built in the beginning of the fifteenth century," through an avenue of fine old trees. "I was much hurt," he continues, "to learn from the master of the place, that I might take my leave of the avenue and its romantic effects, for that its death-warrant was signed. The destruction of so many of these venerable approaches is a fatal consequence of the present excessive horror of straight lines. . . . As to saving a few of the trees, I own I never saw it done with a good effect; they always pointed out the old line, and the spot was haunted by the ghost of the departed avenue. . . . At a gentleman's place in Cheshire, there is an avenue of oaks. Mr. Brown absolutely condemned it, but it now stands a noble monument of the triumph of the natural feelings of the owner over the narrow and systematic ideas of a professed improver." One is thankful that a few people had strength of mind enough to resist the all-powerful Brown.

The management of water was considered Brown's strong point. A pleasing example of a sheet of water laid out by him is that at Castle Ashby. As it is now "improved by time" it could not fail to please even the most determined detractors of Brown. But here, too, Brown's hand worked destruction as well as improvement, for two rows of trees, forming part of one of the avenues planted about 1699, were

1 Sir U. Price, On the Picturesque, 1794.
2 Belonging to the Marquess of Northampton.
felled by his orders. He was lost in admiration of the rivers and lakes he created. Having completed one of these, he thought he had achieved such a success as to surpass the Thames, and is said to have exclaimed: "Thames! Thames! thou wilt never forgive me!" At Hackwood Park, in Hampshire, Brown effected various changes, which were thus spoken of a few years later: "Alterations on a considerable scale" were carried out, particularly on the south of the house, where there had been a garden "in the old style, with terraces, ascended by flights of steps, and adorned with statues on pedestals, a great reservoir of water, angular ramparts, &c.; the view from the house was also interrupted by high yew hedges skirting long and formal avenues. Nature has now regained her rights; the avenues have been broken into walks and glades, and several distant views admitted." It never seems to have occurred to these landscape-gardeners that an avenue and a yew hedge were in themselves beautiful objects. It is almost like a Norfolk girl who visited Switzerland, and complained that the mountains shut out the view! Another scheme of wholesale devastation he suggested was luckily not acted upon. He proposed to blast away that part of the rock—on which Powis Castle stands, which forms the first or "Sundial terrace," and make it into a flat lawn. This change would have been completely out of all keeping with the rest of the lovely garden, which had been made in the time of William and Mary, by Lord Rochfort, a Dutchman, who for a few years held the estates. The alterations he carried out at Burghley were also typical of his method. He took away the walls and hedges, entirely swept away a terraced kitchen-garden on a slope near the house, and in its place planted trees; beyond this wooded eminence of his own creating, and in front of the site of the old formal garden, he made a lake. "How far the fashionable array, in which Mr. Brown has dressed the grounds, about this venerable building, agrees with its formality, and antique appendages, I dare not take upon me to say," wrote Gilpin, a few years after Brown's work was completed. "A doubt arises," he continues, "whether the old decoration of avenues and parterres was not in a more suitable style of orna-

1 Belonging to Lord Bolton.
ment. It is, however, a nice question, that would admit of many plausible arguments on both sides."

Gilpin also doubts the expediency of the alterations Brown was carrying out at Roche Abbey, when he visited that place. Brown, it is said, was himself unable to draw a line, and had had no artistic training or education sufficient to understand the historical interest, or natural beauties of the scenes he tried to improve. It is therefore not to be wondered at that he signally failed, on many occasions, in his endeavours to create a more suitable landscape. "Many modern places," wrote Gilpin, "he has adorned and beautified, but a ruin presented a new idea, which I doubt whether he has sufficiently considered. He has finished one of the valleys which look towards Laughton spire: he has floated it with a lake, and formed it into a very beautiful scene. But I fear it is too-magnificent and too-artificial an appendage to be in unison with the ruins of an Abbey."1 He levelled all the ground round the old Abbey, leaving the walls and pillars standing in "a neat bowling-green," and he removed all the overgrown pieces of ruin and mounds, which showed the old lines of the building, and even took stones from the Abbey to make the dam in the river, and get the effect of a waterfall. Gilpin most sarcastically remarks: "If Mr. Brown should proceed a step further, pull down the ruin, and build an elegant mansion, everything would then be right." Some of Brown's handiwork about the ruins has of late been removed, and their former conditions, as much as possible, restored.

The following is the Agreement between Brown and Lord Scarborough made at the time of these alterations:2


September the 12th, 1774.

Then an Agreement made between the Earl of Scarbrough on the one Part, and Lancelot Brown on the other, for the

1 Gilpin, Observations on Picturesque Beauty, 1776, Particularly the Highlands of Scotland.
2 Copied from the original manuscript at Sandbeck, by the kind permission of the Earl of Scarborough.
underwritten Articles of Work to be Performed at Sandbeck in the County of York (To Wit):

Article the 1st.—To compleat the sunk Fence which separates the Park from the Farm, and to Build a Wall in it, as also to make a proper Drain at the Bottom of the Sunk Fence to keep it Dry.

Article the 2nd.—To demolish all the old Ponds which are in the Lawn, and to level and Drain all the ground where they are.

Article the 3rd.—To Drain and level all the ground which is between the above mentioned Sunk Fence and the old Canals mentioned in the Second Article. To plant whatever Trees may be thought necessary for Ornament in that Space discribed in this Article, and to sow with grass seeds and Dutch Clover the whole of the ground wherever the Turf has 'been broke up or disturbed by Drains, Leveling or by making the Sunk Fence.

Article the 4th.—To make good and keep up a Pond for the use of the stables.

Article the 5th.—To finish all the Valley of Roach Abbey in all its Parts, according to the Ideas fixed on with Lord Scarbrough (with Poet's feeling and with Painter's eye) beginning at the Heads of the Hammer Pond and continuing up the Valley towards Loton, als: Loughton in the Morn, as far as Lord Scarbroughs ground goes, and to continue the Water and Dress the Valley up by the Present Farm House untill it comes to the seperation fixed for the Boundary of the New Farm. N : B : The Paths in the Wood are included in this Discription and every thing but the Buildings. The said Lancelot Brown does Promise for himself His Heirs Executors and Administrators to perform or cause to be Performed in the Best manner in His or Their Power between the Date hereof and December one Thousand Seven Hundred and Seventy Seven, the above written five Articles. For the Due Performance of the above written five Articles The Earl of Scarbrough does Promise for himself His Heirs Administrators and Executors to Pay or cause to be Paid at the underwritten Times of Payment Two Thousand Seven Hundred Pounds of Lawfull money of England, and three Hundred Pounds in consideration of and for the Plans and trouble
Brown has had for his Lordship at Sandbeck, previous to this Agreement. Lord Scarbrough to find Rough Timber, four able Horses, carts, and Harness for them, wheelbarrows and Planks, as also Trees and Shrubbs.

The Times of Payment in

<table>
<thead>
<tr>
<th>Date</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>June, 1775</td>
<td>£800</td>
</tr>
<tr>
<td>Feb. 1776</td>
<td>400</td>
</tr>
<tr>
<td>June, D°.</td>
<td>400</td>
</tr>
<tr>
<td>Feb. 1777</td>
<td>600</td>
</tr>
<tr>
<td>On Finishing the work</td>
<td>800</td>
</tr>
</tbody>
</table>

£3000

(Signed) Scarbrough.
Lancelot Brown.

The melancholy spectacle presented by some of the stately houses surrounded by the stiff and unreal "natural landscape" substituted by Brown for the carefully designed and well-kept old gardens, is thus described by Knight:

"Oft when I've seen some lonely mansion stand
Fresh from the improver's desolating hand,
Midst shaven lawns that far around it creep
In one eternal undulating sweep;
And scatter'd clumps, that nod at one another,
Each stiffly waving to its formal brother:
Tired with the extensive scene, so dull and bare,
To Heaven devoutly I've address'd my prayer
Again the moss-grown terraces to raise,
And spread the labyrinth's perplexing maze;
Replace in even lines the ductile yew,
And plant again the ancient avenue.
Some features then, at least, we should obtain
To mark this flat, insipid, waving plain:
Some vary'd tints and forms would intervene
To break this uniform, eternal green."

Although Brown was assailed by Gilpin, Price, Knight, and Mason, he had many adherents and imitators. Repton is the best known of these. He was an admirer of Brown's works,

1 "The Landscape," a didactic poem in three books, addressed to Sir Uvedale Price by R. P. Knight, second edition, 1795.
and carried out designs in the same style. As, however, men had now begun to find out Brown’s mistakes, and reflect on his destruction of old places and historical relics, Repton could scarcely venture to suggest such sweeping alterations as Brown had made. Repton was openly an opponent of those who wrote against Brown, yet their ideas evidently influenced his judgment. He did not always alter all he found at a place, before commencing additions, and he did not entirely confine himself to the “landscape” style. He maintained that a “Flower garden should be an object detached and distinct from the general scenery of the place; and whether large or small, whether varied or formal, it ought to be protected from hares and smaller animals by an inner fence; within this enclosure rare plants of every description should be encouraged, and provision made of soil, and aspect for every different class. Beds of bog earth should be prepared for the American plants: the aquatic plants, some of which are peculiarly beautiful, should grow on the surface or near the edges of water. The numerous class of rock-plants should have beds of rugged stone provided, without the affectation of such stones being the natural production of the soil; but, above all, there should be poles or hoops for those kind of creeping plants which spontaneously form themselves into graceful festoons when encouraged and supported by art.”

Such was Repton’s idea of a flower-garden, but that was to form but a small portion of the design, and its very existence seemed to him to require an apology. He boasts that he had “frequently been the means of restoring acres of useless garden to the deer or sheep, to which they more properly belong,” yet he sometimes designed a small formal garden for flowers. The “Dutch garden” at Hewell Grange was made according to his suggestions. It is a semicircle, surrounded by a cut Thuja hedge, and a high brick wall across the line of the arc. The beds within are edged with box, between which are small gravel paths tiled in the middle, and a sundial stands in the centre. He also designed the lawn and rock-garden, while an older French garden, approached by cut yew

1 Repton, Observations on Landscape Gardening, 1803.
2 MS. “Red Book” by Repton, belonging to the Earl of Plymouth.
hedges, he did not interfere with. Much as he disliked avenues, as being "utterly inconsistent with Natural scenery," he occasionally respected "such marks of ancient dignity." At Finedon, although he thought the view "encumbered" by the vicarage and church, and said the garden wall, malt-house, pigeon-house, and even part of the village "must be removed," he spared the avenue called the "Holly Walk."

When asked to make suggestions for the improvement of a place, Repton prepared what he called his "Red Book," with plans and pictures of the garden as it was, and as he proposed to make it. He published a collection of these "Red Books," amplifying it with expositions of his own views on landscape gardens. The best way to understand what these views were, is by a study of these "Red Books." A volume of these appeared in Repton's lifetime, but those quoted here and many others are still unpublished. The illustrations in his MS. "Red Book," of Woodford, in Essex, are typical of his methods. The first sketch in the book represents the house as it was, seen from the grounds, "with the kitchen-garden on the one side, and the naked village on the other. That the former ought to be removed, and the latter planted out, are such obvious improvements that I do not take upon myself the merit of suggesting them." The second view shows the place as it would be when these designs were carried out. The further alterations were chiefly made to gain a more pleasing prospect from the house, by the planting and turfing of a ploughed field, and the "floating the bottom of the lawn with water."

His "Red Book" of Burley-on-the-Hill, in Rutland, is another unpublished volume of great interest, containing thirteen water-colour sketches and plans. Burley was bought by George Villiers, Duke of Buckingham, and James I. stayed there with him. During the Civil Wars the Parliamentary soldiers burned all the buildings except the stables, and the place was left in ruins, until Daniel, Earl of Nottingham,
WOODFORD (NO. 1).
From a drawing by H. Repton.

WOODFORD (NO. 2).
From the same drawing by H. Repton, showing the suggested improvements.

To face page 253.
bought and rebuilt it in 1697. He planned every detail in both house and grounds with minute care, and the accounts and agreements for the work were all preserved. The whole place is on a grand scale, and has a magnificent situation. The house, stables, and forecourt occupy 7 acres. This forecourt originally was completely surrounded by a colonnade, and measured 500 feet across, and 800 from the entrance-gates to the house. Such formality was too much for Repton. "It is only by excluding Nature," he wrote, "that we can produce the effect of greatness in artificial objects, and a large court surrounded by buildings can have no pretentions to look Natural." For this reason he could not tolerate it, and on his advice, in 1796, the north side of it was pulled down, and replaced by iron railings. The porter's lodges were also removed, and the iron gates and their stone pillars were alone suffered to remain. On the south of the mansion lay the chief part of the garden. Here five terraces, with red-brick walls and stone copings, well covered with flowering plants, descended the hill-side, and opened on to an avenue which stretched for a mile across the park to two fish-ponds, and terminated with a stone gateway dating from Buckingham's time. There were originally three terraces, but the Earl of

1 The following are some of the agreements made with the Earl of Nottingham when he increased the number of terraces from three to five. The length is not mentioned in them, neither does Repton state the exact length, but it must have been somewhat over 450 feet, judging from his estimate for their removal.

"William Edge, of the Parish of Kensington, has arranged with the Earl of Nottingham to levell the walks and gardens at Burley, as were set out and measured by Henry Dormer and Roger Jenkins (gardener), and to find Carts and Horses for performing the said work, the said Earl allowing grass and Hay for said horses for and in consideration of the summe of £300. The work to be finished by Michaelmas.

"Nov. 24, 1696."

"Lord Nottingham agreed with Joshua Walker for the building of the terrace walls. These walls were to be made of brick and stone. those against the Mount Walls to be above the ground alle two or more feet thick, as shall be necessary with the weight of earth, that lyes against them, or otherwise needful. The walls to be coaped with Clipsham stone. Lord Nottingham to promise the lime, water, sand, morter, earth, and brick stone.

"April 14, 1697."
Nottingham, in 1696-1697, altered them, and added two, which are spoken of as the "106 foot" and the "56 foot" Walks. Repton sets forth in his usual style the reasons for his proposals with regard to these terraces and other alterations at Burley. The principles on which they were to "be conducted," he writes, was a "strict adherence to those parts of ancient gardening which contribute to its magnificence as a work of Art, but not in the instances where proper advantage can be taken of the natural beauties of its situation, and here a very happy line of separation presents itself. The upper great terrace in which the house stands is partly natural and partly artificial, and this ought to be preserved and acknowledged as a work of Art." He then proceeds to explain in detail how "the Upper Terrace may be preserved and the others obliterated." The present grand terrace as altered by Repton measures 840 feet long and 100 feet wide, and the balustrade which he placed along the entire length is 3 feet high. The wall which supports the terrace is 12 feet high, of white stone and brick, and nothing but a narrow path running along its base now separates it from the park. Having disposed of the terraces, Repton goes on to say, "It unfortunately happens we must also remove the kitchen garden," and he explains that this should be placed near the stables. He was not, however, permitted to do this, and the old garden, with its fruit-trees and glass, may still be seen. The old bowling-green on the west was untouched by

1 "Varney and Baker, Masons, by turning arches in ye 106 foot walk 3 half arches, 64 walls to bear those arches, £23 8s.
"By building part of the wall between ye 106th walk and 56th walk, East of the Steps, and part of the East staircase, £3 13s. 6d.
"Varney, by building part of wall at end of the 56th walk, £1 os. 9d.
2 "If the Upper terrace remains, the earth taken from the second terrace will be sufficient for levelling those below. This I compute at 450 ft. long x 70 wide x 5 deep, or 157,500 cub. ft., or 5,833 cub. yds., which I suppose could be moved at 4d.—whole cost, £100. I compute the length to be about 450 ft., because I propose the ends to be planted with thorns, holly, and hazels, and low growing brush wood."
3 Practically 106 feet, if measured from the wall of the house, and not from the foot of the steps leading into it.
4 The glass in this garden dated from the Earl of Nottingham's time. In his accounts for 1712 an entry occurs of payment to "Mr. Blunt, ye Painter, by painting ye Melon frames in ye garden, 116 yards at 6d., £2 18s. od."
Repton,\(^1\) and though he wished for drastic changes in the fishponds and avenues, he was not allowed to have his own way. He longed to restore "these unsightly basins" to a natural shape, and as to the avenues—elm, lime, and sweet chestnut—he wrote: "There is no ingenuity in planting long rows of trees," or "cutting straight lines through a large wood. I should wish to obliterate all traces of art." He sums up his impressions of Burley, with its terraces, avenues, and spacious gardens, in words that show his whole attitude to formal gardening: "Burley possesses all the three great requisites of beauty, wood, water and uneven ground . . . but I never saw a place of so much natural beauty, so much counteracted by artificial mismanagement of former times."

Repton was not the last of this school to admire and extol Brown; some few still spoke of him in glowing terms:

"Born to grace Nature, and her works complete
With all that's beautiful, sublime and great,
For him each Muse enwreathes the laurel crown,
And consecrates to Fame immortal Brown."\(^2\)

As late as 1835 Dennis refers to him as a great "improver of English taste."\(^3\) This author also bestows praise on some changes that Brown himself might have been proud of, if his achievements were measured by the amount he swept away. He speaks of the alterations in St. James's Park as "the best obliteration of avenues" that "has been effected . . . but it has involved a tremendous destruction of fine elms. Certainly considerable credit redounds to the projector of these improvements for astounding ingenuity in converting a Dutch Canal into a fine flowing river, with incurvated banks, terminated at one end by a planted island, and at the other by a peninsula." This was "planned and executed" by Eyton in 1827. The grounds of Buckingham Palace were about this

---

1 "1712. By three Rollstones for ye Garden, £1 10. By levelling a second time the Hill at the East end of the House, levelling the Bowling green (West), £115 2. 7. To William Benidge, ye Carpenter, for work at ye Bowling green House, £6 19. 6.

2 The Rise and Progress of the Present Taste of Planting, an epistle to Charles Lord Viscount Irwin, 1767. Manuscript in Guildhall Library.

3 The Landscape Gardener, by J. Dennis, 1835.
time altered from designs by Nash, and plans carried out by William Aiton the younger, son of the author of *Hortus Kewensis*, the royal gardener at Kensington and Kew. The ground round Old Buckingham House must have been a charming specimen of a garden of Queen Anne's time. There were wide terraces, the walls of which were covered with roses and jessamine, parterres, "waterworks," and fountains, a canal 600 yards long, with a double row of limes on either side, also greenhouses, kitchen-garden, and a wilderness. George IV. had the whole of these swept away, and plain grass, a stiff artificial lake, with bays and promontories, and a few clumps of trees substituted. Some contemporary views show how bare and conventional the renovated landscape then appeared. Davis was another landscape gardener of this school, said by his contemporaries to have "displayed considerable taste," especially in the alterations he carried out at Longleat. Two views of Narford,¹ with an interval of 170 years between them, taken from as nearly as possible the same point of view, show how complete the change from a formal to a landscape garden can be. The first of the cascade pond was sketched about 1720 by Edmond Prideaux, of Prideaux in Cornwall, when on a tour in Norfolk. The second is from a photograph taken in 1894. The lake, which covers 70 acres, was made about 1842, and all traces of the stiff pond have vanished. Thus, in all parts of England, one after another, the old gardens disappeared.

By the end of the eighteenth century landscape gardening had become the recognized national style of England, and it was copied on the Continent, in France, Italy, and Germany. "English gardens" became the fashion, and books were written abroad to extol the English taste, and invite other nations to copy it,² and old gardens were destroyed to give place to the new style. But on the Continent one thing was lacking which was the redeeming point in all these landscapes, and that was the green turf. Nowhere is the grass so fair and green as in England, and landscape-gardeners appreciated this great advantage.

¹ Property of Mrs. Fountaine.
NARFORD.

From a sketch by Edmond Prideaux about 1731.

NARFORD.

Photographed from as nearly as possible the same spot in 1894.
It is strange the way in which the writers of this school pointed to Milton and Bacon as the founders of their taste. They claimed Bacon because he devotes a part of his ideal garden to a "natural wildness," and also praises "green grass kept finely shorn," and Milton, because he says that in Paradise there were

"Flowers worthy of Paradise, which not nice art In beds and curious knots, but nature boon Poured forth profuse on hill, and dale, and plain."\(^1\)

Yet how opposed to all ideas of landscape gardeners would these two men have been. Bacon, who loved the green grass, and yet would have his garden full of flowers in bloom in every month of the year, would have been shocked by the idea of "a garden . . . disgracing by discordant character the contiguous lawn," or by being told that "the flower-garden ought never to be visible from the windows of the house." Sir Walter Scott,\(^2\) in one of his charming articles on landscape gardening, points out that Milton never intended to censure the "trim gardens" of his own day, although he pictured natural beauties in the newly-created Paradise. Scott well understood the great mistake that had been made in destroying these memorials of the past. He saw how perfectly an Elizabethan garden harmonized with the house, and while he could not vindicate the "paltry imitations of the Dutch, who clipped yews into monsters," he acknowledged that there existed gardens, "the work of London and Wise, and such persons as laid out ground in the Dutch taste, which would be much better subjects for modification than for absolute destruction." He admired the fine terraces, flights of steps, vases and balustrades, of gardens in the Italian style, and the fountains and waterworks of the French.

Sir Uvedale Price, although he was the champion of rational landscape gardening, could only justify a "jet d'eau," because such things were to be seen in the form of Geysers. Sir Walter Scott, still more large-minded, felt sure that the captivating beauty "of a magnificent fountain . . . flinging up its waters

---

1 *Paradise Lost*, Book IV.
2 *Quarterly Review*, vol. xxxvii., 1828, and *Criticism*, vol. v.
into the air, and returning down in showers of mist," was in itself sufficient justification. These men who pointed out that some beauties were to be found in the formal garden, and the great folly of ruthlessly destroying everything in that style, gradually arrested the progress of destruction. The taste became modified, and further attempts to improve were not accompanied by such disastrous results. Great thanks are due to those who first saw the mistake that was being made, and who then had the courage to try and stem the onward tide of fashion. The writings of some of those who first appealed against the "Natural School" were couched in as strong language as that used but a few years before by the abusers of the formal style. The following lines from Knight, the opponent of Repton, are a fair example:

"Hence, hence! that haggard fiend however call'd,
Thin meagre genius of the bare and bald;
Thy spade and mattock here at length lay down,
And follow to the tomb thy favourite Brown;
Thy favourite Brown, whose innovating hand
First dealt thy curses o'er this fertile land."

The absurdity of trying to make small villa gardens in the landscape style, with miniature lawns, "clumps and strips of trees," was pointed out by Loudon. He recommends instead designs in a more formal style, and gives plans of villa grounds of six acres laid out in "the geometric style," and others combining that with the newer fashions. Regent's Park was made in the early years of this century, and Loudon speaks of it to illustrate his theories. "The magnificent design of the late Mr. Fordyce, Surveyor-General, now executing (1812) in Marylebone Farm, will in a few years afford a noble example of the unison of the ancient and modern styles of planting."

The flower-garden began once more to hold a more conspicuous position, and to be considered as separate from the shrubbery, or less formal part, while that again was kept more distinct from the park beyond. The planting of the grounds outside the flower-garden was also much improved: the stiff

1 Landscape, by R. P. Knight, 1795.
clumps and belts broken into, and trees arranged more ornamen-
tally. Sir Henry Steuart, of Allanton, whose work, The
Planter's Guide, occasioned the review by Sir Walter Scott in
The Quarterly, already referred to, was a good authority on the
subject of planting, and by his own plantations, as well as in
his works, gave useful hints as to the management of trees,
and the choice of suitable ones for different situations.

Thus the garden and its surroundings were once again being
treated with more skill and taste. Although other styles are
now practised as well, the landscape, in its reformed character,
still finds admirers and skilful designers.1 Architects have
made garden design more of a study, and artists and gardeners
also have, in many instances, shown that, with careful handling,
the landscape style can be reconciled to the house, and most
pleasing effects of scenery produced, well suited to this country
and its climate.

1 The Art and Practice of Landscape Gardening, by Henry Ernest
Milner, 1890.
CHAPTER XIII

NINETEENTH CENTURY

"Hence through the garden I was drawn,
A realm of pleasance, many a mound,
And many a shadow-chequered lawn,
Full of the city's stilly sound;
And deep myrrh thickets blowing round
The stately cedar, tamarisks,
Thick rosaries of scented thorn,
Tall orient shrubs and obelisks,
Graven with emblems of the time."

Lord Tennyson.

The progress of gardening during the last hundred years has been so great and so rapid that it would be a well-nigh endless task to take even a very cursory review of it in all its branches. The immense advance in botany and classification, the improved methods of cultivation, the vast hot-houses and stoves, and the countless treasures from tropical climes with which to stock them, the numberless plants collected from all parts of the world to beautify the flower-garden, and the endless florists' varieties, improved and added to year by year—all these combined to enhance the charm of the nineteenth-century garden. Though the gardens of our forefathers may be greatly praised, and the study of them proves how much there was to admire or imitate in them, it is difficult to imagine an English garden deprived of the countless flowers which have been added to them of late years. Many flowers have become so familiar that it is hard to picture a garden without them, yet numbers of plants to be seen almost everywhere in 1900 had not been brought to our shores one hundred years before. To produce such changes many men have been at work, in every department, each contributing
something towards the progress of gardening. There have been practical gardeners and nurserymen, great botanists and men of knowledge and daring, whose lives have been risked in the cause of science, and to whose courage and perseverance the modern garden owes so many of its treasures.

While the rage for landscape gardening was at its height, there were many skilful gardeners busy in a quiet way carrying on the work of horticulture. One of these was Abercrombie, whose writings were popular for many years. He was the son of a market-gardener near Edinburgh, and was born in the year 1726. The Battle of Preston Pans was fought close to his father's garden wall, and he was present at the time. His first place as gardener was with Sir James Douglas, and later on he married a relative of his former employer. In 1770 he settled with his family, consisting of two sons and sixteen daughters, between Mile End and Hackney, and there started a nursery garden. His first book, Every Man his own Gardener, came out in 1767, and he was so afraid of failure that he paid Mawe, gardener to the Duke of Leeds, the sum of £20 to allow his name also to appear on the title-page. Hence the book has become known as the work of Mawe and Abercrombie, although the latter wrote it entirely. His other writings, Amateur Gardening, The Gardener's Daily Assistant, and such-like, were equally popular, and were considered the standard works on the subject for upwards of fifty years. Another book of this date, by William Hanbury, also gives full directions for the cultivation of a great number of trees, shrubs, perennial and annual hardy flowers, and green-house and stove plants.1 Many which had just been introduced find a place in these books, such as the Rhododendron Ponticum, Azalea nudiflora, or "American upright honeysuckle," as Hanbury calls it; Andromeda polifolia; varieties of Allspice (Calycanthus), of Sumach (Rhus), and of Magnolia (grandiflora and others); the snowdrop tree (Halesia), Hydrangeas, and Spiræas, and other hardy plants. There were also many additions to the half-hardy and stove plants—Crinum capense, or "lily Asphodel," and the more tender Belladonna lily (Amaryllis Belladonna). The Scarborough lily

1 Complete Body of Planting and Gardening, by Wm. Hanbury, 1770. 2 vols., folio.
(Vallota purpurea) appeared about this time; the same kind of story being told of its origin as of that of the Guernsey lily (Nerine sarniensis), which was said to have grown in Guernsey from bulbs washed ashore from a wreck of a ship from Japan about 1659. The camellia or "Japanese rose" (Camellia japonica) was grown by the middle of the eighteenth century. The "gardenia, or the Cape Jasmine" (Gardenia florida), Plumbago (rosea), and other "tender sorts of leadwort," the Gloriosa superba and Allamanda cathartica were among the climbing plants which adorned the stove before the dawn of the nineteenth century.

The rage for landscape-gardening did not check the progress of fruit-growing. The kitchen garden was removed from sight, and when possible to a considerable distance, yet within it fruit-trees were receiving proper attention, and some of the earlier trials of cross fertilization were made in this direction. "By this process," wrote a well-known gardener, "we have given to the hardy pears of the North all the richness and delicacy of those of the South," and "to watery grapes the perfume of the muscat."1 The literature of the orchard was also carried on by able hands. Speechly, gardener to the Duke of Portland, was the author of treatises on the pine and the vine. He describes fifty of the varieties of grapes grown at Welbeck, and mentions many of the fine vines to be seen then in England.2 The Black Hamburgh at Valentine, in Essex, the parent of the Hampton Court one, yielded so much fruit that the gardener frequently made £100 a year by selling the bunches. A vine growing at Northallerton outside a house in 1789 covered 137 square yards of wall.3 He notices the vineyards near Bath, also those of Sir William Basset, in Somerset, who made some hogsheads of wine annually, and the Hon. Charles Hamilton, at Pain's Hill (the famous landscape garden), made wine from "Burgundy" and "black cluster" grapes, which sold for 7s. 6d. to 10s. the bottle. Speechly himself grew a famous bunch of grapes at Welbeck, in 1781,

1 John Frederick Wood, *Midland Florist*, 1848.
3 Dr. Fowler has told me that a very large vine covering a house-wall now exists in Northallerton, which may be the one here referred to.
which weighed 19\frac{1}{2} pounds, and measured 20 inches in diameter. It was sent by the Duke of Portland to the Marquess of Rockingham, carried by men, like the spies returning from the promised land. Early in this century a vine was brought from abroad and planted at Cannon Hall, Yorkshire, which has since produced the well-known variety bearing that name. Haynes wrote on the strawberry, gooseberry, and raspberry. The strawberry was being much improved, and new and large varieties were produced by crossing the Virginian with the Chilian, a species introduced early in the eighteenth century. Old-fashioned gardens still retained the hautboy (Fragaria elatior), now so rarely to be seen, having been entirely superseded by the larger American species, but it still held its own during the first half of the nineteenth century. In 1848 "Myatt's new Fertilized Hautboy strawberry" received much praise, although about the same time "Myatt's British Queen" was accounted the best strawberry grown. This Myatt was a well-known nurseryman, and vegetables brought out by him are still in commerce, such as "Myatt's ash-leaf" potato. His name will remain familiar to Londoners, who know nothing of the worth of his produce, from "Myatt's Fields," the public park in Camberwell, on the site of his nursery garden. He greatly improved many fruits and vegetables, and grew the "Victoria" plum, which he found as a seedling in a cottage garden in Sussex. Gooseberries were in high favour, and new varieties made their appearance every season, and the sizes and weights of the berries were carefully compared and recorded.\footnote{1}{See *Midland Florist and Horticulturist*, conducted by John Frederick Wood, 1847 and following years.}

Pineapples were grown in all large gardens where hot-houses were kept up. The process necessary to produce pines was both lengthy and costly. The usual method took three years, and the "New Providence" and other very large varieties required this treatment. The first year was passed in the "propagation or nursing pit," the next in the "successive pit," and the third in the fruiting-house, which had to be larger, and kept at a higher temperature. The shorter or "Biennial course," specially suited to the "Queen" pine, was
first recommended by Abercrombie.\(^1\) Pineries continued to exercise gardeners' skill and patience until rapid communication enabled pines to be brought from the West Indies far more cheaply than it was possible to grow them, and then other uses were soon found for the old pine-pits.

A fine work on fruit-trees, with well-drawn and coloured plates, by Brookshaw, *Pomona Britannica*, 1817, is principally taken from the fruit grown in the royal gardens at Hampton Court. In this book, besides some varieties which were then quite new, there are drawings of many of the old favourites. The "Catherine Pear" is figured and described as ripening in August, "sweet and juicy, with a degree of musky flavour: but at best is considered as a common pear." "The old Newington Peach," "Duke Cherry," "Norfolk Beefin Apple," "Red Streak Pippin," and many others are still favourites, and of Tradescant's Cherry, Brookshaw writes: "I am doubtful whether we have a better black cherry than this, and yet it is so very scarce, and so little known, that it would be the most difficult task to find it. It is a cherry that was raised by Sir John Tradescant, gardener to King Charles I., different in shape from any other black cherry; and its flavour is unlike that of any other cherry; it ripens about 20th June." The history such as this of many fruits and vegetables has been handed down by Phillips,\(^2\) who was the author of several valuable works on the subject. Another gardener who turned his attention chiefly to fruit-trees was William Forsyth (1737-1804), who succeeded Miller as Curator of the Chelsea garden, and was afterwards appointed Royal gardener at Kensington. His works on fruit-trees and the best methods of training and pruning went through many editions. He is said to have done more for the improvement of fruit culture than any other gardener, although Knight disagreed with him on some of his methods of treating trees. Thomas Andrew Knight, President of the Horticultural Society, was himself an improver of fruit, especially of apples. He produced the Grange Apple in 1802, a cross between the golden and the orange pippin. George

\(^1\) *The Fruit, Flower, and Kitchen Garden*, by Patrick Neill, 1840.
\(^2\) *Pomarium Britannicum*, 1820; *History of Cultivated Vegetables*, 1822; *Sylva Florifera*, 1823; *Flora Historica*, 1824, etc. All by Henry Phillips.
Johnson, the historian of gardening, dedicated his work to Knight, and speaks of him in glowing terms as one "who unites to a knowledge of the Practices of Gardening the most perfect knowledge of the sciences that assist it."\(^1\) To "this distinguished vegetable physiologist" the Horticultural Society owed its origin. Being born in Herefordshire, in 1759, and brought up in the midst of orchards, he began early in life to watch the growth of trees, and try experiments. He felt the want of some stimulus to horticulture, and thought the formation of a Society "whose object should be the improvement of Horticulture in all its branches"\(^2\) would have that effect. Accordingly, with the co-operation of Sir Joseph Banks, he organized the Horticultural Society, and a meeting to inaugurate it was held on March 7th, 1804. The first President was the Earl of Dartmouth, John Wedgewood the first Treasurer, and Cleeve the first Secretary, who was soon superseded by R. A. Salisbury (born 1761, died 1829). Price, the Clerk of the Linnæan Society, was also engaged as Clerk to the New Horticultural. In 1809, on April 17th, the charter of incorporation was signed by King George the Third. The next year the first number of the *Transactions* was brought out. These quarto volumes were elaborately got up, and were so costly that the sum spent on them by 1830 amounted to £25,250.\(^3\) In 1811, on the death of the Earl of Dartmouth, Thomas Andrew Knight was elected President. Under his energetic presidency the affairs of the Society prospered. In 1818 their first experimental gardens were started at Kensington and at Ealing, but these were discontinued when the Society obtained a long lease of the Chiswick gardens four years later, and carried on their experiments there.

About the same time the Society began its greatest work, which was not only the receiving of plants from abroad, but the sending out of collectors also. The first plant of Wisteria (*Wistaria sinensis*) was sent from China, in 1818, by John Reeves. He was tea inspector there for nearly twenty years, and corresponded with Sir Joseph Banks. The original

\(^{1}\) *History of English Gardening*, by Geo. W. Johnson, 1829.

\(^{2}\) *The Book of the Royal Horticultural Society*, by Andrew Murray, 1863.

\(^{3}\) From notes kindly furnished by Mr. John Weathers, the Assistant-Secretary to the Society.
specimen is still at Chiswick, and other Chinese plants—peonies, roses, and chrysanthemums—were received there about the same time. The first collector sent out by the Society was George Don, who went to West Africa, and on to South America, in 1822-23. He was born in 1798, and died in 1856, and was son of George Don, of Forfar, and brother of David Don, who were also both botanists. John Forbes was sent to East Africa the same year; he died while going up the Zambesi, but not before he had despatched home many new species. John Potts, who went in search of plants in China and the East Indies, also died from the effects of the climate. John Dampier Parks followed him to China in 1823, and found a number of plants there, and James Roe searched successfully in America and the Sandwich Islands. The well-known collector, David Douglas, was also employed by the Horticultural Society. He was born at Scone in 1799, and as a lad came under the notice of Sir William Hooker, then Professor at Glasgow. Hooker recommended him to Joseph Sabine, the Secretary of the Society, and Douglas was sent out to North America and California. The wealth of plants there discovered by him was unprecedented, flowers as well as trees. The number of conifers he sent home was so astonishing he wrote on one occasion to Hooker: "You will begin to think that I manufacture Pines at my pleasure." Besides the well-known Douglas pine (*Pseudotsuga (Abies) Douglasii*), he enriched this country with many others—*Pinus Lambertiana, Pinus insignis, Pinus ponderosa, Pinus Sabiniana, Abies (Picea) nobilis, Pinus grandis*, the beautiful *Taxodium sempervirens*—and many more which now adorn Pinetums and woods in all parts of England. At Dropmore there is a Douglas pine grown from seed given by the Horticultural Society to Lord Grenville in 1827. The tree was planted out in 1830, and in 1886 was 124 feet high, with a girth of 15 feet. Besides these wonderful conifers, Douglas sent home many other plants,1 among them the red-flowering Ribes, now so common, also Calochorti, Clarkias, Gaillardias, Godetias, Collinsias, Lupines, Eschscholtzias, Mimuli, and Pentstemons. He introduced altogether 217 new species.  

