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PLATE I

GROUP OF YOUNG PRIMATES

Behind the table, from left to right are a Chimpanzee, Asiatic human type (Samoyede), European human type, and two Orang-utans. In the foreground, to the left a Gorilla, to the right African human type (Nigerian).
THE CHILDHOOD OF ANIMALS

BY

P. CHALMERS MITCHELL
M.A., LL.D., D.Sc., F.R.S.

ILLUSTRATED WITH TWELVE COLOURED PLATES FROM PAINTINGS
BY E. YARROW JONES, M.A., AND WITH MANY FIGURES
IN THE TEXT FROM PENCIL DRAWINGS
BY R. B. BROOK-GREAVES

NEW YORK
FREDERICK A. STOKES COMPANY
PUBLISHERS
Prais'd be the fathomless universe,
For life and joy, and for objects and knowledge curious.

WALT WHITMAN.

J'ai l'amour de la raison, je n'en ai pas le fanatisme.

ANATOLE FRANCE.

Then sing, ye Birds, sing, sing a joyous song!
And let the young Lambs bound
As to the tabor's sound!
We in thought will join your throng,
Ye that pipe and ye that play,
Ye that through your hearts to-day
Feel the gladness of the May!

W. WORDSWORTH.
PREFACE

In December and January of 1911-1912 I delivered the Christmas Course of Lectures, "adapted to a Juvenile Auditory," at the Royal Institution of Great Britain, and took as my subject "The Childhood of Animals." The six lectures were not written; they shaped themselves as the course proceeded, partly in relation to the set of lantern-slides, specimens and living animals that I was able to bring, and partly in accordance with the advice of my kind and experienced friend Sir James Dewar. This book is not a printed version of the lectures, although it tells the same story in a different fashion. A lecture must be as direct and as little cumbered with detail as may be; the leaves of a book can be turned backwards and forwards, and its lines skipped or re-read. I have therefore been able to include many details that I had to omit when I was speaking, and to cover my canvas in a different way. In particular, I am no longer trying to address a juvenile auditory; I have attempted to avoid the use of terms familiar only to students of zoology, and to refrain from anatomical detail, but at the same time to refrain from the irritating habit of assuming that my readers have no knowledge, no dictionaries and no other books.

My object has been to bring together observations old and new that seemed to throw a light on the nature of the period in the life-history of animals between birth and maturity, rather than to write a formal treatise on the subject. I have not found it possible, nor have I tried to keep strictly within the logical confines of the title. Where the subject seemed to lead, there I have followed cheerfully, remembering that I am not preparing readers for an examination where no marks will be assigned to extraneous matter.

It has been pleasant to collect the material, pleasanter when it seemed possible to arrange it so as to display a rational interpretation, perhaps most pleasant when the unruly facts refused to conform with theory. Although it may be true, as Lord Morley once wrote, that the universe will never cease to be "a sovereign wonder of superhuman fixedness of law," it is at least a mitigating
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circumstance that as the laws are superhuman, we need not be quite certain that we know them. Pleasure in her ways, rather than a cold comprehension of them, is Nature's surest gift to us, and I am content if I have provided a setting of theory sufficient to make the facts lustrous.

I am deeply indebted to Mr. E. Yarrow Jones, who prepared the beautiful designs, painted on Japanese silk, which have been reproduced as the plates in this volume. I was anxious to obtain the co-operation of an artist who would see the animals with his own eyes, adopt his own decorative formula, and not be content with setting down diagrams giving the data of colour and form that we find useful in treatises on systematic zoology. I confess that my delight was tinged with surprise when I found Mr. Jones's art revealed individual and specific characters which cannot be described by words and diagrams. I have also to offer my sincere thanks to Mr. R. B. Brook-Greaves for his patience and skill in making the pencil-drawings for the text-figures.

Finally I have to state my indebtedness, in general terms, to the great army of writers on zoological subjects. To have tried to attribute to its proper source each observation that I have used, or each little piece of half-remembered theory, would have over-weighted this book with historical pomp, and puffed out its slight figure to unhealthy repletion. Although there are some observations that are new, I claim credit for the mode of presentation rather than, for what is presented.

P. CHALMERS MITCHELL

LONDON, August 21, 1912
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CHAPTER I
CHILDHOOD AND YOUTH

We look out on the world with human eyes, and see with little wonder whatsoever is like ourselves. We are born, small and helpless, yet visibly stamped with humanity; day by day we change, but move with certainty in one direction. A few years pass, and from childhood we attain youth, a few more and we reach maturity. The changes affect size and structure, character and disposition, but are so orderly and familiar that we accept them without surprise, and demand for them no explanation. Man is only one of many hundreds of thousands of living species, and living beings are only a small part of the world around us. Is the mode by which man attains manhood universal in the living world, and does the living world differ in this respect from things that are not alive?

The universe throbs with restless change. Our sun with its system of revolving planets is rushing into the recesses of starry space on some errand at which we cannot guess. The little planet that is the home of the only life we know is impermanent in its masses and in its details. The oceans shift on their uneasy beds; continents and islands rise and fall. Mountains and plains are carved and fretted by air and wind and water, blistered by heat, riven by frost, and smoothed over by vegetation. The chemical elements of which we used to think as eternal counters, passing unchanged through mazes of combination and disintegration, are, some of them at least, in a process of making or unmaking. Everything that we know is becoming rather than being. None the less there are degrees and differences in change itself. The swift and inevitable routine of life stands in sharp contrast with the vaguer and more capricious rhythms of things that are not alive. All living creatures are born into the world from seeds or eggs or directly from the bodies of their parents, and unless they meet death by the way, meet it at the end, after passing through childhood and youth, maturity and old age. This orderly progress from the beginning to the end is
characteristic of all animals, and the parts of it that we call childhood and youth are the most characteristic. Complicated pieces of machinery, like watches or motor-cars, resemble animals in many ways, and like them may be new or old, but are never young. Youth is a property of the living world.

The history of an animal, from its first appearance as a speck of living matter formed from the parental body, to its death, is continuous, and it would be useless to try to define exactly when childhood begins, when it passes into youth, or the point at which the period of youth ends. There is difficulty even in fixing the beginning, for animals of the same kind may be born at different stages of growth, whilst animals of different kinds differ extremely in this respect. A large black newt, brilliantly spotted with yellow, known as the spotted salamander and common in the south of Europe, lays eggs like the spawn of a frog. But unlike the eggs of the frog which show the presence of tadpoles only after some days, those of the salamander appear with fully formed little tadpoles wriggling in them, and hatch almost as soon as they are laid. Sometimes they hatch actually before they are laid, and it is in the tadpole stage that the animals first appear in the world. So also most snakes lay eggs and incubate them for days or weeks, before the young snakes break through the leathery shell. But in some snakes, like the common adder, what corresponds to hatching takes place inside the body of the mother, and instead of eggs being laid, young snakes are born. Most of the warm-blooded, hairy creatures that we know as mammals because they suckle their young, give birth to moving young and do not lay eggs, but two of them, the duck-billed platypus and the spiny echidna of Australia, lay eggs with yolk and hard shells. The platypus incubates the eggs until they hatch; the echidna, after laying an egg, transfers it with her mouth to a pouch on the under side of her body, like that of a kangaroo, and in this warm and secure receptacle, safer than any nest, the egg is kept until it hatches. Mammals of the group known as Marsupials, because most of them have a marsupium, or pouch (which is well seen in the kangaroo), at one time laid large eggs and no doubt transferred them with the mouth to the pouch, just as the echidna still does. But now the eggs are retained for a certain time in the body, although the young are still very imperfect when they are born. The new-born young of a kangaroo is less than an inch long, although its mother may be nearly as tall as a man. The figure (Fig. 1) has been drawn from a specimen obtained at the
London Zoological Gardens, and shows the naked little creature, an embryo rather than a young animal, hanging to a nipple inside the hairy pouch of its mother. In higher mammals eggs are not laid, and the young at birth are much more formed than in the case of the kangaroo, but they may be covered with fur, have their eyes open and be able to run in a few minutes, like young hares, or, like young rabbits, may be naked, blind and helpless. Even in one species there may be notable differences: the kittens in a single litter are seldom alike in size, in the degree of their development and in the date when they begin to see, and although new-born human babies are more closely similar, some may be at least a month older or a month younger than usual, and yet grow up quite normally. These differences are interesting and important, but I mention them here only to show that there is no exact, fixed point in its history when a new individual ceases to be an egg or an embryo and may fairly be called a young animal.

In the same way the end of the period of youth is indefinite. Sometimes there is a sharp break. A caterpillar becomes a chrysalid and from the chrysalid the full-grown moth or butterfly emerges. Sometimes, perhaps more often, the transition is gradual. Even the time when a young animal itself can become a parent does not give a dividing line. A few generations ago, girls were thought fitted for marriage when they were fourteen, and not infrequently became mothers whilst they were still children. Amongst animals, parentage is often precocious in individuals or in whole groups. We must be content to take the period of youth in a general way as a subject for description rather than for precise definition.