---

1 The plants are described by Hooker, *Flora Boreali Americana*, and in the *Botanical Magazine*. 
After many years of search in America, he went to seek more treasures in the Sandwich Islands, and met his death in a very sad way soon after his arrival there in 1834. He fell into a deep hole cut by natives for catching wild cattle, and was killed by one of the animals in it. Such a tragic end to one who had done so much did not deter others from risking their lives in pursuit of plants in strange countries. More pines were collected in California by Theodor Hartweg. *Pinus Benthamiana, Pinus Devoniana*, and others; also Lupines, Berberies, and Fuchsias, and several Achimenes, were discovered by him.

Perhaps the most successful of all adventurous collectors was Robert Fortune. He was born in 1813, and died in 1880. He first entered the Edinburgh Botanical Gardens, and was subsequently superintendent of the hot-houses at Chiswick. In 1842, he started for China, after the conclusion of the war, and during the years which followed he was constantly sending home fresh treasures. Some of the best-known garden flowers were found by him: *Anemone japonica, Dielytra (or Dicentra) spectabilis, Kerria japonica*; varieties of Prunus, Viburnum, Spiræa, and many Azaleas and Chrysanthemums; *Gardenia Fortunei, Daphne Fortunei, Berberis Fortunei, Forsythia viridissima, Weigela rosea, Jasminum nudiflorum*, the white variety of Wistaria, and many other valuable plants. His greatest feat was to go to Loo Chow, disguised as a Chinaman, and there he obtained the double yellow rose, which he first saw covering a wall in a mandarin's garden, and the fan-leaved or Chusan palm, which bear his name. After the second Chinese War a fresh impetus was given to enterprise, and steadily during the middle of the century a stream of new plants continued to pour in from the Far East. Gradually the glorious lilies of Japan made their appearance. There was a thrill of pleasure when *Lilium auratum* was first shown, and a year or two later—in 1867—the sight of *Azalea mollis* was hardly less welcome. Soon after hardy bamboos, Japanese maples and Iris began to arrive, but it was only during the last twenty years of the century that they became cheap enough to be within the compass of small gardeners. The importation of them in large quantities then began, 60,000
to 80,000 bulbs frequently arriving in one consignment. Many well-known species were sent home first by Charles Maries, who collected for Veitch in Japan and China about 1877-79, and who afterwards became superintendent of the Gwalior gardens, until his death in 1902. *Primula Obconica* and *Hydrangea rosea* are perhaps his two best-known importations.

India and Burmah furnished a wide field for the plant collector, and a very large number of plants came from there during the first half of the nineteenth century. Researches in those countries were greatly facilitated by the encouragement botany received from the East India Company. The botanical garden at Calcutta was a centre of activity, and its influence was felt far into the Western world. Owing to the energy of the three eminent Superintendents, Dr. William Roxburgh, who had charge of the garden from 1793 to 1814; Dr. Nathaniel Wallich, from 1815 to 1856; and Dr. Hugh Falconer, who was in India from 1830 to 1855, and took over the garden in 1848, the country round was explored, and the new-found plants were cultivated under their supervision in the botanical gardens, and from thence despatched to adorn the green-houses of England. The three thick folios of portraits of rare plants, by Wallich, gives some idea of the wonders first brought to light by the Calcutta garden and its staff. In 1847 Sir Joseph Hooker, who had already explored the Arctic regions with Ross, turned towards the tropics, and during the three following years made the most adventurous journeys in Sikkim, Tibet, and Nepaul. Much of his road lay through the country of hostile native rulers, who stopped his food-supplies and put countless obstacles in the way of his progress. In spite of bad weather, biting cold, and the roughest of travelling in high altitudes and inhospitable regions, he persevered, and was able to enrich English gardens by wondrously beautiful Rhododendrons and rock-loving plants from the fringes of the eternal snows of the Himalayas.

The thirst for plant-collecting seems frequently to have been shared by several members of a family. Veitch, the famous firm of nurserymen of Exeter and Chelsea, who employed many

1 *Planta Asiatica Rariores*, 1830-32.
collectors, and introduced a very considerable number of new plants,\footnote{Hortus Veitchi, 1906.} were themselves also travellers. John Gould Veitch was especially successful in his researches during the sixties in China, Japan, the Philippines, and Australia. Three sets of brothers were remarkable for their self-sacrificing energy. The two brothers Lobb collected for Veitch for over twenty years between 1840 and 1860, and introduced many new things. Thomas Lobb confined his researches to the Old World, in India, Burmah, and the Philippines, and discovered many new orchids. William Lobb worked chiefly in South America and California, and sent home for the first time a plentiful supply of the cones and seeds of many of the conifers discovered by Douglas, besides finding new ones, particularly the gigantic Sequoia or Wellingtonia, and the Thuia called after him. He succeeded also in obtaining \textit{Lapageria rosea}, \textit{Escallonia macrantha}, \textit{Desfontainea spinosa}, \textit{Berberis Darwinii}, and many other new plants now well known. Then there were the brothers Cunningham, Allan (1791-1839) and Richard. They both collected for Kew, chiefly in Australia, and held the post in turn of Superintendent of the botanical gardens at Sydney. Richard, the younger brother, met with a tragic death at the hands of the natives in the interior of Australia, while making a botanical expedition in the waterless Bush in 1835. The brothers Drummond were also adventurous botanists at about the same time. Thomas Drummond’s field of work was North America, both the Arctic regions of Canada and in Texas, and he succumbed to illness on his travels in Cuba in 1835. His brother James explored in Western Australia, and died there in 1863, after being for many years Curator of the botanical gardens at Perth.

Both Tropical and South Africa have also contributed an immense number of plants to stoves and green-houses. John Forbes, already referred to, was one of the earliest collectors, but little was done in the more tropical districts of darkest Africa before Sir John Kirk began to popularize in England new plants from those regions. He travelled with Livingston between 1858 and 1863, when he went up the Shiré River and discovered Lake Nyassa. When later he became
Consul-General, he continued actively botanizing, and established and maintained at his own expense an experimental garden at Zanzibar. Not only did he succeed in introducing many valuable economic plants into Central Africa, but sent a large number of flowers home. A successful pioneer in Central Africa was John Buchannan, who went in 1876 as Agriculturalist to the Church of Scotland Mission to Nyassaland, and sent 1,500 dried specimens to Kew, and also introduced new living species to this country. Another worker in the mission-field who was also a collector was Alexander Carson, who died the same year as Buchannan (1896). Other Central African plants have been sent home more recently by Sir Harry Johnson and Mr. Alexander Whyte.

One of the earliest workers at the Cape was James Bowie, who was sent out by Kew in 1817, and died there in 1869. During the early years of the century great numbers of heaths were sent home, also Mesembryanthemum, Polygalas, and Geraniums. A good assortment of Cape plants were already in cultivation by the end of the eighteenth century. Among the bulbs which had arrived about 1790, or even earlier, were Sparaxis, Ixias, Agapanthus, Crinums (capense or longifolium), some of the Nerines, and the Arum lily. In spite of the constant influx of plants from the Cape, it is rather astonishing to find that some bulbs now extremely common did not put in an appearance in this country till towards the end of the century. Freesias, now so popular, only came in 1875; Montbretia Pottsii, which now grows like a weed in many places, not until two years later; and the finer species of Crinum—Moorei in 1874, and the garden hybrid Powellii, which was produced from it, as late as 1888.

South America contributed a number of striking plants to the stove during this great influx of flowers from all parts of the world. The immense water-lily, afterwards named Victoria regia, was first discovered in 1801, but was not generally known till forty years later, and seeds did not germinate in this country before 1849. Soon after the gigantic dimensions of the plant, as grown at Kew, caused a sensation which was not confined to the gardening world. The collector George Gardiner found no less than 7,000 species in Brazil, some of
which soon became popular in this country, such as *Abutilon striata*, which came in 1837. The Poinsettias arrived about the same time, and Dipladenias soon after. *Eucharis amazonica* was brought in 1856, and Bougainvilleas a few years later, and *Tropaeolum speciosum* in 1846. Veitch, of Exeter, was awarded a certificate of merit for this last at a Royal Horticultural Show in 1847, and this "showy Indian Cress" was welcomed as a great acquisition to green-house climbers. How astonished would those who first rejoiced over it be at the sight of a Scotch shooting-lodge or farm-house perfectly smothered with its flaming blossoms!

Among enthusiastic discoverers of new plants during the nineteenth century, Frederick W. Burbidge must not be forgotten, although his useful contributions to garden literature, and his work for many years as Curator of the gardens of Trinity College, Dublin, are perhaps better known than his floral travels. The journey he undertook to Borneo was fruitful in new species, and besides bringing home a plentiful supply of orchids and new Pitcher plants (*Nepenthes Burbidgei*, *N. Rajah*, and *N. bicalcarata*), he added a beautiful genus to hot-house plants named "Burbidgea." Not only the farthest parts of the earth have been ransacked to fill English gardens, but the wilder countries nearer home have contributed their share. Asia Minor had proved a fruitful source in the sixteenth century, but after three hundred years it still had something to disclose, when Mr. Edward Whittall penetrated its more mountainous districts. Some of the charming big snowdrops, and the large-sized "Glory of the Snow" (*Chionodoxa gigantea* and *Allenii*), and other spring-flowering bulbs, were found by him on the high tableland of the interior about 1890, and are already quite at home in England.

The work of collecting in all countries continued with unabated vigour all through the nineteenth century, and it would be impossible in a general history even to name all the botanists who were engaged in the work, or to mention half the plants this country owes to them. In addition to English workers, 1

---

1 *Cultivated Plants: Their Propagation and Improvement*, by F. W. Burbidge. Blackwood, 1877, etc. *The Gardens of the Sun*, 1879, gives an account of his travels.
many foreigners have been engaged in the same quest, and English gardens benefited equally by their discoveries.

The number of roses in our gardens now is infinite, and a very large proportion only became known in this country during last century. In addition to the old-fashioned species, the Gallica, the Damask, Sulphurea, Scotch, Austrian, Moss, Sempervirens, and Musk, there are now many more species, besides endless hybrids. Most of the new species have come from Eastern Asia. The little Banksian Rose came from China in 1807, and smaller Fairy Rose in 1810; the Tea-scented Rose about the same time, Monthly Roses in 1789, and multiflora in 1822. Since then numerous varieties have been added—Boursault's, Noisette, Polyantha, Bourbon, and so on. In the Catalogue of the great nurseryman, Loddiges, in Hackney, in 1826, there are "no less than 1,393 species and varieties of Roses," numbered as existing in their nurseries, and Lee, of Hammersmith, also had great quantities. Ever since then roses have been multiplying yearly. Before 1850 many roses which still hold their own, such as Devoniensis or Souvenir de la Malmaison, were already being grown. In 1861-1862 Paul brought out as many as sixty-two new varieties, and during the next ten years he added many more, including such favourites as Maréchal Niel, Louis Van Houtte, and Paul Neron. This profusion of roses is still being added to year by year by growers in this country, and also largely by importations from abroad, particularly from France. Several conspicuous classes were added to the already lengthy list towards the end of the century. "Lord Penzance" hybrid briars were a new departure, and even more conspicuous were the numerous freely-blooming ramblers, such as "Turner's Crimson" and "Dorothy Perkins," and many others, which have transformed the aspect of summer gardens. The Rosa rugosa of Japan, although brought from there in 1845, was not much cultivated until some forty years later, and equally distinct are the fresh strains developed from Rosa Wichuriana. The roses in favour during the middle of the century inclined towards stiffness, and growers aimed at extremely double, evenly circular blooms, with sweet scent and strong colours.

ARLEY.
Laid out about 1845 in the old formal style.

SHRUBLANDS.
Laid out about 1830 in the Italian style.
In the last two decades a different style, with flowers less compact, in delicate gradations of shades, were produced in bewildering quantities.

The Dahlia,1 a native of Mexico, was first introduced in 1789 from Spain by Lady Bute, but was lost and reintroduced in 1804 by Lady Holland, and twenty years later the craze for these flowers reached its height. The Fuchsia appeared in this country within the first five-and-twenty years of this century, although named by Plumier after Fuchs about a hundred years earlier. The story is told of how Lee saw a Fuchsia plant in a window of a small house in Wapping. He was so struck with the flower that he went in and asked the old woman to whom it belonged whether she would sell it to him. She, however, at first refused to part with it, as it had been sent to her by her husband, who was a sailor, but was persuaded to let him have it when he offered her eight guineas, and promised to give her two of the first plants he reared. He succeeded in getting some three hundred cuttings to strike, and presented the old woman with her share, while the rest, with their graceful hanging flowers, astonished the visitors to his Nursery, and brought him in a profit of about £300.2

That which perhaps would most astonish a gardener of the fifteenth century, could he but for one moment see it, would be an orchid house. Numerous as orchids are to-day, they nearly all have been imported during the last sixty years. There are still tracts of country which have not been searched, but most of the orchid-growing portions of the globe have been ransacked, and these glorious plants packed off by thousands to this country, leaving in some cases their native habitats bare. One reads accounts of whole districts being denuded of these treasures; for instance, a certain locality, once the home of Miltonia vexillaria, was so pillaged that the woods in the vicinity “have become pretty well cleared.” During one search for Odontoglossum crispum, when ten thousand plants were collected, four thousand trees were cut down to obtain

1 Named after Dahl, the Swedish botanist, and quite distinct from the Dalea called after Dr. Samuel Dale (1659-1739). When Dahlias were first popular in England, their name was pronounced with a broad-sounding “ah.”

2 Notes and Queries, September, 1894.
them; the camp of the explorers was moved on week by week as they exhausted the plants in their neighbourhood. The sight of this glorious wealth of flowers, which has gladdened many orchid-hunters, will be denied to future generations, if the searchers are not more moderate in their demands on the virgin forests of the Old and New World.

The first tropical orchid which flowered in this country was a specimen of *Bletia verrucunda*, which was sent from Providence Island, one of the Bahamas, in 1731, to Peter Collinson. In *Miller’s Dictionary* two or three tropical orchids are mentioned, and some were grown by him at Chelsea. He says of the Vanilla, which was sent to him “from Carthage in New Spain,” that “this plant flowered in the Chelsea Garden, but, wanting its proper support, it lived but one year.” In 1778 Dr. John Fothergill brought home two species from China, one of which, *Phaius grandifolius*, flowered soon after in the stove of his niece, Mrs. Hird, at Apperley Bridge, in Yorkshire. In 1787 *Epidendrum cochleatum* flowered at the Royal Gardens, Kew, and *Epidendrum fragrans* the following year. Soon after the beginning of this century several species were cultivated for sale by the Loddiges at Hackney, and this firm held for many years a conspicuous place among orchid growers. As early as 1812 they grew a plant of *Oncidium bifolium*, which was brought from Monte Video, and about the same year the first of the Vandas, Aërides, and Dendrobiums were sent from India by Dr. Roxburgh. Although plants of many orchids were coming to this country during the first thirty years of this century, so little was known of their native places and their conditions of life that their cultivation was extremely difficult, and orchid growers met with constant failures. A house was set apart for them at Kew, and Lindley also, at the Horticultural Society, by careful study of their habits, tried to discover the right treatment. One of the earliest private orchid-houses was that of the Earl Fitzwilliam, at Wentworth Woodhouse, the genus *Miltonia*.

1 *Travels and Adventures of an Orchid-Hunter*, by Albert Millican, 1891.


being named in his honour. His gardener, Joseph Cooper, was one of the first successful growers. In 1833 the orchid collection at Chatsworth was begun. The Duke of Devonshire procured plants from the East, and Paxton, who was his gardener at the time, was enabled to cultivate many successfully, and publish the interesting records in the *Magazine of Botany*, which he edited. The orchid-growers since then that have been successful are too numerous to mention. Such collections as that of Sir Trevor Lawrence, Major Holford, Mr. Joseph Chamberlain, or Baron Schroeder, are among the wonders of the modern garden.

The history of the introduction of many of these orchids reads like an exciting adventure or fairy-tale. The story of the lost orchid *Cattleya labiata vera* is known to all orchid lovers. The plant was originally sent home from Brazil to Dr. Lindley by Mr. W. Swainson, as a packing round some lichens, in 1818, and Lindley described and named it in memory of Mr. Cattley, a great horticulturalist. For years after that date other species were sent home, which passed for the true labiata, until it was discovered that the *vera* no longer existed in cultivation, and that its native home was forgotten. For fifty years it was the aim of all collectors to find this treasure again. By chance at last, in 1889, some plants were forwarded home to M. Moreau, of Paris, from whom Messrs. Sanders learnt its habitat, and sent off in search of it, and soon all orchid growers were able to add the long-lost treasure to their collections. Many fruitless voyages have been made to procure these floral wonders, and frequently the collector has at last met with them when least expected. One plant of *Cypripedium Curtisi* was sent home by Mr. Curtis from Penang in 1882, and no more were forthcoming, until collectors despaired of ever finding it. At last an orchid-hunter called Ericsson, climbing a mountain in Sumatra, took shelter in a little hut. On the walls he saw among the names of the travellers who had rested there a drawing of the very flower he was in search of, and underneath was written, "C. C.'s contribution to the adornment of the house." He at once set to work to look for it in the neighbourhood, and at length he found

1 *About Orchids*. By Frederick Boyle, 1893.
it in a most unlikely place, just as he was about to return home in despair. Such stories could be multiplied ad infinitum, as every year collectors are going through toilsome expeditions in order to procure these plants. One firm alone, Messrs. Sanders, at St. Albans, have often as many as twenty collectors working at one time. In the spring of 1894 they had two in Brazil, two in Columbia, two in Peru and Ecuador, one in Mexico, one in Madagascar, one in New Guinea, three in India, Burmah, and Straits Settlements. It is much to be regretted that orchid-growers of this country are so exacting in their demands that, as has been already pointed out, some species are becoming extinct in their native habitats. In 1890 the number of species which flowered at Kew was 766, and besides all these, imported from tropical lands, the numerous hybrids brought out each year by large firms, such as Veitch, Bull, or Low, or from private collections, must be taken into account to form an estimate of the numbers of orchids in cultivation in England. The value of these orchid collections is immense. When some of the finest specimens are gathered together at a show, such as that for many years held in the grounds of the Temple by the Royal Horticultural Society, the aggregate worth of the plants has been computed at about £100,000. New varieties pass hands privately for very large sums, while at public auctions as much as a thousand guineas have been given for a small plant.¹

In the hasty review that has been taken of the progress of Horticulture, the prominent position of the Royal Gardens at Kew has not been properly pointed out. They were begun by the Princess of Wales, mother of George III., about 1760. In the extremely quaint and original poem, The Botanic Garden, in 1791, Erasmus Darwin alludes to the wonders of Kew in his usual stilted verse:

“So sits enthroned, in vegetable pride,
Imperial Kew by Thames' glittering side;
Obedient sails from realms unfurrow'd bring
For her the unnam'd progeny of Spring;

¹ On March 22, 1906, at Messrs. Prothero and Morris's, 122 lots realized £5,342. Odontoglossum crispum Pittianum (three bulbs with two leaves) fetched 1,150 guineas, Odontoglossum crispum F. K. Sander (one bulb, one growth) 800 guineas, etc.
Attendant Nymphs her dulcet mandates hear,
And nurse in fostering arms the tender year;
Plant the young bulb, inhume the living seed,
Prop the weak stem, the erring tendril lead;
Or fan in glass-built fanes the stranger flowers,
With milder gales, and steep with warmer showers.
Delighted Thames through tropic umbrage glides,
And flowers antarctic, bending o'er his tides;
Drinks the new tints, the sweets unknown inhales,
And calls the sons of Science to his vales."

The importance of Kew gradually increased under the management of William Aiton. This able gardener was born in 1731, and obtained the appointment of Botanical Superintendent at Kew through the influence of Philip Miller. He brought out a catalogue of the plants grown at Kew in 1789. To each plant Aiton added the native habitat, and the date of introduction, and records, from his own recollection, those that were grown by Philip Miller at Chelsea. He identified those introduced by Peter Collinson with the help of his son Michael; while James Lee, of Hammersmith, and Knowlton, who had been gardener to James Sherard, also gave him what information they could. The plants are arranged on the Linnaean system, and include between five and six thousand species, this number being raised to eleven thousand in the second edition, published by the younger Aiton in 1810-1813, to which Dryander and R. Brown largely contributed. William Aiton died in 1793, and was succeeded by his son, William Townsend Aiton. In 1802 the garden which had belonged to Kew House was joined to what was known as the Royal Garden at Richmond, which lay to the West, and various other alterations were carried out by Sir William Chambers, the designer of the "Pagoda." Kent did some of the laying-out, and Kew did not escape the hands of "Capability Brown." In 1841 a portion was first opened to the public, though only 15 out of the 75 acres; the rest remained as a "wilderness," and was used as a game preserve by the King of Hanover until 1850. By the end of the century the gardens covered 400 acres, and instead of attracting some nine thousand visitors a year, more than a hundred times that number annually flocked thither. Under the directorships of Sir William Hooker, Sir Joseph Hooker, and Sir William Thiselton-Dyer, Kew has ever been rising
to greater importance. Of the work of these men and the other eminent botanists of this century—Bentham, Lindley, Brown, Smith, Loudon, Henslow, Sowerby, and the great Darwin himself, and many others—it is impossible to speak at length, but it is to men such as these that the wonderful progress was due, to say nothing of those still living who are looked up to with respect and admiration by practical gardeners, not only in England itself, but throughout her vast dominions. Men trained at Kew are in charge of Botanical Gardens in every clime, and constant correspondence is kept up with over eighty such gardens in British Colonies and India alone. The work is ever increasing, and Kew is constantly replenished with novelties from these sources.

Nearly a hundred years before botanical researches were carried on at Kew, scientists had been seeking to understand the anatomy and sexes of plants,¹ and many practical gardeners, such as Philip Miller, Bradley, and Fairchild, had succeeded in producing florists' varieties by hybridization, although their knowledge was most imperfect. As early as 1793 Sprengel had put forth the theory² of cross fertilization, but for forty years his suggestions were not followed up, and it was not until Darwin devoted himself to unravelling the mysteries, by long years of careful experiments, that the wonders became perfectly understood. He gradually proved that plants produced from cross fertilization were finer and more robust than those which came from self-fertilized seed. This was the case when the plants were dependent on the visits of insects, but equally true when they did not require their agency. The difference that could be effected in the vigour of plants according to the way in which they had been fertilized was thoroughly grasped after the fruits of Darwin's labours were given to the world in 1876,³ and within a few years, truths which were undreamt of in 1830 were taught in elementary textbooks. The gardener became possessed of a knowledge the far-reaching effects of which it is impossible to estimate.

¹ See pp. 198-200, also 233.
² Das Entdeckte Geheimniss der Natur, 1793.
³ Effects of Cross and Self Fertilization in the Vegetable Kingdom, by Charles Darwin, 1876.
The quantity of flowers available for the embellishment of gardens was multiplied with extraordinary rapidity. Not only were new species pouring in from every quarter of the globe, but no sooner were they in the hands of horticulturalists than garden or "florists'" varieties were added by the score. The florists' varieties of Begonia, Gloxinia, Geranium, Cyclamen, Cineraria, Primula, Streptocarpus, Carnations, Achi- menes, Chrysanthemum, Violas, Dahlias, Asters, Verbenas, Cannas, and many such-like things, were unknown during the early part of last century. Donald Beaton, writing his recollections in 1854 of his early life as a gardener, tells how he remembers seeing the first Petunia that ever flowered in this country at Lower Boughton, near Manchester, and the first Calceolaria in the Epsom Nursery. The institution of Shows and Awards of Merit has doubtless done much to stimulate the energy of florists and promote the production of new varieties. In Thomas Hogg's treatise on the culture of the carnation and other flowers in 1820, he submits the Rules of two "Societies of Florists," in Islington and Chelsea, which had been started some years previously for encouraging the cultivation of "Auriculas, Pinks, and Carnations." There were, he says, "several other societies of the same description in the neighbourhood of London, but these two are not only the most numerous in point of numbers, but likewise the most respectable in regard to the members composing them." The Rules of this Society are given at length. The subscription was £1 11s. 6d. a year, and the value of the prizes, six in number, was presented to the successful candidates on Show Days. On the appointed days a dinner was held, and each member had to buy a dinner-ticket for the Auricula, the Carnation, and Pink shows. The flowers were judged by three members selected from among those present, and the flowers passed round the table while all were sitting at dinner, "beginning on the President's right hand, and returning on his left, in order that each person may distinctly view them." By 1850 a large number of such societies had been started, particularly in the Midlands. In Bradford, Ashton-under-Lyne, Leeds, Stockport, Leicester, Blackburn, Halifax, Newcastle, and nearly all the manufacturing towns, the shows of
local societies were held annually. Tulip shows were most frequent, as bulb culture was a favourite pursuit in the industrial districts. It is thought that the taste was carried thither by the Flemish weavers, who in earlier times brought the love of these plants with them from the Low Countries. Next in popularity to tulips came the pinks, carnations, and picotees. The other florists' flowers most thought of in 1850 were Auriculas and Ranunculus, then Dahlias, Pansies, Polyanthus, Fuchsias, and Verbenas, and these were the plants most frequently shown. Many societies have been started since then to encourage the florist varieties of different classes of flowers. Perhaps the most conspicuous have been those in connection with the rose, and more recently the chrysanthemum, which now boast of National Societies. The Rose Show, held in London, annually attracts an immense concourse of rose-growers from every part of the kingdom. The National Chrysanthemum Society originated in the one at Stoke Newington. That locality of London, which has for centuries been the haunt of gardeners, from the times of L'Obel and Fairchild, on to that of the Loddiges, has not forgotten its old traditions; even in the midst of fog and smoke the dwellers in the East of London try to cultivate flowers. The chrysanthemum occupies much of their attention, and that they can cultivate them with success can be seen by the local Exhibitions.¹ Daffodils absorbed much attention during the second half of the century, and the family was greatly enlarged by the hybrids of Leeds, Backhouse, and Horsfield, whose work has been carried on by the Rev. G. H. Engleheart and others. Daffodil shows in many parts of England, particularly in the West and North-West, are largely attended by enthusiastic fanciers. The Horticultural Society held their first fête in 1837, and soon after the regular Exhibitions began. Since then their shows and those of the Botanical Society and of local societies in every town and county of England have become events of yearly, or almost weekly, occurrence, and the stimulus to floriculture promoted by these institutions must be apparent.

¹ The shows of the Dalston and De Beauvoir Town Amateur Chrysanthemum Society, held annually, are an example of what care and attention can achieve.
to all. The Botanical Society of London was incorporated in 1839. That part of the grounds devoted to the illustration of the Natural Orders was arranged by James de Carle Sowerby (son of the author of the fine work on English Botany), then Secretary to the Society, assisted by Dr. Frederick Farre and others. The ornamental part, designed by Marnoch, became a fashionable resort in the sixties. The first show for spring flowers was held there in 1862, and for many years this Society's "Floral Fêtes" were extremely popular.

The names given to florists' varieties are often justly complained of. Although "a rose with any other name would smell as sweet," it is not poetical to have to refer to one of the most charming of the tribe as "William Allen Richardson." Yet the names are in themselves very often a kind of history. No one will deny that the finder of a new species should be remembered, even though it involves such a combination as Lilium Maximowiczii, so it is only just that the producer of a florists' flower, whether an amateur, a firm, or a head-gardener, should be privileged to have their triumphs commemorated. Thus such names for roses as "Dean Hole" or "Paul's carmine pillar," Gladiolus Brenchleyensis, or "Gilbert's green flesh melon," must be tolerated. Nurserymen who for a number of years have been devoted to the improvement of a particular flower, have played such a part in that plant's history that their names deserve record. More Rhododendrons, for instance, are due to the firm of Waterer than to anyone else, and they will be kept in remembrance by one of their own hybrids, "Anthony Waterer." Barr, in the same way, who has done much to improve daffodils, will not be forgotten where Narcissus Barrii is planted, and so on. The names of celebrities of the day attached to a flower will often serve to date its appearance. The "Jenny Lind" picotee and the "Cerito" cineraria came out in 1848; the Henry Irving Daffodil and the "Lord Roberts" geranium, it is obvious, must have appeared about fifty years later.

In the early days of showing plants and bringing out of florists' varieties much difficulty was often experienced by growers

1 Gladiolus Brenchleyensis, a cross between Psitacinus floribundus, raised by Mr. Hooker, Brenchley, Kent (Midland Florist, 1848).
wishing to hear of new improvements. Nurserymen's lists of seeds and plants were not then distributed broadcast, and a catalogue such as that of Loddige of Hackney in 1777 was a work of importance. This want of information led to the appearance of a number of periodicals. The first half of the century was remarkable for the quantity of beautifully got-up publications, many of them with exquisitely drawn and coloured illustrations of the rare and new plants which were being introduced. The Botanical Magazine was commenced even earlier, and has long ago kept its centenary,¹ and still continues. Other works were not so long-lived, and it is indeed wonderful that many existed for as long as they did, considering the great expense of bringing them out, and their similarity. Among the most important were The Botanical Register, begun in 1815 by Sydenham Edwards, and continued from 1827 to 1847 by Lindley, and Maund's Botanic Garden, which came out in monthly parts from 1825 to 1850. Paxton's Magazine of Botany began in 1834, Harrison's Floricultural Cabinet from 1833 to 1851.

John Claudius Loudon was a most persevering writer, and besides his well-known encyclopaedias on gardening, plants, trees, shrubs, and agriculture, he started The Gardener's Magazine in 1826, and conducted it until his death in 1843. His works and those in which he was assisted by his wife covered a very wide field, and involved immense labour. This was an age when those who took to gardening did so in a most thorough manner. The result was a number of very capable men of high standing, whose equals it would be difficult to find nowadays. Some of those employed by the largest landowners came up to a very high standard, but as a whole gardeners were less proficient than at the present time. One reason for this was the serious trouble of obtaining reliable information on matters of culture. The leading gardeners experimented on all the new plants, and discovered their proper treatment, but for those who had not similar opportunities knowledge was difficult of acquisition. The foremost gardeners showed great boldness in the way they took new flowers in hand. Often their efforts were so successful that the feats

¹ Begun in 1787 by William Curtis.
they performed were not repeated for many years.\textsuperscript{1} It was to bring this enlightenment within the range of the smaller growerst hat \textit{The Gardener's Chronicle} was started under the guidance of Lindley and Paxton in 1841.\textsuperscript{2} From the first

\textsuperscript{1} The \textit{Amherstia nobilis}, for instance, was flowered by Mrs. Lawrence (the mother of Sir Trevor Lawrence, and a pioneer in orchid-growing) at Ealing in 1837, soon after its discovery in Burmah. A fine tree also flowered for some years continuously at Chatsworth soon after. The striking effect of this beautiful tree in blossom was not again seen until 1887, when the plant in Lord Amherst of Hackney's garden at Didlington flowered profusely.

\textsuperscript{2} The list of contributors announced in the prospectus of \textit{The Gardener's Chronicle} is instructive, as giving the names of some of the horticulturalists that would carry weight with the gardening public at that time. The following is taken from the reprint of it in the "Jubilee" issue of the paper, January 3, 1891 :

Professor Daubeny, of Oxford.
Professor Graham, Edinburgh.
Professor Royle, of King's College.
George Barker, Esq., Birmingham.
G. Bentham, Esq., Secretary to the Horticultural Society.
Dr. Greville, Edinburgh.
Mr. Cooper, gardener to the Earl FitzWilliam.
Mr. Smith, gardener to the Earl of Hopetoun.
Mr. Buchan, gardener to Lord Bagot.
Mr. Mitchell, gardener to Lord Vernon.
Mr. Errington, gardener to Sir P. Egerton.
Mr. Baxter, of the Botanic Garden at Oxford.
Mr. Woolley, gardener to the Duke of Sutherland.
Dr. Horner, Hull.
Mr. McIntosh, gardener to the Duke of Buccleuch.
Mr. Tillyard, gardener to the Duke of Portland.
Mr. Collinson, gardener to the Marquess of Westminster.
Mr. Scott, gardener to the Duke of Sutherland.

Mr. Campbell, of the Botanic Garden at Manchester.
Mr. Mearns, Zoological Garden, Manchester.
Mr. Shepherd, of the Botanic Garden at Liverpool.
Mr. Williamson, of the Botanic Garden at Sheffield.
Mr. Beaton, gardener to Sir W. Middleton, Bart.
Mr. Insleay, of Birmingham.
Mr. Bailey, gardener to the Archbishop of York.
Mr. Cane, gardener to the Duke of Bedford.
Mr. Moffat, gardener to the Duke of Newcastle.
Mr. R. Wilson, gardener to the Duke of Norfolk.
Mr. Cameron, of the Botanic Garden at Birmingham.
Mr. Marnock, Curator of the Regent's Park Garden, etc.
Mr. Mackay, of St. Helens.
Mr. Perrin, of Aigburgh.
Professor Henslow, of Cambridge.
Sir W. T. Hooker, of Glasgow.
The Hon. and Very Rev. W. Herbert, Dean of Manchester.
John Rogers, Esq.
the paper professed to be the gardeners' friend, and was welcomed by them, and it has been widely instrumental in diffusing cultural knowledge. It was much more in the style of the modern newspaper than any of its contemporaries. In its pages, shows were reported and commented on, new plants were described, new methods discussed, such things as "a new manure called guano" (which was mentioned in one of the first issues) were brought into public notice. At first it embraced Agriculture as well, and a few columns were also devoted to general news. These were abandoned in 1869, and Agriculture was left out in 1873. Most of the greatest botanists and Horticulturalists of the day in turn contributed to the paper. Dr. Maxwell T. Masters succeeded Lindley as editor, and carried on the work until his death in 1907. The Gardener's Chronicle maintained its leading position, and soon had many imitators. The Garden was started many years later, and was edited by Mr. W. Robinson, and while under him became the chief organ of the "Wild Gardening" School. Before the end of the century a host of other weekly papers had arisen, and thus

| Mr. Frost, gardener to the Countess of Grenville. | Mr. Paxton, gardener to the Duke of Devonshire. |
| Mr. Jennings, gardener to the Earl of Derby. | Mr. Niven, of the Botanic Garden at Dublin. |
| Mr. J. Wilson, gardener to the Earl of Surrey. | Mr. Smith, of the Botanic Garden at Hull. |
| Mr. Law, gardener to Lord Carlisle. | Mr. Appleby, gardener to T. Brocklehurst, Esq. |
| Mr. Booth, gardener to Sir C. Lemon. | Mr. Menzies, of Hope House, near Halifax. |
| Mr. Green, gardener to Sir E. Antrobus. | Mr. Whiting, of the Deepdene. |

This list by no means exhausted the names of contributors. It is interesting to note that Mr. James Bateman, of Knypersley, whose book on the Orchidaceae of Mexico and Guatemala came out in 1841, contributed a series of articles that year, and was still writing for the paper when it kept its Jubilee.

It is interesting to note that the present institution known as the "Gardeners' Royal Benevolent" was started in 1841, and was at first called "Benevolent Institution for the Aged and Indigent Gardeners and their Widows."

For about a year Dr. J. Bretland Farmer was editor, and in 1908 Dr. Frederick W. Keeble became chief editor, and Mr. R. Hooper Pearson managing editor.
the road to a knowledge of current horticulture lay open to all.

The natural outcome of all this floral wealth was a complete change in the manner of gardening. For instance, a pinetum would never have been contemplated had not Douglas and Lobb discovered and sent home the seeds of a bewildering number of pines. One of the earliest to be made was at Dropmore; that at Kew was begun by Sir Joseph Hooker in 1843, and in all the larger gardens in the Kingdom pinetums were laid out during the twenty years which followed. The present generation is reaping the benefit of them, and really fine trees are to be seen in those early established. Naturally, little was known of the growth or habits of many of the newly imported pines, and years had to elapse before the age of the trees was sufficient for their style of growth to become apparent. Hence it unfortunately arose that mighty forest trees were planted in confined spots or amid uncongenial surroundings, or specimens were injured by overcrowding. But, on the whole, the early Victorian pinetums were well designed. The excitement caused by some of these new arrivals often led to their being planted to the exclusion of more suitable trees. The "Monkey Puzzle" or "Chili pine" (Araucaria imbricata) attracted much attention from its originality. A writer in 1847 describes how greatly he was impressed on seeing a plant of this 10 or 11 feet high in the Birmingham Botanical Garden—"the most indifferent spectator would be immediately struck with the singular beauty of its appearance"; and he goes on to declare that he considers "no gentleman's demesne complete without" it. From the numbers of this formal tree stuck about amid the most incongruous surroundings in many "demesnes," it can easily be seen how well this advice was followed.

In all considerable gardens the green-houses and stoves were much added to. These latter were also called "Bark-stoves," as, to keep up a moist heat, banks of bark or other fermenting material were used instead of stages, and but little air was admitted. It was not infrequently the custom to devote a whole house to one kind of plants. In this way an immense

1 In The Midland Florist.
number of Heaths from South Africa were grown. Over 200 species were described by Andrews.¹ Loudon says, in 1830, that over 400 had been introduced, “the greater part by Masson, a collector who made two voyages to Africa at the King’s [George III.] expense.” Some of these had been lost, owing to the difficulty of their propagation, but “upwards of 250 sorts” were still to be obtained from nurserymen. In 1841 Hugh Low and Co., advertising in The Gardener’s Chronicle, offered 118 varieties for sale. All of these were largely grown, until plants more easy of culture than these hard-wooded things crowded them out. Geraniums were very much in favour, Fuchsias were extremely popular, and Camellias received a large share of attention. The new importations from Australia, or “New Holland” plants, were thus sometimes grown apart—Acacias, Mimosa, Eucalyptus, Melaleuca, Metrosideros, Boronia, and so on. Cacti, Aloes, Mesembryanthemums, Crassulas, and other succulents were also largely grown. Soon, however, the green-houses and stoves became so overstocked that a new method of showing off tender plants came into fashion. This system, called “bedding out,” remained practically unchallenged from about 1820 to 1880. The brilliant flowers from tropical climes so much outshone some of the hardier ones that former generations had delighted in, that they were pushed on one side to make way for the new-comers. The smooth undulations of grass which the landscape school had pronounced the correct kind of “garden” to surround a house were straightway cut up by flower-beds, either dotted about or arranged in some geometrical pattern. Round and square beds alternately, or diamond or octagon, or some of a more fantastic shape, were placed anyhow on the grass, or in a circle or fan in front of the windows, or on either side of the gravel walks, and ribbon borders, with twists and cable patterns, generally formed part of the plan. Instead of “forthrights and allies,” or “elegant lawns, groves, and clumps,” the Victorian garden designer spoke of “flower plots,” “dressed pleasure grounds,” and extensive “and highly diversified shrubberies,”² while the “approach” between Laurels and

¹ The Heathery, by Henry Andrews. 6 vols., 1804-14.
Rhododendrons, or "carriage-sweep," took the place of the "fore-court." Gardens in the pure landscape style, which had practically ignored the existence of flowers, were easily adapted to suit the new ideas.

"A flower garden is now become the appendage of every fashionable residence," wrote a lady gardener in 1816, "and hence," she continues, "it is more frequently left to the direction of a gardener than arranged by the guidance of genuine taste in the owner; and the fashionable novice, who has stored her borders from the catalogue of some celebrated name with a variety of rare species, who has procured innumerable rose-trees, chiefly consisting of old and common sorts, brought into notice by new nomenclature, who has set apart a portion of ground for American plants, and duly placed them in bog soil, with their names painted on large-headed pegs, becomes disappointed when, instead of the brilliant glow of her more humble neighbour's parterre, she finds her own distinguished only by paucity of colour and fruitless expenditure. This will not," she adds, "produce a gay garden. . . . The cause of failure . . . is the prevalent solicitude for rarity and variety in preference to well-blended quantity." This lady dislikes a fashion then prevailing of "setting apart distinct borders for pinks, hepaticas, primulas, or any other favourite flower," but likes a "mingled flower garden," which Loudon says was far the most common. Her list of flowers suited to such mixed borders is fairly long, and includes old-fashioned as well as new plants. One plan of beds recommended for "a flower garden in the midst of pleasure grounds, surrounded by shrubs," of which a plate is given, shows beds 25 feet long, of a tadpole shape, 4 feet across at the widest part, twisted on the grass in various contortions, 5 or 6 feet of grass between, with "baskets" set about, which were to be formed "by circular beds, surrounded by cast-iron, made to resemble the open edges of a basket, and painted of a very dark green colour." The ironwork or basket willow edging was not infrequently put round all the beds. Such an arrangement of flowers was sometimes directly in front of a

house, but more often came as a surprise, being partially hidden by shrubs. Errington, a practical gardener of note, wished to "place the flower garden a little on one side of the principal walk, not far from the mansion, and yet so contrived as to be almost entirely concealed from both mansion and walk."1

Ornamental shrubs were so much on the increase that a shrubbery to show them off became a special feature. Lilacs, both the common and the Persian, had been grown in Elizabethan times, but many shrubs now familiar only appeared about 1840, Deutzias, Diervillas (= Weigelias), and Pyrus Japonica, many new varieties of Spiraea, Veronica, and Berberis (Aquifolium, Darwinii, etc.), among the number; and, in addition, crimson and double pink hawthorn were introduced as novelties about the same time. The "American Shrubbery" was frequently made at an earlier date. Loudon gives a list of the genera chiefly in favour in it about 1830, which includes Magnolia, Rhododendron, Azalea, Andromedas, Kalmia, Vaccinium, and to these there might be added the Allspice family, the Hydrangeas, and many others. It is no wonder that a "shrubbery" was thought desirable. Generally the greenhouse was placed in the flower garden, surrounded by shrubs, unless it was "appended to the house." Although the inconvenience of such an isolated position was soon realized, even practical gardeners maintained the shrubbery was "the most proper situation for the greenhouse or conservatory."2

New roses, too, called for display, and therefore a rosery became necessary. In some retired spot, surrounded by evergreen bushes, the roses, dwarfs and standards, were arranged in neat little beds with wire arches between. Delightful old Damask, cinnamon, York and Lancaster, and moss roses, were given a place among the new hybrids. A certain amount of planting beside lakes or other artificial water was advised, but it did not occur to the designer who made the suggestion, or the gardener who carried it out, that Iris or water-loving plants were suitable. Kemp3 writes: on "small islands dogwood and Arbutus, or a thicket of common thorns, Hollies, or Furze,

1 Loudon's Encyclopædia of Gardening, 5542.
2 Nicol, quoted in Loudon's Encyclopædia.
would not be ineffective," and "to produce broad effects of colour . . . double Furze, Rhododendrons, Laburnums, Lilacs, etc., and if within the pleasure-grounds, Hydrangeas, Dahlias, or even patches of showy geraniums, might be added." At the same time, he thinks the "smoothness" of the "banks around the water should be a leading feature."

The collection of flower-beds was not complete in the early Victorian garden without a flower-basket. This frequently took the form of a series of diminishing circles of rustic woodwork, raised to the height of several feet, the lowest ring being some 12 or 15 feet in diameter, each tier being planted with rows of geraniums or other gaudy flowers during the summer.

In a large number of gardens the old herbaceous borders had already been ejected when the landscape style became the rage, so the new system known as "bedding out" did not (except in a few old gardens) actually displace existing flowers. The old were already relegated to the background, while the thrilling beauty of the more tender new introductions demanded recognition. Thus the obvious plan seemed to be to show them off for at least some part of the year. Just as the soft shades of the tapestry worked by Elizabethan ladies gave place to the crude colours of "Berlin wool," the tones in the garden seemed subject to the same influence, and changed from grave to gay.

Where new gardens were being laid out, the Italian style was chosen, as being best suited to the new bedding system. Like all previous fashions, which had in turn been adapted from foreign countries, it was not slavishly copied, but the main ideas—the terraces, flights of steps, fountains, balustrades, and regular flower-beds—were all carried out. The chief architects who brought this into vogue were Nesfield, Paxton, and Barry.

There is a very large folio volume by A. E. Brooke in which are depicted what were then considered the finest gardens in England.¹ Most of them are Italian in design, and the beds are filled with these gaudy but perishable flowers. Among the number he illustrates may be mentioned Woburn,

Worsley, Eaton, Trentham, Castle Howard, and Teddesley, designed by Nesfield, all laid out between 1845 and 1858. The gardens of Osborne House, the favourite resort of Queen Victoria, were also laid out in the Italian style about this time. They were designed by the Prince Consort, who was assisted by Professor Grüner, of Dresden; the situation of the ground sloping down to the Solent is particularly suited to the style. Sir Joseph Paxton, gardener to the Duke of Devonshire at Chatsworth, and well known as the editor of the *Magazine of Botany*, was the architect of the building of the Great Exhibition, for which he was knighted; and he afterwards laid out the gardens at Sydenham in an Italian style, when the structure was rebuilt there as the Crystal Palace. But the taste must not be judged from this crude example, as many charming gardens of a stiff Italian design were made by him. Besides those already quoted, Harewood is a fine example. It was planned by Lady Harewood, and the designs for the fountains and stone balustrades were made by Sir Charles Barry. The laying out of Shrublands¹ was begun by Sir William Middleton about 1830, and is therefore one of the earliest of the Italian gardens. There is in front of the house at Shrublands a wide terrace with flower-beds like that at Harewood, but without fountains; from it long flights of steps lead to a semicircular terrace garden below.

To produce vivid colouring seems to have been the chief aim for many years. The greater the blaze of flowers, the more was the garden admired. A perfection of this style was reached at Trentham, when the garden was described in 1859 as a "startling mass of Geraniums and Calceolarias." In an Essay in 1825 Morris² advocates the plan of "bedding out," which was then quite in its infancy. "The beauty of the flower-garden, in the summer season," he writes, "may be heightened by planting in beds some of the most freely-flowering young and healthy green-house plants. Where there is an extent of green-house, a sufficient quantity of plants should be grown annually for this purpose, and should be sunk in the beds about the middle or end of May. The following are among the

¹ In Suffolk, belonging to Lord de Saumarez.
HAREWOOD.

An Early Victorian Italian garden.

To face page 296.
most beautiful of this species: Anagallis grandiflora, Anagallis Monelli, Heliotropium grandiflorum, Fuchsia coccinea, Lobelia Erinus and unidentata, Hemimeris urticifolia, Alstroemeria peregrina, Bowardia triphylla, Geraniums of sorts, Lychnis coronaria, Linum trigynum." Before long a large number of plants was added to those first considered suitable for bedding out. A correspondent addressed a question on the subject to the editor of The Midland Florist in 1847. He wrote: "I want to mass some flowers on circular beds which are cut out on a grass plat. What will be best?" In the next number he received the reply: "The different varieties of Verbena, Salvia, lobelia, cenotheras, macrocarpa, and taraxacifolia, Veronica speciosa, antirrhinums, mimuluses, etc." Many annuals were used for bedding, and among them Balsams and Cockscombs seem to have been most favoured. The periodical just quoted also supplies a list of the twelve best annuals for summer bedding in 1847. Except one—Convolvulus tricolor, which was known to Parkinson—they were all of recent introduction, and the majority had come from North America.

Bartonia aurea (1834). | Phlox Drummondi (1835).
Clarkia pulchella (1826); also | Erysimum Perofskianum (1838).
C. elegans (1832). | Gilia tricolor (1833).
Clintonia pulchella (1827). | Lupinus nanus (1833).
Collinsia grandiflora (1826). | Cacalia coccinea (introduced about
Convovulus tricolor. | 1799, but not generally cultivated).
Nemophila (sic) insignis (1833). | Sphenogyne speciosa (1836).
Sphenogyne speciosa (1836).

The chief Verbenas were all introduced between 1827 and 1837, and very soon many florists' varieties had been added to their ranks, and, owing to the wide choice of colour they presented, they were among the most popular of bedding-out plants. It is curious to find a rather tender perennial, Plumbago Larpentae, which will, however, flourish on herbaceous borders in all except the coldest counties, at one time much used for bedding purposes. Robert Fortune had found it growing on the ruined ramparts of Shanghai, but the seed he sent home did not germinate, and it was afterwards obtained by

1 These figures which I have added refer to the date of introduction to England.
2 Synonym, Ursinia speciosa.
Sir George Larpent, and exhibited in 1847. Among Geraniums, "Tom Thumb" had at that date already secured a foremost place, and was used everywhere for many years. *Ageratum Mexicanum* was much in demand "for planting in masses in the summer," and was considered "a capital thing for bouquets." Bouquets were constructed of flowers pressed closely together, and arranged so as to present a flat surface of circular shape. The Ageratum was generally accompanied by geraniums, calceolarias, and perhaps a rosebud or two, surrounded by leaves of some scented geranium, tightly bound together with geometric precision. It was only during the last quarter of the century that the fashion came in of fastening bouquets loosely and allowing a certain amount of freedom to each spray, also putting only one or two kinds of flowers together and limiting the shades of colour.

A change of taste began to show itself about the same time in "bedding out." This system still was held in great esteem, and even those who bewailed as a misfortune that the "garden was only full from Midsummer to Michaelmas," and the remaining nine months of the year it "was a dreary blank," saw no remedy save in the further development of the same idea. "The bedding system," bemoans a prolific writer on gardening,\(^1\) is "only half developed. It is very much to be feared it will never be known as a complete system, but that it is doomed to remain an example of arrested development, so far as the mass of the people are concerned." He goes on to regret that "ten thousand gardens that would otherwise have been rich in attractions of a permanent character, and comparatively exhaustless in interest, have been reduced to the condition of manufactories, and the summer show, as a proof to all observers of what the factory could produce." In spite of misgivings and a lurking fondness for "the hardy herbaceous border, that is the best feature of the garden, though commonly regarded as the worst," he advances no new plan beyond a suggestion that spring as well as summer flowers should be placed in the beds. The expense of the summer show was already so enormous that few could attempt more, and when a new solution of the difficulty was found,

\(^1\) *The Amateur Flower-Garden*, by Shirley Hibberd, 1875.
many grasped it eagerly. Mr. William Robinson was the first to point out the true remedy. Although he advocated a complete revolution in the garden, and brought in a new style, known as "wild gardening," and had little sympathy with bedding at all, he helped to make it less stiff and more lasting by pointing out that less tender plants might have as good an effect, and give a longer period of interest to the beds. One of the first gardens given up to formal beds he prescribed for was Shrublands, where at his suggestion they were filled with carnations, roses, and other hardy plants. Masses of colour and contrasts were obtained by groups of tall scarlet Lobelia surrounded by Centaurea ragusina, and similar combinations with violas or "tufted pansies," Pentstemons, Snapdragons, and so on. In many gardens more permanent flowers were placed in beds which had for fifty years been given up to Geraniums. Paeonies, with daffodils between the clumps, so that the yellow should appear among the deep red spring growth, with auratum lilies to rise from out the dark green foliage when the blooms were over, and many such-like effects, gradually came to be practised. The bringing back into gardens the numerous hardy plants which were banished, and in many cases ruthlessly torn up and thrown away, when the rage for "bedding-out" came in, was the greatest improvement of the end of the nineteenth century. They once again began to hold their proper place, and with all the new species which every year came to swell the list of those which will endure our cold climate, more lovely effects could be produced than were possible with the stiff bedding plants of forty years before. Only a few people wished to discard these half-hardy things altogether. Green-houses, a blaze of bright colours with tuberous Begonias, or some such flowers, are a wonderful sight, and even from a practical point of view it is a good plan to make room in the houses by planting out some of these in the summer months. Very different is this arrangement from devoting all the glass to nurture up geraniums to fill the whole garden. Bacon's aim was to have flowers in the garden during every month of the year, and in his essay he mentions some for each successive season. After a lapse of three centuries it dawned upon gardeners that it ought to
be possible to attain that object, and to arrange that no month should be without its brightening flowers.

"The daughters of the year
One after one thro' that still garden passed;
Each, garlanded with her peculiar flower,
Danced into light and died into the shade."

Tennyson.

Mr. William Robinson’s book, The Wild Garden, was first published in 1881, and two years later was followed by The English Flower-Garden. These books did an immense amount towards fostering the taste which was showing itself in favour of hardy flowers. This idea of naturalizing plants in shrubberies, wild places, and grassy banks, and grouping them to produce natural picturesque effects, was just the reverse of "landscape gardening." Instead of bringing green undulations of park-like appearance up to the house and banishing the flower-garden, the art of "wild gardening" and naturalizing plants which are not natives, but hardy in this climate, extends the flower-garden into the surrounding country. Mr. Robinson called attention to the beauties, then almost forgotten, of many hardy herbaceous flowers. He suggested that Iris, Meadow-sweet, Monk’s-hood, Trollius, or Day-lilies, were better suited to the margins of lakes than Dahlias or Geraniums. He reminded people that roses, Wistaria,\(^1\) Clematis, and Virginian creeper, would climb trees as easily as brick walls. He pointed out that shrubberies, instead of being a compact mass of bushes, could have glades and openings, filled with Trilliums, Funkias, Solomon’s Seal, Lily of the Valley, Daffodils, Snowflakes, and Meadow saffron, or with Gentiana asclepiadea, Hypericums or Lilies, or other plants that, once established, could take care of themselves. Even walls, he said, could be beautified by Stonecrop, Houseleeks, Cheddar pinks, Corydalis lutea, and countless other things. "Mowing the grass once a fortnight in pleasure-grounds, as now practised, is a costly mistake," he wrote in 1881. Rather than this, he exclaimed: "Let much of the grass grow till fit to cut for hay, and we may enjoy in it a world of lovely flowers that will

\(^1\) Wistaria sinensis, or Glycine chinensis, by which name it was first known in this country, was only introduced in 1816.
LILIES IN WILD GARDEN.

In Miss Jekyll's garden, Munstead, Godalming.
blossom and perfect their growth before hay-time." In such places he advocated the planting of spring-flowering bulbs, Poet's Narcissus, Daffodils, Anemones, Tulips (especially *Tulipa sylvestris*), Star of Bethlehem, and so forth. One of the first places where "wild gardening" in woods was carried out was Longleat, by Lord Bath's forester Berry. Mr. G. F. Wilson's garden at Wisley, which has since become the property of the Royal Horticultural Society, was one of the most successful on a smaller scale. Very soon "wild gardening" became the fashion, and there seemed to be a general revolt against the old "bedding out." Within ten years of the publication of the first books on the subject the new style had many adherents, and although occasionally a want of neatness and a growth of weeds were considered the essential characteristic of a wild garden, as a rule the results achieved were very charming.

It was about this time also that the "rock garden" was first developed. Among the plants which had recently been introduced was an immense number whose natural place of growth was on mountain slopes or between the crevices of stones. It seemed only reasonable to try and give these plants, as nearly as possible, the same conditions of life in England as on their native hills. The result of this desire was the formation of rock gardens, very different from the pile of stones which went by the name of a "rockery" fifty years earlier. These new rock gardens have been in every way successful, as rare alpines, which it was thought almost impossible to grow in this country, have been made to thrive. One of the first to be constructed was the well-known example at Kew. This was begun in 1882, the nucleus of the collection of plants, being some 2,600 bequeathed by George Carling Joad. Every season new things of interest have been added, and it is wonderful to see plants from nearly all the mountain ranges of the world perfectly at home within a few miles of the City of London. The illustration of a typical rock garden is part of a very large one formed a few years later by Lord Redesdale.

1 In "Some Results" at the end of The Wild Garden, Crowsley, Oxfordshire, Tew Park, and Mr. Hewittson's garden at Weybridge are mentioned as among the earliest.
at Batsford, in Gloucestershire. This new departure soon became a recognized feature, and a rocky place on which to grow Alpines, on a more or less ambitious scale, found its way into every well-regulated garden.

Another development during the last twenty-five years of the century was subtropical gardening. This fashion came in the first instance from Paris, and did something to relieve the formality of "bedding-out," although not nearly as important an improvement as the later movement towards hardy flowers. In England subtropical gardening was first tried in Battersea Park by the superintendent, John Gibson, in 1864, when the Park was quite in its infancy, and was administered with the other Royal parks. Fine results were obtained from planting out the hardier kinds of tree ferns and palms during the summer months, but it was soon found that the best kind of subtropical garden was the permanent one. Even in the coldest districts of England numerous plants will grow which give a tropical appearance. It was found that various bamboos would flourish even in Norfolk and Suffolk, where the late frosts are most trying to gardeners. *Bambusa* Metake, *Simonii*, *viridiglaucens*, and *aurea* are perfectly hardy, and besides these, such things as Berberis, Aralias, *Gunnera scabra*, Aristolochias, giant Heracleums, *Arundo Donax*, several species of *Rhus* and *Spirae*, *Polygonum cuspidatum*, Tamarix, Yuccas, *Polygonatum multiflorum*, Solomon’s seal, *Bocconia cordata*, and several sorts of Acanthus, besides taller trees, such as the *Ailanthus glandulosa*, and Japanese maples, were grouped on grass with smaller ferns and grasses to produce a tropical effect. Green gardens composed of such things, forming a pleasant variation from the brighter flowering plants, were planted in some of the colder counties, but chiefly in the warmer districts of England, where satisfactory results could be more easily

---


2 The very fine bamboo-garden at Batsford, Gloucestershire, the ones at Kew and at Shrublands, Suffolk, were among the earliest, and a "green garden," chiefly bamboo, was planted at Didlington, Norfolk, before 1890; but for the most part bamboos were only grown in Cornwall and Devonshire.
accomplished. It was discovered that some of the hardier palms would do well and appear almost at home among the familiar English trees.

Parts of Cornwall are so mild that many plants will thrive there which are considered as green-house nurslings in other parts of England. That county was the pioneer in subtropical gardening, and some gardens that would astonish gardeners from less-favoured districts were established before such things were thought of elsewhere. It was perhaps the sight of one of these early attempts to acclimatize a palm that inspired Mrs. Hemans to write the following lines:

"But fair the exiled palm-tree grew
Midst foliage of no kindred hue;
Through the laburnum's dropping gold
Rose the light shaft of Orient mould,
And Europe's violets faintly sweet
Purpled the moss-beds at its feet.

"Strange looked it there! the willow streamed
Where silvery waters near it gleamed;
The lime-bough lured the honey-bee
To murmur by the desert tree,
And showers of snowy roses made
A lustre in its fan-like shade."

MRS. HEMANS.

Pengerrick, Menabilly, Heligan, Tregothnan, Carclew, and Bosahan are among the finest of these Cornish gardens. At the latter place the planting of tree-ferns was only begun about 1884, but their size and luxuriance is surprising. Camellias grow into trees, and Sikkim Rhododendrons flower in the open air, while Lapagerias will grow like ivy on sheltered walls. In these gardens, Rhododendrons, Thomsoni, Hodgsoni, campylocarpum, argenteum, Aucklandii, and other tender species and varieties, are covered with bloom every spring. And besides these, many interesting plants thrive well there which are usually kept in green-houses in England, Choisya ternata, Ebothrium coccineum,

1 These lines were probably inspired by a subtropical garden in South-West Ireland, but the poem goes on to describe the feelings of an Indian on seeing the palm, which recalls a similar incident in l'Abbe Delille's poem, Les Jardines.

2 Also in Hampshire, Dorset (especially at Abbotsbury), and some other Southern and Western Counties.
Phyllocladus rhomboidalis, Azara microphylla, among the number. At Carclew, Benthamias, the seeds of which were first sent home to England from Ceylon by Sir Anthony Buller, flourish; some of the original ones still grow in the garden at Heligan, where they were first planted. Still more favourable is the climate of the Scilly Isles, and lately this has been taken advantage of for growing narcissi. Mr. Dorrien Smith started the culture, and during the last ten years of the century this commerce steadily increased, and thousands of cut flowers were sent to the London markets.¹ In the islands in February there are acres of narcissi in bloom, which are picked and sent off to London. Fields of many acres of Poet’s Narcissus were planted, and quantities of the polyanthus varieties are also grown. The daffodil was then coming prominently into notice, and each type was being enormously developed.²

In carrying out the idea of the wild garden, the spring garden was completely transformed. Instead of consisting only of a few tulips and hyacinths bedded out, it became a fairyland, with thousands of narcissi and many other bulbs, such as Scilla sibirica, Chionodoxa Luciliae, or Tulipa silvestris, naturalized and planted in masses on grass, in glades, or on the edges of lawns. These gave a brilliant effect before the summer flowers made their appearance. There is also another kind of spring garden which came into fashion about the same time, and was first most successfully carried out at Belvoir. Not only were the beds filled with “Forget-me-nots,” Iris reticulata and Iris sibirica, Silenes, Violas, Wall-flowers, or Heuchera sanguinea, Aubretias, Cerastium tomentosum, and such-like, but many Primulas, Anemones, Gentians, Cyclamens, and various alpines were naturalized on a vast rock garden.

No sooner had wild gardening, with all the possibilities it opened up for the increased cultivation of hardy plants, drawn a host of gardeners beneath its standard than a rival campaign was embarked on.³ The bringing back of forsaken hardy

¹ "Thirty-and-a-half tons of flowers, principally narcissi, or 3,258,000 blooms in 4,849 boxes, reached Penzance from the Scilly Isles yesterday."—Daily Telegraph, February 26, 1896.
² Ye Narcissus, a Daffodil Flower. By Barr, 1884.
³ The Formal Garden (Bloomfield and Thomas, 1892), Garden Craft, Old and New (John Sedding, 189-).
TREE-FERNs ("DICKSONIA ANTARCTICA") AT BOSAHAN, 1908.

Narcissus in the Scilly Isles.

Photo. Gibson, Penzance.
plants to a foremost place led people to read what old writers had to say of them, and the study of forgotten books probably hastened the movement in favour of the formal garden. From time to time the old-fashioned formal method had had its adherents, even when the rage for Italian gardens was at its height. Some beautiful specimens of the English styles in vogue prior to the "landscape" craze were made between 1840 and 1860. Penshurst in Kent, Arley\(^1\) in Cheshire, Blickling in Norfolk, and Montacute in Somerset, are all well-known examples. A representative type of the later revival in favour of the "formal," which was started in opposition to the "wild garden," can be seen at Ascott.\(^2\) Here there is a remarkable collection of quaint cut yew and box trees, some of which were transplanted from neighbouring cottage gardens; but many were brought home from Holland, and arranged as if they were growing in a seventeenth-century garden.

The advocates of these opposite schools waged a fierce war in print, and the nineteenth century closed when the controversy was at its height. The truce arrived at was a compromise, and a fusion of the best of both contending parties, and a new phase of gardening was entered upon, which will be dealt with shortly in the following chapter.

\(^1\) Belonging to P. Egerton Warburton, Esq. See illustration.
\(^2\) Near Leighton Buzzard, belonging to Leopold Rothschild, Esq.
CHAPTER XIV

MODERN GARDENING

"There is a garden, and a wilderness,
And both are fair,
Yet touch not nature's own true loveliness,
With useless care.

"But in your garden, work till stars appear,
With toil and skill,
Through dawning life, until the fading year,
When all is still.

"Nature is mystic, like a hidden soul,
Complete, sublime,
Changing, returning, yet a perfect whole,
For endless time.

"But conquer from the wild each flower that grows,
In case some day,
The Maker passing, stoops to pluck a rose
Upon His way."

SYBIL AMHERST.

FEW periods have witnessed a greater advance in gardening than the first decade of the twentieth century. Ten years before the close of the nineteenth gardening was still the passion of the few; now it is the craze of the many. For every book on the subject that came out in 1895, a dozen appeared in 1905; for each person who then knew to what order a daisy belonged, perhaps twenty could now be found, able to quote with ease five-syllabled Latin names. This enthusiasm seems to be more than a passing fashion, and has penetrated various ranks of society, and the impress it has already made upon gardens is sufficiently marked to be lasting. Perhaps no better indication of the increase of those who appreciate beautiful gardens could be found than a comparison of the numbers of visitors to Kew. For some time after they were
first opened to the public in 1841 the numbers could be reckoned in tens of thousands. They increased on such occasions as the inauguration of the palm-house, or in the year of the Great Exhibition of 1851, when there were as many as 327,900. By the eighties the yearly visitors amounted to 1,000,000, and in 1900 there were 1,111,024. In 1907 no less than 2,962,714, and in 1908 2,710,220 individuals went to see the gardens. This immense rise during the last few years cannot be solely accounted for by the improved facilities for reaching Kew; some proportion must be due to the deepening appreciation of horticulture.

Another gauge of the advance of gardening in popularity is the growth of the number of Fellows belonging to the Royal Horticultural Society. For many years they had been on the upward grade, but within the last decade they have gone up by leaps and bounds. In 1900 there were 4,750, but the end of 1908 saw 10,507 Fellows enrolled. The increase is partly due to the wider sphere of work which was opened to the Society by the munificent gift of the garden which had belonged to Mr. G. F. Wilson at Wisley, in Surrey, by the late Sir Thomas Hanbury. He will always be remembered as one of the most generous and enthusiastic of gardeners by his numerous friends in this country, as well as by those who were acquainted with his garden at La Mortola. At Wisley a valuable School of Horticulture is being carried on, as well as a delightful and instructive garden. Some Fellows have no doubt joined the Society merely because their friends have done so, and the shows afford a pleasant meeting-place; but an immense majority are possessed of no mean knowledge, and the standard of attainment they must be judged by is higher than that of fifty years ago. Apart from a small proportion who have acquired merely the phraseology of gardening, the very large number of men and women who have a real insight of the subject would astonish the gardening experts of a former generation.

The recently stimulated desire to "garden finely" has produced a distinct style, which differs in many ways from any of the former fashions which have had their day. Although the main ideas of a "wild garden" have not been abandoned, there has been a certain return to formality. Clipped trees and
straight beds are often the keynote of the arrangement, but the prevailing wish is usually to produce colour effects. To mass plants of one kind or one colour, whether in beds or borders, in woods or glades, or by lakes and streams, to form some pleasing or striking picture, is the usual aim. Vivid contrasts or gorgeous tones melting from one to another, whole gardens devoted to one colour in all its varying shades, or rainbow gradations of tints, such are some of the effects which the modern gardener thinks out. The old "mixed border" is generally felt to be unsatisfying, and a succession of carefully planned groups, to produce a harmonious whole, has taken its place.

The length of time the garden is beautiful has been prolonged by countless artifices, and a garden chiefly composed of brown earth for some months of the year is now an uncommon sight. The perpetual blooming roses, the improved hardy chrysanthemums, together with some of the Japanese maples and lilies, bring a brightness of summer into the purple and gold autumnal season. The early spring is ushered in by giant snowdrops and dainty iris, soon to be followed by glowing effects with Japanese cherries, peaches, and crab-apples. To fill turf with spring flowering bulbs is now the rule, and not the exception, just as rock gardens within the last few years have become general instead of unusual.

Another feature now common to most gardens is the pergola. This did not come into fashion with the Italian gardens of the middle of last century, as might have been expected, and the pergola of English gardens to-day seems to have more in common with the shade alleys of Elizabethan times than with the vine-clad pergolas of Italy. The improvement of the rambler roses is perhaps chiefly responsible for the adoption of the pergola.

All through the long years that horticulture has been practised in England the current history of each period has left its mark on the gardens, and the twentieth century promises to be no exception. Since the alliance between Great Britain and Japan, it has become the fashion to plant so-called "Japanese gardens" in this country. This has been rendered more easy by the increased intercourse between the two countries, and particularly since the Japanese have imbibed
European ideas, and have taken to the European classification and nomenclature of plants. Already a new genus, named *Kirengeshoma*, has been founded by a Japanese botanist. Plants are sent from Japan in large quantities, and the catalogues of these "Far Eastern" nurserymen, attractively illustrated, now reach the keen amateur along with the list of bulbs from Holland and roses from France. The English Japanese garden is very unlike its prototype in Japan, where every stone has a meaning, and each plant a significance, and all is done to accord exactly with the rules which govern Horticultural art in that country; but it is also quite unlike any other type of English garden, and altogether a new departure, and has nothing in common with the "Chinese" gardening of the old landscape school.

Undoubtedly China has furnished the largest number of new plants for the garden during recent years. The opening of new treaty ports made an "open door," not only to trade and enterprise, but to the botanist also. Since the days of Robert Fortune a number of enthusiasts have dipped into the treasure hordes of that vast empire, but immense fields were left untouched. The quantity of plants dried by Dr. Augustine Henry is almost incredible. He went to China as medical officer in the service of the Chinese Maritime Customs in 1881, and his first batch of specimens reached Kew in 1886. So astonishing was it that he was urged to continue, and he did so for nearly twenty years. His different appointments took him to various localities, some with tropical climates, others at an altitude where frost and snow were frequent. Ichang, 1,000 miles up the Yangtze, yet only 70 feet above the sea-level, was where the collection was begun, and it was carried on in the Province of Szechuen, in the islands of Hainau and Formosa, near Mengtze-Yunnan and Sczemao. The number of dried specimens sent to Kew amounted to something like 158,000. Of these, there were some 5,000 distinct species, of which at least 500 were new, and, what is most astonishing, they included thirty new genera. Among those familiar were new kinds of Clematis, Rhododendrons, Lonicera, Primula, Gentiana, Lysimachia, Pedicularis, Rubus, Rosa, Vitis, and so on.

1 Now reader in Forestry in the University of Cambridge.
Dr. W. Botting Hemsley, who has worked at the classification of this vast collection, writing in 1901, stated that many of the new varieties and species were finer than any already in cultivation, and the new genera include many of great worth.

When the twentieth century dawned, hardly any of these had, as a sixteenth-century writer would have said, "become denizens of our English gardens." No wonder that nurserymen thirsted for a share of the spoils. The intrepid spirit of former adventurers has not ceased to stir British gardeners to make strenuous efforts in the cause of science, and collectors in many climes still have difficulties to encounter, in spite of the comforts of civilization, which rapid communication has brought to the utmost parts of the earth. No sooner had Messrs. Veitch decided to send a collector to obtain a supply of the best of the plants newly discovered in China, especially of *Davidia involucrata* and *Meconopsis integrifolia*, than Mr. E. H. Wilson, who was well suited to the purpose, was found ready to undertake the commission. He arrived in Hong Kong in June, 1899, and during his first trip to consult with Dr. Henry, then in Sczemao, in Yunnan, he found the new *Jasminum primulinum*, and started on a longer journey in February, 1900, making Ichang, on the Yangtze, his headquarters. Undismayed by the Boxer riots, he remained at his post, and found numberless new plants, such as *Astillbe Davidii* and *Clematis montana rubens*, in the neighbouring mountain ranges. Again he returned to China, and in January, 1903, started once more up the Yangtze, and penetrated to the snowy peaks of Tibet. The account of the journey is full of interest from a botanical point of view, and is as replete with hardships as the most adventurous could desire. First, the rapids of the Yangtze, a series of dangerous obstacles, where wrecks are frequent and many lives are lost, had to be passed. Beyond Kiatung the journey to Tatien-lu and on into the mountain fastnesses was made on foot, and it was at 11,000 feet above the sea that Mr. Wilson first sighted the flower he was in search of. From 1,000 feet higher up to an altitude of 14,500 feet, miles and miles of Alpine meadows were covered with the exquisite yellow

1 *The Gardener's Chronicle*, June, 1905, and continued in some thirty numbers.
Numberless beautiful plants were seen in the same district—a perfect paradise of flowers. New species of Spiræa, Anemone, Buddleia, Abelia, Pedicularis, Senecio, Anemone, Primula, Polygala, etc., abounded. Another yet more arduous journey was made to Sungpan by Mr. E. H. Wilson a few months later, and again the finding of new species rewarded this intrepid and highly successful collector. The home of the *Meconopsis integrifolia* was reached in June, 1903. The next spring visitors to the "Temple Show" were thrilled by the sight of this beauteous flower, and the seeds were distributed in September, 1904, so rapidly can the treasures of an almost unexplored country be brought nowadays to an English garden.