Young animals can be placed in three groups, notably different in
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their character. The first group has little claim to existence; it contains a few animals that have no period of youth. The second group contains very many of the animals with which we are most familiar. The young are sufficiently like their parents to enable us to make a close guess as to what they are going to become. We have no doubt that a human baby is a young human being, that a baby monkey belongs to the group of monkeys, although we may not be quite certain as to the particular species of which it is a member. It is the same with kittens, puppies, calves and lambs; we place them at once among the mammals, with complete certainty in their own order, and with a probability that depends on our powers of observation and knowledge in their proper family, genus, or species. Young birds may puzzle us a little more, but at the least we are never in doubt that the naked or fluffy creatures are going to be birds. Crocodiles and lizards, snakes and turtles similarly come into the world with their relationships plainly stamped upon them.

In the third group we must place those young animals, of which many insects and marine creatures are familiar types, that are so unlike their parents that their destiny cannot be guessed from inspection. The changes through which many of these creatures pass on their way to adult life are as strange as if a new-born human baby were to have the form of a fish, swimming in a tank, feeding greedily on worms and water-fleas, and then after a few weeks or months were to grow very fat and sleepy, to split along the back, and, discarding its fish-skin, to creep out on land in the form of a hedgehog; and if the hedgehog were to live for months or years the life of a humble quadruped, growing bigger and fatter until it too reached a limit of growth, broke out of its hedgehog skin and appeared as an adult human being fitted in body and mind to be a bishop or a burglar.

It is not to be supposed that these three different kinds or aspects of youth agree with the divisions in which the animal kingdom is arranged by zoologists. It happens that the creatures without a true period of youth belong to the lowest division of animals, and that the highest animals fall naturally into the second group, but the vast range of living beings between the lowest and the highest divisions show all degrees of close likeness and complete unlikeness to their parents. Nor must it be supposed that the three groups are sharply marked off. The arrangement of facts in groups is more convenient than natural, and we must not forget that many of the
divisions of science are concessions to the human mind rather than forms of nature.

Further consideration of the first group need not detain us long. The very small animals known as amœbae (Fig. 2), the largest of which are visible as specks to the naked eye, are mere droplets of granular protoplasm, creeping over the mud in fresh water or in the sea, or lurking in the bodies of other animals or of plants. The soft, jelly-like material of which they are formed makes it possible for little particles of food to be engulfed wherever these come in contact with the surface of the body. The simple business of their life is to creep in search of food, to digest the food as quickly as possible, and to grow bigger. But although the different kinds of amœba differ in size, there is a limit beyond which each kind does not grow. When that limit has been reached, or sometimes before it has been reached—for reproduction is a good deal more complicated in its causes than a mere escape from incon-
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venient size—the amoeba becomes oblong in shape and then acquires a kind of waist which becomes more and more slender until only a string of jelly remains. Finally this string divides, and the two halves become rounded again, each forming a complete amoeba, exactly like the parent in all respects except size, and these two at once set about the pursuit of food and begin to grow. The two amoebæ may be called young animals in the sense that they have just come into existence as new individuals, but nothing in their tissues or characters distinguishes them from their parent. So far as the period of youth has any interest or significance, these animals escape it. Many small creatures belonging to the lowest group of the animal kingdom, the Grade known as Protozoa, reproduce like amoeba by a process of simple division, and it is tempting to suppose that this method is older than the more complicated fashions in which most animals multiply. Even amongst Protozoa, however, very many animals begin their individual lives in a form unlike that of their parents, and attain the adult condition only after passing through complicated changes. I am not going to describe any of these here, as they show no characters of youth that are not equally well displayed in animals easier to observe. I wish to recall their existence, however, because it is very frequently the case in the living world that simple structures and events are not primitive, and it may well be that the Protozoa without a true period of youth are not surviving relics of primeval life, but are forms that have become simple and degenerate because of the easy conditions in which they live.

The animals in the second group will engage most of our attention in this book, because they include ourselves and those most nearly akin to us. As their structures, habits, and dispositions are not very remote from our own, they offer problems which it is possible to understand, and perhaps to solve, and they give a hope of interpreting our own history and of predicting, perhaps controlling, our own future. They have this in common, that the young always resemble the parents more or less closely.

Amongst human beings and monkeys, the young are born in so advanced a condition that we think of them as babies and not as embryos. The eyes are open, the voice is lusty, the face, the hands and feet, and the body generally are shapely and well formed. But the senses are deficient, especially in the great apes and man. The hand of a new-born infant will close round and cling to a broomstick or any other object placed in it, almost in the automatic
fashion in which the tendril of a creeper will twine round a support which it comes to touch. So also, in the danger of the woods, the new-born gorilla or chimpanzee must cling from the first to the body of its mother, or perish miserably. In a few days the observing and reflecting parts of the brain awaken, automatic action becomes less important, and is replaced by a medley of instinct and intelligence. In the lower monkeys, and especially in lemurs, although the young cling to their mothers, the automatic period is shorter, and the babies, almost from the first, show what looks like conscious, independent movement. Human babies and the babies of apes and monkeys differ from their parents in proportions. The heads are relatively larger, especially in the higher creatures, and the legs and arms are relatively shorter. They all, as a rule, are born with some hair, but this is more scanty and more different in texture and colour than that of the parents in human beings and the great apes, more like that of the parents, in abundance, texture and colour, in the lower monkeys and lemurs. Special growths of hair, like beards and crests, special patches of colour on the face and body, like the brilliant scarlet and blue on the face of the mandrill, are absent. I need not waste time recalling familiar differences like the absence of teeth, and of bony ridges on the head, the softness of the bones, the protruding stomachs and the general plumpness and roundness of the body.

I have already said of this group of young animals that although there is a fairly close resemblance with the parents, we cannot always be certain of the particular species to which an infant belongs. The reason of this difficulty lies in the striking circumstance that the young of nearly allied animals are much more alike than are the adults. No one could fail to distinguish a fully grown man, gorilla, orang and chimpanzee, but in many points in which the young of these creatures differ from the adults, they resemble each other more closely. In the slow development of every individual before birth and after birth, the characters of the species are the last to be assumed. We explain this by supposing that the evolution of the individual to a certain extent repeats the evolution of the race. Man, the gorilla, the orang and the chimpanzee had a common ancestor, and the children of these creatures are more like the common ancestor, and so like each other, than are the adults. We have to remember, however, that this explanation is not complete, and we shall find many characters of young animals to which it does not apply. The young animal owes its characters
not merely to its ancestry; as much as the adult, it has to be fitted to the special environment in which it lives. It is not merely a stage in development, but an independent living creature with its own needs and its own aptitudes, presenting characters that are neither a memory nor an anticipation, neither a relic of the past nor a preparation for the future, but suitable for its own purposes. These creatures, suckling their mothers, clinging to them and being protected by them, have an environment which is much simpler and more nearly identical than the environment of the adults, and we must expect, quite apart from common inheritance, to find common characters due to common conditions. The figures on the first coloured plate (see Frontispiece) represent young animals two or three years old, and show how much more alike they are when they are still children than when they are grown up. The young gorilla, with its small ears and short upper lip, is not very different in appearance from a black baby; the very long upper lips of the orang and
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chimpanzee and the large ears of the latter make them rather less human.

The parental stages of man and the great apes are still more alike than are the young creatures. The text-figures of the young gorilla (Fig. 3), taken from a specimen of an unborn ape obtained by Monsieur J. Deniker, and of a human being of about the same age, after a figure given by Professor Metchnikoff (Fig. 4), show the almost appalling resemblance between man and the ape before birth.

Fig. 4. Head of a human foetus, about five months old. (After E. Metchnikoff.)
Fig. 5. Head of an unborn long-nosed ape. (After E. Selenka.)

For comparison, I have given in another figure (Fig. 5) a representation of a corresponding stage in the development of one of the lower monkeys, the long-nosed ape of Borneo, taken from a drawing given by Professor Selenka in his great monograph on the embryology of mammals. The face and features, the domed forehead covering the capacious brain, the practical absence of hair, and every minute detail of the internal and external structure agree with a fidelity that is almost shocking. Professor Metchnikoff was so impressed by such resemblances that he has suggested that the human race may have taken its origin from the precocious birth of an ape. His theory may be regarded rather as a parable than a definite scientific proposition, but it puts in a striking fashion a remarkable character displayed by young animals. When these differ from the adults, it is not merely that they resemble their ancestors, or are specially
fitted for the purpose of their own stage of life. They sometimes suggest the future possibilities of the race, directions in which the race may move. As the young animals mature they lose promise and flexibility, and settle down to the average characters and average limitations of their kind.