From Africa also new flowers are still constantly arriving. The West Coast, Nigeria, and Liberia have furnished their share, and the brilliant Kalankoe from Somaliland represents the drier East. The scarlet *Gerbera Jamesoni*, now known as the "Transvaal Daisy," was not grown in this country before the late war. Only dwellers in South Africa were familiar with the "Barberton Daisy," as it was called, from the place in which it was first discovered. Now not only the pure flame-coloured Daisy, but numerous garden hybrids, are commonly met with in England. Notwithstanding the increased knowledge of African plants, only about ten per cent. have been introduced, although a large number are well worth cultivation.

1 The exhibition of the Royal Horticultural Society, held in the Temple Gardens.

2 Called after R. Jameson, a Natal botanist.

3 It is interesting to know that the wife of Mr. Barber, the founder of the town (née Bowker), was a naturalist and collector, and she found the lovely *Cytanthus sanguinea* on the site of Barberton, when she first camped there with her husband.

4 When travelling with my husband in South Africa just before the war, and until January, 1900, we collected in Rhodesia for Kew, and were successful in finding no less than forty new species, some of which would be well suited for culture in England, but very few have as yet been grown here. I have now been able to hand over to Messrs. Sander a pretty *Gloriosa lutea*, and *Hananthus Cecilea* has flowered in this country, but many, such as *Kampferia Cecile*, *Pavetta Cecilea*, or *Abutilon Cecili*, have not yet been imported at all.
The knowledge that every new plant is eagerly sought after, and that, although gardens have an almost unlimited choice, they are ever ready to welcome novelties, has kept alive the enthusiasm of plant collectors as well as stimulated the energies of florists. Botanists are continually endeavouring to improve the knowledge of the flora of every country, and British workers have not been behind the rest of the world. Thus, in spite of the enterprise of centuries, the world still holds hidden treasures for the garden, which it may be the good fortune of twentieth-century travellers to disclose.

The good qualities and the requirements of any new plant are quickly made known to the public through the medium of a host of gardening newspapers, as well as by the more scientific reports of societies or the Kew Bulletins. Garden literature is at the present time unprecedented in quantity; of its quality it is best to leave future generations to be the judges. The cheapness with which pictures in monochrome or colour can be reproduced to form attractive volumes is apt to prove a snare, unless the writer has some particular information to impart, or is greatly gifted with novel ideas or poetical sentiments, and has a facility of clothing them in appropriate language.

There have been considerable developments in the fruit-market since the year 1900, not so much from any improvement at home, but from the opening up of trade with British Colonies. Exhibitions of colonial fruit have been held in London to familiarize the public with the products of the Empire. Apples from Tasmania or British Columbia and other distant places are so cheap that it hardly pays the home producer to keep the late ripening fruit to sell at a more profitable season. Custard apples are commonly to be seen in fruiterers' shops, and even the Mango can be conveyed in a fresh state to a London purveyor, so rapid has the transport become, and so complete are the arrangements on board the ships for preserving fruit in cooled chambers. The Plums and Peaches of South Africa have already established a place in British markets. The most striking change within the last few years has been the cheapening of Bananas. The
already familiar sight of barrows of fruit being sold at less than one penny a piece was unknown in the nineteenth century.\textsuperscript{1} Besides this welcome fruit from the Colonies which cannot be grown here, an immense amount is imported from abroad which, with a little more enterprise, could be raised in the country. Early vegetables are also imported from abroad in great quantities, and it is no doubt a meritorious desire to supply these at home that has led to the sudden craze to embark on the French methods of market gardening. This consists chiefly in growing early crops under bell-glasses on highly manured ground. The soil round Paris where this system pays best is exceptionally rich, but undoubtedly it is a profitable business elsewhere when thoroughly understood. There is no reason why it should not succeed in England when entrusted to experienced hands, which does not always appear to be thought necessary. It requires a large outlay per acre, and extremely hard work of a technical nature. A similar system was in vogue near London a hundred and fifty years ago.\textsuperscript{2}

One characteristic of present-day gardening is the share that women take in it. Thomas Tusser and all the old writers frequently pointed out that the care of the garden was within the department of a good housewife, but the "lady gardener" is the product of the last few years. It was only in 1891 that the Horticultural College at Swanley admitted for the first time a lady student, but by 1896 there were thirty-nine, in spite of a strong prejudice against women taking up the work seriously. In 1903 the college was turned into one entirely for women, and sixty-three students entered. Since then the number of students has fluctuated between sixty and

\textsuperscript{1} The \textit{Daily Graphic}, October 4, 1905, has a headline, "A Procession of Bananas—Half a Mile of Vans." The paragraph gives an account of a special train which took 14,000 bunches of bananas from the cargo of a ship from Jamaica just arrived at Avonmouth. Three hundred men quickly loaded up 100 vans, which started from Paddington to distribute the fruit throughout London and the suburbs. This was in the early stages of the banana trade, which now is established, and creates no excitement in newspaper columns.

\textsuperscript{2} See p. 240.
seventy. Of those who complete their training, about eighty per cent. keep up their gardening, and of these about forty become private or jobbing gardeners, about ten take to market-gardening, about ten become teachers or lecturers, and about twenty garden in their own homes, or otherwise lead open-air lives. Other teaching centres have since been opened, and the number of women who take up gardening as a profession is on the increase. The movement is not confined to this country, but there are women's horticultural colleges both in Europe and America. The very idea of a lady being employed as a head-gardener, with men and boys working under her, was so astonishing that the suggestion naturally met with much opposition, but the able way in which ladies have discharged the multitudinous duties of such a position is already disarming criticism.

Another new departure has been the introduction of "Nature Study" into the school curriculum. Children of the poor and rich alike are taught to understand some of the elementary facts connected with plant life, and not unfrequently to the theoretical is added a practical lesson in a garden attached to the school. The movement began with the idea that if a more intelligent appreciation of Nature was impressed on country children, they might be less reluctant to quit the rural districts and crowd into the towns. It is now being worked inversely also. Town children are taught about the country, and even in such populous districts as Stepney or Ratcliffe Highway small children dig their plots of ground and plant and water and weed under the auspices of the Borough Council. All this tends to diffuse the love of flowers and gardening. The interest that has been awakened through the beauty of the parks is also far-reaching. Shows of chrysanthemums, a smoke-resisting flower, and widely cultivated in the poorer districts of towns, are arranged in many of the London parks, Victoria, Finsbury,

1 In 1908, 10 Swanley students obtained posts as teachers or lecturers or were put in charge of school gardens; 12 became head-gardeners; 10 singlehanded or under-gardeners; 3 market-gardeners; 7 companion-gardeners or for temporary or jobbing work; 2 were working in their own gardens.

2 See the book on the subject by the Hon. Frances Wolseley, 1908.
Battersea, and others, and are largely attended. On a Sunday
morning during November crowds of men may be seen waiting
their turn to walk through the green-house where the display is
on view. Nor are societies wanting to assist individual effort in
the distribution of seeds, and encouragement by rewards for
window-boxes. The appreciation of such efforts was shown
when a “Country in Town” exhibition was held in White-
chapel in 1906 and the two following years, as over 50,000
people visited it during the fortnight it was open.

The changes that have come over the style of gardening
are nowhere more apparent than in town parks. There is
still a great deal of “bedding out,” which is indispensable owing
to the drawback of smoke; but the arrangement of flowers is
no longer stiff nor the colours crude. Three times a year, in
spring, summer, and autumn, in many of the large parks, the
plants are changed, each time producing some new combination
of colour. The herbaceous borders have also been largely in-
creased, and the margins of artificial lakes have been fringed
with aquatic plants. The most conspicuous change of all has
been the planting of thousands of bulbs in the grass, which
produce charming effects in the spring. Not only have existing
parks been beautified, but great efforts have been made to lay
out new open spaces in all populous centres. Few of these
consist merely of grass and trees, but as a rule a regular garden
is kept up as well.

A further development is the creation of “Garden Suburbs”
or even “Garden Cities.” The very fact that such a combina-
tion of words, which hitherto merely expressed a contradiction
in terms, should have come into everyday use, shows perhaps,
more than anything else, what a necessity of life a garden is
now considered by a large section of the community.

All that is being done to stimulate a taste for the beautiful
in Nature and to foster an appreciation of flowers cannot fail
to have an effect on the gardens of the twentieth century.
No one can safely prophesy, but there seems every indication
that the marked revival of horticulture in all its branches with
which the century opened is likely to be a lasting one. With
all the improved methods of scientific gardening, and all the
assistance that painting, literature, botany, and chemistry are giving to the art, there should be a brilliant future for the English garden. What results further developments may lead to it would be vain to try and foretell, but it is certain that if the modern gardener makes a full use of opportunities, and the advantages afforded by art and science, the gardens of the twentieth century may far outshine anything that has yet been seen in England.
APPENDIX

PARLIAMENTARY SURVEYS

SURREY, No. 72.

SURVEY OF WIMBLEDON.¹

A Survey of the Manor of Wymbledon, alias Wimbledon, with the Rights, Members, and Appurtenances thereof, lying and being in the county of Surrey, late parcel of the possessions of Henrietta Maria, the relict and late Queen of Charles Stuart, late King of England, made and taken by us whose names are hereunto subscribed in the month of November, 1649; by virtue of a commission grounded upon an Act of the Commons assembled in Parliament for sale of the Honors, Manors, and Lands heretofore belonging to the late King, Queen, or Prince, under the hands and seals of five or more of the Trustees in the said Act named and appointed.

[The Hall, the rooms, the stone gallery, the grotto, the marble parlour, the organs, the Chapel, the King's chamber, the West stairs, the East stairs, a room called the Den of Lions, the great gallery, the Queen's chamber, the second, third, and fourth floors, the Clock stairs, the Wardrobe stairs, the back stairs, the leads, &c., are described.]

And also consisting of one garden called the Oringe garden, adjoining to the East end of the said Manor or Mansion House, severed from the Pheasant Garden with a high brick wall upon the East and North sides thereof, and from the upper or greater garden with an open pale on the South side thereof, containing upon admeasurement one rood and twenty perches of ground, worth per annum £1.

Memorandum, that in the said Oringe Garden there are four knotts, fitted for the growth of choice flowers, bordered with

¹ Transcribed from the original MS. in the Record Office. It has been printed before with the complete Survey in vol. x. of the Archæologia, 1792.
box in the points, angles, squares, and roundlets, and handsomely turfed in the intervals or little walks thereof; which knotts, and the flower roots therein growing, we estimate to be worth £24. 10s.

In the middle part of which four knotts is one large round, paved with small pebble stones; in the middle whereof stands one handsome Fountain of white marble, which, with the pipes of lead and cocks thereunto belonging, we value to be worth £20.

Unto which Fountain one pavement of Flanders brick, six foot broad, extends itself from the East of the said Manor or Mansion House, up the middle of the said Oringe Garden, which we value to be worth ——.

The other three alleys or little walks betwixt the said four knotts are paved with pebble stone, worth in both £2.

The middle of which said three allies leadeth from the said Fountain unto a garden or Shadow house, paved with Flanders brick, and handsomely benched, standing in the middle of the East wall of the said Oringe Garden; the materials of which house are worth £5. 10s.

There are four large and handsome gravelled walks inclosing the said four knotts; the value whereof we include in the foresaid yearly value of the said Oringe garden.

In the side of which said Oringe Garden there stands one large Garden House; the out walls of brick; fitted for the keeping of Oringe trees; neatly covered with blue slate, and ridged and guttered with lead; the materials of which house, with the great doors and the iron thereof, with a certain stone pavement lying before those doors, in nature of a little walk 4 foot broad and seventy-nine foot long, we value to be worth £66. 13s. 4d.

In which said Garden House there are now standing in square boxes, fitted for that purpose, forty-two Oringe trees bearing fair and large oringes; which trees, with the boxes and the earth and materials therein feeding the same, we value at ten pounds a tree, one tree with another, in toto amounting unto £420.

In the said Garden House there now also is one Lemon tree bearing great and very large lemons, which, together with the box that it grows in, and the earth and materials therein feeding the same, we value at £20.

In the said Garden House there now also is one Pomecitron tree, which, together with the box that it grows in, and the earth and materials feeding the same, we value at £10.

There are also belonging to the said Oringe Garden 6 Pomegranet trees, bearing fair and large fruits, which, together with the square boxes they grow in, and the earth and materials therein feeding the same, we value at three pounds a tree, one with another, in toto £18.
There are also belonging to the said Oringe Garden 18 Oringe trees, that have not yet borne fruit, which, with their boxes, earth, and materials therein feeding the same, we value at five pounds a tree, one with another, in toto amounting unto the sum of £90.

MEMORANDUM, that the foresaid six Pomegranet trees and the said eighteen Oringe trees now stand and are placed with their boxes in one little room of the said Mansion House called the lower Spanish Room, and opening to the said Oringe Garden.

In the head of every of the said four knotts there is one Cypress tree growing, which 4 together we value at £1.

There are two Apricot trees growing to the wall on the North Side of the said Oringe Garden, worth £1.

There are also 14 Laurel trees planted in several places of the said Oringe Garden, which we value in the gross at £1. 8s.

In the South East corner of the said Oringe Garden, there is one fair Bay tree, which we value at £1.

MEMORANDUM, that the said Oringe Garden extends no farther in breadth than the East end of the said Manor or Mansion House doth extend itself; but is exceedingly graced with the said two long galleries or walks adjoining to the East end of the said Manor or Mansion House; the one leaded, standing four yards above the said Garden, and the other floored with free stones, lying level with the said Oringe Garden, and extending to the whole breadth thereof; the value of the materials of which said galleries are contained in the valuation of the said Manor or Mansion House, as in the particulars thereof may appear.

And also of one other garden called the Upper or Great Garden, adjoining to the South side of the said Manor or Mansion House; severed from the said Oringe Garden with the said raised pale on the South side of the said Oringe Garden, and lying between the said Manor or Mansion House and the Vineyard Garden, from which it is severed with a long brick wall ten foot high on the South side thereof; and from Wymbledon Park with a brick wall of ten foot high on the East side thereof; and from the Churchyard with another brick wall of ten foot high on the West side thereof; and from the Wood yard with a brick wall of ten foot high on the South side thereof; containing upon admeasurement 6 acres and 26 perches of land, worth per annum £12.

MEMORANDUM, that the said Upper or Great Garden is divided into two several levels or parts by an ascent of ten steps; the lower level or part whereof adjoins to the South side of the said Manor or Mansion House, and lies level with the floor of
the Hall of that Mansion House, containing in itself 4 several squares, having one fair and spacious gravelled walk, neatly ordered, running from East to West all along the said South side of the said Manor or Mansion House, being twenty-five foot broad and one hundred three score and ten yards long; at either end of which Lower Level is one other gravelled walk running up in a regular form to the Upper or Higher Level. These three walks include within them the whole extent of the said lower level, and are comprised in the yearly value of the whole Garden.

The said Lower Level is divided and cut out into 4 great squares, the two middlemost whereof contain within them eight several squares, and well ordered knotts, stored with the roots of very many and choice flowers; bordered with box, well planted and ordered, in the points, angles, squares, and roundlets; the four innermost quarters thereof being paved with Flanders bricks in the intervals, spaces, or little walks thereof; which knotts, borders, and roots of flowers, and the said Flanders bricks, we estimate to be worth £60.

Up the middle of which eight knotts, runs one walk or alley of paved stone from the hall door of the said Manor or Mansion House to the foot of the ascent of the said Higher or Upper Level; containing in breadth 16 foot and in length 127 foot; the stones whereof we value to be worth £20.

The said eight knotts are compassed about on three sides thereof with very handsome rails, piked with spired posts in every corner and angle, all of wood, varnished with white, [which] very much adorns and sets forth the Garden; all along the insides of which rails grow divers Cypress trees in a very decent order, having the outsides bordered with choice and pleasant flowers; in the two angles of which rails inwards stand two stone statues of good ornament; which rails, spired posts, and statues we estimate to be worth £29. 8s.

In the middle of the 4 of the foresaid eight knotts which lie on the West side of the said pavement, there stands one Fountain of white marble, having a statue of Diana upon it, and a fair lead cistern belonging to it, from whence runs a channelled pavement of stone into the Birdcage, being shadowed round with twelve Cherry trees, which stand in the points and angles of those four knotts; which fountain, statue, cistern, and channelled pavement we estimate to be worth £7.

In the middle of the 4 knotts which lie on the East side of the said pavement, there is one other Fountain of white marble, having a statue of a mermaid upon it, and a cistern of lead, being also shadowed round with twelve Cherry trees, which stand
PARLIAMENTARY SURVEY OF WIMBLEDON

in the points and angles of those 4 knotts; which Fountain, statue, and cistern we value to be worth £10.

The other two great squares of the said Lower Level, each of them contains within its own square four square grass plots, with one handsome round grass plot in the middle thereof, and lie at the East and West ends of the said eight knotts; in the middle of each of which four grass plots stands one fair Cypress tree. The four grass plots are bordered on all sides and angles with neat and well ordered thorn hedges, and well planted with many Cherry trees; but the value of the said two squares is not otherwise valuable than as comprised within the yearly estimate of the whole Garden.

At the west end of the gravelled alley which adjoins to the South side of the said Manor House, there stands one Garden House, part of boards, part of rails, covered with blue slate, and ridged and guttered with lead, paved with square stone, having one door going into the said gravelled alley, one other door going into the end alley leading to the said Upper Level, and one other door opening into the Hartichoke Garden; the materials of which house we value to be worth £9.

In the middle of the East wall of the said Lower Level there stands one garden, summer, or shadow house, covered with blue slate, handsomely benched and wainscotted in part, and paved with bricks, the materials whereof we value to be worth £5.

In the North side of the said alley, next adjoining to the said Manor House, and in the very end of the pale which divides the said Lower Level from the Oringe Garden, there stands one Banqueting House, covered with blue slate, ridged and guttered with lead, having one room above, floored with boards, the door thereof opens into the said alley; and one other room below, paved with tile, the door thereof opens into the Oringe Garden; having also in the sides thereof several lights of glass; the materials of which house we value to be worth £30.

The North side of the said alley, very near as far as the said Manor House doth extend itself in length, to wit, from the East end thereof to the end of the Birdcage westward, is railed with turned ballusters of free stone, well battled with stone, and cemented with lead and iron; betwixt which rails and the said Manor House are several little grass plot courts, which lie level with the lowest rooms of the said Manor House; over the middle of which courts lies the said pavement that leads from the said Hall door to the ascent of the said Upper Level, railed with the said stone rails on each side thereof, in a very graceful manner; in two of which courts there grow three great and fair Figtrees, the branches whereof by the spreading and dilating of Fig trees.
themselves in a very large proportion, but yet in a most decent manner, cover in a very great part of the walls of the South side of the said Manor House, being a very great and munificent ornament thereunto; into which little courts there are several descents of 16 steps from the said alley; in one of which courts there is an oval cistern of lead, set about with stone, having a pipe of lead in it; the outward walls of which little courts are planted with young Fig-trees; the profits and contents of which little courts are comprised in the aforesaid yearly value and admeasurement of the said Upper or Higher Garden; but we value the said oval cistern at two pounds, and the said 3 great Fig-trees and other young Fig-trees at twelve pounds ten shillings, and the said free-stone rails at, in all, £34. 10s.

One other of the said little courts is fitted with a birdcage, having three open turrets, very well wrought for the sitting and perching of birds; and also having standing in it one very fair and handsome fountain, with three cisterns of lead belonging to it, and many several small pipes of lead, gilded, which, when they flow and fall into the cisterns, make a pleasant noise. The turrets, fountain, and little court are all covered with strong iron wire, and lie directly under the windows of the two rooms of the said Manor House called the Balcony Room and the Lord's Chamber; from which Balcony Room, one pavement of black and white marble containing 104 foot, railed with rails of wood on each side thereof, extends itself into the said alley over the middle of the said birdcage. This birdcage is a great ornament both to the House and Garden; the materials whereof and the said fountains and cistern, and the said marble pavement and rails, we value to be worth in the whole at £25. 4s.

In the height of the said Higher Level there is one fair green tarras or walk, very well turfed, extending itself two hundred and thirty yards from East to West, and containing twenty-five foot in the breadth thereof; the North side whereof is planted with lime trees of very good bulks, and of a very high growth, growing, both tops, bodies, and branches, in a most uniform and regular manner; the height whereof, being perspicuous to the country round about, renders them a very special ornament to the whole house. The south side of the said turfed tarras is planted with Elms, betwixt every one whereof grows a Cypress tree, well planted and ordered, much adorning and setting forth the completeness of the tarras; besides which there are on either side of the said tarras, betwixt every tree, borders of box, very well ordered, adding also a further ornament thereunto; which tarras and borders we value to be worth £17. 2s. 6d.

At the east end of the said turf tarras there stands one fair
banqueting house, most of wood; the model thereof containing a Banquet-
fair round in the middle of four angles, covered with blue slate, and
and ridged and guttered with lead, wainscoted round from the
bottom to the roof, varnished with green within and without,
bench in the angles, having sixteen windows or covers of the
same wainscot, to open or shut at pleasure, and having also
sixteen half rounds of glass to enlighten the room when those
covers are shut up; the floor paved with painted tile in the angles,
and with squared stone in the middle; in one of which angles
stands a table of artificial stone very well polished; and in every
of the said angles, besides the said benches, there stands one
wainscot chair. There are to the said banqueting house, two
double leaved doors, the one pair of which doors opens in the
very middle of the said tarras, the outside thereof being gilt, with
several coats of arms; the other of the said leaved doors opens
into a fair walk within the Park, planted with Elms and Lime
trees, extending itself from the said banqueting house in a direct
line eastward, to the very Park pale. The round of the said
banqueting house is handsomely arched; within which thirteen
heads or statues, gilded, stand in a circular form, adding very
much to the beauty of the whole room. The materials of
this house, the said table and chairs, we value to be worth
£66. 13s. 4d.

At the west end of the said turfed tarras there stands one Garden
other Garden or Summer house, covered with blue slate, and
ridged, and guttered with lead, wainscoted and benched round,
paved with square tile; in which stands one table of Rance stone,
set in a frame of wood. There are two doors belonging to this
garden house, the one opening into the said tarras, and the other
opening into the Churchyard, into an alley or walk therein,
leading to the Church door, planted on either side thereof with
Sicamore trees. The materials of this house, and the said table,
we value to be worth £3. 6s. 8d.

Betwixt the ascent from the said Lower Level and the said
turfed tarras, there are on each side of the gravelled alley that
leads from that ascent to the said tarras, three grass plot walks
planted with fruit trees of divers sorts and kinds, both pleasant
for taste and profitable for use; the borders of which grass plots
are Coran\(^1\) trees; the value of which trees and borders doth
herein and hereafter appear in the several particulars thereof;
the value of the grass plots being comprised in the foresaid yearly
value of the whole Upper Garden.

In the South of the said turfed tarras there are planted one Maze,
great Maze, and one Wilderness, which being severed with one

\(^1\) Currant,
gravelled alley in or near the middle of the said turfed tarras, sets forth the Maze to lie towards the east, and the Wilderness towards the west. The Maze consists of young trees, wood[s], and sprays of a good growth and height, cut out into several meanders, circles, semicircles, windings, and intricate turnings, the walks or intervals whereof are all grass plots. This Maze, as it is now ordered, adds very much to the worth of the Upper Level. The Wilderness (a work of a vast expense to the maker thereof) consists of many young trees, woods, and sprays of a good growth and height, cut and formed into several ovals, squares, and angles, very well ordered; in most of the angular points whereof, as also in the centre of every oval, stands one Lime tree or Elm. All the alleys of this wilderness, being in number eighteen, are of a gravelled earth, very well ordered and maintained; the whole work being compiled with such order and decency, as that it is not one of the least of the ornaments of the said Manor or Mansion House. The foresaid alley dividing the said Maze and Wilderness is planted on each side thereof with Lime trees and Elms, betwixt every tree whereof grows a Cypress tree; at the south end of which alley, and in the wall that parts the said Upper Garden from the Vineyard Garden, betwixt two fair pillars of brick, there are set fair and large pair of railed gates, of good ornament to both the said gardens. On the South side of the said Maze and Wilderness there is one close or private gravelled walk, inclosed on each side thereof with a very high and well grown hedge of thorn, extending itself from the East wall to the West wall of the said Upper Garden; at each end of which close walk there stands one little shadow or summer house, covered with blue slate and ridged with lead, and fitted for resting places. Which Maze and Wilderness, over and besides the trees thereof, which are herein hereafter valued amongst the other trees of the Upper Garden, and the materials of the said two shadow or summer houses, we value to be worth £90.

There are in the said Upper Garden one hundred thirty one Lime trees and sixty eight elms, of good growths, worth in the gross at £44. 13s.

There are in the said higher and lower level of the said Upper Garden one hundred twenty three Cypress trees of divers growths, which, although they are not of any great profit, yet, as they are now planted, they exceedingly adorn and set forth the said upper garden, which trees, one with another, we value to be worth in the whole £30. 15s.

There are also in the said higher and lower level an hundred and nineteen Cherry trees, well planted and ordered, and of a great growth in themselves, the fruit whereof cannot but
be of a great yearly value; which trees we value to be worth £29. 15s.

There are also in the said higher and lower level one hundred Fruit trees, and fifty fruit trees, of divers kinds of apples and pears, pleasant and profitable; these trees we value to be worth £37. 10s.

There are growing to the walls of the said Upper Garden, fifty three wall fruit trees of divers sorts of fruit, as apricots, may cherries, duke cherries, pear, plums, boone crityans, French pears, and many other sorts of most rare and choice fruits; which trees, one with another, in the whole we value at £13. 5s.

In and about the said upper garden there are thirteen muska-Vines, well ordered and planted, bearing very sweet grapes, and those in abundance at the season of the year; which we value to be worth £3. 5s.

There also are in the said upper garden two other fair Fig-trees, well planted and ordered, which we value to be worth 10s.

The borders of box, rosemary, corants, and the roots of flowers and herbs belonging to the said upper garden, and not herein before valued, we estimate to be worth £27. 17s. 6d.

There is one parcel of land belonging to the said upper garden, containing four perches of land, called the Hartichoke Garden, lying on the west end of the said lower level; unto which there are 2 steps of descent; the ground whereof is ordered for the growth of hartichokes, the value and contents whereof are comprised in the foresaid yearly value and admeasurement of the said upper garden; but the roots and plants of hartichokes therein now growing and planted we value at £1. 10s.

There are in the said Hartichoke Garden five very handsome Bay trees, which we value to be worth £1.

And also of one parcel of ground adjoining to the North and East wall of the Oringe Garden, commonly called the Pheasant Garden, severed from the Park with a pale of deal boards of 10 foot high; within which is one pheasant house, boarded within and without, containing 6 rooms, tiled overhead, and also one shed, tiled, containing 4 rooms, wherein the pheasant keeper used to live and lodge; one great partition of deal boards, ten foot high and fifty yards long; twenty partitions of lattices, sixty three young sicamore trees, two oaks, two ash trees, three birch trees, ten fruit trees, and a descent of twenty three steps of stone; all which we value to be worth £26. 13s. The Pheasant garden contains upon admeasurement one acre,—roods, and 5 perches, [and] is worth per annum £1.

And also of one other garden called the Vineyard [Garden], adjoining to the foresaid upper or great garden upon the East
side thereof, and severèd from it with a brick wall of ten foot high, and also severèd from Wymbledon Park with a brick wall ten foot high upon the east side thereof, and severèd from the highway or lane leading from Wymbledon town to the Iron Plate Mills with a brick wall of nine foot high upon the South side thereof, and from the Kitchen garden with another wall of bricks of ten foot high on the West side thereof, containing upon admeasurement ten acres, one rood, twenty-three perches; worth per annum £10. 5s.

Memorandum, that the said Vineyard Garden is divided into twelve several triangles, inclosed within four fair walks or allies, twenty three foot broad, lying round the said garden, two whereof are gravelled walks, and the other two grass plots. Eight of the foresaid twelve triangles make in themselves one square, in the middle whereof, is one fair round or circle of gravelled earth, in the centre whereof stands one Lime tree, having eight several walks or allies, 23 foot broad, running across and angular ways, answerable to the foresaid eight triangles; the insides of which eight walks or allies are planted with Lime trees, and other young and well planted trees and borders of Currant trees and Respass trees. The other four triangles, having angular and cross walks within them, though not so fully completed as the other eight triangles, make one square, and, being reduced to a regular form with the other eight triangles, make a very complete garden plot. Within which said twelve several triangles there are growing five hundred and seven fruit trees of divers sorts and kinds of fruits, pleasant and profitable, which we value, one tree with another, in the whole at £83. 11s.

There are also one hundred forty four Lime trees, very well planted and ordered, which, growing in a regular form in the insides of the said triangles, are a great grace and special ornament to the whole garden; which Lime trees we value, one tree with another, in the whole at £28. 16s.

The insides of three of the outward walks or allies are of latticed rails, upon which lattices there are growing one hundred and six trees of divers kinds of wall fruit, which one with another we value to be worth £10. 12s.

In the inside of the fourth outward walk or alley are sixteen quince trees, well planted and ordered, worth £2. 13s.

And also upon the out borders there are growing thirty eight fruit trees of pears and cherries, worth £3. 16s.

There are growing upon three of the walls of the said Vineyard Garden two hundred fifty and four trees, of divers special sorts and kinds of wall fruits, as apricots, pears, pear plums, may

1 = Raspberry.
cherries, boone critians, and divers other kinds of fruits, both curious for taste and variety, and very profitable for use; the trees, being very well planted and ordered, we estimate to be worth, one tree with another, in the whole, at £84. 13s. 4d.

There are also forty six Sicamore trees, growing along the Sicamore fourth wall of the said Vineyard Garden in a regular form; which trees, wall standing to the highway or lane, the said trees are a great ornament to that part of the Vineyard Garden; which we value to be worth £7. 13s. 4d.

There also are seven Dutch Elms growing in some of the Dutch borders of the said eight triangles in a regular form, which we value to be worth £1. 15s.

There are in the said Vineyard Garden, divers neat and hand- [Coran trees, &c.] some borders of coran trees, respasses, strawberry beds, roots, flowers, and herbs, all very well ordered, which we value to be worth £5.

There are also in the said Vineyard Garden, two little garden, Garden summer, or shadow houses, covered with blue slate, ceiled and benched and floored with brick; the one standing in the wall at the end of the walk that leads in a line diametrically opposite to the hall door of the said Manor or Mansion House, and very much graces that walk; the other, standing in the East wall of the said Vineyard garden, at the end of the walk or alley that leads up the middle of the Vineyard, from East to West; the materials of which two garden houses we value to be worth £14.

There are in and belonging to the said Vineyard Garden, two Rolls. rollers of stone with very large and handsome frames of Iron; and also there are belonging to that said Oringe and Upper Garden 6 rollers of stone, fitted as aforesaid, worth in all £16.

And also of one other garden called the Kitchen Garden, lying and being between the said Vineyard Garden and the highway or lane leading from the town of Wimbledon unto the Iron Plate Mills, and fenced with a pale upon the North west and South west side thereof, and with the South west wall of the said Vineyard garden on the North east side thereof, containing upon admeasurement two roods and twenty six perches of ground, worth per annum £1. 10s.

MEMORANDUM, that in the said Kitchen Garden there are forty trees of very good growth, and pleasant wall fruits, well planted and ordered, which we value (one tree with another) in the whole at £10.

There are also ten Laurel trees, well planted and ordered, which [Laurela.] we estimate to be well worth in the gross £1. 10s.

There is also one fair tree, called the Irish Arbutis, standing Arbutis tree.
in the middle of the said Kitchen Garden, very lovely to look upon, worth £1. 10s.

There are also thirty eight Cherry trees well planted and ordered, in the said Kitchen Garden, which we value one with another to be worth in the whole the sum of £4. 15s.

There are also in the said Kitchen Garden very great and large borders of Rosemary, Rue, White Lavender, and great variety of excellent herbs, and some choice flowers, and in the South east end of the said Kitchen Garden there is a Mus[m]ilion1 ground, trenched, manured, and very well ordered for the growth of Mus[k]millions; which borders, herbs, flowers, and Mus[k]milion ground we value to be worth £3.

MEMORANDUM, that there is one door belonging to the said Kitchen Garden, opening into the Vineyard Garden, and one other door which opens into the highway or lane that leads from Wymbledon town to Wymbledon Churchyard.

The brick walls of all the gardens aforesaid and of the courts hereafter mentioned do contain one hundred and seventy pole or square rod of wall, at 16 foot and ½ to the pole, which we value to be worth £3. per rod, in toto, £510.

The rest of the Survey relates to the Courts, ascents, woodyard, dairy house, slaughterhouse yard, the site, the paddock, the Brewer's close, barns, Wymbledon Park, a Dutch barn, deer, timber trees in the Park, paddock, &c. (valued at £2,174. 0s. 6d.); springs and coppices of wood (£2,020. 3s. 0d.); fishponds, Harpham's farm, a dovecote, meadow called the Great Bitterns, Wymbledon Common, Putney Common, Moreclack Common, pollard trees growing on the said Commons (£500.), &c.

It is signed by Hu: Hindley, John Inwood, John Wale, and John Webb, and examined by William Webb, Surveyor General.

PARLIAMENTARY SURVEYS

HERTFORD, No. 26.

SURVEY OF THEOBALDS.²

Extracts from the Survey of the Manor of Theobalds, April, 1650:

House, rooms, galleries, &c.

The Pheasant Garden.—A long description of a house called the Coale Courte or Scaldinge House, &c.: "which said house

1 = Melons.  ² Transcribed from the original MS, in the Record Office.
adioyneth unto an orchard or garden called by ye name of the Pheasant garden, wch conteyne one Roode ten poles and 4 primes, and is excellentlie well planted with wall trees, (viz
7 Figg trees, 4 Cherrie trees, and one Roase marie tree, 2 Vines, lower Peach trees, 5 Apricock trees, one Peare tree, six Damas and Damson Plumm trees, one Currant tree, and one Bay tree, planted in ye middle with Gooseberrie trees, and other younge fruite trees, and a bricke wall aboute ye same, abuttinge North on ye passage leadinge east from ye Laundrie," (\&c.). Value of the house, court, and garden, £9. 10s.

The Laundrie house,—rooms, barn, stables, &c. Alsoe one passage or way now used as a Garden, lyinge on ye West parte of the afforseayd house called the Laundrie house, and leadeth from the house to ye said garden, called ye Laundrie Garden, conteyninge in length 10 perches and a halfe, and in breadth on ye East parte two perches and a halfe of land, and on the West parte one pearch; and there is planted on ye North side of the walls, fower Vine trees, one Almond tree, 3 Plumm trees, 5 Barberrie trees, and on ye other side Rose trees, and ye middle dugg up for Inions, lettuce, and ye like. And at ye west end of ye same one Doore way goeinge into another garden called by ye name of the Laundrie garden, conteyninge 3 roodes and fower pole, compassed aboute with a high brick wall, consistinge of one streight gravelled walke,betweene the Bricke wall and the hedge or Rainge of Gooseberrie trees and Rose trees, with two stepps descendinge into ye middle of ye garden; and round ye garden are several wall trees planted, (viz') 5 aprecock trees, 11 peach trees, 28 vines, 55 cherrie trees, bearinge choyce and rare cherries; also 12 bay trees, with divers other trees; as also a summer or shadower house standinge in ye middle of the afforesaid garden, seated round, and built turratt fashion, and covered with slatt, with a nurcerie in ye middle of ye garden, and some apple and pearre trees, with divers other small stockes and younge plantes, moted round.

The Privie Garden.—One other Garden called the Privie Garden, alias Kitchen Garden, conteyninge 17 pole, lyinge betweene ye afforesaid Garden on the east and Theobaldes Parke on ye west, with a pleasant gravelie walke lyinge betweene the wall and a handsome quicksett hedge cutt into formes, planted in the middle of the hedges with 28 cherrie trees, goeinge East, West, and North of ye said garden, lyinge 8 stepps high in ascent from ye middle of the garden; and ye next walke 8 stepps descendinge into a levell greene grasse walke, betweene ye afforesaid hedge, standinge 8 stepps high, and another quick sett hedge with goeth round ye Garden, with a square knott in ye middle of ye Garden
turned into a compleat fashion and shape, with 3 ascents, boorded and planted with Tulipps, Lillies, Piannies, and divers other sorts of flowers. Also ye knotts is compassed aboute with a Quadrangle or square squadron Quicksett hedge of white thorne and privett of nine foote in height, cutt into a compleat fashion, wth fower round arbors with seates in ye in each corner, wth two Dooreways betweene each arbor, in all the fower sides, and betweene ye two Doore wayes in each side runs out a Roman T: made of ye same sort of hedginge, and of the same height. The head of everie T poyntes to ye 3 paire of staires, dis- cendinge downe in to ye Levell from ye gravell walke. At the angle corners of the outside low squadron hedge, is planted at eacn corner in ye hedge 7 faire Cherrie trees. Also A Dooreway in ye sayd garden, leading into ye Mulberrie walke. Wch sayd garden is walled round, and there is growinge to the walls, 25 Apricock trees, 3 figg trees, fower plumme trees, one peach tree, and one cherrie tree. All wth sayd house and gardens (except ye 5 Roomes under ye afforesayd Divided gallerie) are in ye occupacion of Mr. John Southworth, and is worth per annum 20l.

The Greate Garden.—One Garden called the Greate Garden, adioyninge North on ye afforesd Cloyster lyinge under ye Kinges Presence Chamber, and others, incompassed East, South, and West with a good brick wall, and North with the Capitall house; wch Garden conteyne by admeasuret 7 acres, 2 roodes, 37 pole, and is worth per annum £14. Memorandum, in the said Garden there are nine large compleat squares or knotts lyinge upon a Levell in ye middle of ye said Garden, whereof one is sett forth with box borders in ye likenesse of ye Kinges armes, verrie artificiallie and exquisitely made; one other plott is planted with choice flowers; the other 7 knotts are all grasse knotts, handsomely turfed in the intervalls or little walke. All the afforesd knotts are compassed aboute with a Quicksett hedge of White thorne, and privett, cutt into a handsome fashion; and at everie angle or corner standes a faire cherrie tree of a greate groth, with a Ciprus in the middle of most of the knotts, and at some of the corners; wch knotts, Quicksett hedge, and ye Flower Rootes we value to be worth £5.

The Marble Fountaine.—In the middlemost knott of the afforesd nine knotts as alsoe in the middle of ye Garden standeth a large handsome Fountaine of white Marble standinge upon 3 stone steppes, (&c.).

In the middle of two of the afforesd greene knotts, ... standeth two figures of wainscott well carved. ... In the South side of wch sayd Garden, and in the middle of
a gravelled walke . . . a faire banqueting house built upon stone pillars, in ye fashion of a halfe round (&c.).

There are growinge to the walles of the Capitall house side in the garden 5 Apricocke trees and 14 Muscadine Vines well ordered and planted, 4l. 15s.

51 Ciprus trees, 12l. 15s.
25 Cherrie trees, 7l. 10s.
240 Lyme, Elm, and Sycamore trees, worth £70.
12 Black Cherry trees, 3l.

There are also descriptions of eight gravelled walks, two Garden houses, two small rooms or seats, Cherrie trees, the Thorne hedge, other thorn hedges, Black Cherrie trees, Fruite trees, Bay trees, two seats, two stone crosses, 6 stepps, Vine trees and Barberrie trees, the White thorne hedge, the Maze Garden, the Tripesa (of 8 triangles made of white thorne), Fruite trees, a doore leadinge into ye longe greene Mulberrie walke, the Fountaine Courte, the Middle Courte, the Diall Courte, the Base Courte, the Dovehouse Courte, the Stonie close, 111 trees each side of a walk, the 14 Elms, the Greene Walke, Mulberrie trees (72 worth 8l. 12s.), the Orchard, the Dovehouse.

This survey is signed by Raphe Baldwyn, Ric. Heiwood, Rowland Brasbridge, and John Brudenall, and examined by William Webb, Surveyor General.
BIBLIOGRAPHY
OF PRINTED WORKS ON
ENGLISH GARDENING
FROM THE Earliest Recorded Date TO THE YEAR 1837

ARRANGED Chronologically under the names of Authors or Translators, and under the date of the first edition of their earliest work; or under the title of the Book and date of the first edition, when the writers' names are unknown.

Besides referring to well-known general Bibliographies, I occasionally mention that on Gardening Works by G. W. Johnson, published in 1829. An asterisk affixed to any article implies that the book has not been seen by or for me.

1516. THE GRETE HERBALL. Imprinted at London in Southwarke by me Peter Treveris. MDXVI, the xx day of June. Folio.

This edition was described by Ames in his Typographical Antiquities; but there is no record of its having been seen by anyone since.

The grete herball . . which is translated out yᵉ Frensshe into Englysshe . .

With the mark of Peter Treveris. Folio. Undated. *

Described by Hazlitt as printed in "1525-6" being certainly not earlier than 1525, and apparently anterior to the dated issue of 1526.

The grete herball whiche giveth parfyte Knowlege and understandyng of all maner of herbes, etc. . . Translated out of Frenche into Englishe, . . Also it giveth full parfyte understandyng of the booke lately prentyd by me [Peter Treveris] named the noble experiens of the vertuous handwurke of surgery. . . Imprentyd at London in Southwarke by me Peter Treueris . . MDXXVI, the xxvi. day of July. Small folio.

Several copies are extant. Having been quite unable to trace the supposed earlier editions, I believe this one to be the first.

The grete herball. MDXXVII 18 April.

Such an edition is described by Ames as printed by Treveris for Laurence Andrew.

The grete herball . . Peter Treueris . . MDXXIX, the xvii day of Marce. Folio.

The grete herball newly corrected. Londini, in edibus Thome Gybson. Anno MDXXXIX. Folio.


1523. [FITZHERBERT'S HUSBANDRY] A newe tracte or treatyse moost profyt-able For All Husbandmen . .

Imprinted . . by Rycharde Pynson [in or before 1523]. Small 4to.

In Pinson's edition of Sir Anthony Fitzherbert's Boke of Surveying, printed in 1523, this book is mentioned as having been already published. Its date cannot therefore be later than that year. The authorship by Sir Anthony Fitzherbert is considered doubtful, and in the B. M. Catalogue it is suggested that John Fitzherbert may have been the writer; but it is
clear that Pinson and Berthelet both regarded the judge as the author. For a full discussion of the subject, it will be well to consult the reprint of the Treatise, which was edited by W. W. Skeat for the English Dialect Society in 1888, and also a paper read by Sir Ernest Clark before the Bibliographical Society in 1896, in which the arguments in favour of the authorship of John, Sir Anthony's elder brother, are very strong.

1523. [FITZHERBERT'S HUSBANDRY]. Another edition. Small 4to. in the B. M., supposed to have been printed about 1525.

A copy by the same printer, bound up with a colophon dated 1537, was in the Ambrose Library (see Hand-list by S. de Ricci, No. 676).

— another edition, by the same printer in 1548. Small 8vo.
Various other editions exist.

1525. W. C. [WALTER CARY ?] Here begynneth a newe mater, the whiche sheweth and treateth of ye vertues & proprytes of herbes, the which is called an Herball. London, R. Banckes, 1525. Small 4to.

— A boke of the propreties of Herbes called an herball .. Also a generall rule of all maner of Herbes drawn out of an aucynt booke of Phisyck by W. C. W. Copland for J. Wyght [1552 ?]. Small 8vo.

The letters W. C. are supposed by the B. M. cataloguers and by the older writers to mean Walter Cary, whose name appears on the Farewell to Physicks, printed by Denham in 1585; but others, including the writer in the Dict. of Nat. Biogr., take them to mean William Copland the printer; and it is to be remembered that they occur for the first time in Copland's edition.

— other editions by Skot and Kyton; both undated.

1527. JEROME OF BRUNSWICK-ANDREW. The Vertuose Bòke of Distyllacyon of the waters of all maner of Herbes .. compiled by .. Master Iherom bruynswyke. And now newly Translate out of Duyche into Englysshe [by Laurence Andrewe]. Imprinted at London .. by me Laurens Andrewe .. Mccccxxxvii. Folio.
The translator (who was also the printer) gives his name in the Prologue.
(An edition of 1525 is mentioned in Herbert's Ames; but it had probably no existence.)
There were two issues of the book in 1527, but only the leaves at beginning and end were reprinted. The body of the book is identical in each. The first issue is dated the 17 April; the second is dated the 18 April. They are both in the British Museum.
See also under date 1561.


— A newe Herball of Macer .. R. Wyer. (About 1535.) 8vo.

1538. WILLIAM TURNER. Libellus de Re Herbaria novus, in quo herbarum aliquot nomina greca, Latina & Anglica habes .. Apud J. Byd-dellum, Londini, 1538. 4to. eight leaves.
A reprint in facsimile was edited by Mr. B. D. Jackson in 1877, with a life of Turner. Privately printed.


— A Newe Herball, wherein are conteyned the names of Herbes in Greke, Latin, Englysh, Duch, Frenche, and in the Potecaries and Herbaries Latin. London, S. Mierdman, 1551. Small folio.

— The seconde parte of W. Turners herball .. Here unto is joyned also a booke of the bath of Baeth in Englande .. Collen, A. Birckman, 1562. Small folio.

— A most excellente and perfecte Homish Apothecarye.
Translated out of the Almaine Speche into English by Jhon Hollybush (probably=William Turner). Collen 1561. (The two parts of the Herbal and this treatise are frequently found bound together.)
1588. **William Turner (continued).** The first and seconde partes... also a Booke of the bath of Baeth. Collen, A. Birckman, 1568. Small Folio.

1640. **[Andrew Borde]** The boke for to Lerne a man to be wyse in byulding of his howse... The boke for a good husbande to lerne. Robert Wyer, no date [about 1540]. Small 8vo.

Republished a year or two later by the same printer as part of the Compènyous Regiment bearing Borde's name.


(The copy in the British Museum is presumably unique.) Several varying and augmented editions of the "Hundreth good Pointes" were issued between 1561 and 1577. In 1562 appeared an edition, probably the third, entitled "A Hundreth Good Poyntes of Husbandry, lately marryed unto a hundreth good poyntes of huswifry, newly corrected and ampihed with diverse proper lessons for householde." R. Tottell. London, 1562. The first edition of the "Five Hundreth Points" (Tusser's enlargement of the form) came out in 1573.

—— Five hundred points of good husbandry united to as many of good huswifrie... R. Tottell, London, 1573... 2 parts. Small 4to.

Resumed at least twice (in 1576 and 1577) before the appearance of the final and complete edition in 1580. That of 1577 was "now lately augmented with diverse approved lessons concerning Floppes and Gardening."

—— Five hundred pointes of good Husbandrie... corrected, better ordered, and newly augmented to a fourth part more. Henrie Denham, London, 1580. Small 4to.

The parent edition of all which followed, and the last which was published by Tusser himself. The reprints were numerous from that time onwards.


1558. **Alexis Warde.** The secretes of Alexis of Piedmont containyng excellent remedies against divers diseases... Translated out of Frenche into English by Wylyam Warde... I. Kingston for N. Inglande. London, 1558. 4to. (B. M. Cat.).

—— another edition, "neely corrected and amended... Imprynted at London by Rowland Hall for Nicholas England, 1562. Small 4to. (In three parts, with a separate pagination and Index to each.)

—— other edition, 1568. 1580.

1559. **Peter Morwyng.** A new book of Destillation of Waters called the Treasure of Euonymous, containing the wonderful hid Secrets of Nature... Translated (with great diligence and care) out of Latin by Peter Morwyng, Felowe of Magdalene Colledge in Oxforde. Imprinted at London by John Day. [There is no date on the title-page, but the preface is dated 2nd of May, 1559.] Small 4to.

1561. (Braunschweig-Hollybush) A most excellent and Perfecte Homish Apothecarye, or homely physick booke . . Translated out of the Almaine speche . . by Ihon Hollybush . A. Birckman, Collen, 1561. Folio.

It has been alleged that the name of John Hollybush in this book is merely pseudonymous for Miles Coverdale (as it was in the Latin-English New Testament of 1538), but it is much more probable that it is the pseudonym of Dr. William Turner. See under the date 1538.

1563. Thomas Hill (or Hyll). A most briefe and pleasaunt treatysye, teachynghe howe to dress, sowe, and set a garden . .

Probably the earliest appearance of "The Arte of Gardening."

—— A most Briefe and Pleasante Treatise, teaching how to dresse, sowe and set a Garden . . gathered out of the principallest Authors . . Imprinted . . by Ihon Day for Thomas Hyll. Small 8vo.

A book with the above title was in the Amherst Library (see Hand-list No. 691), and is probably the second edition.

—— The profitable Arte of Gardening, now the third tyme set fourth . . To this annexed, two . . treatises . . T. Marshe, London, 1568. Small 8vo.

This is the third edition of the "Most briefe and pleasaunt treatysye."


This edition bears upon its title the statement "now the third time set forth," just as in the edition of 1568.

Later editions were printed in 1579, 1586, 1593, and 1608, and in the last two of these a "Treatise on Bees" is included.

The author was probably the same person as Didymus Mountain who wrote the Gardener's Labyrinth.


Later editions appeared in 1594 (printed by A. Islip) and 1608.

Londini, 1570-71. Folio.

Written in collaboration with Petrus Pena, under whose name it is usually placed.

—— Accessit altera pars . . T. Purfoot, Londini, 1605 . . 3 parts in 1. Folio.


—— Plantarum seu Stirpium Icones. Antwerp, Plantin, 1581. Oblong 4to. (Reprinted in 1591.)


Other editions, in 1575, 1580, 1582, and 1592 (printed by T. East for T. Wright).


Reprinted in 1576 and 1578, "newly corrected and augmented."
Also with other treatises in the "Countryman's Recreation," 1653.

The Secrets of Albertus Magnus of the Vertues of Herbs, Stones and certain Beasts. London. Small 8vo. Neither author's name or date.
1577. HERESBACH-GOOGHS. Foure Bookes of Husbandry, collected by M. Con-
radius Heresbachius... Newly Englished, and increased, by
Other editions in 1578, 1586, 1614, 1631, and 1658.

MONARDES-FRAMPTON. Joyfull Newes out of the newe founde worlde,
wherein is declared the rare and singuler vertues of diverse...
Hearbes... Englished by John Frampton. London, W. Norton,
1577. Small 4to.
It comprises a description and a woodcut of the Tobacco-plant.
The Spanish author was Nicolas Monardus, frequently styled Dr. Monardus in the editions
of the translation.
Reprinted in 1580 and "newly corrected" in 1596. E. Allde by the Assigne of Bonham Norton.

1578. (DOOENS-LYTE) A Niewe Herball or Historie of Plantes... set fowrth
in the Doutche or Almaigne tongue by that learned D. Rembert
Doodens... Nowe first translated out of French into English by
Henry Lyte... Antwerpe, Printed at Antwerp by "Henry Loc
— another edition by "Henrie Lyte," imprinted... by Ninian
— corrected and amended by "Henrie Lyte," imprinted by Edm.
The English version was made from the French translation executed by Charles de l'Ecluse
(C. A. Clusius).
See also 1666: Doodens-Lyte-Ram.

1579. WILLIAM LANGHAM. The Garden of Health, conteyning the sundry
rare and hidden vertues and properties of all kindes of Simples
and Plants gathered by long experience and industrie. London,
1579... Small 4to.
Reprinted in 1633.

1586-7. RALPH HOLINSHED. Chronicles of England, Scotland, and Ireland...
This second edition (the first was published in 1577) contains in the description of England
(by William Harrison), prefixed to the Chronicle, some references to gardens and orchards in
England.

1589. J. B. The Booke of Thrift, containing a Perfit Order and right
Methode to profite lands, and other things belonging to Husbandry...
newly Englished and set out by J. B. Gentleman of

1592. SHORT INSTRUCTIONS very profitable and necessary for all those that
delight in Gardening... translated out of French into English.
This little book contains 16 woodcuts in 4 gatherings, they are very similar to those in
T. Hill's works, some appear to be from the same blocks. The copy belonging to Earl Crowe
is probably unique.

1594. SIR HUGH PLATT (or PLAT). The Jewell House of Art and Nature.
Conteyning divers rare and profitable Inventions, together with
sundry new experiments in the Art of Husbandry, Distillation,
and Moulding... London, Peter Short, 1594. 4to.
— reprinted (by C. Bellingham, see below). London. E. Alsop,
1653. 8vo.
— Floraes Paradise, beautified and adorned with sundry sorts of
delicate fruites and flowers, by the industrious labour of H. P.
Knight... London, H. L. for William Leake... 1608. Small 8vo.
BIBLIOGRAPHY

1594. Sir Hugh Platt (or Plat) (continued). The same work, reprinted under the title of The Garden of Eden. 1633. Small 4to.

This edition was brought out, after the author's death, by his kinsman Charles Bellingham, who signs the dedication. Reprinted in 1654, 1659, 1660, and the sixth edition is dated 1675.


The copy in the British Museum is probably unique.

--- another edition with the same title with the following variation: ... in horto Johannis Gerardi Civis & Chirurgi Londinensis nascentium. Londini, ex officina Arnoldi Hatfield impensis Joannis Norton, 1599. Folio.

I have seen two copies of this catalogue, in both cases bound up with the Herbal of 1597.

--- reprinted in 1876 under the title of "A Catalogue of Plants" ... with notes. B. D. Jackson.


This immense work of standard character contains 29 preliminary leaves (including the engraved title), 1632 pp. of text, and 46 pp. of tables, etc. It has several hundreds of woodcut illustrations. Most of them appeared in the original edition of 1597, but a large number were added by John in 1633.

1599. Dubravius— ... A New Booke of good Husbandry ... Written in Latin by Janus Dubravius and translated into English at the special request of George Churchey ... London, William White, 1599. Small 4to.

The translator's name is not known.


This first edition is so described by Lowndes, and is mentioned in Platt's Garden of Eden; but no copy has been traced.

--- Profitable Instructions for the Manuring, Sowing, and Planting of Kitchin Gardens ... Imprinted at London by Edward Allde for Edward White ... 1603. * Small 4to.

This second edition is so described as new in Hazlitt's third Collection of Bibliographical Notes. He calls the author Richard Gardiner; under which name he seeks to indicate Richard Gardner of Shrewsbury, a dyer and draper, who is described as a public benefactor of that town, in Owen and Blakeway's Shrewsbury.


1601. John Taverner. Certaine Experiments concerning Fish and Fruit ... Printed for William Ponsonby ... 1601. Small 4to.
1602. The Orchard and the Garden, containing certaine necessarie, secret and ordinarie Knowledges in Grafting and Gardening. . . . gathered from Dutch and French. Also to know the time and season when it is good to sow and replant all manner of Seedes. London. Printed by Adam Islip. 1602. 4to.

The above is the title or a book in the University Library, Cambridge. No other copy has been recorded.


— reprinted with a different title in 1608 and 1609. See below.


See 1578: Dodoens-Lyte.


This rare work apparently had already appeared in 1608. It is the same book as the "Fruttiter's Secrets" of 1604.

1609. W. S. Instructions for the increasing of Mulberie Trees, and the breeding of Silke-wormes for the making of Silke in this Kingdome. Whereunto is annexed his Majesties Letters to the Lords Lieutenants . . tending to that purpose. London, E. A. for E. Edgar, 1609. 4to.

Described by Hazlitt de visu in the Collections and Notes.


Described by Hazlitt de visu in the Collections and Notes.

1613. Arthur Standish. New Directions of Experience to the Commons Complaint . . for the planting of Timber and Fire-wood . . 1613. 4to.


The work was reprinted "enlarged by the author" in 3 parts 4to. in 1635.

— Maison Rustique. 1616. See 1600: Estienne and Liebault-Surbet.

— The Country Housewifes Garden . . Together with the Husbandry of Bees . . with diuers new knots for gardens, by G. M. 1617. 4to.

The same book was reissued with Lawson's New Orchard in 1618 and in 1643, and alone in 1620 and 1623.

— Markhams Farewell to Husbandry; or, the inriching of all sorts of barren and sterill grounds . . I. B. for Roger Jackson, 1620. 4to.
1613. GERVASE MARKHAM (continued). Another edition "newly revised" in 1625.
—— The Inrichment of the Weald of Kent . . . G. P. for R. Jackson, 1625. 4to.
—— The Whole Art of Husbandrie, by C. Heresbach, translated by B. Googe, enlarged by Gervase Markham, 1631. 4to. See 1577, Heresbach-Googe.
—— A Way to get Wealthe . . . 1638-31-38. 4to.
A compilation of some of Markham's agricultural works, already issued separately, includes also Lawson's New Orchard. See 1618.
—— The Countymans Recreation, of the Art of Planting, Grafting, and Gardening . . . London, 1640. 4to.
Reprinted in 1653 and 1654. T. Barker's Art of Angling was printed at the end of this edition.

1614. THE Maske of Flowers . . . upon Twelfth Night, 1613 . . . at the marriage of the Earle of Somerset . . . N. O. for R. Wilson, 1614. Small 4to.
This poetical piece finds a place here as containing, in the Stage-directions, an admirable description of an Elizabethan garden.

1615. Passe-Wood. A garden of Flowers, wherin . . . is contained a . . . discription of all the flowers contained in these foure followinge bookes . . . translated out of the Netherlandish [by E. W. or rather T. Wood ?]. S. de Roy for Crispin de Passe, Utrecht, 1615. 2 parts, oblong 4to. 163 plates.

1618. WILLIAM LAWSON. A new Orchard and Garden. Or the best way for planting . . . With the Country Housewifes Garden . . . B. Alsop for R. Jackson, 1618. 2 parts in 1 vol. 4to.
—— second edition. I. H. for Roger Jackson, 1623. 4to.
—— Now the third time corrected and much enlarged . . . Whereunto is newly added the art of propagating plants (by Simon Hartward). I. H. for F. Williams, 1626. 4 parts in 1 vol. small 4to.
Reissued in 1638 in Markham's Way to get Wealth, and separately in 1634. London. 4to.


1625. Francis Bacon (Viscount St. Albans). The Essays or Counsels, Civill and Morall, of Francis Lo. Verulam Viscount St. Albans. Newly enlarged. 4to.
This is apparently the first edition in which the Essay on Gardens was printed.
—— Sylva sylvarum: or a Naturall Historie . . Published after the Author's death. By William Rawley . . London, 1627. 4to.
The edition of 1676 is called tenth edition.
Rawley was Bacon's chaplain and secretary.

Watt and Allibone give this date to the first edition, and treat the volume of 1659 as a reprint. Johnson calls him Adolphus Speed. [* See 1624]
—— Adam out of Eden, or an abstract of divers excellent Experiments touching the advancement of Husbandry. London, printed for Henry Brome, 1659. 8vo.
—— The Reformed Husbandman. 1651.
This work is elsewhere attributed to Hartlib (see 1645).


BIBLIOGRAPHY
1629. John Parkinson. Paradisi in sole, Paradisus terrestris, or a Garden of all sorts of pleasant flowers... with a kitchen garden... and an Orchard. H. Lownes and R. Young, 1629. Folio. Numerous woodcuts and title with portrait.

Reissued in 1654, with an additional letterpress title bearing that date.

— The second impression, corrected and enlarged. 1656. Folio.


Thomas Johnson, M.D. Iter Plantarum investigationis ergo susceptum... in Agrum Cantianum... 1629. Julii 13. Ericetum Hampstedianum sive plantarum ibi crescentium observatio... [Londini, 1629.] 4to.

— Descriptio Itineris Plantarum investigationis ergo suscepti in agrum Cantianum anno Dom. 1632, et enumeration plantarum in Ericeto Hampstediano... T. Cotes, 1632. 8vo.

— Mercurius Botanicus; sive Plantarum gratia suscepti Itineris anno MDCXXXIV. Descriptio... T. Cotes, 1634-41. 3 parts 8vo.


1639. Gabriel Platten. A Discovery of Infinite Treasure, hidden since... Worlds beginning, whereunto all men... are... invited to be sharers with the discoverer, G. P... London, Printed for J. E... 1639. 4to.

— A Discovery of Subterraneall Treasure, viz. of all manner of Mines and Minerals... I. Okes for J. Emery, 1639. 4to.

— [another edition] Whereunto is added a real experiment whereby every ignorant man... may try what colour any berry, leaf or wood will give... 1679. 4to.

— other editions.

— The Profitable Intelligencer... containing many secrets and experiments [with a view to improvement of Agriculture...]. 1644. 4to.

1640. The Expert Gardener, or a Treatise containing necessary secret and ordinary knowledge of Grafting and Gardening, with divers proper new plots for the Garden. London, ? 1640. 4to.

There is a book with the above title at St. David's College, Lampeter, and a very similar title is given by Johnson and Watt, who ascribe the work to C. de Sercy; but it is not recorded elsewhere.

I. H. Δενδρολογία. Dodona's Grove or the Vocal Forrest, by I. H. Esquire. Printed by T. B. for H. Mosley... London. 1640. 4to.


Reprinted by Bernard Quaritch, 1895.

— New and Rare Invention of Water-Works shewing the easiest waies to raise Water higher than the Spring... Translated into English by John Leak. London, 1659. Several small woodcuts and xxvi. full-page plates. Folio.


Mentioned in Watt's Bibliotheca.
BIBLIOGRAPHY

  Mentioned by Weston and Watt.
    by William Dugard, 1654. 4to. *
  Described by Hazlitt de visu.
  — Samuel Hartlib his Legacie; or an Enlargement of the Discourse
    of Husbandry used in Brabant and Flanders .. with Appendix.
  — An Essay for advancement of Husbandry-Learning; or Proposi-
    tions for the erecting Colledge of Husbandry .. London, Printed
    by Henry Hills, 1651. 4to.
  — The Reformed Husbandman, or a brief treatise of the errors,
    defectes .. of English husbandrie .. 1651. 4to.
  This treatise is elsewhere attributed to Adam Speed. See 1626. It appears in Watt under
  both names.
  — Cornucopia, a miscellaneum of luciferous and most fructiferous
    Experiments, observations and discoveries. 1652.
  — A Designe for Plentie, by an Universall planting of Frvit-Trees.
    1652. 4to.
    Also issued without a date, and in 1654.
  — A Discoverie for Division or setting out of Land, as to the best
    forms. Richard Wodenothe, 1653. 4to.

1648. Jacob Bobart. Hortus Medicus Oxoniensis .. Catalogus Plantarum
  Horti Medici Oxoniensis Latino-Anglicus et Anglico-Latinus.
  Oxon. 1648. 8vo. 2 parts in 1.
  The title to the English part is "An English Catalogue of the Trees and Plants in the
    Physicke Garden of the University of Oxford, with the Latin names added thereunto ..
    Oxford, H. Hall, 1648." The book was reproduced by Simon Paulli at Copenhagen in 1653 in his
    "Viridaria varia regia et academica."

1649. Walter Blith. The English Improver, or a New Survey of Hus-
  bandry .. London, J. Wright, 1649. 4to.
  — The English Improver Improved, or the Svrvey of Hvsbandry
    Svrveyed .. The third Impression .. John Wright, 1652. 4to.

  Ascribed by Hazlitt conjecturally to 1650, but it must have preceded the following. Stent
  and Simpson were two engravers in London about or before the middle of the seventeenth
  century.

1650. William Simpson. The Second Booke of flowers, fruictes, bees, 
  birds, and flies exactly drawne, etc. London, 1650. 4to.
  — another issue. 1661. 4to.

William How. Phytologia Britannica, natales exhibens indigenarum
  stirpium sponte emergentium.
  Londini, 1650. 8vo.

1652. Nicholas Culpepper. (Great student in Physick & Astrologie.)
  The English Physitian, or an Astrologo-Physical Discourse of the
  Vulgar Herbs of this Nation. London, Peter Cole, 1652. With
  engraved portrait. Folio.

This is the work popularly known as Culpepper's Herbal. An enlarged edition was printed in 1654 and again in 1656, and was the parent of all succeeding issues which have appeared frequently down to the nineteenth century.


— second edition, with the addition of many new experiments. Oxford, 1657. 4to.

— (another edition, to which are added) Observations upon Sir Francis Bacon's Nat. Hist., also directions for planting wood. Oxford, 1665. 4to.

— Observations upon some part of Sir F. Bacon's Naturall History as it concerns fruit trees, fruits, and flowers. Oxford, 1658. 4to.

This was the first edition of the "Observations," which were afterwards annexed as a second part to the 1665 edition of the "Treatise."

John Beale. A Treatise on Fruit Trees shewing their manner of Grafting, Pruning, and Ordering, of Cyder and Perry, of Vineyards in England, etc. Oxford, 1653. 4to.


— General Advertisements concerning Cyder, etc. London, 1677. 4to.

— Nurseries, Orchards, Profitable Gardens, and Vineyards encouraged (by Anthony Lawrence and John Beal). 1677. 4to.


— another edition. 1657.


1658. Sir Thomas Browne, M.D. Hydriotaphia, or a Discourse of Sepulchral Urns lately found in Norfolk; together with the Garden of Cyrus, &c. London, 1658. 8vo.

J. B. Porta. Natural Magick in twenty books . . . . the third book delivereth certain precepts of Husbandry and sheweth how to intermingle sundry kinds of plants and how to produce new kinds. 1658. Folio.


— other editions, with the author's name in full. 1669 and 1691.
1658. **John Evelyn (continued)**. *Sylva, or a Discourse of Forest-Trees...* To which is annexed Pomona, or an Appendix concerning Fruit-Trees, &c. London, Martyn & Allestry, 1664. 8vo.

Second edition, 1670, various later ones, the finest with notes by A. Hunter, York. 2 vols. 4to. 1756, also 1801.

— The English Vineyard Vindicated. See 1666: **John Rose**.

— Kalendarium Hartense; or the Gardener’s Almanac, directing what he is to do monthly throughout the year. The second Edition . . . London, 1666. 8vo.

The first edition had been issued as portion of the Sylva in 1664.


— A Philosophical Discourse of Earth, relating to the culture and improvement of it for Vegetation . . . London, 1676. 8vo.

— Of Gardens. 4 books. First written in Latin verse by Renatus Rapinus, now made English by J. E. London, 1673. 8vo.


Evelyn’s “Directions concerning Melons” forms part of Vol. II. See also 1699: London and Wise.


1659. **Robert Lovell. Παυσιοταυανολογία, or a Compleat Herbal.** Oxford, 1659. 8vo.


**Thomas Ducket.** Proceedings concerning the improvement of all manner of land, &c. 1659.


**John Ray.** Catalogus Plantarum circa Cantabrigiam nascentium. Cantab. 1660. 8vo.

— Appendix ad Catalogum . . Cantab. 1663. 8vo.

These were anonymously published. A second Appendix was printed in 1685.

— Catalogus Plantarum Angliae et insularum adjacentium. Lond. 1670. 8vo.

— Synopsis methodica Stirpium Britannicarum. 1690. 8vo. *

— “editio secunda,” enlarged. 1696. 8vo.

The Synopsis is an improved edition of the Catalogus of 1670.

— Catalogus Stirpium in exteri regionibus . . . 1673. 8vo.

— Historia Plantarum generalis. 1686-1688-1704. 3 vols. Folio.

— Stirpium Europæarum extra Britanniam nascentium Sylloge. 1694. 8vo.

— Philosophical Letters . . . 1718. 8vo.

Various other works of this excellent botanist are recorded in Watt’s Bibliotheca. His name was originally spelled Wray, but he seems to have dropped the W himself.

1661. **Sir K. Digby.** A Discourse concerning the vegetation of plants, spoken by Sir Kenelme Digby at Gresham College, on the 23. of January 1660. London, 1661. 24mo.
1664. **John Forster.** England's Happiness Increased, or a sure and easie remedy against all succeeding Dear Years. By a plantation of the roots called Potatoes. London, 1664. 4to.

**Le Gendre-Forster.** The Manner of ordering Fruit Trees . . by the Sieur Le Gendre. London, 1664.

"Sieur Le Gendre" is a pseudonym for Robert Arnault d'Andilly. The translator was John Forster.

**Stephen Blake.** The Complete Gardener's Practice. London, 1664. 4to.

**Jonathan Goddard, M.D.** Observations concerning the texture and similar parts of a Tree.

--- The Tree Tree's Secrets.

These treatises were papers read to the Royal Society, and were only printed in Evelyn's *Sylva* in 1664.


--- The Flower Garden, enlarged . . also how to draw a horizontal dial as a knot in a garden. London, 1671 and 1672. 12mo.

--- The American Physician; or a Treatise of the Roots, Plants, Trees, Shrubs, Fruit, Herbs, etc. growing in the English Plantations . . London, 1672. 12mo.

**John Rea.** Flora, seu de Florum cultura; or a complete Florilege. London, 1665. Folio.

--- Flora, Ceres, et Pomona. 1676. Folio.

An enlarged edition of the preceding. John Rea, gentleman, who was resident at Kinlet, near Bewdley, in Worcestershire, in 1676, is sometimes mistaken for John Ray the learned Divine and Naturalist, but the latter was nearly thirty years younger.

Philosophical Transactions, published by the Royal Society, were begun in 1665.

The following are among the contributors to the early volumes (before 1700) of papers on Botanical or Horticultural Subjects—John Beaumont, James Cunningham, John Evelyn, Nehemiah Grew, Hou. Charles Howard, Anthony van Lunenbuck, Martin Lister, Christopher Merret, James Petiver, Robert Flott, John Ray, Richard Richardson, Sir Hans Sloane, John Temple, Ezekiel Yonge.


With a preface by Philopo$. i.e., John Evelyn. It was reissued in 1669, 1675, and 1692 as an appendix to Evelyn's French Gardener, and alone in 1672.

1667. **Abraham Cowley.** The Garden (a Poem).

Printed at the end of Poems by Jeremiah Wells, which were published in 1667, in 8vo.


This title is taken from Johnson's list.† Watt gives the date as 1699.

**Francis Dudley** (fourth Lord North). Observations and Advices economical. 1669. 8vo.

S. B. [Samuel Blagrove, or as some say, Billingsly.] "The Epitome of Husbandry (a complete plagiarism, the first 181 pages being copied from Fitz-Herbert, and the rest from Mascall, &c.)."

1669.

This title and note are taken from Johnson.


Second edition in 1675, others in 1681 and 1677, the fourth, "with large Additions," in 1687.

† See under 1839.
BIBLIOGRAPHY


Other editions in 1678 and 1691.

— Systema Horticulturae, or the Art of Gardening... in three books illustrated with sculptures representing the forms of Gardens according to the newest models. London, 1677. 8vo. Another edition, 1682.


* This title is given by Johnson. It may be no more than an issue of William Hughes' book. See 1665.