Young Carnivores seldom differ notably from their parents. The cubs of lions, tigers, leopards and jaguars, and the kittens of cats, lynxes and caracals can usually be identified at a glance. They are softer and more rounded, and differ in size and in proportions, and they do not display characters limited to one sex, like the mane of the lion, or special marks like the twisted, hairy tufts on the tips of the ears of caracals and lynxes, and those which are uniformly coloured when they are adult may be spotted when they are young. The puppies or cubs of dogs, dingoes, wolves, jackals and foxes are much more alike than the adults, and point clearly to descent from a common and not very distant ancestor. Young wolves (the drawing in Fig. 6 represents the cub of an American timber-wolf) are quite like the puppies of domestic dogs, except that their ears are erect. The difference is mental rather than physical. When they begin to run about, they betray a shy and furtive disposition, as if they expected no kindness or toleration from man. Young hyænas and civets, bears, raccoons and weasels, seals and sea-lions all closely resemble their parents.
The colorations of the young and the adult are practically identical, but the neck and forequarters of the young are relatively shorter. By an accident of the drawing, the vertical rails in the background make the necks of the adults appear rather shorter than they are, but the proportions are correct by measurement.
It would be tedious to go through mammals group by group, making the same general statements about them. Differences of colour and pattern in the coat are often remarkable and will be discussed in a separate chapter (Chapter VI). When the adults have no special weapons or ornaments, they can be distinguished from their young by little that is visible, except size. A young hippopotamus, except for the absence of tusks, a young dromedary or bactrian camel, except that the humps are not so conspicuous, and a kangaroo, as soon as it is able to leave the pouch of its mother, are almost ludicrously exact miniatures of their parents. Baby elephants are more interesting. The smallest that I have seen was a female Indian elephant, presented to the London Zoological Gardens by the Government of the Federated Malay States, and certainly less than a year old and about three feet in height. No one could mistake it for anything but an elephant, but it was thickly covered with long coarse hair, recalling its distant relative, the extinct hairy mammoth. Its ears were much larger in proportion to the size of the head than in the adult Indian elephant, so recalling the African animal, and this resemblance was increased by the smoothly rounded forehead, passing in an even curve from the root of the trunk to the top of the head, and showing no sign of the angular forehead of adult Indian elephants. Its trunk was rather short, the tip being well off the ground when the little animal was standing upright, and was rather an embarrassment to it. It found difficulty in finding its mouth with it, fumbling as a baby does when trying to use a spoon. Nor had it learned to use it in drinking; it sucked its milk by a rubber tube placed in its mouth, holding its trunk awkwardly out of the way. No doubt if we could see together a young Indian elephant, a young African elephant and a young mammoth, we should find that they were as much alike as are the young of the great apes and man.

A young giraffe (see Plate II) from the first resembles its parents, but neither its neck nor its legs are so long in proportion, and the horns, although erect and tufted with hair like those of the adult, are soft because they have no bony core. In the great assemblage of animals that are armed with horns or antlers the peculiarities of these weapons appear gradually, and the young, at first defenceless, produce little straight spikes like those of their fossil ancestors, and these, as they grow larger, curve or twist or branch until they reach the full splendour of maturity. In antelopes, sheep, goats and cattle, where the horns are "hollow," that is to say, where they
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consist of a horny case fitting over a bony core, the first weapons to appear persist throughout life, however they may increase in size and change in shape. In Fig. 7 some of these differences are shown. The takin, a rare and very large goat-like animal from the highlands of Asia, shows little conical horns when it is a few months old. These are placed rather far apart on the forehead, separated by an expanse of hair. As the horns grow they acquire a spiral, goat-like twist and the greatly expanded lower portions meet in the middle line to form a stout rough helmet. In the eland, one of the largest of the African antelopes, the horns first appear as still more slender conical spikes, and as they grow usually become twisted in a straight spiral in the fashion in which a stick of soft candy can be twisted when one end is held firm and the other rotated. Cattle of different kinds also show small spiky horns at first, and these later on acquire the spreading curves of the adult.

The change in the kinds of horns we know as antlers, and which are found amongst deer, are even more interesting. Antlers are shed and renewed annually, and except in the reindeer are carried only by the males. In young male fawns, a pair of bosses, covered by the hairy skin and consisting of outgrowths of the bones of the skull on the forehead above the eyes, appear very soon. Early in the first season a bony knob is formed on the summit of each boss and can be felt as a warm and tender swelling. It grows very quickly and in a few weeks each has become a short spike still covered with the layer of skin which contains many blood-vessels and is known as the velvet, because of its soft and hairy surface. When the growth is nearly complete, a ring of bone is formed under the velvet, near the base of the antler, and by its pressure stops the circulation of blood in the skin. The velvet then peels off, the deer assisting in the process by rubbing the antlers against the bark of trees, and when the bloody surface has dried up, there is left the burnished antler, with its brown and roughened surface forming what we know as deer’s horn. At the end of the season these antlers are shed, breaking away from the bony bosses of the skull. Next year, and in each successive year, they are re-formed by exactly the same process, and in the simpler kinds of deer grow a little larger each year but without much change of shape. In other deer, however, each antler may branch, producing a second point or snag, and year after year when the new antlers are produced, they may develop additional points until noble heads such as those of fine red stags are produced, with as many as forty points on each antler. Young
deer, then, of species with branching antlers take a number of years, very nearly corresponding with the number of points, to acquire the full development of their kind, and the antlers they produce in their earlier years resemble those of the simpler kinds of deer, and also of their extinct ancestors.

Mammals, when they are born or very soon afterwards, closely resemble their parents. The differences are due to greater likeness to ancestors and to their nearest allies, to the absence of special weapons or ornaments, or to the presence of characters useful to the young themselves.

Newly hatched birds, nestlings and fledglings are usually rather

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**Fig. 7.** Three stages in the growth of the horns of the takin. A, at six months old; B, at two years old; C, young adult. (From an example living in the London Zoological Gardens.)
unlike their parents, but none the less fall into the second group of young animals. The shape of the body, the head with its bill and long neck, the wings, the absence of a true tail, and the single pair of legs with the slender toes leave us in no doubt as to the group of the animal kingdom to which the most naked chick belongs. Those with only a slight knowledge of the families into which birds are divided are able to tell, from the shape of the head and the beak, and the number, arrangement and formation of the toes, whether the young creature is a perching bird, a parrot, a bird-of-prey, a wader, a duck or goose, or some kind of fowl or pheasant. Ornithologists who have a minute acquaintance with the structure of birds could place the young bird more accurately, but even the most expert would sometimes make mistakes and often be at a loss. The difficulty is due to many reasons. The first is ignorance. Eggs and nestlings are a succulent prey for an innumerable host of enemies, such as flesh-eating mammals of all kinds, and many reptiles and even other birds. And so the nests and eggs and young are protected by innumerable devices. They are carefully hidden or placed in inaccessible spots; they are shaped or coloured so as to be invisible against their natural background. The parents visit them by stealth, protect them with fury, or cunningly mislead those in search of them. Eggs, moreover, and the skins of mature birds are objects that are beautiful and attractive in the cabinet of a collector, or in the cases of a museum, and not difficult to prepare and to preserve. But nestlings and fledglings, even when they can be got, must be kept as dragged little objects in spirits of wine, a delight only to the expert naturalist. I should like to add that although memories of boyhood, the human zest for sport and avidity for knowledge steel the heart of the naturalist collecting eggs or birds, there is an appealing quality of confident helplessness about nestlings that few could resist. I have seen a German professor putting young fishes into hot pickle with tears on his face, but the born collector of young birds is generally hanged for more lucrative crime. In any case, our knowledge of nestlings is defective.

Even with complete knowledge, I doubt if young birds could be assigned to their proper species as correctly as similar identifications could be made in the case of mammals. For all birds, in the elements of their structure, are closely akin. Even the great families are difficult to separate, and species are distinguished chiefly by external structures and especially by the differences in plumage. Young birds may be naked, and so show nothing of the most distinctive
specific character; they may be downy, and the down of many different kinds of birds is alike; and they may assume several successive plumages, none of which are like those of the adult. Although, therefore, they certainly belong to the second group of young animals, the resemblance with the parents is seldom close. Young birds are certainly birds, and very often the group or family to which they belong can be recognised.

When reptiles are hatched or born, they are in a much more advanced state of development than occurs in the case of birds. Not only is there no doubt as to their being reptiles, but they are plainly crocodiles, lizards, serpents or tortoises, and although they may be protected by their parents for a time, they are at once able to move and to feed, and in their appearance and habits are miniature copies of their own parents.

The three groups into which I am placing young creatures do not correspond exactly with the different classes of animals, and the Batrachians (frogs, newts, toads and their allies) and the fishes lie on the border-line between the second and third groups. Some frogs, when they are hatched, appear as little air-breathing, terrestrial creatures quite like their parents, but most pass through a tadpole stage, and tadpoles not only live very different lives from the adults, but differ extremely from them in appearance. So also amongst fishes, some of the sharks hatch in a form so like their parents that they can be at once assigned to their proper family and even species, and the young stages of eels were known and given separate names as different kinds of fish long before there was any idea that they were young eels.

The multitudinous tribes of animals without backbones, which, in contrast with the Vertebrates (Mammals, Birds, Reptiles, Batrachians and Fishes), are spoken of as Invertebrates, display extremely different types of structure, but agree in usually having a totally different appearance in the young and the adult stages. There are some exceptions; young spiders resemble their parents in the fashion of reptiles and mammals, and here and there the members of an individual family or group of invertebrates, unlike their nearest relations, are hatched in a form differing from the adult chiefly in size. These exceptions are usually cases of animals that have taken to live in fresh water or on land, in circumstances where the kind of young which is found in their nearest allies would have difficulty in surviving. The nearest marine relatives of the freshwater crayfish, for instance, hatch out as delicate floating creatures
extremely unlike their parents, but which would be carried away by the currents in brooks and rivers. When the young crayfish is hatched, it is a miniature crayfish which has only to grow and to make a few trivial changes to reach the adult form.