Several later editions. The twelfth, 1721.

— The Mystery of Husbandry... to which is added The Countryman's Almanack. 1697. 12mo.

— The New Art of Gardening; with the Gardener's Almanack. 1697. 12mo.

Second edition, 1732.

Andrew Mollet. The Garden of pleasure... containing several draughts of Gardens both in embroyder'd ground... as likewise in Wildernesses... with their cuts in copper... dedicated to the King... London, T. M. for John Martyn. 1670. Folio.

I have only seen one copy of this book. It is in the possession of Lord Newton at Lyme Park. It contains 36 plates. Mollet had given this title, translated into French, to a work be published in Stockholm in 1651, of which there is a copy in the British Museum.


— Plantarum Historia Universalis Oxoniensis. Pars II. Oxon. 1680.


This general work on plants incorporates the earlier "Plantarum Umbelliferarum Distributio," but was itself never completed. Only Parts II. and III. were written.

— Icones et descriptiones rariorum Plantarum Siciliae, Melitae, Galliae et Italicae. Oxon. 1674. 4to.

This is a translation of Paolo Boccone's Manifestum Botanicum.


1673. RapinuS-Evelyn. See 1658: Evelyn; also Gardiner, 1718.

1675. Charles Cotton. The Planter's Manual, being instructions for the raising, planting, and cultivating all sorts of fruit trees... London, 1675. 8vo.
1676. Moses Cook. The Manner of Raising, Ordering, and Improving Forrest-Trees, also How to plant, make and keep Woods, Walks, Avenues, Lawns, Hedges... London, 1676. 4to.


—— The Practical Planter of Fruit Trees. London, 1681. 8vo. *
—— second edition, with two chapters of Greens and Greenhouses. 1696. 8vo.

The Practical Planter is mentioned by Watt as a distinct work from the Plain and Full Instructions.

A second edition appeared in 1683, and a third enlarged in 1702. And besides these I have seen copies dated 1690 (B. M.) and 1693 (University Library, Cambridge).


1683. Collected in —G. V. N. The Belgick or Netherlandish Hesperides, that is, the management, ordering and use of the Lemon and Orange Trees, made English by G. V. N. (from the Dutch of Commelin). 1683. 8vo.

John Reid. The Scots’ Gardener. Edinburgh, 1683. 4to.


1685. [William Ellis] The Complete Planter & Ciderist, or choice Collections and Observations for the propagating all manner of Fruit-Trees... By a Lover of Planting. London, 1685. 8vo.

The author’s name does not appear in the book.

Sir William Temple. Upon the Garden of Epicurus, or of Gardening in the year 1685.

A treatise on Gardening, especially relating to the Gardens at Sheen, written in 1685, published in the Miscellaneous Works of Temple, in 1703 and 1720; perhaps also in the edition which had appeared in 1689.

The Art of Pruning Fruit-Trees, with an explanation of some Words which Gardiners make use of... and a Tract of the use of the Fruit of Trees for preserving us in Health... Translated from the French original set forth the last year by a Physician of Rochelle. London, Printed for Tho. Basset. 1685. 8vo.


Printed in the Philosophical Transactions of 1694.

John Fe Chesey. The Compleat Herbal of Physical Plants... London, 1694. 8vo.

For the unabridged translation, see 1658: John Evelyn.

Other editions in 1701, 1704 and 1710.


—— The Solitary or Carthusian Gardener, from the French of François le Gentil. London, 1706. 2 vols. 8vo.


N. F. D. FRUIT WALLS improved by inclining them to the Horizon.

By a member of the Royal Society. N. F. D. [? = N. F. Duillier]. 1699. 4to.

1700. **TIMOTHY NOURSE.** Campania Felix, or Discourses of the benefits and improvements of Husbandry. London, 1700. 8vo.

Adam Armed: or an Essay endeavouring to prove the advantages . . the kingdom may receive . . by means of a well ordered and duly rectified Charter for incorporating and regulating the Professor of the Art of Gardening; humbly offered and presented by the Master and Company of the same. London. 1700.

A collection of Tracts relating to Trade. B. M. 712. m. i, 10.

1702. **T. SNOW.** Apopiroscopy, or experiments and observations on several Arts (Building, Agriculture, Gardening, &c.). London, 1702. 8vo.


—— other editions. London, 1712 and 1728. 4to.

**VAN OOSTEN.** — The Dutch Gardener, or the Compleat Florist . . written in Dutch by Henry Van Oosten, the Leyden Gardener. And made English. London, Printed for D. Midwinter and T. Leigh . . . 1703. Small 8vo.

—— another edition, 1711.

1704. **SMITH.** The Husbandman's Magazine. 1704. (Only mentioned by Johnson.)


—— Third edition "revised, corrected and improved with the addition of above 300 articles." London, 1726. 8vo.

1706. **RICHARD BRADLEY.** Paintings of his succulent plants, with written accounts of them. 1706.

—— A treatise on Succulent Plants. London, 1710.

—— Historia Plantarum succulentarum. London, 1716-27. 4to.

—— New Improvements of planting and gardening, philosophical and practical. London, 1717. 8vo.

Several later editions, the fourth 1724, fifth 1726, the sixth 1731, and seventh 1739.


--- A Philosophical Treatise of Husbandry and Gardening, being a method of cultivating all sorts of Trees, shrubs, and flowers, by G. A. Agricola, M.D., and Doctor of Philosophy at Ratisbonne; translated from the high Dutch and adorned with cuts by R. Bradley. London, 1721. 4to.

--- The Monthly Register of Experiments and Observations in Husbandry and Gardening. (2 Parts, April and May, 1722, are in the Sturtevant Library, St. Louis, Mo., U.S.A., and I have not seen any others.) (It contains a list of plants by T. Fairchild.)

--- A General Treatise of Husbandry and Gardening, containing such observations and Experiments as are useful for the improvement of Land . . . . as may help the ingenious in their Studies and promote universal learning. London, T. Woodward, 1724. 3 vols. 8vo.


--- The Riches of a Hop Garden explained. London, 1729. 8vo.


Bradley was also the author of several less important treatises on Gardening and Agriculture.


--- Part II., containing additions proper for the Husbandman and Gardener. London, 1712. 8vo.

--- Later editions, ed. by his grandson Thomas, 1716-1721 and 1761.


Charles Evelyn. Ladies' Recreation; or the Pleasure and Profit of Gardening improved. London, 1707. 8vo.

Several later editions, with slightly varying titles. That of 1719 is called Lady's Recreation or the Art of Gardening farther Improved.


1712. Pierre Pomet. A Complete History of Drugs, written in French by Monsieur Pomet... to which is added what is farther observable on the same subject from Messrs. Lemery and Tournefort... done into English from the originals. London, 1712.

— another edition, 1725, and the fourth carefully corrected with large additions. London, 1748. 4to.


— Hortus Peruvianus Medicinalis, or the South-Sea Herbal. Containing the names... of diuers medicinal plants lately discovered by Père L. Feuillée... London, 1715.


Several papers in the Phil. Trans. relating to gardens in London, &c.


Later editions, 1715, 1716; the fifth, 1727, and sixth, 1726.


— The Lady's Recreation; or the Art of Gardening improved... To which are added Observations concerning variegated greens by J. L. 1718. 8vo.

— Gardening Improved (containing the three previous works). London, 1718. 8vo.


Second edition, 1726.


1715. G. Clarke. The Landed Man's Assistant. 1715. 12mo. (Mentioned by Johnson.)


This is an enlargement of the preceding work, second edition, 1742.


— The Practical Kitchen Gardiner, or a New and Entire System of Directions, For his employment in the Melonry, Kitchen-garden and Potagery... being chiefly observations of a Person train'd up in the Neat-Houses or Kitchen Gardens about London... The whole methodiz'd and Improved by Stephen Switzer. London, 1727. 8vo.


I have seen copies of this work dated 1729, called "third and revised edition," also "fourth edition," but I have never seen any of earlier date with this exact title. Watt (and Johnson) mention a work called "A Compendious Method for raising Kitchen Vegetables," London, 1729, 8vo, which I am unable to trace, and conclude these must all be editions with variations of the "Practical Kitchen Gardiner" of 1727.
1715. **Stephen Switzer (continued).** A Dissertation on the true Cythisus of the Ancients, &c. London, 1731. 8vo.
Second edition, 1735.

C. J. **Wolfe and James Gandon.** Vitruvius Britannicus, or British Architect, containing plans, &c. of buildings and Gardens, public and private, in Great Britain; 200 copper-plates. London, 1715.


Mentioned by Johnson with this title, and he says the sixth edition is dated 1765.

What I believe to be the second edition is entitled “The Gentleman’s Gard’ner’s Director,” second edition, London, 1744. 8vo. The seventh edition I have seen is dated 1766.


**Samuel Collins.** Paradise Retrieved, or the Method of managing and improving Fruit Trees, with a Treatise on Melons and Cucumbers; 12 plates. London, 1717. 8vo.

**George Andrew Agricola.** The Artificial Gardener. London, 1717.

The Experimental Husbandman and Gardener, translated from the original with remarks and adorned with cuts. 2nd edition. London, 1726. 4to. [Probably second edition of the above.]
—— Philosophical Treatise of Husbandry and Gardening. Translated by Bradley. London, 1721 [see Bradley, 1706].

These works, 1717, 1721, 1777, described by Watt as translated from the German. He is correct as regards the two first, but the third work is evidently the following, and Agricola is the pseudonym of another writer, James Anderson (see 1727).


“Advertisement the following letters were first published in the Edinburgh Weekly Amusement.”

**Giles Jacob.** The Country Gentleman’s Vade-Mecum. 1717. 12mo.


See also Evelyn, 1658.

1719. **Tournefort —.** The Compleat Herbal: or the Botanical Institutions of Mr. Tournefort . . . . carefully translated from the original Latin, with large Additions from Ray, Gerarde, Parkinson, and others, . . . . with a short Account of the Life and Writing of the Author. London, 1719. 4to., with plates.


—— The different and sometimes contrary motion of the sap in plants. Phil. Trans. 1724.
—— Catalogus Plantarum. See Society of Gardeners, 1730.

**Joseph Miller.** Botanicum Officinale, or A Compendious Herbal (dedicated to Sir Hans Sloane). London, 1722. 8vo.


This was many times republished, abridged, translated, and enlarged. The second edition 1733.


--- Pomona, or the Fruit Garden illustrated, &c. London, 1729. Folio.


Same work as above with different title-page.


--- A Sure Method of improving Estates by plantations of Oak, Elm, Ash, Beech, &c. London, 1728. 4to.

--- New Principles of Gardening, or the laying-out and planting Parterres. London, 1728. 4to.

--- The Gentleman Farmer, or certain observations on the Husbandry of Flanders, compared with that of England. 1726. 12mo. Anony-mous. (Mentioned by Johnson.)

1727. **S. J.** The Vineyard; a Treatise shewing the nature and method of planting, manuring, cultivating, and dressing Vines in foreign parts. &c. 1727. (Mentioned by Johnson.)

--- Fruits for every month in the year. 12 plates. 1732. 8vo.

--- An Introduction to Gardening, &c. London, 1733. 8vo.


--- Fruits for every month in the year. 12 plates. 1732. 8vo.

--- An Introduction to Gardening, &c. London, 1733. 8vo.

1729. **John Cowell.** A true Account of the Aloe Americana, or Africana now in blossom . . . also two other exotic plants call'd the Cereus or Torch-thistle. London, 1729. 8vo.


1729. **Peter Collinson.** Article in the "Phil. Trans." 1729.


Thomas Fairchild’s name appears first on the list of the twenty gardeners who signed the Preface, so this work is sometimes catalogued under his name, or under that of Philip Miller, whose name is also on the list.

**Benjamin Whitmil** (joint author of the Catalogus Plantarum) Calendarium Universale or the Gardener’s Universal Calendar. 6th edition adopted to the new style. London, 1757. 12mo. (I have not discovered the date of the first edition).


— Hortus Europae Americanus, or a Collection of 85 Curious Trees and Shrubs, &c. London, 1767. 4to.


The great Improvement of Commons that are enclosed for the advantage of Lords of the Manor, the Poor, and the Public, with methods of enriching all soils, and raising timber. To ripen fruit at all times of the year; an improvement in raising Mushrooms, Cucumbers, &c. 1732. Anonymous.

These three anonymous works are mentioned by Johnson.

**William Harper.** A Sermon of Gardening, preached at Malpas, Co. of Chester, at a Meeting of Gardeners and Florists, April 18th, 1732. London, 1732. 4to.

The Flower Garden Displayed. London, 1732. 4to.

— A Second Edition, to which is added "A Flower Garden for Gentlemen and Ladies, being the Art of raising Flowers . . . also salleting, cucumbers, &c. as it is now practised by Sir Thomas More. Above 400 curious representations of the most beautiful flowers, &c. from the designs of Mr. Furber and others, coloured to the Life. London, 1734. 4to.

**William Ellis.** Complete Modern Husbandry, containing the Practice of Farming, etc. Second Edition. London, 1732. 8vo.

— The Practical Farmer or Hertfordshire Husbandman. London, 1732.

— The Timber Tree improved, or the best practical methods of improving different lands with proper timber. London, 1738.

Ellis was the author of several other Agricultural Treatises.


—— The Farmer's Instructor or Husbandman, and Gardener's useful and necessary Companion. Ed. by William Ellis. 1747. ( Mentioned by Johnson.)

An Essay upon Harmony, as it relates chiefly to situation and building. London, 1739. 8vo. Anonymous.

1740. Christopher Gray. A Catalogue of Trees and Shrubs... for sale. 1740.

1744. Adam's Luxury and Eve's Cookery, or the Kitchen Garden displayed. Curious Experiments in Gardening, &c. 1744. 12mo. These four works are mentioned by Johnson.


The Beauties of Stowe. London, 1746.


A dialogue upon the Gardens of Lord Viscount Cobham at Stowe. London, 1748. 8vo.


George Bickham. The Beauties of Stowe. 1753. 8vo.

A description of the House and Gardens of the Marquis of Buckingham at Stowe. Buckingham, 1797.


WILLIAM JOHN HALFPENNY. Rural Architecture in the Chinese taste, being designs for the decoration of gardens, &c. 4 parts, with 60 plates. London, 1750. 8vo.

— another edition 1755.


JAMES NEWTON. Compleat Herbal. London, 1752. 8vo.


— The British Gardener's Calendar, etc. Edinburgh, 1759.


— The British Gardener's Director. Edinburgh, 1764.


1755. JOHN DALTON, D.D. Some thoughts on Building and planting, addressed to Sir James Lowther, Bart. London, 1755. 4to.


— An Herbal of Medicinal Plants, etc. London [c. 1759].


— The Sleep of Plants and Cause of Motion in the Sensitive Plant. A letter to C. Linnæus. 1757.


— The Construction of Timber from its early growth, explained by the Microscope. 1777. Folio.


**Thomas Hitt.** A Treatise of Fruit Trees. London, 1757. 8vo.*


**Edward Lisle.** Observations on Husbandry. 1757. 4to.

Edited by his son, T. Lisle.

**Robert Maxwell.** The practical Husbandman. 1757.

**William Mason (the Poet).** An heroic Epistle to Sir W. Chambers. London, 1757. 4to.

— An heroic Postscript. First complete edition of all the four books. 1758.

— The English Garden, a Poem, in 4 books. 8vo. 1772.

— another edition, York, 1781. 4to. Printed by A. Warde.

This issue has a general title-page, and also separate titles to each book, on which the first book is called "third edition London 1778"; the second book, "second edition York 1777." The third book is dated London 1779, and the fourth book York 1781, containing "a general Postscript."

— An edition with Commentary and Notes, by W. Burgh. 1785.

**James Thompson.** The distinguishing properties of a fine Auricula. Newcastle, 1757. 8vo.

— The Dutch Florist. Newcastle, 1758. 12mo.

**Francis Home.** Principles of Agriculture and Vegetation. Edinburgh, 1757. 8vo.

1758. **Thomas Barnes.** New method of Propagating Fruit Trees and Shrubs, confirmed by repeated and successful experience. London, 1758. 8vo.*

Later editions, 1759 and 1762.


— The Gardener's Catalogue of Hardy Trees, Shrubs, Flowers, Seeds, &c. 1759. 8vo. (Mentioned by Johnson.) *

**John Mills.** Practical Treatise on Husbandry, translated from the French of Duhamel de Monceau. 1759. 4to. With plates.

— A new and complete System of Practical Husbandry. 1762. 5 vols. 8vo.
1759. John Mills (continued). The Natural and Chemical Elements of Agriculture, from the German of Gyllenborg. 1770. 12mo.
— Essays on Agriculture. 1772. 8vo.

Benjamin Stillingfleet. Miscellaneous Tracts relating to Natural History. Translated from the Latin of various Swedish authors. London, 1759. 8vo.
— A Discourse concerning the irritability of some Flowers, from the Italian [1767]. 8vo.


Johnson mentions an edition of 1766.


— A Dissertation on Oriental Gardening. London, 1772. 4to.

The second, being the only other edition, 1773.


Thomas Martyn, F.R.S. Plantae Cantabrienses, or a Catalogue of Plants which grow wild in the County of Cambridge. London, 1763. 8vo.
— A Short Account of the Donation to the Botanic Garden, by Dr. Walker. London, 1763. 4to.
— Rousseau’s Letters ; or the Elements of Botany, addressed to a Young Lady ; with Notes, and twenty-four additional Letters, explaining the system of Linnaeus. Translated from the French. London, 1766. 8vo.

Other editions, 1785, 1794, 1796.
— Thirty-eight Plates, with Explanations intended to illustrate Linnaeus’ System of Vegetables, and particularly adapted to the Letters on the Elements of Botany. London, 1788. 8vo.
1768. **Thomas Martyn (continued).** Flora Rustica, exhibiting figures of such Plants as are either useful or hurtful in Husbandry; with Scientific Characters, &c. London, 1792-4. 8vo.

— The Language of Botany; being a Dictionary of the Terms made use of in that Science, principally by Linnaeus, &c. London, 1793. 8vo.

— The Gardeners' and Botanists' Dictionary of the late Philip Miller, corrected and newly arranged, with additions. With bibliography and list of authors. London, 1803-7. 4 vols. folio.

— Various papers contributed to the Transactions of the Linnaean Society. 4to.


The Dutch Florist, from the Dutch of Van Campen. 1764. 4to. *

Museum Rusticum et Commerciale, &c. London, 1764. 6 vols. 8vo. *

De Re Rustica. A similar work to the above, begun 1768, completed 1770. 2 vols. 8vo. *

These three works are thus described by Johnson.

**William Shenstone.** Unconnected Thoughts on Gardening, in Essays on Men and Manners. 1764. 3 vols. 8vo.

The Complete Farmer; or, Dictionary of Husbandry. Published by David Henry. 1764.

Johnson mentions a second edition, 1768.

1766. **John Locke.** Observations upon the growth and culture of Vines and Olives, &c., from his original MS. in the possession of the Earl of Shaftesbury. London, 1766. 8vo.

1767. The rise and progress of the present Taste in planting Parks, Pleasure Grounds, Gardens, &c., from the time of Henry VIII. to George III. In a poetical epistle to the Right Hon. Charles, Lord Viscount Irwin. 1767.

**James Rutter and Daniel Carter.** Modern Eden, or the Gardener's universal Guide, &c. London, 1767. 8vo. *

**John Giles.** Ananas; or a Treatise on the Pine Apple, &c. To which is added the true method of raising the finest Melons with the greatest success, &c. London, 1767. 8vo.


**John Abercrombie.** Every Man his own Gardener. 1767. 12mo.

This work has the name of Thomas Mawe only on the title, although written entirely by Abercrombie, and went through several later editions, in which both names usually appeared.

— The Universal Gardener and Botanist, &c. London, 1778. 4to.

1787. **John Abercrombie (continued).** The British Fruit Garden, and Art of Pruning, &c. London, 1779. 8vo.


— The Universal Gardener's Kalendar, &c. London, 1789. 12mo.


Most of these works went through several editions.


— Revised edition. 1795.

**John Gibson, M.D.** The Fruit Gardener, containing the method of raising Stocks for multiplying Fruit Trees, &c. London, 1768. 8vo.

Presumably by J. Gibson, although his name does not appear on the title-page.

**Thomas Wildman.** A Treatise on the culture of Peach Trees, to which is added a Treatise on the management of Bees. 1768.


**Anthony Powell.** The Royal Gardener, or complete Calendar of Gardening for every month in the year, &c. London, 1769. 12mo.

**Adam Taylor.** A Treatise on the Anana, or Pine Apple, &c. Devizes, 1769. 8vo.

**The Hon. Daines Barrington.** On the Trees which are supposed to be Indigenous in Great Britain. 1769.

— Chestnut Trees not Indigenous in Great Britain. 1771.

— Mr. Pegge's Observations on the Growth of the Vine in England, considered and answered. 1777.

— On the Progress of Gardening, in a letter to Mr. Norris, 1782.

These treatises are all published in the Archaeologia.


— another edition. 1771. Folio.

**Richard Weston.** Tracts on practical Agriculture and Gardening . . . to which is added, a Complete Chronological Catalogue of English Authors on Agriculture, Gardening, &c. London, 1769. 8vo.

— A new cheap Manure . . . Alabaster or gypsum. Leicester, 1791. 8vo.


John Dove. Strictures on Agriculture, wherein a discovery of the Physical course of Vegetation, of the Food of Plants, and the Rudiments of Tillage, is attempted. London, 1770. 12mo.

Linnaeus—Milne. Institutes of Botany; containing accurate, compleat, and easy Descriptions of all the known Genera of Plants; from the Latin of Charles Van Linné, by Rev. Colin Milne, LL.D. London, 1770. 4to.


The Gardener's Alphabetical Calendar. 1770. 12mo. *

The Pocket Kitchen Gardener. 1770. 12mo. *

The Pocket Flower Gardener. 1770. 12mo. *

These three works, without authors' names, are mentioned by Johnson (? T. Ellis—see 1779).


Several later editions, the fourth, 1777, fifth, 1793.

John Ellis. Directions for bringing over Seeds and Plants from the East Indies and other distant Countries in a state of Vegetation. London, 1770. 4to.

— Description of the Mangostan and Bread Fruit Tree. London, 1775. 4to.

— An Historical Account of Coffee. With engravings and botanical descriptions of the tree . . . its culture and use. London, 1774. 4to.


First series, 1787 to 1846, 33 vols.; Index, 1848. Edited by William Curtis until his death in 1799, then by Dr. Sims. Second series, owned by S. Curtis, and edited by W. J. Hooker, 1827 to 1844, 17 vols. Third series, owned by Reeve Brothers, edited by Sir W. J. Hooker, 1845 until 1863, and continued by his son, Sir Joseph Hooker, and Sir W. Thistleton Dyer. Fourth series, which still continues, was begun in 1905.
1771. MATTHEW PETERS. The Rational Farmer, or a Treatise on Agriculture and Tillage. London, 1771. 8vo.

JAMES MEADER. The Modern Gardener or Universal Kalendar . . . from the Diary and MSS. of the late Mr. Hitt, corrected and improved by J. M. London, 1771. 12mo.


1772. LOUIS DE ST. PIERRE. The Art of planting and cultivating the Vine, &c. according to the most approved methods in France. London, 1772. 12mo.


ANDREW COLTEE DUCAREL, LL.B. and LL.D. A Letter to Wm. Watson, M.D., upon the early Cultivation of Botany in England; and some particulars about John Tradescant, Gardener to King Charles I. London, 1773. 4to.


1774. JOHN COAKLEY LETTSOM. Hortus Uptonensis. A Catalogue of Dr. Fothergill's garden at Upton at the time of his decease. (No date) c. 1774. 8vo.

—— Grovehill, a rural and horticultural sketch. 1784. 4to.

—— A translation of Abbé de Commerell's account of the culture of the Mangel Wurzel or Root of Scarcity. London, 1788.

1775. LINNÆUS—JENKINSON. A Generic and Specific Description of British Plants; translated from the Genera et Species Plantarum, of Linnæus; with Notes and Observations, by James Jenkinson. Kendal, 1775. 8vo.

REV. SAMUEL WARD. A Modern System of Natural History, containing accurate descriptions and faithful histories of animals, vegetables, and minerals. London, 1775-77. 12 vols. 12mo. *

—— An Essay on the different natural Situations of Gardens. London, 1775. 4to. *


1776. HENRY HOME, LORD KAMES. The Gentleman Farmer. Edinburgh, 1776. 8vo.

Several later editions—the sixth in 1815.
   — An account of the Foxglove and some of its medicinal uses. Birmingham, 1785. 8vo., with 1 folded coloured plate.

   First appeared in the Edinburgh Weekly Magazine (see 1777).
   Conrad Loddige's Catalogue of Plants and Seeds sold by C. L. . . at Hackney near London. 1777. 8vo.
   The names of plants are in German as well as in English.


1779. Adam Neale. A Catalogue of Plants in the garden of John Blackburne, Esq., at Orford, Lancashire, alphabetically arranged, according to the Linnaean system. Warrington, 1779. 8vo.
   These two works were issued together, York, 1821.
   An earlier edition is said to have been published anonymously in 1770.
   A General Dictionary of Husbandry, Planting, Gardening, and the Vegetable part of the Materia Medica . . . selected from the best authors by the Editors of the Farmer's Magazine. Bath, 1779. 2 vols. 8vo.
1779. **Gilbert Brookes.** Complete British Gardener. 1779. 12mo.

1780. **Alexander Wilson, M.D.** Some Observations relating to the Influence of Climate on Vegetables and Animal Bodies. London, 1780. 8vo.

---

**John Trusler.** Practical Husbandry. 1780. 8vo.

---

The title-page has neither name nor date. The B. M. Catalogue ascribes it to Trusler, and assigns it to the year 1800. Johnson does not give any author, and dates it 1784.

1781. **William Houston, D.D.** Reliquiae Houstounianae, a Catalogue and Description of Plants. 1781. 4to.

Published by Sir Joseph Banks.

1781. **Samuel Fullmer.** The Young Gardener's best Companion for the Kitchen and Fruit Garden. London, 1781. 12mo.


1783. **Ermenonville—Malthus.** An Essay on Landscape. From the French of Ermenonville. *No author's name, but said by Johnson to be by Mr. Malthus.*

---

1783. **Charles Bryant.** Flora Diastetica, or History of Esculent Plants, &c. London, 1783. 8vo.

---

**De Lille.**—On Gardening. Translated from the French of l'Abbé de Lille. 1783. 4to.

---

**Thomas Kyle.** A Treatise on the Management of Peach and Nectarine Trees, either in forcing-houses, or on hot and common walls. Edinburgh, 1783. 8vo.

---

**William Gilpin.** Observations . . . relative chiefly to Picturesque Beauty. 1783 to 1809. 11 separate vols. 8vo.

Several distinct works, descriptive of Tours in different parts of England, containing accounts of gardens, &c.

1785. **Samuel Felton.** Miscellaneous on Ancient and Modern Gardening, and on the Scenery of Nature. London, 1785. 8vo. (Without author's name.)

---

**On the Portraits of English Authors on Gardening.** London, 1828. 8vo.

---


**William Marshall.** Planting and Ornamental Gardening: a Practical Treatise. London, 1785. 8vo. (Without author's name.)

**James Bolton.** Filices Britanniæ, an History of the British proper Ferns, with plain and accurate Descriptions, &c. Leeds, 1785.

**John, Earl of Bute.** Botanical Tables, containing the different families of British Plants, &c. London, 1785. 9 vols. 8vo. *


Dickson was the author of many papers in the Horticultural Society's Transactions.


**Robert Browne** (gardener to Sir Harbord Harbord, Bt., at Gunton, Norfolk). A Method to preserve Peach and Nectarine Trees from the effect of Mildew, &c. London, 1786. 12mo.


— A Sketch of a Plan for making the Tract of Land called the New Forest a real Forest, and for various other purposes of the first national importance. 1793. 8vo.

The Compleat Herbal, or Family Physician, giving an account of all such Plants as are now used in the Practice of Physic, with their Descriptions and Virtues. 2 vols. No author's name. London, 1787. 8vo.

**George Winter.** A new and compendious System of Husbandry, containing the mechanical, chemical, and philosophical Elements of Agriculture. Bristol, 1787. 8vo.

1788. **Sir James Edward Smith.** Some observations on the irritability of Vegetables. London, 1788. 4to.


— Exotic Botany . . . coloured figures . . . of such new, beautiful or rare plants as are worthy of cultivation in the Gardens of Britain. The figures by J. Sowerby. London, 1804-5. 2 vols. 4to.

— An Introduction to Physiological and Systematic Botany. London, 1807. 8vo.


*JAMES ADAM. Practical Essays on Agriculture, containing an Account of Soils, and the manner of correcting them; an Account of the culture of all Field Plants; also on the Culture and management of Grass Lands, &c. London, 1789. 2 vols. 8vo.


— General View of the Writings of Linnaeus. London, 1805. 4to.
— Decorations for Plants and Garden. Published by Taylor. Cir. 1790.


BRULLES. Hints for the management of Hot-beds. Bath, 1790. 8vo.*


1791. RICHARD ANTHONY SALISBURY. Icones Stirpium variorum, Descriptibus illustratae. London, 1791. 8vo.

Salisbury contributed many valuable papers to the Trans. Horticultural Society.

— Phytologia, or the Philosophy of Agriculture and Gardening, &c. London, 1800. 4to.

— English Botany, with Sir J. E. Smith, 1790-1820. 36 vols. 8vo.


The Linnaean Society's Transactions, first published. 1791. 8vo.

Among the contributors of papers on Gardening subjects in the early numbers are the following: C. C. Babington, H. T. Colebrooke, L. W. Dillwyn, R. K. Greville, W. J. Hooker, J. Lindley, T. Martyn, R. Eudge, J. E. Smith, J. Sowerby, C. Stevens, J. Woods.


— Minutes of Agriculture and Planting. London, 1804. 4to.


James Shaw. Plans, elevations, sections, observations, and explanations of Forcing houses in Gardening. Whitby, 1794. Folio.


— The Gardener's Remembrancer throughout the year, &c. London, 1803. 8vo.


— Flora Graeca. 1806-1840. 10 vols. folio. Very fine plates. Not more than 65 copies were issued, 25 of which were coloured by Sowerby.

Sir Uvedale Price. An Essay on the Picturesque, as compared with the sublime and beautiful, &c. London, 1794-98. 8vo.

— A Letter to H. Repton, Esq., on the application of the practice, as well as the principles of Landscape Painting, to Landscape Gardening, &c. London, 1795. 8vo.

— A Dialogue on the distinct characters of the Picturesque and the Beautiful, in answer to the objections of Mr. Knight. London, 1801.


— An Enquiry into the changes in Landscape Gardening. London, 1806. 8vo.


Richard Payne Knight. The Landscape; a Didactic Poem, in 3 books, addressed to Uvedale Price, Esq. 1794. 4to.

— Review of the Landscape; also of an Essay on the Picturesque; with Practical Remarks on Rural Ornament. 1795. 8vo.


**Jedediah Simmons.** Valuable secrets relative to Gardening and Agriculture now made known. 2nd edition. London, 1795. 8vo.

1796. **Francis Bauer.** Delineation of Exotick Plants cultivated in the Royal Garden at Kew, drawn and coloured, and the botanical characters displayed, according to the Linnaean System. London, 1796. Folio.


**John Plaw.** Ferme Ornee, or Rural Improvements. A series of domestic and ornamental designs suited to parks . . . &c. London, 1796. 8vo.

**Rev. Charles Marshall.** Introduction to the Knowledge and Practice of Gardening; with Hints on Fish Ponds. London, 1796. 12mo.

Several later editions—the third, 1800.

**George Lindley.** The plan of an Orchard, exhibiting at one view a select quantity of Trees, &c. 1796. *

Described by Johnson as a folio sheet.

--- An Account of the Culture of Potatoes in Ireland. 1796. 8vo. (Mentioned by Johnson.) *

**James Don.** Hortus Cantabrigensis, a Catalogue of Plants Indigenous and Exotic. 1796. 8vo.


Part II. contains descriptions of the plants by G. Shaw.

**Francis Duckenfield Astley.** A few minutes' advice to Gentlemen of landed Property, and the admirers of Forest Scenery, &c., &c. Chester, 1797. 12mo. *

--- Hints to Planters, from various Authors of esteemed Authority. Manchester, 1807. 8vo. *

**Thomas Skip Dyot Bucknal.** The Orchardist. London, 1797. 8vo.

**Thomas Andrew Knight, F.R.S.** A Treatise on the Culture of the Apple and Pear, and on the manufacture of Cyder and Perry. London, 1797. 12mo.

--- Some Doubts relative to the efficacy of Mr. Forsyth's Plaister in renovating Trees. London, 1802. 4to.


--- Pomona Herefordiensis, or a descriptive account of the old Cyder and Perry Fruits of Herefordshire. London, 1811. 4to.

Knight was the author of numerous papers in Trans. Hort. Soc. and other periodicals.


--- The Botanist's Companion, &c. London, 1816. 12mo.

--- Hints to the Proprietors of Orchards and Growers of Fruit in General. London, 1816. 12mo.
1797. William Salisbury (continued). The Cottager’s Agricultural Com-
panion, &c. 1822. 12mo.
— Also Essay on packing Plants for exportation. 


Walter Nicol. The Scotch Forcing Gardener, &c. Edinburgh, 1797. 8vo.
— Practical Planter, &c. Edinburgh, 1799. 8vo.
— Gardener’s Kalendar, &c. Edinburgh, 1810. 8vo.
— Planter’s Kalendar, &c. Edinburgh, 1812. 8vo.

— A Review of Plants hitherto figured in the Botanist’s Repository. Edinburgh, 1801. 4to.
— Engravings of Ericas or Heaths, with Botanical descriptions. London, 1802. Folio.


Robinson. Forms of Stoves for Forcing Houses. London, 1798. 8vo. *

— Family Herbal. (Engravings by Bewick.) 1810.
— Botanical Extracts, or Philosophy of Botany. (3 vols.) 1810.


— The Gardens, a Poem. From the French of L’Abbé J. de Lille. 1805. 8vo. (See 1783. Earlier translation without the translator’s name.)


Rural Recreations, or the Gardener’s Instructor, &c. By a Society of Practical Gardeners. With plates. London, 1802. 8vo.


— A short Treatise on some improvements lately made in Hot-houses. Edin., 1805. 8vo.


— Hints on the formation of Gardens and Pleasure Grounds, &c. 1812. 4to. This work went through several later editions.

— Remarks on the Construction of Hot-houses, &c. 1817. 4to.

— Sketches of Curvilinear Hot-houses, &c. 1818.


This work went through several later editions.

— The different modes of cultivating the Pine Apple, &c. London, 1822. 8vo.

— The Gardener’s Magazine and Register of Rural and Domestic improvements, conducted by J. C. Loudon. 1826-34. 2nd series, 1835-43. 8vo.

— The Encyclopædia of Plants. London, 1838. 8vo.

— Arboretum et Fruticetum Britannicum. 8 vols. 1838. Plates.

— Trees and Shrubs, and abridgement of the Arboretum . . . containing hardy trees and shrubs of Britain. London, 1842. 8vo.

— — another edition, 1875. 8vo.

London was the author of several other works and numerous treatises, and editor of the Gardener’s Magazine, &c. Mrs. Loudon also was the author of many works on Gardening, among which are the following:

— Flower Garden of Ornamental Annuals. London, 1840. 4to.


— British Wild Flowers. London, 1846. 4to.

1803. **Samuel Curtis.** Florist lectures on Botany. 1803-4. 8vo.
  —— Beauties of Flora. 1820. Folio.

  Editor of the Agricultural Magazine from July, 1807, to December, 1809.


1806. **William Griffin.** Treatise on the cultivation of the Pine Apple. Newark, 1806. 8vo.
  Another edition. 1810.