The young animals in the second group appear in the world in a form that is more or less like that of their parents, and reach maturity by increase in size and by a gradual assumption of the full character of the adult. Incidentally they show various structures and characters that are of benefit only in the period of youth and that have probably been acquired for that purpose. In their younger stages they often recall the structure and appearance of the younger stages of their nearest relations, and probably also of the ancestors common to them and to their nearest relations. But these ancestral resemblances are vague and uncertain; the young animals do not wish to display to us their pedigrees, but to become adults as quickly and as directly as possible. Although, however, it appears to be certain that animals do repeat, to some extent, the history of their race in their individual lives, and compress into a few weeks or months the results of countless centuries of evolution, we cannot expect the repetition to be very perfect. And I think we are led to the curious conclusion that the more directly an animal develops, and the earlier it shows traces of what it is going to become, the less it shows of its ancestral history. The path of evolution which was slowly traced by the ancestors of the animals alive to-day, has been long and tortuous, sometimes direct for a time, often twisting sharply to one side or the other, sometimes, perhaps, even bending backwards. So far as it is possible, animals avoid these devious ways in their individual lives and press on straight to the goal. In the animal kingdom as a whole, and in each of its divisions, the higher types tend to develop most directly and to show least of their ancestral history.

Consideration of the third group of young animals, in which the young stages differ much from the adult stages, requires a separate chapter.
CHAPTER II

LARVÆ AND METAMORPHOSES

The easiest way to begin to get a picture of the group of young animals which are very unlike their parents is to remember that many animals now live in surroundings quite different from those of their remote ancestors. Although frogs are able to swim well and often are found in water, they are really land animals. They have lungs and breathe air, they hop about on land in search of the beetles and other insects on which they feed, and many of them, especially the green tree-frogs, never readily take to water except at the breeding season, and others even lay their eggs on land. The ancestors of frogs were fish-like animals, living entirely in the water, with gills, not lungs, with a swimming tail and without hands and feet. Probably in the course of a long period of time, and while they were still aquatic animals, some of them began to swallow air in the way that a number of fishes still get an additional supply of oxygen, and probably also some of them had pouches on the gullet into which the air was taken, as in the lung-fishes which still live in the waters of Africa, Australia and South America. Many different kinds of fish crawl on their fins over the mud at the bottom of the water in which they live, whilst others creep out on the edge of the shore and hop along in the surf. It is not at all difficult to follow in imagination the slow changes by which such creatures, living in shallow marshes, became more and more apt for terrestrial life and thus truly amphibious, capable of living in water or out of it. A long swimming tail is an inconvenient possession on land. Newts and salamanders retain it, but are seldom able to move quickly, and the fortunate ancestors of the frogs probably lost it. The modern frog, however, instead of remaining amphibious, makes the change from aquatic life to terrestrial life quickly, in a few days. It hatches out as a tadpole, a fish-like creature with the head and body in a single mass, continued behind into a long tail which is adapted for swimming by the presence of a thin web above and below. It has no limbs, and little tufts of gills protrude through
a slit at each side of the neck. It finds its food in the water, devouring greedily almost any kind of animal or vegetable matter, with a pair of horny jaws made up of a large number of horny teeth closely set together. So it lives and grows for a few weeks. But soon the limbs begin to bud out (Fig. 8), and the lungs develop, while the tail shrivels, and in an extremely short time a number of internal and external changes take place, and the tadpole suddenly leaves the water and becomes a frog. Such a striking change, associated with a change of habit, is called a metamorphosis, and the young animal, before it has gone through the metamorphosis, is called a larva. The method of development is plainly a very condensed and quickened repetition of the ancestral history, and the larva is equally plainly the modern representative of a remote ancestor. We must not suppose, however, that the larva is the unchanged image of the ancestor. The tadpole, when it is not swimming, anchors itself to water-weeds by an adhesive apparatus, a kind of sticky sucker, on the under surface of the head, just behind the mouth. We have no reason to be sure that this organ, which differs very much in different kinds of tadpoles, is a legacy from the ancestor; it may equally well be what is called a larval organ, a structure developed for the benefit of the tadpole itself. So also the teeth of the adult frog are true teeth, probably much more like the teeth of the fish ancestor than the peculiar horny jaws of the tadpole. These, too, may be new organs, developed for the benefit of the tadpole. It is probable, too, that the tufts of gills visible from the outside are new organs of the larvæ, and that another set of gills, lying deeper in the gill-slits, but not present in all tadpoles, is the true ancestral organ of respiration. Every larva is in this way a composite of organs and structures some of which are ancestral, whilst others are new and developed only for the larva. In some cases, like the tadpoles of frogs, the ancestral element is greater, and we may well believe that the larva is a fairly close copy of the ancestor. In other cases, which I shall describe presently, probably the greater part of the larva is new and gives us no true image of the ancestor.

The batrachians which lose their tails, the Anura, or frogs, toads and tree-frogs, show almost every stage between a true meta-
morphosis and a direct development. In most of them the eggs are laid in water and true tadpoles hatch out. In some the eggs hatch on land, having been laid in holes, on grass or leaves, and when the tadpoles are hatched, they wriggle into water or are washed into pools by the rain. In others, again, the eggs are laid on land, and the tadpoles have lost their gills before they are hatched, but the metamorphosis is completed later on. In a few the complete change occurs inside the egg, and when hatching takes place little frogs appear, sometimes, however, with a stump of the tail still left. In others the eggs are carried by the parent, and here, too, they may be hatched as tadpoles or as perfect frogs. It would be difficult to find a better example of the gradual change from a type of development which is a repetition of the ancestral history, to the higher type in which the young, as soon as they assume active life on their own account, resemble their parents more or less closely.

The metamorphosis of the tadpole into the frog is a change from a lower to a higher type of life. The larvæ of ascidians or sea-squirts change by metamorphosis into an adult which must certainly be regarded as a lower form of life. The eggs hatch into small tadpoles which swim actively through the sea by vibrating the webbed tail, the latter being stiffened by a simple kind of backbone in the form of a rod of tough jelly. There is a hollow spinal cord, rather like that in the very young tadpole of a frog, and in the front of this, in the region where the brain of the frog’s tadpole is developed, there is a simple kind of eye and ear. Near the mouth there are adhesive organs by which the creature can anchor itself temporarily. The mouth leads into a wide gullet pierced by gill-slits, some of which at least correspond with the gill-slits of the frog’s tadpole. At the metamorphosis, the larva fixes itself permanently, at first by the adhesive organs, and afterwards by an outer jacket or test which covers the whole animal with a protecting coat. The tail with its representative of the backbone, the greater part of the nervous system, and the sense-organs, disappear. The gullet and the part of the body surrounding it increase in size, until they make up the greater part of the bulk of the animal. The wall of the gullet becomes transformed into a sieve, pierced by innumerable holes through which the sea-water is filtered, leaving behind the small particles which are used as food. The active, swimming larva (Fig. 9), with a structure extremely like that of the lower vertebrates, changes in this way into a hollow bag which sucks in water by one hole and pours it out by another, and which, if we
did not know its history, we should find very difficult to associate with backboned animals. How far the larva of the sea-squirt shows a repetition of the structure of its ancestors, or how far its

shape and its organs have been formed and adapted for the purposes of its own life, can only be guessed, and different zoologists have made very different guesses. The most usual interpretation is that the larva is in the main ancestral, and that the degradation of the adult is pure degeneration. The sea-squirts are taken to be humble relations of the vertebrates which became degenerate because they

Fig. 9. Metamorphosis of an Ascidian. The upper figure shows the tadpole adhering to a flat surface; the lower figure shows the young Ascidian similarly but permanently attached. (After Lankester, Kowalevsky and Herdman; much magnified.)
had adopted the habit of fixing themselves to the rocks of the coast, and which, in the course of their development, show memories of their high descent. But it is also possible to suppose that their history has been different. It would be greatly to the advantage of animals which are anchored in adult life if their young could move about and settle down in new, less crowded, and perhaps more suitable quarters. The swimming shape is no peculiarity of vertebrates, and this tail and the directing sense-organs may be new characters acquired for the purposes of the larva.

Flat-fish like the sole and the turbot show a metamorphosis which is more easy to understand, and which occurs when the kind of life led by the larvae changes to that of the adults. Most bony fishes have what we think of as the usual shape of a fish. They are symmetrical, with the right and left sides of the body alike in shape, colouring, arrangement of the fins and such paired organs as the eyes. Whether they live near the surface of the sea, or haunt the bottom, they swim in the same sort of position as we do when we are using the ordinary breast-stroke, that is to say, the back is upwards, the under side is downwards. The upper side, too, is much more darkly coloured than the white or very pale under side. The newly hatched larvæ of turbot, brill, halibut, plaice, soles and other flat-fish have this familiar and symmetrical shape and coloration, and when they begin to feed, pursue their small prey in the water exactly like other predaceous fishes. When they have grown to a little less than half an inch in size, however, a sudden change comes about. The right and left sides of the body become very different. In the turbot and brill the left side, and in the halibut, plaice and sole (Fig. 10) the right side, become dark in colour, whilst the other side loses any pigment it had and is almost completely white. The eye of the uncoloured side rapidly moves, partly round and partly through the head, until it comes to lie near the other eye on the coloured side of the body. At the same time other changes in the shape of the body and the position of the organs take place, so that the symmetrical larva becomes a distorted adult, what we would call at first sight the upper side not being the real back of the animal, but the right side in some cases, the left side in others. When the metamorphosis is complete, the fish changes its habits. Instead of swimming freely through the water, it lurks on the bottom, lying flat on the sand or mud, with the coloured side uppermost. In these cases there can be almost no doubt but that the larva, which is like the great majority of fish, is the ancestral form, and that the
change to the adult condition is a condensed and rapid repetition of the slow ancestral history.