1806. **William Hooker (Botanic painter).** The Paradisus Londinensis, containing plants cultivated in the vicinity of the Metropolis. The Descriptions by Richard Anthony Salisbury, the figures by Wm. Hooker, pupil of Francis Bauer ... London. 2 vols. 4to.

1806. **Mrs. Henrietta M. Moriarty.** Viridarium; or Green House Plants. London, 1806. 8vo.

1806. **W. Wallis Mason.** Experiments on the Culture of Carrots.


**Alexander Macdonald.** A complete Dictionary of practical Gardening. 1807. 2 vols. 4to.
  Johnson says the author of this was R. W. Dickson (see 1804), and that Macdonald was an assumed name.

**William Watson.** On the Culture of Turnips.

1808. **Catalogue of plants in the Botanic Garden at Liverpool.** Liverpool, 1808. 8vo.

1809. **J. Acton.** On the Germination of Seeds, in a letter. 1809.


**James Dede.** The English Botanist's Pocket Companion, containing the essential Generic characters of every British Plant, arranged agreeably to the Linnean system. London, 1809. 12mo.

**Joseph Knight.** An Essay on the cultivation of the Plants belonging to the Order of Proteæ. London, 1809. 4to.

**Mrs. Agnes Ibbetson.** Many Contributions to Nicholson's Journal, on Plants and Seeds, &c. 1809.

**Sydenham Edwards.** Sixty-one Plates, representing about 150 rare plants. London, 1809. 4to.
370 A HISTORY OF GARDENING IN ENGLAND

1809. Sydenham Edwards (continued). The New Botanic Garden illustrated, with 133 plates engraved by Sansom from the original pictures, and coloured with the greatest exactness from drawings by Sydenham Edwards. London, 1812. 2 vols. 4to.

— The Botanical Register, or Ornamental Flower Garden and Shrubbery. 1815-1827. 8vo. 33 vols. (including index).

The continuation to 1847 was edited by J. Lindley.


— Interesting Discoveries in Horticulture, being an easy system of Propagating American and Bog Soil Plants, &c. London, 1810. 8vo.


1811. The Plants. A poem, with notes and observations by Wm. Tighe. Cantos 3 and 4: The Vine and The Palm. London, 1811. 8vo. (Cantos 1 and 2 were published earlier, and not reprinted.)

Peter Lindegaard. On the mode of forcing the Vine in Denmark. London, 1811. 8vo. (Mentioned by Johnson.)

W. J. Titford, M.D. Sketches towards a Hortus Botanicus Americanus... or coloured plates with concise... descriptions... of New and Valuable plants of the West Indies, North and South America. London, 1811. Small folio.

— another edition, 1812.


The following are among the Authors of the articles in the early volumes:—Sir J. Banks; J. Braedick; Sir B. Bothley; A. Carlisle; J. Dickson; J. Dunbar; J. Fairweather; Fuller; Sir H. Goodriche; C. Harrison; A. R. Haworth; Sir C. Hawkins; J. Hayward; Daniel Hill; S. Jeeves; D. Judd; M. Keenes; W. Kent; T. A. Knight; J. Lindley; G. Loddiges; Lutteral; J. Maher; H. S. Matthews; J. Mean; W. Mergan; G. H. Noshden; J. Sabine; R. A. Sailsbury; A. Seton; A. Sherbrook; J. Simpson; W. Spence; J. Turner; J. Vouables; J. Warre; J. Wedgewood; R. Wilbraham; T. Wilkinson; J. Williams; J. E. Wilmot.


— A Treatise on Flower Painting. (Part I.) 1816. 4to. *

I have not absolutely identified this work, but have seen a volume with neither the author's name or date with the following title, which may be the same: "The Florist, containing sixty plates of the most beautiful flowers... with Instructions for drawing and painting them according to Nature." London. Small 4to.

— The Horticultural Repository... of English Fruit. 1817. 8vo.

— another edition. 1823. 8vo.

Joseph Taylor. Arbores Mirabiles, or a Description of the most remarkable Trees, Plants, and Shrubs in all parts of the World. Illustrated. London, 1812. 4to.

— The Bible Garden. A brief Description of all the trees and plants mentioned in Holy Scripture. London, 1836. 16mo.


— A Treatise on the Physiology and Pathology of Trees, &c. Edinburgh, 1816. 8vo.
— Comely Garden, Edinburgh. (Mentioned by Watt.) *

Third edition. 1826. 8vo.
E. Weeks. The Forcer's Assistant, &c. &c., Chipping Norton, 1814. *
— Account of some experiments to promote the improvement of Fruit Trees, by peeling the bark. London, 1820. 8vo.
Frederick Pursh. Flora Americana Septentrionalis, or a Systematic Arrangement and Description of the Plants of North America. London, 1814. 8vo.

— new edition, with additions, 1827. (Title-page states "By the Authoress of Botanical Dialogues.")
— Hortus Ericaenus Woburnensis. London, 1825. 4to. *

Both works by John Abercrombie, edited and enlarged by James Mean.
W. B. Page. Page's Prodomus, or a general nomenclature of all the plants, indigenous and exotic, cultivated in the Southampton Botanic Gardens, &c. London, 1817. 8vo.
Henry Smith. Flora Sarisburiensis . . . delineation from Nature of English Plants with their uses in Medicine, the Arts, and Agriculture. Salisbury, 1817. 8vo.
The Shrubbery Almanack (a single sheet). 1818.
A HISTORY OF GARDENING IN ENGLAND

— Geraniaceæ. 5 vols. 8vo. 1820-30. 500 coloured plates.
— Hortus Britannicus, &c. London, 1826. 8vo.
— Cistineæ. London, 1830. 8vo.

JOHN BUONAROTTI PAPWORTH. Rural Residences . . . with Observations on Landscape Gardening. London, 1818. 4to.
— Hints on Ornamental Gardening . . . designs for Garden Buildings, &c. London, 1823. 4to.

— another edition, continued by R. H. Semple. 1878. 8vo.

JOHN LINDLEY. Rosarum monographia; or a botanical History of Roses. London, 1820. 8vo.
— Instructions for collecting and planting seeds and plants in foreign countries, &c. London, 1823. 8vo.
— An Introduction to Botany. London, 1832. 8vo.
— A Key to structural, physiological, and systematic Botany. London, 1835. 8vo.
— Flora Medica; or Botanical Account of the more important plants used in Medicine, &c. 1838. 8vo.
— School Botany : an explanation of the characters of the principal . . . Flora of Europe. 1839. 8vo.
— The Theory of Horticulture; or an attempt to explain the . . . operations of gardening upon physiological principles. London, 1840. 8vo.
— Orchidaceæ Lindemianæ; or notes upon collection of orchids . . . by Mr. J. Linden. London, 1846. 8vo.
1820. **John Lindley (continued).** The Vegetable Kingdom. London, 1846. 8vo.

— A Glossary of the technical terms used in Botany. 1848. 8vo.


— Descriptive Botany. 1858. 8vo.

**Richard Pigott.** A Short, plain Treatise on Carnations and Pinks. 1820. 8vo.


— Observations on the employment of Salt in Agriculture and Horticulture. 1825. Several later editions—the eleventh in 1835.

1821. **Hon. and Rev. Wm. Herbert.** Appendix to the Botanical Magazine and Botanical Register. London, 1821. 8vo.

— Amaryllidaceae. 1837.

**Henry Phillips.** Pomarium Britannicum, an historical and botanical account of fruits known in Britain. London, 1820. 8vo.


— History of Cultivated Vegetables. London, 1822. 2 vols. 8vo. This is said to be the second edition, but the date of the first edition is not known.


— Sylva Florifera, or the Shrubbery Historically treated. London, 1823. 2 vols. 8vo.


— Flora Historica; or the three Seasons of the British Parterre, &c. London, 1824. 2 vols. 8vo.


**William Cobbett (M.P. for Oldham).** The American Gardener; or a treatise on the situation and laying out of gardens, &c. London, 1821. 12mo.

— The Woodlands; or a Treatise... describing the Trees. London, 1825. 8vo.


— The English Gardener; or a Treatise on the situation and laying out of Kitchen Gardens, ... formation of Shrubberies and Flower Gardens, &c. London, 1829. 8vo.

— another edition, 1833.


**Sir William Jackson Hooker.** Flora Scotica. London, 1821. 8vo.


— The British Flora. London, 1830. 12mo.
   — Botanical Illustrations. London, 1837. 4to.
   — Filices Exotica. 1857-59. 4to.
   — Garden Ferns. 1861. 8vo.
   And many other botanical works.

De Candolle.—Elements of the Philosophy of Plants, translated into English from the German translation of Théorie Élémentaire de la Botanique by Augustin de Candolle, with additions by K. Sprengel. Edinburgh, 1821. 8vo.


These two works, without the authors' names, are mentioned by Johnson.


Donn. Catalogue of Plants. 1823.

Plan for cultivating Grapes in the Field. Liverpool, 1823. 8vo.

(Mentioned by Johnson without the author's name.)

1824. Thomas Forster. The Perennial Calendar and Companion to the Almanac, with Paragraphs headed "Flora." 1824. 8vo.

Thomas Watkins. The art of promoting the growth of the Cucumber and Melon, in a series of directions for the best means to be adopted in bringing them to a complete state of perfection. London, 1824. 8vo.

Thomas Green. The Universal Herbal [2nd ed.]. 1824. 2 vols. 4to.


   — The second edition, containing a general course of Greenhouse and Conservatory practice throughout the year. London, 1825. 8vo.
   — Third edition. 1832. 8vo.
BIBLIOGRAPHY

1825. B. Maund. The Botanic Garden. (Published Monthly.) 1825 to 1850. 4to., including 13 vols. and the Fruitist, 1,320 coloured plates, also Floral Register (2 parts) and Auctorium (2 parts).


--- Designs for Parsonage Houses, &c. London, 1828. 4to.


A Catalogue of Fruit in the Horticultural Society at Chiswick. 1826.

Flora Conspicua, a selection of the most ornamental ... plants for embellishing Flower Garden and Pleasure Ground, engraved ... by William Clark. London, 1826. 8vo.


Account of the different Flower Shows in England during 1826. Ashton-under-Lyne, 1827. 12mo.

Account of the different Gooseberry Shows in England during 1826. Manchester, 1827. 12mo.


W. Collyns. Ten minutes' advice to my neighbours on the use and abuse of Salt as a Manure. 1827.

Described by Johnson as having passed through four editions.


--- third edition, 1848.


**Sir Walter Scott.** On Ornamental Plantations and Landscape Gardening. (Quarterly Review.) 1828.


This is the work to which frequent reference is made in the above list of books.

---

**The Gardener’s Almanack.** London, 1843. 12mo.

**The Principles of Practical Gardening.** London, 1845. 8vo.

**The Potato Murrain and its Remedy.** London, 1846. 8vo.

**A Dictionary of Modern Gardening.** 1846. 8vo.

**The Cottage Gardener. Conducted by Johnson.** 1849, etc. 4to.

**The Cottage Gardener’s Dictionary.** 1852. 12mo.

This work went through many editions and was often republished with supplements. The second edition, 1857, 8vo., has the same title as that of 1852. Later on it was called Johnson’s *Gardener’s Dictionary*. The latest edition was revised by C. H. Wright and D. Dewar. London, 1894. 8vo.

---

**Gardening for the Many.** London [c. 1856]. 8vo.

By Johnson and others.

---

**British Ferns Popularly described and illustrated by engravings.** London, Winchester [printed], 1857. 8vo.

---


---

**Science and Practice of Gardening.** London, 1862. 8vo.

The Domestic Gardener’s Manual, being an Introduction to Gardening on Philosophical Principles. By a Horticultural Chymist, 1829. 8vo.

---


---

**Theory and Practice of Landscape Gardening.** London, 1852. 4to.

**Mrs. Edward Roscoe (Liverpool).** Floral illustrations of the Seasons ... some of the most beautiful, Hardy and rare Herbaceous plants cultivated in the flower garden. Engraved by Havell jnr. London, 1829. Folio.

---

another edition, 1831. 4to.

**George Don.** Encyclopedia of Plants. London, 1829. 8vo.

---

**A General System of Gardening and Botany, founded upon Miller’s Gardener’s Dictionary.** London, 1832-38. 4to.

---

**A general History of Dichlamydeous plants ...** London, 1831-38. 4 vols. 4to.

1830. **The Domestic Gardener’s Manual ...** to which is added *A concise Naturalist’s Kalendar, and English Botanist’s Companion. By a Practical Horticulturist.* London, 1830. 8vo.


— The Magazine of Botany. (Begun in 1834.) 16 vols. 8vo.
— Practical Treatise on the culture of the Dahlia. 1838. 12mo.
— Pocket Botanical Dictionary. 1840.


James Maine. Illustrations of Vegetable Physiology applied . . . to the Garden. 1833. 12mo.
— The Villa and Cottage Florist's Directory. 1835.


T. Willats. The Florist Cultivator. 1835. 12mo.


### ALPHABETICAL LIST

### OF

### AUTHORS OF WORKS ON GARDENING

THE DATES REFER TO THE FIRST EDITION OF EACH AUTHOR'S EARLIEST WORK

<table>
<thead>
<tr>
<th>Author</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abercrombie, John</td>
<td>1767</td>
</tr>
<tr>
<td>Acton, J.</td>
<td>1809</td>
</tr>
<tr>
<td>Adam, James</td>
<td>1789</td>
</tr>
<tr>
<td>Addison, Joseph</td>
<td>1712</td>
</tr>
<tr>
<td>Agricola, G. A. (also Anderson, 1777)</td>
<td>1717</td>
</tr>
<tr>
<td>Alton, William</td>
<td>1789</td>
</tr>
<tr>
<td>Alton, Wm. Townsend (1810)</td>
<td>1789</td>
</tr>
<tr>
<td>Alexis of Piedmont</td>
<td>1558</td>
</tr>
<tr>
<td>Amos, William</td>
<td>1794</td>
</tr>
<tr>
<td>Anderson, James</td>
<td>1777</td>
</tr>
<tr>
<td>Andrew, Lawrens</td>
<td>1527</td>
</tr>
<tr>
<td>Andrews, Henry</td>
<td>1797</td>
</tr>
<tr>
<td>Archer, Clement</td>
<td>1798</td>
</tr>
<tr>
<td>Ascham, Anthony</td>
<td>1550</td>
</tr>
<tr>
<td>Astley, Francis Duckenfield</td>
<td>1797</td>
</tr>
<tr>
<td>Attiret, F. (see Beaumont)</td>
<td>1752</td>
</tr>
<tr>
<td>Austen, Ralph</td>
<td>1653</td>
</tr>
<tr>
<td>Babington, C. C. (Trans. Linn. Soc.)</td>
<td>1791</td>
</tr>
<tr>
<td>Bacon, Sir Francis</td>
<td>1625</td>
</tr>
<tr>
<td>Banks, Sir Joseph (Hort. Soc.)</td>
<td>1812</td>
</tr>
<tr>
<td>Barnes, Thomas</td>
<td>1758</td>
</tr>
<tr>
<td>Barrington, Hon. Daines</td>
<td>1769</td>
</tr>
<tr>
<td>Bauer, Francis</td>
<td>1796</td>
</tr>
<tr>
<td>Beale, John</td>
<td>1653</td>
</tr>
<tr>
<td>Beaumont, John (Phil. Trans.)</td>
<td>1665</td>
</tr>
<tr>
<td>Beaumont, Sir Harry</td>
<td>1752</td>
</tr>
<tr>
<td>Bellingham (see Plat)</td>
<td>1594</td>
</tr>
<tr>
<td>Berger (see Stillingfleet)</td>
<td>1759</td>
</tr>
<tr>
<td>Bickham, George (see Stow)</td>
<td>1746</td>
</tr>
<tr>
<td>Billingsby (see S. B.)</td>
<td>1669</td>
</tr>
<tr>
<td>Billington, William</td>
<td>1825</td>
</tr>
<tr>
<td>Blagrove, Samuel</td>
<td>1669</td>
</tr>
<tr>
<td>Blair, Patrick</td>
<td>1720</td>
</tr>
<tr>
<td>Blake, Stephen</td>
<td>1664</td>
</tr>
<tr>
<td>Blackwell, Elizabeth</td>
<td>1737</td>
</tr>
<tr>
<td>Bliss, G.</td>
<td>1825</td>
</tr>
<tr>
<td>Blith, Walter</td>
<td>1649</td>
</tr>
<tr>
<td>Bobart, Jacob</td>
<td>1648</td>
</tr>
<tr>
<td>Bolton, James</td>
<td>1785</td>
</tr>
<tr>
<td>Boothby, Sir B. (Hort. Soc.)</td>
<td>1812</td>
</tr>
<tr>
<td>Borde, Andrew</td>
<td>1540</td>
</tr>
<tr>
<td>Boucher, William</td>
<td>1775</td>
</tr>
<tr>
<td>Bowles, Rev. W. L.</td>
<td>1835</td>
</tr>
<tr>
<td>Bradley, Richard</td>
<td>1706</td>
</tr>
<tr>
<td>Braddock, J. (Hort. Soc.)</td>
<td>1812</td>
</tr>
<tr>
<td>Braunschweig (see Hollybush)</td>
<td>1561</td>
</tr>
<tr>
<td>Brocq, Rev. Philippe le</td>
<td>1786</td>
</tr>
<tr>
<td>Brooke, E. A.</td>
<td>1830</td>
</tr>
<tr>
<td>Brookes, Gilbert</td>
<td>1779</td>
</tr>
<tr>
<td>Brookshaw, George</td>
<td>1812</td>
</tr>
<tr>
<td>Browne, Robert</td>
<td>1786</td>
</tr>
<tr>
<td>Browne, Sir Thomas</td>
<td>1658</td>
</tr>
<tr>
<td>Brulles</td>
<td>1790</td>
</tr>
<tr>
<td>Brunswick, Jerome of</td>
<td>1527</td>
</tr>
<tr>
<td>Bryant, Charles</td>
<td>1783</td>
</tr>
<tr>
<td>Buckingham</td>
<td>1826</td>
</tr>
<tr>
<td>Bucknall, Thos. Skip Dyot</td>
<td>1797</td>
</tr>
<tr>
<td>Burnett, J.</td>
<td>1833</td>
</tr>
<tr>
<td>Bute, John, Earl of</td>
<td>1785</td>
</tr>
<tr>
<td>Candolle, A. de</td>
<td>1821</td>
</tr>
<tr>
<td>Carey, Walter (see W. C.)</td>
<td>1525</td>
</tr>
<tr>
<td>Carlisle, A. (Hort. Soc.)</td>
<td>1812</td>
</tr>
<tr>
<td>Carpenter, Joseph</td>
<td>1717</td>
</tr>
<tr>
<td>Carter, Daniel</td>
<td>1767</td>
</tr>
<tr>
<td>Castel, Robert</td>
<td>1728</td>
</tr>
<tr>
<td>Catesby, Mark</td>
<td>1731</td>
</tr>
<tr>
<td>Caux, or Caus, Isaac de</td>
<td>1645</td>
</tr>
<tr>
<td>Chambers, Sir William</td>
<td>1763</td>
</tr>
<tr>
<td>Chandler (and Buckingham)</td>
<td>1826</td>
</tr>
<tr>
<td>Churchy, G. (see Dubravius)</td>
<td>1599</td>
</tr>
<tr>
<td>Clarke, G.</td>
<td>1715</td>
</tr>
<tr>
<td>Clusius (see Lyte)</td>
<td>1578</td>
</tr>
<tr>
<td>Cobbett, William</td>
<td>1821</td>
</tr>
<tr>
<td>Colebrooke, H. T. (Trans. Linn. Soc.)</td>
<td>1791</td>
</tr>
</tbody>
</table>
Coles, William 1656
Collins, Samuel 1717
Collinson, Peter 1729
Collyns, W. 1827
Commelin (see G. V. N.) 1683
Commerell, Abbé de (see Lett-
son) 1774
Cook, Moses 1676
Copeland, W. (see W. C.) 1525
Cotton, Charles 1765
Cowell, John 1729
Cowley, Abraham 1667
Coventry, Francis 1753
Cullum, Sir Dudley 1694
Cuilpepper, Nicolas 1652
Cunningham, James (Phil.
Trans.) 1665
Curtis, S. (see also J. Maddock,
1792) 1803
Curtis, William 1771
Cushing, John 1814

D
Dalton, John 1755
Darwin, Erasmus 1791
Dean, William 1824
Dede, James 1809
Dennis, John 1835
Dethick (see Thomas Hill)
1563
Dicks, John 1769
Dickson, James 1785
Dickson, R. W. 1804
Digby, Sir K. 1661
Dilleniuss, J. J. 1732
Dillwyn, L. W. (Trans. Linn.
Soc.) 1791
Dodoens, Rembrant (see Lyte)
1578
Don, George 1829
Don, James 1796
Donn 1823
Donovan, E. O. 1790
Dove, John 1770
 Drope, Francis 1672
Dubravius, Janus (see transla-
tion) 1599
Ducarel, Andrew Coltee 1773
Duckett, Thomas 1659
Dunbar, John (Hort. Soc.)
1812

E
Edwards, John 1775
Edwards, Sydenham 1809
Ehret, Geo. Dionysius 1767
Ellis, John 1770
Ellis, Thomas 1779
Ellis, William 1685
Ellis, William 1732
Elsholt (or Elsholtz, J. Ş., see
Sherley) 1677
Emmerton, Isaac 1816
Ermenonville (see Malthus) 1783
Estienne, Charles (see Surfel) 1600
Evelyn, Charles 1707
Evelyn, John 1758
E. W. (see Passe, Wood) 1615

F
Fairchild, Thomas (see also
1730) 1722
Fairweather, J. (Hort. Soc.) 1812
Falconer, William 1783
Farmer, J. 1735
Felton, Samuel 1785
Field, Henry 1820
Fitzherbert, Sir Anthony
1523
Fleetwood, Wm. (Bishop of Ely)
1707
Forster, John 1664
Forster, John Reinhold 1771
Forster, Thomas 1824
Forsyth, William 1791
Frampton, John 1577
Freeman, Strickland 1797
Fuller (Hort. Soc.) 1812
Fulmer, Samuel 1781
Furber, Robert (see also 1732)
1727

G
Gandon, James 1715
Gardiner, Rev. James 1718
Gardiner, Richard 1599
Garton, James 1769
Gendre, Le (see Forster) 1664
Gentil, François Le (see Lon-
don and Wise) 1699
Gerard or Gerarde, John 1596
Gibbon, John 1768
Gilbert, Samuel 1682
Giles, Jacob 1717
Giles, John 1767
Gilpin, Wm. 1783
G. M. (see Markham) 1613
Goddard, Jonathan 1664
Goff, Nicholas 1607
Goodriche, Sir H. (Hort. Soc.)
1812
Googe, Barnaby 1577
Graefe, John 1799
Gray, Christopher 1740
Green, Thomas 1824
Soc.) 1791
A HISTORY OF GARDENING IN ENGLAND

H

Haines, Richard 1684
Hale 1757
Hales, Stephen 1738
Halfpenny, Wm. John 1750
Hanbury, Rev. William 1758
Harper, William 1732
Harrington, Sir John 1653
Harrison, Charles 1823
Harrison, Joseph 1833
Harte, Rev. Walter 1764
Hartlib, Samuel 1645
Harwood, Simon 1626
Hawes, Stephen 1554
Hawkins, Sir C. (Hort. Soc.) 1812
Haworth, Adrian Hardy 1794
Hayes, Samuel 1794
Haynes, Thomas 1810
Hayward, Joseph 1818
Heely, Joseph 1777
Herbert, Hon. and Rev. William 1821
Heresbach, Conrad (see Googe) 1577
Hill, Daniel (Hort. Soc.) 1812
Hill, Sir John (see also Hale) 1756
Hill, or Hyll, Thomas (Didymus Mountain) 1563
Hitt, Thomas (see also Meader) 1757
Hoare, Clement 1835
Hogg, Thomas 1812
Holmshed, Ralph 1586
Hollybush, John (see also Turner, 1538) 1561
Home, Francis 1757
Home (see Kames, Lord) 1776
Hooker, William 1806
Hooker, Sir Wm. Jackson 1821
Houghton, John 1682
Houstoun, William 1781
How, William 1650
Howard, Hon. Charles (Phil. Trans.) 1665
Humphrys, George 1736
Hughs, William 1665
Hunt, T. F. 1825
Hyll (see Hill) 1563

I

Ibbetson, Mrs. Agnes 1809
I. H. 1640
Iliffe 1670
Irwin, Charles (Viscount) 1767

J

Jackson, Maria E. 1816
Jacob, Giles 1717
James, John 1703
J. B. 1589
J. B. (see Beale) 1653
J. E. (see Evelyn) 1658
Jeeves, S. (Hort. Soc.) 1812
Jenkinson, James 1775
J. M. (see Meader) 1771
Johnson, Cathbert W. 1820
Johnson, George W. 1829
Johnson, Thomas 1629
Judd, Daniel (Hort. Soc.) 1812
Justice, James 1754
J. W. (see Worlidge) 1669

K

Kames, H. Home (Lord) 1776
Keenes, M. (Hort. Soc.) 1812
Kennedy, John 1777
Kent, W. (Hort. Soc.) 1812
Knight, Charles 1763
Knight, Edward 1754
Knight, Joseph 1809
Knight, Richard Payne 1794
Knight, Thomas Andrew 1797
Kraft, J. C. 1809
Kyle, Thomas 1783

L

Lambert, Aylmer Bourke 1803
Langford, T. 1681
Langham, William 1579
Langley, Battie 1726
Lauder, Sir Thomas Dick (see Price) 1794
Lawrence, Anthony (see Beale) 1536
Lawrence, John 1714
Lawson, William 1618
Le Blond (see James) 1703
Lee, James 1760
Lettsom, John Cockley 1774
Levington, F. D. 1822
Liebault, John (see Surllet) 1600
Liger, Louis (see London and Wise) 1699
Lightoler, T. 1762
Lille, l'Abbe J. de (see also Montoileau, 1800) 1783
Linacre, Thomas 1530
Lindegard, Peter 1811
Lindley, George 1796
Lindley, John 1820
<table>
<thead>
<tr>
<th>Name</th>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
<th>Year 5</th>
<th>Year 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linnaeus (see Forsyth, Jenkin-son, and Milne)</td>
<td>1665</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lister, Martin (Phil. Trans.)</td>
<td>1655</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lisle, Edward</td>
<td>1757</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lobel, or L’Oibel, Matthias de</td>
<td>1570</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Locke, John</td>
<td>1766</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loddiges, Conrad</td>
<td>1777</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loddiges, G. (Hort. Soc.)</td>
<td>1812</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>London, George</td>
<td>1699</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loudon, John Claudius</td>
<td>1803</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loudon, Mrs. (see Loudon)</td>
<td>1803</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lovell, Robert</td>
<td>1559</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lunan, John</td>
<td>1814</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lunwenhock, Anthony van    (Phil. Trans.)</td>
<td>1665</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Luttrell (Hort. Soc.)</td>
<td>1812</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lyon, Peter</td>
<td>1813</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lyte, Henry</td>
<td>1578</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Macdonald, Alex.</td>
<td>1807</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Macer (see Linacre)</td>
<td>1530</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MacIntosh, Charles</td>
<td>1828</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maddock, James</td>
<td>1792</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Magnus, Albertus</td>
<td>1574</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maher, J. (Hort. Soc.)</td>
<td>1812</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mainie, James</td>
<td>1833</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Major, Joshua</td>
<td>1829</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Malthus</td>
<td>1783</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Markham, Gervaise</td>
<td>1813</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marnock, R.</td>
<td>1836</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marshall, Rev. Charles</td>
<td>1796</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marshall, William</td>
<td>1785</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Martyn, Thomas</td>
<td>1763</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mascall, Leonard</td>
<td>1572</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mason, George</td>
<td>1768</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mason, W. Wallis</td>
<td>1806</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mason, William</td>
<td>1577</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Matthews, H. S. (Hort. Soc.)</td>
<td>1812</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maund, B.</td>
<td>1825</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maunsell, William</td>
<td>1794</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maue, Thos. (see Abercrombie)</td>
<td>1767</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maxwell, Robert</td>
<td>1757</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>McPhail, James</td>
<td>1794</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Meader, James</td>
<td>1771</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Meager, Leonard</td>
<td>1670</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean, James</td>
<td>1817</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Merret, Christopher (Phil. Trans.)</td>
<td>1665</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Miller, John</td>
<td>1777</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Miller, Joseph</td>
<td>1722</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Miller, Philip</td>
<td>1724</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mills, John</td>
<td>1759</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Milne, Rev. Colin</td>
<td>1770</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mitchell, James</td>
<td>1827</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
<th>Year 5</th>
<th>Year 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mollet, André or Andrew</td>
<td>1670</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monardes, N. (see Frampton)</td>
<td>1577</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moncean, D. (see Mills)</td>
<td>1759</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Montolieu, Mrs.</td>
<td>1805</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Morgan, W. (Hort. Soc.)</td>
<td>1812</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moriarty, Mrs. Henrietta M.</td>
<td>1806</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Morison, Robert</td>
<td>1672</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Morris, Richard</td>
<td>1825</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mortimer, John</td>
<td>1707</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Morwync, Peter</td>
<td>1559</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mountain, Didymus (see Hill)</td>
<td>1563</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Murray, Lady Charlotte</td>
<td>1799</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
<th>Year 5</th>
<th>Year 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neale, Adam</td>
<td>1779</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Neil, Patrick</td>
<td>1823</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Newton, James</td>
<td>1752</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N. F.</td>
<td>1604 and 1608</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nichol, Walter</td>
<td>1797</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Noethden, G. H. (Hort. Soc.)</td>
<td>1812</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>North, Francis Dudley (Lord)</td>
<td>1669</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>North, Richard</td>
<td>1759</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nourse, Timothy</td>
<td>1700</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
<th>Year 5</th>
<th>Year 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Owen, Rev. Thomas</td>
<td>1800</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
<th>Year 5</th>
<th>Year 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Page, W. B.</td>
<td>1817</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Palladius (see Owen)</td>
<td>1800</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Papworth, John B.</td>
<td>1818</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parkinson, John</td>
<td>1629</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Passe, Crispin de (see Wood)</td>
<td>1615</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paxton, Sir Joseph</td>
<td>1831</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peche, John</td>
<td>1694</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pena, Peter (see L’Oobel)</td>
<td>1570</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peters, Matthew</td>
<td>1771</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Petiver, James</td>
<td>1713</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phillips, Henry</td>
<td>1821</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phillips, Leonard, jun.</td>
<td>1814</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot;Philoceros&quot; (see Evelyn)</td>
<td>1658</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pigott, Richard</td>
<td>1820</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plat, or Platt, Sir Hugh</td>
<td>1594</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plattes, Gabriel</td>
<td>1639</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plaw, John</td>
<td>1796</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plott, Robert (Phil. Trans.)</td>
<td>1665</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pluché (see Humphrys)</td>
<td>1736</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pomet, Pierre</td>
<td>1712</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pontey, William</td>
<td>1800</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pope, Alexander</td>
<td>1713</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Porta, J. B.</td>
<td>1658</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Powell, Anthony</td>
<td>1769</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Price, Sir Uvedale</td>
<td>1794</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Year</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------------------------</td>
<td>------</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pullein, Samuel</td>
<td>1760</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pultney, Richard</td>
<td>1790</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pursh, Frederick</td>
<td>1814</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quintyne, John de la (see</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Evelyn)</td>
<td>1658</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Raley, William</td>
<td>1782</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ram, William</td>
<td>1606</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rapinus, or Rapin (see Evelyn, or Gardiner)</td>
<td>1673</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rawley, William (see Bacon)</td>
<td>1625</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ray, John</td>
<td>1660</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R. C.</td>
<td>1612</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rea, John</td>
<td>1665</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reid, John</td>
<td>1683</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rennie, J.</td>
<td>1833</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Repton, Humphrey</td>
<td>1794</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Richardson, Richard</td>
<td>1669</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rigaud (see &quot;Stow&quot;)</td>
<td>1746</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ritso, George</td>
<td>1763</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Robinson</td>
<td>1798</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rocque, Bartholomew</td>
<td>1753</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roscoe, Mrs. Edward</td>
<td>1829</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rose, John</td>
<td>1666</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roxburgh, William</td>
<td>1795</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rudge, Edward</td>
<td>1805</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rutter, James</td>
<td>1767</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sabine, Joseph (Hort. Soc.)</td>
<td>1812</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>St. Pierre, Louis de</td>
<td>1772</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Salisbury, Richard Anthony</td>
<td>1791</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Salisbury, William</td>
<td>1797</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Salmon, William</td>
<td>1710</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Salter, J.</td>
<td>1816</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Saunders, John</td>
<td>1828</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S. B.</td>
<td>1669</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scott, Reynolde</td>
<td>1574</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scott, Sir Walter</td>
<td>1828</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Semple (see Field)</td>
<td>1820</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sercy, C. de</td>
<td>1640</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Serle, J.</td>
<td>1745</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Serres, Olivier de (see Goffe)</td>
<td>1607</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seton, A. (Hort. Soc.)</td>
<td>1812</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sharrock, Robert</td>
<td>1660</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shaw, G. (see Freeman)</td>
<td>1797</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shaw, James</td>
<td>1794</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shaw, William</td>
<td>1807</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sheldrake, Timothy</td>
<td>1756</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shenstone, William</td>
<td>1764</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sherard, Jacob</td>
<td>1732</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sherbrook, A. (Hort. Soc.)</td>
<td>1812</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sherley, Thomas</td>
<td>1667</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sibthorpe, John</td>
<td>1794</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Simmons, Jedediah</td>
<td>1795</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Simpson, Rev. John (Hort. Soc.)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Simpson, William</td>
<td>1812</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sinclair, George</td>
<td>1816</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sinclair, Sir James</td>
<td>1828</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sinclair, Sir John</td>
<td>1814</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S. J.</td>
<td>1727</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sloane, Sir Hans (Phil. Trans.)</td>
<td>1665</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Smith</td>
<td>1704</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Smith, Henry</td>
<td>1817</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Smith, Sir James Edward</td>
<td>1788</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Smith, Capt. John</td>
<td>1670</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Snow, T.</td>
<td>1702</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sole, W.</td>
<td>1798</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sowerby, James</td>
<td>1791</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Speechley, William</td>
<td>1779</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Speed, Adam</td>
<td>1626</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spence, Joseph (i.e. Sir H. Beaumont)</td>
<td>1752</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spence, W. (Hort. Soc.)</td>
<td>1812</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standish, Arthur</td>
<td>1613</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steele, Richard</td>
<td>1793</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stent, Peter</td>
<td>1659</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stephenson, David</td>
<td>1746</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steuart, Sir Henry, of Allanton</td>
<td>1828</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stevens, C. (Trans. Linn. Soc.)</td>
<td>1791</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stevenson, Rev. Henry</td>
<td>1716</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stillington, Benj.</td>
<td>1759</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surfel, Richard</td>
<td>1600</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sweet, Robert</td>
<td>1818</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Swinden, N.</td>
<td>1778</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Switzer, Stephen</td>
<td>1715</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Taverner, John</td>
<td>1601</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Taylor, Adam</td>
<td>1769</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Taylor, Joseph</td>
<td>1812</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temple, James Graham</td>
<td>1828</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temple, John (Phil. Trans.)</td>
<td>1665</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temple, Sir William</td>
<td>1685</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thompson, James</td>
<td>1757</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thornton, Robert John</td>
<td>1799</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tighe, Wm.</td>
<td>1811</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Titford, J. W.</td>
<td>1812</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Todd, George</td>
<td>1867</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tournafort</td>
<td>1719</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tower</td>
<td>1839</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Townsend, Benj.</td>
<td>1726</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tradescant, John</td>
<td>1656</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trew, D. C. J.</td>
<td>1750</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trowell, Samuel</td>
<td>1739</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Author</td>
<td>Year</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>------</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trusler, John</td>
<td>1780</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Turner, J. (Hort. Soc.)</td>
<td>1812</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Turner, William</td>
<td>1538</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Turton, William</td>
<td>1802</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tusser, Thomas</td>
<td>1557</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Twamley, Louisa Anne</td>
<td>1836</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>V</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Van Campen</strong></td>
<td>1764</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Van Oosten</td>
<td>1703</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Varro (see Owen)</td>
<td>1800</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Venables, Rev. J. (Hort. Soc.)</td>
<td>1812</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visspre, Francis Xavier</td>
<td>1786</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>W</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wallis, N.</td>
<td>1773</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Walpole, Horace</td>
<td>1779</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ward, Rev. Samuel</td>
<td>1775</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ward, William</td>
<td>1558</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Warre, J. (Hort. Soc.)</td>
<td>1812</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Watkins, Thomas</td>
<td>1834</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Watson, P. W.</td>
<td>1825</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Watson, Sir William</td>
<td>1748</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Watson, William</td>
<td>1807</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Webb, W.</td>
<td>1753</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wedgwood, John (Hort. Soc.)</td>
<td>1812</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weeks, B.</td>
<td>1814</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weston, Richard</td>
<td>1769</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wheatley (or Whately), Thos.</td>
<td>1770</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wheeler, James</td>
<td>1763</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Whitmil, Benjamin</td>
<td>1730</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Willats, T.</td>
<td>1836</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Williams, J. (Hort. Soc.)</td>
<td>1812</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wilbraham, E. (Hort. Soc.)</td>
<td>1812</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wildman, Thomas</td>
<td>1768</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wilkinson, T. (Hort. Soc.)</td>
<td>1812</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wilmot, John Eardley</td>
<td>1815</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wilson, Alexander</td>
<td>1780</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wilson, John</td>
<td>1744</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wilson, William</td>
<td>1777</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Winter, George</td>
<td>1787</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wise, Henry</td>
<td>1699</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Withering, William</td>
<td>1776</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Withers, William, jun.</td>
<td>1826</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wolfe, C. J.</td>
<td>1715</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wood, T. (see Passe)</td>
<td>1615</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Woodville, W.</td>
<td>1790</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wooton, Sir Henry</td>
<td>1624</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Worlidge, John</td>
<td>1669</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>W. C.</td>
<td>1525</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>W. S.</td>
<td>1809</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wrighte, W.</td>
<td>1767</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wyer, Robert (see Macer)</td>
<td>1530</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Y</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yonge, Ezekiel (Phil. Trans.)</td>
<td>1665</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
INDEX