The forms of larvæ and the kinds of metamorphoses which occur in marine invertebrates are many and varied, and the few examples I shall choose will serve, I hope, rather to show the interest and difficulty of the subject than to beguile readers into thinking they or I understand it. Echinoderms, of which we all know starfish and brittle-stars, sea-urchins and sea-cucumbers, crawl at the bottom of the sea and show a radiate, generally a five-rayed, symmetry. That is to say, the organs of the body are arranged round

![Diagram of the Sole metamorphosis](image)

**Fig. 10. Three stages in the metamorphosis of the Sole. (After Fabre-Domergue and Bietrix; slightly enlarged.)**

a central axis, which is short in the flat echinoderms; such as the starfish and brittle-stars, or long in the globular and oblong ones, such as the sea-urchins and sea-cucumbers, like the spokes of a wheel or the petals of a five-rayed flower. The eggs of most of these echinoderms are very small, and soon after they are shed into the water grow into little floating larvæ. The larvæ quickly assume the shape of a thick-walled cup, the outside of which is covered with small, waving threads of living matter, called cilia, and the hollow of which forms the primitive digestive cavity. The cup grows larger and longer, and its aperture narrows to a small pore. A new aperture breaks through into the digestive cavity and becomes the mouth; the original aperture sometimes closes up, sometimes remains to form the posterior aperture of the digestive canal. The larva changes its shape, becoming flat, or even concave, on the side where the mouth and anus lie, and remaining dome-shaped on the other.
The flat side is now the ventral surface, with the mouth not quite at the front end, the region in front of it being called the pre-oral lobe, the anus being nearly at the hind end, and the curved surface being the back, or dorsal surface of the larva. The cilia, which at first covered the whole of the outer surface nearly equally, become longer and stronger on a curved band surrounding the mouth, and nearly, or completely, disappear elsewhere. As there is a front end and a posterior end, a dorsal and a ventral surface, and a right and left side, the larva shows what is called bilateral symmetry, and is called a dipleurula. These larvae move about in the water rather actively, propelled by the cilia, feed greedily on floating microscopic plants and animals, and as they grow, change into fantastic shapes, different in the different groups of echinoderms, and so unlike the adult form that many of them were described and named before it was known what they were (Fig. 11). After a few weeks they become sluggish, cease feeding, anchor themselves to rocks or weed, and pass into the adult by a sudden metamorphosis, the details of which differ in different species. It is always, however, only a part of the larva that grows into the adult, the remaining portion shrivelling up, or being cast off. In the starfish, for instance, the attachment takes place by the end of the pre-oral lobe, which forms a sort of stem from which the body of the larva projects, and the young starfish appears on the left side of the larva, the organs of that side forming the greater part of its structure, so that the

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**Fig. 11.** Larvae of a Starfish: to the left a Dipleurula, to the right a Bipinnaria, from the ventral surface. (*After Mortensen; much magnified.*)
change from the bilateral symmetry of the larva to the radial symmetry of the adult is itself lop-sided and unsymmetrical.

There can be no doubt but that the greater part of this strange life-history of the echinoderms, which seems more like the fantastic changes of a pantomime than the orderly, deliberate processes of nature, does not represent ancestral evolution. The early stages up to the development of the dipleurula quite possibly recall the structure of some remote and primitive marine creature from which not only the echinoderms but other marine creatures may have descended, for larvae of a similar type are found in the life-history of many other animals. But the later stages and the curious mode of transformation into the adult occur only inside the group itself.

Polygordius is a small worm which lives in the sand farther out than the lowest tide-mark, rather in the way that an earthworm lives in the garden soil. It is a bilaterally symmetrical, ringed creature with the mouth nearly at the anterior end, with only the portion containing the brain and a pair of sensitive tentacles in front of it. It swallows quantities of sand, passes these through its digestive canal, absorbing any contained food material. The eggs are small, are shed into the water and soon grow into a cup-shaped larva very like the early larva of echinoderms. In the same way, the aperture of the cup narrows and a mouth breaks through. The larva, however, then changes in a different way. It becomes shaped like a top, with a tuft of sensitive bristles representing the upper pole of the top, the narrowed original aperture, which becomes the anus, being at the lower pole, and the mouth just below the widest part of the body. A band of long cilia, called the velum, passes round the circumference of the widest part of the body, just above the horizon on which the mouth is placed. This larva, which has been named a trochophore and which is totally unlike the parent worm, swims about, feeds and grows, and then suddenly begins to change (Fig. 12). The region round the anus grows out into the long-jointed body of the worm, which hangs down from the floating bell-shaped larva like a tail, and becomes the greater part of the adult worm, soon growing to many times the original size of the larva. The mouth of the larva remains as the mouth of the adult, and the upper half of the larva becomes the region in front of the mouth containing the brain, whilst the ring of cilia disappears. The worm drops to the bottom and begins to be a wriggling burrower in the sand.

The case of Polygordius, which I have taken as an example of
Fig. 12. Metamorphosis of Polygordius. Upper figure on left, trochophore larva; on right, later stage with worm growing out; lower figure, much more advanced stage, anterior end. (After Parker and Roule; much magnified.)
many similar cases in marine worms, is very difficult to understand. If the bell-shaped larva, swimming in the water like a transparent jellyfish, represents the far-off ancestor, it baffles the imagination to conceive the stages by which this should have evolved into a creeping worm, by the elongation of the region round its anus. It is much more simple to suppose that the worm developed directly without any floating larva, and that the swimming disk was a secondary development useful, like the wings of a wind-borne seed, to carry the embryo about. If this be correct, the similarity between the Polygordius larva and the larvæ of other marine worms, with the larvæ of animals belonging to different groups of Invertebrates,

![Fig. 13. Larvæ of a Gastropod Mollusc: left-hand figure, a Trophophore; right-hand figure, a Veliger. (Much enlarged.)](image)

is, so to say, a mere accident, due to the similar lives the larvæ lead, and with little bearing on the ancestral relationships of these groups.

The large class of Molluscs contains animals of many different types, such as oysters and mussels, whelks, snails and slugs, cuttlefish and squids. The period of youth is passed under many different conditions, and especially in those that live on land or in fresh water there are cases which we can see, by comparison with their nearest relations, to be special adaptions to special circumstances. But there are two successive types of larvæ found in so many different molluscs that it seems as if they were at one time stages in the life-history of all molluscs. The first is a trophophore (Fig. 13), very like the trophophore of marine worms, and which grows from the egg in the same way. It is more globular than top-shaped, and the ciliated band, or velum, is nearer the upper pole, so that the part in front of the mouth is smaller in proportion than in the worm-larva. This rapidly changes into the second type of larva, called the veliger, and peculiar to molluscs. The velum is drawn out into branches or lobes, and the portion in front of it ceases to grow, so that it becomes a mere swimming apparatus carried
at the anterior end above the mouth of the larva. The body develops a hump on its back, and this is soon protected by a primitive shell, and, on the lower side, behind the mouth, a flattened mass forms the beginning of the muscular foot, the slimy organ on which a slug or a snail crawls. The veliger gradually assumes the shape of the kind of mollusc in which it is to grow.

It would have required a great deal of elaborate description and the explanation of many details of structure familiar only to advanced zoologists, to give a just idea of the remarkable resemblances between the larvæ of Echinoderms, the trochophores of Worms and Molluscs, and the similar larvæ of some other marine invertebrates. It is tempting to suppose that these different creatures follow the path of a common ancestor while they are living the free-swimming life of that ancestor, and then sharply diverge to reach their different goals. But we have to remember that a metamorphosis cannot be a primitive mode of development, and that where it exists a long history has been blotted out. And we have also to remember that the resemblances of the larvæ are in plain relation to similar habits, and may have no ancestral meaning.

The great class of Crustacea includes crabs, lobsters, crayfish, prawns, shrimps, sandhoppers, woodlice, barnacles and water-fleas and many less well known creatures. Like insects and spiders, they have jointed limbs, arranged in pairs, and the body is covered by a hard external case to the inside of which the muscles are attached, and which is usually known as the shell. Most of them live in or near water, and the terrestrial forms show plain traces of aquatic ancestry. The young of many of them, especially those that live in fresh water or on land, pass through their period of youth in fashions that are quite clearly direct adaptations to the special circumstances of their lives. The marine crustaceans usually lay small eggs which hatch out into larvæ extremely unlike their parents, although the external shell and jointed limbs show plainly that they are crustaceans and betray no resemblance with any other group of the animal kingdom. The larvæ swim about, feed, and after a few days or weeks the hard shell becomes too tight for the plump body, and splits open, setting free the animal, clad in a soft skin and at once swelling to a size rather larger than that of the case from which it emerged. Very quickly the skin hardens to form a new shell, and this second larva is not exactly like the first larva, but rather more complicated, and more near the adult form. The same sequence is followed again, and may be repeated
in many successive moults, until a moult comes after which the young creature has the final form of its species. The seas teem with these larvae, especially in summer, when the water is warm. They feed on one another, and on the small floating plants which, like the green herbage of the land, are the ultimate food-supply of the living world, and they themselves are preyed upon by hosts of fishes. The larvae appear in many curious shapes, but in those cases where there are the greatest number of successive larvae and moults between the egg and the adult, the series shows a rough correspondence with what may be supposed to be the ancestral history of the crustacean in question. In those with fewer larvae the jumps are bigger, some stages being suppressed, whilst the regularity of the sequence is often confused by the premature appearance of some of the organs or appendages, and the retarded appearance of others. The starting-point in those larvae in which the series is most complete, and which appears in more different kinds of crustacea than any other larva, is what is called the nauplius. The nauplius (Fig. 14) has an oval body, not divided into rings or segments, with a large median eye on the dorsal surface of the anterior end. It has a mouth on the ventral surface, under the eye, protected by a kind of membranous upper lip, and it has three pairs of swimming appendages, the front pair of which occupy the position of, and correspond with, the antennules or front pair of feelers of the lobster or crayfish. Those of the second pair are forked, and usually have hooks at their bases which lie on either side of the mouth and serve as jaws. They correspond with the antennæ, or second pair of feelers of the adults. The third pair, situated a little farther back, are also forked and correspond with the mandibles or true jaws of the adults. In prawns (of the genus Peneus) the nauplius larva is succeeded by a larger larva called the metanauplius (Fig. 14), in which the swimming parts of the third pair of appendages are smaller whilst a strong jaw portion is developed. Behind, there are the beginnings of four other pairs of limbs. Next comes a protozoea larva with the same seven pairs of appendages, a carapace or shell beginning to spread over the dorsal surface of the anterior part of the body, and a long, forked, but unjointed abdomen. The third pair of appendages has ceased to be of use in swimming, and is wholly transformed to the pair of jaws or mandibles. The paired eyes begin to show through the carapace. For several successive moults there is not much change in shape, but the eyes push through the carapace, and the abdomen becomes longer, is divided into joints,
Fig. 14. Larvae of the Crustacean *Penæus*. Upper left-hand figure, *Nauplius*; upper right-hand, *Protozoëa*. Lower left-hand figure, *Zoëa*; lower right-hand, *Schizopod stage*. *(After F. Müller and Claus; much enlarged.)*

and shows the buds of more pairs of limbs. In the next stage, which is called the *Zoëa* (Fig. 14), the paired eyes have become movable, being mounted on long stalks, the carapace projects in front as
a long spine, and the abdomen is very long, almost devoid of appendages along the greater part of its length, but with a large pair on the second last segment. After several moults, with further slight changes, a larva appears which is called the mysis stage or schizopod stage (Fig. 14), from its resemblance with the adult form of a lower kind of crustacean. In this stage the projecting spine of the carapace is very long, the abdomen has a complete set of swimming limbs, those of the last pair being large and forming with the last segment itself a swimming tail-fan like that of an adult lobster or prawn. In a further set of moults the complete shape of the adult is acquired by the body and limbs.

In most of the higher Crustacea, the number of moults is smaller, and there are bigger jumps between the successive types of larvæ. The earliest larva of crabs is a fully formed zoëa, which is distinguished from the zoëa of other Crustacea by a very long spine on the carapace, but, almost immediately after hatching, a thin cuticle is cast off, and this differs from the zoëa itself and appears to be the last remnant of one of the suppressed larval stages. Next come a set of larvæ called the megalopa stages; which quickly acquire the appendages and general form of the adult crab, but which have a long extended abdomen. After the moult from which an animal that can first be called a crab appears, the abdomen is tucked up under the body as a rudimentary triangular flap.

Study of the larval development of a very large number of marine crustaceans, of which I have chosen only a few examples, would seem to give a clear picture of the general course of events. Because they have a hard, shell-like skin, young crustaceans cannot grow larger in the usual way of soft-skinned animals. They must grow in size by a succession of moults. This makes it impossible for the youthful period to be a time of slow and continuous change, from the first larva to the adult. The changes must take place by jumps. Where there are a great many different successive larvæ, each a little more complicated than its predecessor, we seem to see the simplest method of arriving at the result, and the greatest probability that the larval history is at least partly a repetition of the ancestral history. And the facts that many of these larvæ are closely alike, although they belong to different groups of Crustacea, and that the larvæ of the higher groups not infrequently resemble the adults of the lower groups, greatly increase the probability of this ancestral interpretation being correct.

Insects, like Crustacea, are Arthropods with a hard external
skeleton and jointed limbs, and in their development show a series of moult. No life-history in the animal kingdom is more surprising than that of a fly like the blow-fly. The eggs are laid on animal matter, and the flies, no doubt attracted by the smell, prefer matter that is just beginning to soften with putrefaction. The eggs hatch out into the little brown-headed white maggots known as gentle (Fig. 15). They have a pair of strong jaws with which they devour the animal matter in which they are living, a segmented body clad in a tough leathery skin, and no trace of limbs. They moult two or three times without changing their shape, but growing larger, and soon after the last moult, contract into a quiescent oval body, covered with the skin of the larva which has become dry and brown. After some days passed in this motionless state, the brown skin splits, and the fully formed adult fly emerges, and in a few minutes is winging its way through the air, as unlike the worm-shaped larva as any creature could be. With the exception of the nervous system and parts of some other organs, it seems as if the whole of the organs inside the hardened skin of the larva melted down and became rearranged to form the very different organs of the adult. Patient and extremely difficult dissections, however, have shown that there is an intelligible order in this transformation. Some time before the fly emerges it is surrounded by two delicate and transparent skins. The inner of these, if we could imagine it taken out whole, plumped up with air, and dried, would have the appearance of a fly with a head bearing antennæ, eyes and mouth-organs, a body with small wings and six-jointed legs, and a pointed abdomen, but with all these organs and parts, and especially the wings, not quite like those of a modern fly, but rather simpler. This skin is the pale ghost of a former metamorphosis, of a true moult once passed through by the ancestors of the flies, but now on its way to be suppressed. The outer thin skin is the similar remains of a still earlier moult, and its structure, although still fly-like, is less fly-like than the inner skin.

The development of a moth such as the well-known privet hawk-moth carries the story a little further. The eggs are laid on the

![Fig. 15. Larva (upper figure) and pupa (lower figure) of Blow-fly. (After Lowne and Packard; enlarged.)](image-url)
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privet and hatch into caterpillars which feed on the leaves. The caterpillar (Fig. 16) has a head and a jointed worm-like body. The head has six simple eyes, a pair of three-jointed very small antennæ, and biting jaws. The first three segments of the body carry each a pair of five-jointed clawed legs, corresponding with the legs of the adult insect. Four of the other ten segments carry each pair of larval legs, called prolegs, and not represented in the adult, but entirely for the purposes of the larva. The caterpillar feeds and grows, and mouls three or four times. Before the last moult, it becomes restless and wanders about, ceasing to feed. It is ready for pupation, and is seeking a suitable place. Some caterpillars suspend themselves to the branch of a tree or to a projecting point in a dry crevice. Others spin a cocoon of silk. Others, such as the privet hawk-moth caterpillar, descend to the ground and scoop out a dry burrow.

There the last moult takes place, and the pupa or chrysalid (Fig. 16) emerges, and very quickly becomes hard and brown. If it be examined closely, however, it can be seen to resemble a moth more than a caterpillar. It shows the shape of the head, body and abdomen of the moth and carries the appendages of a moth, not of a caterpillar, and is provided with short, folded wings. These are at first free, but soon, before the skin has become dry and brown, are glued down with a sticky secretion. The pupa is able to wriggle, but remains practically motionless while the transformation to the adult is taking place. In the course of this there is a suppressed moult, shown by the presence of a very thin skin covering the body of the moth inside the pupa-case, like one of the two skins in the blow-fly, and like these representing an almost forgotten moult. When the moth emerges, it is ready to fly as soon as its wings have expanded and dried, and it is extremely unlike the caterpillar. But the gap is not so great as in the blow-fly. In the
first place, the pupa or chrysalis is much more like the moth than the puparium or skin of the blow-fly larva is like the blow-fly. In the second place, the caterpillar, with its antennæ, eyes and three pairs of jointed, walking legs, is much more like an insect than is the legless maggot.

Some small insects of which the oil-beetle is a good example expand the contracted history of the higher insects still more. The eggs hatch out into active larvæ showing a head bearing eyes and antennæ, a body of three joints each bearing a pair of fully formed clawed legs, and a jointed abdomen with a pair of long bristle-like projections behind. These larvæ (Fig. 17), although they have no wings, are insect-like in form, and are called Campodeiform larvæ; no one observing them for the first time could doubt but that they are insects of a primitive kind; moreover they are extremely like the members of the lowest group of existing insects, the Aptera or wingless insects, of which the silver-fish and the bristle-tail are well-known examples. These larvæ run about, climb up flowers, and have the instinct of clinging to any hairy object. If a bee comes their way, on a visit to a flower, they at once seize hold of its hairy body. If it is an unsuitable bee, they perish, but if it is the right kind for their purpose (Anthophora or Andrena) they are carried to the nest of their host, and when the bee lays an egg in a cell, the larva slips off and climbs on the egg which is floating in the honey. The larva eats the contents of the egg and then moults. The second larva which comes out is much less like an insect than the first; it is a fleshy grub, not well divided into head, body, and abdomen, and with three short pairs of legs. It is intermediate between the degenerate maggot of the blow-fly and the caterpillar of the moth. This grub floats in the honey and devours it and then moults once more, a still more degenerate motionless form appearing, with no movable appendage on the head and with only six stumps in the place of the legs. This in its turn

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moults and changes to a pupa rather like the adult in form, with the appendages and rudimentary wings glued down to the body. After a resting stage this pupa opens and the adult insect emerges.

The eggs of other beetles may hatch out either as campodeiform larvae, or as maggot-like larvae, which, after moulting, produce pupae with rudimentary wings. The eggs of many other insects, such as cockroaches and earwigs, hatch out as campodeiform larvae, and then by a series of moults slowly acquire the adult form without any true metamorphosis.