A

Abercrombie, John, 267
Abingdon Abbey, 9, 16, 20, 27
Accounts, churchwardens, 18
   " Buckingham, 75
   " Durham Monastery, 89
   " Ely Place, Holborn, 25
   " fruit supplied to Edward I., 36
   " fruit bought by John Tradescant, 152
   " Hampton Court, 70-72, 79-81, 83, 91, 133, 210
   " Henry Best’s farm, 196
   " Henry Oxenden, 163
   " Stonor, 123
   " Le Strange, 90, 91, 93, 161, 163
   " Lincoln’s, Earl of, garden, Holborn, 34
   " Norwich Priory, 10-17
   " Royal Household, 70, 72, 74, 81, 87, 101
Addison, Joseph, 227, 229, 241
African plants, 276, 292, 311
Albury, 167
Alleys, 74, 99
Almoner, 15, 16, 19
Almond, 3
Aloe (Agave), 170, 240
Alpine (or rock) flowers, 257, 301, 308
Amelia, Princess, 248
American plants, 293, 294
America, South, plants from, 276
Andrewe, Laurens, 92
Anemones, 152, 171, 181-4, 212
Annuals, 297
Antiphon, 214
Apothecaries’ garden, Chelsea, 176, 215
Apothecary, 148, 149, 150, 154, 215

Apples, 14, 19, 24, 31, 34, 46, 84, 127-149, 161, 270
Appletun, 6
Applegerd, 6, 20
Apuleius, 58
Apricot, 84, 132
Araucaria, 291
Arbour, 33, 50, 72, 74, 103, 114
Arbutus, or arbutis, tree, 327
Architecture, 95
Artichoke, 86, 123
Artichoke garden, 321, 325
Ascott, 305
Asia Minor, plants from, 237, 277
Ashley, Sir Anthony, 46
Ashmole, Sir Elias (Mr.), 151
Ashridge, 28
Asparagus, 86, 240
Auriculas, 141, 212, 285
Austen, Ralph, 159
Avenues, 178, 210, 232, 245, 258, 259, 261
Azalea, 273

B

Bacon, his description of a garden, 95, 99, 101, 103
Badminton, 233
Banana, 149, 313
Banqueting-houses, 101, 102, 321, 323
Barberries, 97, 161, 329
Bark-stoves, 291
Barmstone, 203
Barry, Sir C., 295, 296
Baskets, iron and rustic, 293, 295
Basyng, Roberto (garden at Winchester), 15
Batailler, 186, 187
Bathurst, Lord, 232, 246
Batsford, 302, 368
Batty Langley, 244, 246
Baynarde’s Castle, 40, 81

384
INDEX

Beale, John, 215
Beans, 41, 86, 240
Beans, kidney, 125
Beaton, D., 285
Beaulieu, 27, 137
Beaulieu or Newhall, 81
Beaumont, 189
Becket, Thomas, 8, 38
Bedford, 195, 207
Bedding out, 292, 295, 296, 298, 302, 315
Beddington, 131, 208
Bees, 197
"Beestes" at Hampton Court, 79
Belvoir, 237, 304
Berkeley House, 167
Best, Henry, 196
Bettenham, J., 103
Bettisfield, 164, 172
Bicester Abbey, 15
Bilton, 163, 229
Bisham Abbey, 78
Black currants, 134
Black Death, 42
Blenheim, 210
Blessed Thistle, 119
Blith, Walter, 159
Bobart, Jacob, 197
Bog, artificial, 198
Bog plants, 198, 257, 293
Bolland, Nicholas, 62
Borders, 106, 205, 293, 308
Boreman, Sir W., 187
Boscobel, 102
Botanic Gardens, 144, 197
Botanical Society of London, 287
Botany, progress of, 198, 233, 283
Boughton, 202, 232
Bower, 32
Bowie, J., 276
Bowling green or alley, 194, 260
Box, 107, 141
Bradby, 201
Bradley, Richard, 233
Bramham, 194, 223
Breth, 190
Bridgeman, 221, 229, 232
Brithnodus, Abbot of Ely, 7
Britons, 1
Brompton Nursery, 209
Brooke, A. E., 295
Brookshaw, on "Fruit," 270
Brown, "Capability," 251-257, 264
Brown, Agreement with Lord Scarborough, 254
Buchanan, John, 176
Buckingham, E. Stafford, Duke of, 73
G. Villiers, Duke of, 258
Buckingham Palace, 261
Buckshorne, 124
Bullaces, 48, 127
Bulley, William, 131, 146
Bulwick, 163
Burbidge, F. W., 277
Burghley, Lord, 109, 138
Burghley House, 138, 253
Burley-on-the-Hill, 194, 220, 258
Bury St. Edmunds, 27

C

Cabbage, 4, 45, 46, 120, 161
Cambridge, 38, 195
Camellia, 268
Camomile, 64, 66, 99
Campsea Ashe, 194
Canal, 185, 202, 223, 226, 261
Cannon Hall grape, 269
Canons Ashby, 205, 218
Canterbury, 8, 27
Capel, Lord (Sir Henry), 165
Cardinal College accounts, 90
Cardoon, 123
Carew, Lord (Sir Francis and Mr.), 131, 138, 208
Carisbrooke, 31
Carlton House, 248
Carnations, 137, 174
Carolina, plants from, 236
Carson, A., 176
Cascade, 202
Cassiobury, 165, 180, 237
Castle Ashby, 252
Castle Bromwich, 126
Castle Hill, 219
Castle Howard, 211
Castles, gardens around, 30
Catalpa, 236
Caterpillars, 197
Catesby, Mark, 236
Cawarden, Sir Thomas, 101
Cecil, Sir Thomas, 110
Cedar, 168
Cedars of Lebanon, 216, 217
Chambers, Sir Wm., 246, 283
Chaplets of flowers, 18, 54
Charing, 32
Charles II. and Le Nôtre, 178
Cheriton, 219
Charpentière, 219
Chatsworth, 190, 201, 219
Chaucer, 42-56
Cheere, Henry, 219
Cheere, Sir John, 219
Chelsea Physic Garden, 176, 215
Cherries, 2-4, 20, 47, 88, 131, 160
Cheerygerd, 6, 20
Chesnuts, 37
Chesnut, horse, 167
Chickpea, 125
Child, Robert, 157
Chilham Castle, 162, 194
China, plants from, 309
Chinese gardening, 246
Chiswick, 271, 272
Christina, Abbess, 7
Christmas decorations, 18, 19
Chrysanthemum, 286, 314
Clapham, 104, 134
Coles, 19, 134
Colewort, 45, 120, 125
Collectors and importers of the nineteenth century, 271-277
Collins, Samuel, 239
Colonial fruit, 312
Coloured earth, 107
Compton, Bishop, 209
Conservatories, 175, 294
Conserves of fruit, 92
Cook, or Cooke, Moses, 165, 179, 209, 211
Cook’s garden, 116
Cookery recipes, 53, 161
Cooking of vegetables, 41-45, 161
Corbie, monastery garden at, 5
Cornel tree, 134
Cornish gardens, 303
Coronae sacerdotaes, 18
Costard apples, 37, 85
Costermonger, 37
Covel, 45, 120, 125
Cusworth, 294
Cut trees, 70, 105, 166, 202, 223, 227, 305
Cyclamen, 170
Cypress, 99

D
Daffodils, 152, 170, 286, 304
Dahlia, introduction of, 279
Daisy, 56, 212
Damsons, 48, 127
Darwin, Charles, 284
Darwin, E., 282
Dates, 47
De Caux, 98, 112
Delvaux, Laurent, 219
Dennis, J., 261
Desgots, Claude, 191
Distilling, 92
Dodoens, Rembert, 146
Domesday Book, 22
Don, George, 272
Doody, 216
Double flowers, 237
Douglas, David, 272
Down Hall, 222
Draper, William, 10
Drayton, 98, 101, 110
Drope, Francis, 160
Dropmore, 272
Drummond, T. and J., 275
Durham Monastery, 89, 206
Durham Vestry Book, 19
Dutch influence, 189-203, 204, 214, 227
Dwarfs, 203
Dymock, Cressy, 157

E
Eadgyth, or Matilda, 7
Edward I., fruit supplied to, 35
Elizabethan garden, description of, 113
Ely, 7, 23-25
Ely Place, 25
Enclosure, 6, 96, 97
English gardens abroad, 262
Erbistock, 106
Esber, 248
Essex, Earl of (Lord Capel), 165, 180
Essex, Geoffrey, Earl of, 27
Essex House, 176
<table>
<thead>
<tr>
<th>Name</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eton College</td>
<td>17</td>
</tr>
<tr>
<td>Eugene, Prince</td>
<td>218</td>
</tr>
<tr>
<td>Euston, 190, 195, 226</td>
<td></td>
</tr>
<tr>
<td>Evelyn, John</td>
<td>165-170, 173, 177, 187, 215</td>
</tr>
<tr>
<td>Exton, 195</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td></td>
</tr>
<tr>
<td>Fairchild, Thomas</td>
<td>233-235, 284</td>
</tr>
<tr>
<td>Falconer, Dr. H.</td>
<td>274</td>
</tr>
<tr>
<td>Feckenham, Abbot</td>
<td>77</td>
</tr>
<tr>
<td>Fennel, 43, 64</td>
<td></td>
</tr>
<tr>
<td>Fertilization</td>
<td>233, 268, 284</td>
</tr>
<tr>
<td>Field gardener to the Earl of Bedford</td>
<td>210</td>
</tr>
<tr>
<td>Fiennes, Celia</td>
<td>201, 206</td>
</tr>
<tr>
<td>Finedon, 258</td>
<td></td>
</tr>
<tr>
<td>Figs, 38, 47, 161, 162, 221-222</td>
<td></td>
</tr>
<tr>
<td>Fishponds, 77</td>
<td></td>
</tr>
<tr>
<td>Fitzherbert, 91</td>
<td></td>
</tr>
<tr>
<td>Florists' varieties, 285</td>
<td></td>
</tr>
<tr>
<td>Flowers for arbours and bowers, 108</td>
<td></td>
</tr>
<tr>
<td>at Church ceremonies, 16-19</td>
<td></td>
</tr>
<tr>
<td>at weddings, etc., 142</td>
<td></td>
</tr>
<tr>
<td>for decoration in houses, 141</td>
<td></td>
</tr>
<tr>
<td>at the size of, 170</td>
<td></td>
</tr>
<tr>
<td>for decoration in houses, 141</td>
<td></td>
</tr>
<tr>
<td>in an Elizabethan garden, 107</td>
<td></td>
</tr>
<tr>
<td>introduction of, 107, 236-237, 267-271</td>
<td></td>
</tr>
<tr>
<td>in the fourteenth century, 51-56</td>
<td></td>
</tr>
<tr>
<td>in a Tudor garden, 76</td>
<td></td>
</tr>
<tr>
<td>wearing of, 141</td>
<td></td>
</tr>
<tr>
<td>Forbes, John</td>
<td>272, 275</td>
</tr>
<tr>
<td>Forcing, 175, 237</td>
<td></td>
</tr>
<tr>
<td>vegetables, 239, 240, 313</td>
<td></td>
</tr>
<tr>
<td>Foreign grafts, 87</td>
<td></td>
</tr>
<tr>
<td>Formal garden, 95</td>
<td></td>
</tr>
<tr>
<td>gardens, modern, 305</td>
<td></td>
</tr>
<tr>
<td>style, changing from, 204, 226-7</td>
<td></td>
</tr>
<tr>
<td>Forsyth, Wm.</td>
<td>270</td>
</tr>
<tr>
<td>Forthrights, 95, 98</td>
<td></td>
</tr>
<tr>
<td>Fortune, Robert</td>
<td>273, 297</td>
</tr>
<tr>
<td>Fountains, 51, 110, 219, 318, 320, 322, 330</td>
<td></td>
</tr>
<tr>
<td>and Waterworks, 201,232</td>
<td></td>
</tr>
<tr>
<td>Foxglove, 212</td>
<td></td>
</tr>
<tr>
<td>Frampton, John</td>
<td>108</td>
</tr>
<tr>
<td>French gardeners, 180, 181</td>
<td></td>
</tr>
<tr>
<td>market gardening, 313</td>
<td></td>
</tr>
<tr>
<td>French influence</td>
<td>177-194</td>
</tr>
<tr>
<td>Fritillarias, 171</td>
<td></td>
</tr>
<tr>
<td>Fruit, 19, 35, 46, 83, 125, 151, 237, 268, 312</td>
<td></td>
</tr>
<tr>
<td>colonial, 312</td>
<td></td>
</tr>
<tr>
<td>on Tusser's list, 84</td>
<td></td>
</tr>
<tr>
<td>Fruit-trees trained on walls, 126</td>
<td></td>
</tr>
<tr>
<td>Fuchsia, introduction of, 279</td>
<td></td>
</tr>
<tr>
<td>Fulham, 125, 208</td>
<td></td>
</tr>
</tbody>
</table>

**G**

<table>
<thead>
<tr>
<th>Name</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gallery, 72</td>
<td></td>
</tr>
<tr>
<td>Garden, derivation of the word, 6, 97</td>
<td></td>
</tr>
<tr>
<td>formal, 95</td>
<td></td>
</tr>
<tr>
<td>house, 75, 321, 324, 327</td>
<td></td>
</tr>
<tr>
<td>Italian style of, 295</td>
<td></td>
</tr>
<tr>
<td>of manor-houses, 162</td>
<td></td>
</tr>
<tr>
<td>Necham's description of, 60</td>
<td></td>
</tr>
<tr>
<td>old-fashioned, 95</td>
<td></td>
</tr>
<tr>
<td>paths, 50, 98-99</td>
<td></td>
</tr>
<tr>
<td>garden pests, 196</td>
<td></td>
</tr>
<tr>
<td>Roman, 2</td>
<td></td>
</tr>
<tr>
<td>seats, 50</td>
<td></td>
</tr>
<tr>
<td>the size of, 170</td>
<td></td>
</tr>
<tr>
<td>tools, 91</td>
<td></td>
</tr>
<tr>
<td>vegetable, near London, 239</td>
<td></td>
</tr>
<tr>
<td>walls, 49, 96, 126</td>
<td></td>
</tr>
<tr>
<td>Gardener, John or Ion, 44, 45, 49, 63</td>
<td></td>
</tr>
<tr>
<td>Gardeners' Company, 117</td>
<td></td>
</tr>
<tr>
<td>Gardeners, Society of, 234</td>
<td></td>
</tr>
<tr>
<td>Gardener's Chronicle, contributors to, 289</td>
<td></td>
</tr>
<tr>
<td>Gardeners, wages of, 90</td>
<td></td>
</tr>
<tr>
<td>&quot;Gardening, The Feate of,&quot; list of plantes in, 64</td>
<td></td>
</tr>
<tr>
<td>Gardinæ Sacrists, 16, 17</td>
<td></td>
</tr>
<tr>
<td>Gardinarius or garden warden, 19, 21</td>
<td></td>
</tr>
<tr>
<td>Gardiner, G., 276</td>
<td></td>
</tr>
<tr>
<td>Garlands, 54</td>
<td></td>
</tr>
<tr>
<td>Garlick, 43</td>
<td></td>
</tr>
<tr>
<td>Garret, 148-149, 154</td>
<td></td>
</tr>
<tr>
<td>Gates, 97, 163, 204, 219, 220, 259</td>
<td></td>
</tr>
<tr>
<td>Geranium, 55, 296, 298</td>
<td></td>
</tr>
<tr>
<td>Gerard or Geraerde, John, 96, 100, 104, 109, 121, 122, 124, 128, 130, 133, 135, 146-149</td>
<td></td>
</tr>
<tr>
<td>Gilbert, Samuel, 171</td>
<td></td>
</tr>
<tr>
<td>Gilliflower, or clove pink, 55</td>
<td></td>
</tr>
<tr>
<td>Glass frames, 260. See also Greenhouses</td>
<td></td>
</tr>
<tr>
<td>Glemham, 218</td>
<td></td>
</tr>
<tr>
<td>Goodricke, Sir Henry, 218</td>
<td></td>
</tr>
<tr>
<td>Goodyer, John, 150</td>
<td></td>
</tr>
<tr>
<td>Gooseberry, 83, 134, 269</td>
<td></td>
</tr>
</tbody>
</table>

25—2
Grafting, 48, 63, 91, 132
" tools for, 91
Grapes, 21-28, 135
" introduction of new varieties of, 214, 268
Grass banks, 74
Grasgerd, 6
Gray's Inn, 103
Greenhouses, 137, 175, 208, 260
Greenwich, 81, 178, 185-187
Grillet, 190
Grindal, Bishop, 209
Grosseteste, Bishop, 59
Grozel, 134
Gubbins, in Hertfordshire, 229
Gulston, Joseph, 180
Gunnersbury, 248
H
Hackness, 78
Hackney, Lord Brooke's garden at, 176
" Sir Thomas Cooke's garden at, 208
" Lord Zouche's garden at, 147
Hackwood, 253
Haddon, 203
Haghmon, Abbey of, 15
Hagley, 247, 250
Ha-ha, 224, 244
Hall Barn, 190, 224
Hammersmith, greenhouse at, 208
Hampstead, 100
Hampton Court, 29, 70-72, 79, 80, 96, 100, 111, 133, 178, 181, 187, 189, 210
Hampton Court, vine at, 268
Hanbury, Wm., 267
Hamner, Sir Thomas, 164, 171, 204
Hardy plants, 299
Harewood, 296
Harris, Richard, 87
Hartlib, Samuel, 157, 159
Hartweg, T., 273
Hatfield, 111, 136, 140, 152
Hutton Grange, 78
Hawker's cries of, 241
Hawthorn, 53
Heaths, 292
Hedges, 96, 99
Henley, Walter de, 59
Henricus Arboraii, 31
Henry, Dr. A., 309
Herbal, grete, 144
" literature, 58-63, 144-151
Herbarium, herber (or arbour), 32
Herbs in cookery, 43, 67
" in John Gardener's poem, 64
" for physic, 92
" in Sloane MS. 1201, 66
" sweet-smelling, 99, 143
Herbularis, 5
Hereford, 23
Herriott, Thomas, 120
Heskele, Thomas, 148
Heslington, 106
Hewell Grange, 257
Hill, Thomas (Didymus Mountain), 96, 99, 101, 105, 125, 155, 160
Hindberry, or Hyndberry, 83
Hips, 53, 71
Hogg, T., 285
Holborn (Holbourne), 25, 34
Holly, 166, 167, 258
Holme Lacy, 158, 194
Hooker, Sir Joseph, 283, 291
" Sir William, 272, 274, 283
Hops, 131
Horse-chestnut, 167
Horse-radish, 86
Horticultural colleges for women, 313
" Society, 270, 307
Hortulanus, 9, 14, 19
Hothouses, 175, 291
Housewife's duties, 85, 92
How, William, 198, 215
Hoxton, Fairchild's garden at, 137, 233
Huguenots, 109, 131
Hunstanton, 89, 161
Hurley-on-Thames, 78
Hutton John, 163
Hybridising, 233, 237, 284
Hyde Park, 209
I
INFRIMARIAN’S garden, 15
Ingestre, 222
Ion, or John, Gardener, 44, 63
Iris, 55
Italian style of garden, 295
J
Jacinthe, 184
James I. and church decoration, 19
" and mulberry culture, 139
" of Scotland, 56
INDEX

Japanese gardens, 308
Jasmine, 108, 170
Jerusalem artichokes, 122
Jet d’eau, 111, 263
Johnson, George Wm., 271
Johnson, Thomas, 147, 149, 172
Jonquil, 184

K
KALE, or kcole, plants, 45
Kalm, 239
Kenilworth, 98
Kennington, 33
Kensington, 209
Kent, landscape gardener, 243, 248, 249
Kew, Royal Gardens at, 246, 282, 301, 306
Kielmansegge, Count F., 249
Kip, 221
Kirby, 98
Kirk, Sir J., 275
Kirk, Sir William, 149, 149
172
Knots or knotted beds, 75, 106, 204
Kymer, Gilbert, 62

L
LABORDE, 190
Labyrinth, 32
Lambeth, 208
Landscape gardeners, 243
Langhorne, Sir Wm., 219
Langland, 41
Larch, 218
Lavender, 65, 242, 228
Lawrence, John, 233
Lawson, Wm., 155
Laws and acts, 89
Leac tun, 6
Lead statues and vases, 110, 218
Leasowes, 245, 250
Leeds, 207, 285
Leek, 4, 6, 43
Legislation, 89
Le Joye, garden at Winchester, 15
Lelamour, John, 61
Lemon, 138
Le Nôtre, 177-194
Lete, Master Nicholas, 148
Lettuce, 4, 65, 66, 161
Levens, 189, 194
Levimus Leminius, 143

Lilies, Scarborough and Guernsey, 267-268
Lily, 55, 174, 273
Lime-trees, 189, 210
Lincoln, Henry de Lacy, Earl of, 26, 34
Lincoln’s Inn, 193
Lionne, de, 186
Littlecote, 84, 111
Lixtune, 23
Lianthony Priory, 20
Lobb, Thomas and William, 275
L’Obel, or Lobel, 109, 147
Lodgiges in Hackney, 278, 280
London, gardens in and near, 33, 38, 117, 207, 237
” petition of gardeners, 39
” George, 205, 209-212
” vegetable market, 39, 87
Longleat, 210, 262, 301
Lord, Joshua, 220
Loseley, 75, 110, 141
Lotus tree, 215, 236
Loudon, J. C., 288
Lucre, gardener to the Queen Dowager, 209
Lyte, Henry, 130, 146

M
MACER, 61, 144
Mandake, 120
Maries, Charles, 274
Marigold, 52
Marlborough, John, Duke of, 218
Maske of Flowers, 113
Market gardens, 39, 88, 157, 239
Markham, Gervase, 184
Marshall, Wm., 149
Marylebone, 102, 264
Mason, George, 245, 247, 248
” William, 248
Maudit’s garden, 16
Mawe, 267
May, Adrian, 181, 182, 184, 188
Maynard, Sir John, 248
Maze, 105, 323
Meager, Leonard, 212
Medical MS., Stockholm, 61
Medical herbs, 61, 119, 124
Medlars, 38, 48, 84
Melbourne, 211, 218
Melons, 84, 123, 260, 328
Melsa Abbey, 15
Miller, Philip, 216, 232, 237
A HISTORY OF GARDENING IN ENGLAND

Mint, 44
Mistletoe, 1
Mitford, 163
Moles and molecatchers, 196
Mollet, Andrew, 181, 184
" Charles, 181
" Gabriel, 181
" Jaques, 184
" Noël, 184
Monasteries, suppression of, 76
Monastery, gardens of officials in, 15
Mon amy, recipe for making, 53
Monardus, Nicholas, 108
Moor Park, 213, 225
More, Sir William, 110
Morgan, Hugh, 215
Morison, Robert, 199
Mounds or mounts, 70, 101-103
Mountain Jennings, 112
Mount Surrey, 78
Much Hadham, 75
Mulberries, 38, 139
Mushrooms, 212
Musk melons, 123
Mustard, 124
Myatt, 269
Myrtle, 138

N
Narford, 262
Nature, copying of, 244
" study, 314
Nauewes, 125
Naunton, Sir Robert, 118
Neale, John Mason, 14
Necham, A. (Abbot of Cirencester), 20, 21, 59, 60
Nectarine, 133, 161
Nesfield, 295, 296
Netherton, 213
Newcastle, 207
New College, Oxford, 140
New Holland plants, 292
Newstead Abbey, 78
Nonsuch, 82, 111
Norfolk’s, Duke of, garden, 195
Norwich Priory, 9-15.
Nosegays, 141-142
Nottingham, Daniel, Earl of, 258
Nursery gardens, improvement of, 157-158
Nuts, 36, 37, 85

O
The O of the gardener, 12, 14
Oatlands, 81, 135
Oddfellows, Order of, 142
Old gardens, destruction of, 252
Olive, 2, 234
Onion, 4, 43
Orange garden, 318
Orangeries, 139, 175
Oranges, 42, 109, 138, 175, 203
Orchard or orceard, 6, 19, 85, 125, 158
Orchids, collectors of, 279, 281-282
" earliest importation of, 280
" first growers of, 280
O Radix, 14
Oriental style of gardening, 246, 309
Orithogalum, 212
Orto Cersor, 20
Ortgerd, 6
Osborne, Dorothy, 214
" House, 296
Oxford, 38, 77, 140
" Botanic Garden, 175, 197

P
Painshill, 249, 268
Palladian, 59, 62
Paradise, 17
Parkinson, John, 99, 101, 104, 107,
120, 121, 123, 125, 127, 129, 131,
134, 150-151
Parks, J. D., 272
Parliamentary Surveys, 159, 175,
317-331
Parsley, 4, 44
Parterre, 204
Pathenesburgh, 21
Paul, Wm., 278
Paxton, Sir Joseph, 295, 296
Peaches, 38, 48, 85, 133, 162, 164
Pears, 34-37, 47, 85, 130, 161, 270
Pearmains, 37
Peas, 41, 86, 125, 240
Penny, Dr., 154
Percival, Lord, letters to D. Dering,
224-226, 230
Pergola, 308
Periodicals, 288-290, 312
Periwinkle, 52
Perwinkle, 52
Perrault, 179
Pescodde, 40, 48
Petition of gardeners, fourteenth cen-
tury, 39
Pheasant garden, 325, 328
Phillips, Henry, 270
Physic garden, 215
Pineapple, 238, 269
INDEX

Pinetum, 291
Pippins, 127, 158, 218
Plane, 28, 167
Plants collectors of, 151
" in eighteenth century, 234-237, 267
" in Elizabethan garden, 107
" in fourteenth and fifteenth centuries, 56, 64-68
" in nineteenth century, 272-282, 291
" in Tudor gardens, 76, 79
" mentioned by Evelyn, 166-169
" Saxon, 3
" sent from abroad, 211
Platt, Gabriel, 157, 160
Platt, Sir Hugh, 137, 154
Pleased Alley, 100
Plums, 48, 131, 269
Pomatum, 129
Pomegranate, 47, 138, 177, 318
Pomerium, 20
Pond garden, 79
Pontebruck, 195
Pools, 78, 110
Pope, Alexander, 227, 232
Porkington Treatise, 63
Portland, Wm. Bentinck, Earl of, 190-193
Potato, 120
" sweet, 121
Potts, John, 272
Powis Castle, 194, 253
Presents of fruit or flowers, 93
Price, Sir Uvedale, 263
Priest, Dr., 146
Primroses, 53, 65, 79
Privet, 106
Prizes, 175, 285
Probos, Emperor, 2
Propagation of plants, 212
Public parks and gardens, 206, 209, 315
Pultney, Richard, 175, 198
Pumpkins, 124
Pyracantha, 99, 100
Quinces, or coynes, 31, 127, 129, 326
Quintinye, Jean de la, 177, 211
Quit rent, 18, 20, 55
Radish, 4, 65
Railed flower-beds, 69, 79
Raleigh, Sir Walter, 120
Ramsey Abbey, 9, 17, 27
Ranelagh, 208
Ranunculus, 171, 173, 181-184
Raspberry, 83, 127, 134, 326, 327
Ray, John, 199
Rea, John, 170, 173, 176
Reeves, John, 271
Reformation, 76
Regent's Park, 264
Repton, Humphrey, 257-261
Rhododendron, 267, 274, 303
Ribston, 28, 149, 218
Richmond, 81, 229
Robinson, Wm., 299, 300, 302
Roche Abbey, 254-256
Rockingham, 71, 106
Rock garden, 257, 301, 308
Roe, James, 272
Roger le Herberur, 31
Rolls, Ely, 25-6
" Norwich Priory, 9-15
Rollers, stone, 164, 261, 327
Roman gardens, 1-3
Romsey Abbey, 7
Rosamond, Fair, 32
Rose, John, 176, 180, 209, 239
Rosemary, 61, 76, 106, 142, 328, 329
Rosery or roseria, 24.
" 294
Roses, 4, 53, 76, 107, 278, 294
Rousham, 248
Roxburgh, Dr. Wm., 274, 280
Runcival peas, 86
Rushes, strewing of, 19, 140, 143

S
Sacristan, gardens of the, 16
Saffron, 45, 89
Saffron Walden, 32, 45, 193
Saint Albans, H. Jermyn, Earl of, 186
" Armand, 4
" Barbe, Sir John, 204
" Etheldreda, 7
" Gall, 5
" Germain des Prés, 4
" James's Park, 178, 180, 181, 185, 186, 188, 193, 261
" John, knights of, 28
" Leonard, Shoreditch, 234
" Martin Outwich, churchwarden accounts, 18
" Mary Hill, churchwarden accounts, 18
" Remy, 4
Salad, 68, 124, 161
Salisbury, Earl of, 109, 112, 136, 152

A
Salle, Robert, 49, 62
Sander, Messrs., 281, 282
Sandwich's, Lord, house near Hun-
ingdon, 203
Savory, 52, 65, 67
Says or Sayes Court, Deptford, 166, 187
Saxon names of plants, 3
Scarborough lily, 267
Scheemakers, Peter, 219
Scilly Isles, narcissus culture in, 304
Scott, Sir Walter, 248, 263
Scudamore, Lord, 158
Sensitive plant, 174
Seeds from abroad, 117, 174
Serpentine, the, in Hyde Park, 246
Shelters for delicate plants, 137, 175
Shenstone, William, 245
Sherard, William, 237
Shows and floral exhibitions, 175, 285
Shrubbery, 294
Shrublands, 296, 299
Skirret, 122
Sloane, Sir Hans, 216
Societies of florists, 285
Sopwell, 28
Southampton House, Bloomsbury, 208

warrant signed by, 188
Southcote, Philip, 249
Spalding, 27
Speechley, William, 268
Speed, Adolphus or Adam, 159
Spring Gardens, 207
Spring gardening, 304
Statues, 218, 247
Stinging-nettle, 2
Stoake, 203
Stoves, 175, 291
Stow or Stowe, 230-232
Strawberry, 48, 79, 83, 124, 127, 269
Strawberry Hill, 249
Street cries, 241
Streams, 111
Strewing rushes and flowers, 140
Sturtivant, Simon (Hatfield), 112
Sub-tropical gardening, 302
Summerhouse, 103
Sundials, 195, 219
Survey, 73, 159, 176, 317
Swiring, 20
Switzer, Stephen, 179, 221, 226
Syon or Sion, 100, 140

T
Tacitus, 2
Taragon, 86
Tarring, West, 38
Templars, Knights, 28
Temple, Sir Wm., 213
Tenham (cherry orchards), 87, 88
Terrace, 95, 98, 259, 322
Theobalds, 101, 112, 140, 196, 328
Thorndenbury, 73
Thurloe Park, 190
Thyme, 66, 67, 99, 142
Tijou, Jean, 219
Tobacco, 108
Topiary work, 70, 106, 202

" decay of, 227
Tower of London, 81
Town gardening, 33, 38, 206, 234, 315
Tradescant, John, 109, 131, 132, 151, 270
Transplanting, 210
Treasurer's garden, 15
Trinity Church, London, 27
Tuggy, Ralph, 150
Tulips, 108, 120, 171-174
Tulip tree, 152, 168
Turner, William, 83, 144
Turnips, 125
Tusser, Thomas, 83, 84, 145
Twickenham, Pope's garden at, 229

U
University, 38, 195, 197
Urns, 247

V
Vanbrugh, Sir John, 230
Vandertmeulen, 202
Van Nost, 219
Van Vranen, 189
Variegation, 237
Vases and ornaments, 110, 218, 247
Vegetables, culture of, 42, 85, 116, 239

" seeds from abroad, 117
Veitch, 274, 277, 282
Views and plans of gardens, 221
Vine in Hampshire, 2
Vines, 2, 21, 134, 214, 215, 268, 325

" forcing of, 237
Vine-pruners, 21
Vineyards, 2, 21-27, 134, 268, 325

Roman, 2, 21
Vinitor, 22
INDEX

Violets, 52
Viridi succo, verjuice, 24
Vynour, Adam, 25

W

Walden, Bishop Roger de, 18
Walks, 50, 99
Waller, Edmond, 225
Wall fruit, 126, 321
Walls of stone or brick, 96, 126, 328
Wallich, Dr. N., 274
Waltham, 81
Wanstead, 81, 211
Warwick Castle, 194
Weeding, 90
Wardon pears, 20, 47, 85
Waterworks, 111, 201
Watton, 195
Watts, John, 216
Wentworth, Stainborough, 195
Westminster, 15, 31, 33, 77, 81

Botanic garden at, 215

Whitehall, 82, 102, 111, 178
Whittall, E., 277
Wilderness, 324
Wild-gardening, 300
William Rufus, 6
Wilson, Mr. E. H., 310
Wilton, 98, 112, 201
Wimbledon, 110, 176, 317-328
Winchenley, 20

Winchester, 15, 17, 111
Window-boxes, 143, 176
Windsor, 31, 33, 56, 74, 81, 135, 191
Wine, 22, 26, 137, 268
Wis, Henry, 209-211
Wisley, 301, 307
Wistaria, 211
Wood, 1
Women gardeners, 313
"weeders, 90
Woodford, 258
Woodstock, 32, 81
Wookey, 17
Wort or Wortes, 6, 43, 45
Wotton in Surrey, 167
Wressel, 70
Wrest, 190
Wright, 251
Wurt, or wurtes, or wyrt, 6, 45
Wyn moneth, 21
Wyrtun, 6
Wyrtzerd, 6

Y

Yale, Elihu, 219
Yews, 70, 75, 105, 142, 197
York Place, Whitehall, 82

Z

Zouche, Lord, 109, 147