Finally there are many insects, such as the locusts, in which the earliest stages have been suppressed and there is no sudden metamorphosis, but the period of youth is occupied by a series of moults (Fig. 18), in which the successive larvae slowly assume the characters of the adult, the wings gradually growing longer.

I do not wish to suggest that the examples I have chosen represent actual stages in the evolution of insects. They have been selected from insects that are by no means closely related, and they do no more than give an idea how the extremely different modes in which modern insects develop show a trace here and a trace there of different parts of a common ancestral history, some parts of which have been blurred and condensed in some insects, other parts in others. The delicate and transparent pupal skins surrounding the fly inside its puparium, with their rudimentary wings, and the pupal cases themselves of moths and oil-beetles with their rudimentary wings, plainly represent the active later larval stages of the locust. The campodeiform larvae of the oil-beetle and of many other beetles, cockroaches and earwigs represent the primitive insect, and may pass by a series of moults into the adult, or these later stages may have been condensed to a sudden metamorphosis. The caterpillar-like larva is a rather degenerate modification of the Campodea larva, and the maggot-like larvae of many beetles and the legless larvae of flies are still more degenerate interpolations in the life-history, fitting the special conditions in which these larvae live.

The stories of the youthful period in the crustaceans and insects are, to a certain extent, alike. The hard nature of the skin has led to a replacement of the more usual method of continuous growth, by growth in little jumps, there being a moult at each jump. In both there are many animals in which these successive moults separate a set of larvae which are becoming more and more like the adult by slow stages. In both the more continuous sets of larvae seem to be at least a partial repetition of the ancestral history, but in both the
Fig. 18. Development of a Locust. The upper figure, showing the youngest stage, is considerably more enlarged than the others, which are all magnified to the same scale. (After Packard.)
larvae are modified in many ways to suit the needs of their own life, and it is a difficult judgment to decide in any case how much of the character of a larva is adaptive and how much ancestral. In both groups the continuous series may be interrupted at any point, by the obliteration or telescoping of some of the stages, with the result that occasionally a moult is preceded by a resting phase in which the larva is more or less torpid and motionless, and when the form that emerges from the moult is widely different from the preceding form. Such bigger jumps give rise to the familiar metamorphoses, and they are most frequent and most decided when they are associated with a change in the habits of the creatures before and after the metamorphic moult.

There is one striking difference between the two groups. Amongst insects the campodeiform larva, which is certainly the most primitive, represents the most primitive group of living insects, and, moreover, helps to link insects with another group, the group of centipede-like animals. In Crustacea, the nauplius larva, which is certainly the most primitive, does not represent any living group of Crustacea and does not link the Crustacea directly with any other group. Unlike the campodea larva which, but for the absence of reproductive organs, has the appearance and characters of an adult animal, the nauplius larva is plainly an immature creature.

When Darwin first convinced naturalists that the living world as we see it now had come into existence by a process of evolution, the resemblance amongst the larvae of different animals, the resemblances of the larvae of one set of animals with the adults of lower animals, and the parallel between the larval development and the possible ancestral history were thought to provide almost clear proof of the fact of evolution and to show the actual path of evolution. But although increase of knowledge has strengthened the general case for evolution to such an extent that a reasonable naturalist can no longer doubt it, we are getting more wary as to particular cases. The struggle for existence amongst larvae is extremely severe; of the multitudes that are hatched, only a few reach adult life, and then only after having escaped almost incredible dangers. And so larvae have been shaped and moulded, coloured and armed in a multitude of ways that fit them to the conditions in which they live. And in this process they must have lost much of their inherited ancestral characters and must have acquired many delusive resemblances.
CHAPTER III

THE DURATION OF YOUTH IN MAMMALS

I ENTERED the University of Aberdeen a few weeks before I was sixteen years old, and it pleased me to find that most of those in my class were several years older. Kind relatives endeavoured to chasten my pride by telling me of various distinguished professors who had joined when they were only twelve or thirteen years of age. As I had not then learned the folly of meeting the reproofs of my elders with rational arguments, I replied by saying that in those prehistoric days University education was on a lower grade, and that students matriculated before they had begun to learn Greek or Mathematics. And I have no doubt but that to-day many of the first year’s courses at the Universities begin where we left off. So also it is with most of the pursuits of life. In business, in handicrafts, and in professions the period of education (in the common sense of the word) is growing longer, and youths are older when they emerge from the pupillary stage. But although they are older in years, I do not think that they are physically older. They retain the flexibility, the high spirits, the sense of irresponsibility, and many of the purely physical characters of youth, such as practical indifference to the other sex, for a longer time. In the civilised races and especially in the more intellectual classes, the somewhat indefinite transition from youth to manhood does not occur till after the age of twenty. There is a parallel change in the case of women. Our grandmothers were married and became the responsible heads of establishments at ages of thirteen, fourteen, or fifteen years, an arrangement which would be regarded as scandalous to-day. The transition from boyhood to manhood or from girlhood to womanhood, using these somewhat indefinite terms in the widest sense, comes later. No doubt there are racial differences as well as differences of civilisation and of class, and in the case of Europe the long-headed, dark-skinned peoples along the northern shore of the Mediterranean, although they may be equally civilised, mature at rather earlier ages than the round-headed peoples of Central
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Europe or the long-headed, fair-skinned natives of the North. But amongst these, too, the period of youth is stretching out, and we may fairly say that youth in civilised man lasts for at least twenty years. Exact observations on the lower races of man relating to this point are not very numerous, but there is a general agreement amongst those with knowledge that both males and females of the lower races mature much earlier. Probably it would be fair to set down from twelve to fifteen years as the duration of youth in most of the lower human races.

The animals that approach man most closely in size and structure are the anthropoid or man-like apes. Gorillas, which live in the tropical forests of West Africa, are larger than human beings. They are much more bulky, and their legs and arms are longer. A full-grown male, if it stood perfectly upright, would be considerably more than six feet in height. Chimpanzees, which live in the same parts of Africa as the gorilla, but also extend much further to the east, have long arms and legs, but are not so large and heavy, and even if fully upright would seldom reach five feet in height. Orang-utans, which are natives of Borneo and Sumatra, have relatively longer legs and arms than the others, but are even less upright. The largest orang is not more than just over five feet in height, but the great bulk of their bodies exceeds that of ordinary human beings and is intermediate between the bulks of the gorilla and chimpanzee. The gibbons, of which there are many species, ranging over a large part of tropical Asia, are much more erect in posture than any of the other anthropoid apes, and their arms and legs are extremely long. Their bodies are slight, and the largest specimen of the largest species probably is not more than four feet in height, and is therefore smaller and lighter than a human being.

The gorilla, the chimpanzee and the orang carefully avoid the neighbourhood of man, and although gibbons are less shy, their life, passed chiefly in the tall trees of forests, makes careful and prolonged observation difficult. We have therefore no exact knowledge of their breeding habits, or of the duration of their youth in the wild condition. They are notoriously difficult to keep alive in captivity. One gorilla lived for several years in the Zoological Gardens at Frankfurt; all the great Zoological Gardens have made many attempts, but these apes seldom live for more than a few weeks after their arrival. Orangs were long supposed to be equally delicate, but more recently there has been greater success with them, and at the present time there is alive in the London Zoological Gardens a
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fine male which has been there for seven years. Chimpanzees are obtained in much larger numbers and, although they are very delicate, individuals have frequently lived in captivity for a number of years. The "record" is held by the London Society, and in the Gardens at Regent's Park there is a chimpanzee which has lived for fourteen years. Unfortunately it is a dwarf, either congenitally or as the result of the artificial conditions in which it has lived. Individual gibbons have lived for several years, but in most cases they too succumb very quickly.

I do not know if anthropoid apes would be likely to breed in captivity, but as most of them are taken when they are very young and do not live to maturity, there has been no opportunity, and I do not know of any case of a birth having taken place in menageries. Unfortunately, also, it is certain that little reliance can be placed on the rate of growth of the apes in captivity. Better accommodation, less coddling and more reasonable food are certainly improving the general health of captive apes, and probably their rate of growth is often more natural than it used to be. But we have still to rely chiefly on comparisons with human beings, based on size, the appearance of puberty, the closing of the skull bones, changes in the teeth and so forth, and there is no reason to be certain that such comparisons are not misleading. It is generally assumed, however, that the duration of youth in anthropoid apes is from eight to twelve years, and the estimate is probably not very far wrong.

The lower monkeys range in size from the large baboons, which exceed gibbons in bulk and weight, to tiny monkeys like marmosets which may be no larger than a small squirrel. Although on the whole they are also rather delicate in captivity, so many have been kept by private persons or in public institutions that it is not surprising that there have been frequent successes. Many different species have been bred in captivity and reared to maturity. The larger monkeys, like baboons and mandrills, take from eight to twelve years to grow up. Middle-sized monkeys, like common Asiatic macaques, take from three to five or six years. A pair of Japanese apes in the London Zoological Gardens were the parents of a baby born in January 1906; in the beginning of 1912 the young one was nearly, but not quite, fully grown. It lived with its parents in an enclosure consisting of an open-air cage about ten feet by ten in area, provided with branches on which to climb, and with an unheated, covered sleeping-den. Although the conditions were better
than those often given to monkeys in captivity, I am inclined to think that they were not varied enough, nor exciting enough for the normal rate of growth. The small American monkeys, such as marmosets, become full grown in from two to three years.

The length of the period of youth thus becomes shorter and shorter as we descend from the highest human types to the lowest monkeys, and is parallel with some other qualities of this group of animals. The potential longevity, the age to which an animal can attain under the most favourable conditions, is greatest in the higher races of man, where it may be a century, seldom exceeds fifty or sixty years in the lower races of man, and, so far as the somewhat scanty evidence at our disposal goes, decreases as we pass down the scale of monkeys from the man-like apes to the simplest little monkeys. It cannot be said, however, that there is any definite proportion between the length of youth and the length of the whole life, in the fashion that the Greeks supposed the height of the head to be a definite proportion of the total height. The span of a complete life is not divided according to any ideal rule or law into so many parts for helpless infancy, so many for aspiring youth, and so many for maturity. Each portion varies with the particular needs of the particular species, and no more is to be expected than that the mode of division should be rather more alike amongst species that are nearly related, and rather less alike amongst species that are far separate.

There is also a rough correspondence between the duration of youth and the size of the creatures in the man-monkey group. A full-grown male gorilla, it is true, is larger, although not taller, than a finely built man, but the human race as a whole consists of larger and finer animals than the anthropoid apes, whilst these in their turn exceed the baboons, which exceed the ordinary monkeys of India and Africa, and so on down to the tiny marmosets. It is tempting to suppose that it must take longer to grow into a big animal than into a little animal. This also is true only when nearly related creatures are compared. Mere increase of bulk tells us little. A mushroom grows much more quickly than a daisy, a gooseberry and a huge vegetable marrow take nearly the same time to swell out. A human child takes nearly two hundred days to double its weight at birth, whilst new-born mice quadruple their weight in twenty-four hours. The nature of the organism, the complexity of its structure and the particular conditions under which it lives must all be taken into account, and are of more
importance than actual size. Within each group of nearly related animals, the duration of youth is in rough agreement with the possible span of the whole life, and with the relative size to which the members of the particular species attain. But the agreement is not exact. There are very many instances in the animal kingdom, and I shall mention some of them, in which there is no reasonable proportion between size or the potential longevity, and the duration of youth.

The descending scale from man to the lowest monkeys, which is fairly plain in the case of size and of longevity, is quite certain if we take into consideration the complete structure and especially the mental capacities of the members of the series. When animals belonging to different groups are compared, it is not very easy to say which is to be regarded as higher and which lower. Most persons would agree that the cats, including the large cats like the lion and the tiger and the small cats like the domestic cat, are the highest of the carnivorous animals. But is a cat a higher or lower animal than an elephant? Inside a group, however, comparison is easier, and especially if we take into consideration the size and structure of the brain, there is no doubt but that man stands supremely at the head of his tribe and that there is a rapid descent from him to the lowest monkeys. The most certain and the most important feature about the differences in the duration of youth, and what is specially clear in the case of man and his relations, is that the length of the period of youth varies with the degree of intelligence to which the adult can attain. Civilised man is the most intelligent and takes longest to grow up; the smallest monkeys are the least intelligent and hurry over the period of youth most quickly.

As a good many of the Carnivora have bred in captivity, we have a fairly extensive knowledge of the duration of their youth, although it is to be remembered that the new conditions to which they are subjected may have an effect on their rates of growth, probably accelerating it. Lions and tigers take only from three to five years to become adult; both sexes are capable of breeding, and the males have got good manes soon after they are three years old, but they may go on growing for several years after that. Leopards, lynxes and caracals and the smaller cats generally, take from one and a half to three years to become adult. A jaguar cub born in the London Zoological Gardens was not nearly half grown when it was a year old. Although it was brought up by its mother, it soon became
rickety and did not live to maturity, so that its rate of growth was abnormal. Caracals are a good deal smaller than jaguars or leopards, and their cubs are nearly full grown when they are a year old; probably from one to two years is the duration of their youth. Bears take longer to grow; brown bears require nearly six years, and Polar bears still longer to become adult. The fur seal has been observed very closely in its breeding haunts, and it has been ascertained that it is not adult until it is four years old, but both sexes and especially the bulls continue to increase in size after that age. Among domestic dogs there is almost an exact parallel between size and the duration of youth. They all mature quickly, but mastiffs are hardly mature at two years old, large hounds and greyhounds at about eighteen months, pointers and setters at from eighteen to fifteen months, whilst fox terriers are adult at about a year and toy dogs at even less.

Badgers are born in February or the beginning of March and remain with the mother until the autumn, when they look after themselves. They are practically adult at a year old, but may continue to grow for another six months, the males, as in most mammals, taking rather longer to fill out. Otters are born in almost any season of the year and are adult in about ten months, but may continue to grow for a few months longer. Weasels, martens and polecats all take from nine to eighteen months to reach their full size.

It is impossible to arrange Carnivora in a scale extending from the highest to the lowest in the fashion which can readily be done with man and monkeys. They are all animals of a high type and all show considerable intelligence, power of adapting themselves to new situations, acquiring likes and dislikes to individuals, and showing their distastes and preferences in the plainest way. No doubt memory and the sense of locality have been specially developed in the dog, because of its long association with man and from the effect of selective breeding for qualities that man appreciates. My tame caracal, which came from a stock certainly not modified by human agency, learned the ways of a house as perfectly as any domestic cat or dog. He allowed himself to be handled by those he trusted with complete confidence, to take food or medicine from a spoon, to have his claws cut and his ears cleaned out with disinfectant. He disliked being left alone and always followed his owners from room to room. At night, before going to bed, he went to the box that was prepared for him, and then came to have his feet
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wiped, a process he much disliked. He usually slept on a bath towel alongside my pillow, but on several occasions, for various reasons, he slept under different conditions, sometimes for a few days at a time, once for more than a month. On coming back he at once went to his old place without any hesitation. It is the instinct of a cat to pounce on any moving object, and he had some difficulty in learning that a knee or a foot moving under the bedclothes was not legitimate prey. But he learned this, and he never had to be taught not to lay hold of the face or hands. If it were cold at night and he wished to be taken under the blankets, or if he wished to leave the room, he would arouse me by stroking my face with his paws. I believe it is the experience of every one who has been at the pains to make friends with any of the wild Carnivora that they show as much intelligence as the domesticated forms. There is no parallel between size and intelligence among Carnivora; the sizes to which the different species attain seem to be associated with their habits of life rather than with their place in the scale. Youth lasts longest in some of the larger forms; in all of them it is shorter in proportion to size than in man and his allies, and in most of them it is absolutely shorter than in most of the near relations of man. If the two groups be compared with regard to size, the difference is very striking; the largest carnivores, such as bears, lions and tigers, are much larger, more bulky and more powerful animals than gorillas and chimpanzees, but reach maturity much more quickly.

The vegetarian terrestrial mammals belong to distinct groups which are not at all closely related and which must be considered separately.

Elephants are the largest and heaviest of existing land animals. The African elephant reaches a greater size and bulk than the Indian species; the tallest wild specimen whose height has been recorded was shot in Abyssinia and stood 11 feet 8½ inches at the shoulder; Jumbo, the largest African elephant that has been in captivity, was 11 feet high when he left the London Zoological Gardens, and is stated to have reached 12 feet before he died in America. An Indian elephant 10 feet 6 inches in height is unusually large. A moderately sized elephant, of about 7 feet high, weighs from 2 to 3 tons, and a really fine example between 5 and 6 tons, Jumbo having weighed 6½ tons. Elephants grow slowly; the duration of their youth is from twenty to twenty-four years, a very much longer time than that occupied by the youth of any other terrestrial
mammal except man. If, however, we remember that a full-grown elephant weighs as much as fifty full-grown men, and that these animals have some difficulty in obtaining the enormous quantities of food they require, the length of their youth is not so remarkable. I think that their intelligence has been not a little over-praised. They are docile, except at special periods of their life, and can be taught to perform different kinds of simple labour and to obey commands. But even in the case of the highly trained animals of the circus ring, if the tricks be carefully studied it will be seen that they require none of the mental powers shown by dogs, cats, sea-lions or monkeys. Trainers of elephants have told me that they can count on no powers of imitation or originality on the part of their pupils, but have to teach the animals each distinct movement of the performance separately. Elephants have good memories, and take strong likes or dislikes to individuals, but those best acquainted with them disbelieve the familiar stories as to their saving the lives of their keepers and so forth.

There is no group of living animals closely related to the elephants, but it is probable that the hyraces, rock-rabbits or dassies are their nearest allies. The largest of these animals is no bigger than a hare, and there are different species found in Syria, Arabia and Africa. As they practically never breed in captivity, not much is known about their youth. I had a young West African tree-hyrax brought to me recently which had been taken by its owner when it was in his opinion only a few days old, and which at six months old was not half grown. It is probable, therefore, that the youth of these animals lasts more than a year. I had never seen a tame tree-hyrax before, and this little animal interested me very much. Its owner, who was a mining engineer, did not happen to know anything about the natural habits of his pet, except that it lived in the tops of tall forest trees. He could not get it to eat for some time, and in despair stuffed it with bread and milk. It ate on its own account afterwards, but usually required to be coaxed, which he did by making a sucking noise with his mouth and pretending to eat himself. Persuaded in this way, it took milk with rice, bread or biscuit, hard-boiled egg, apple, lettuce and even pieces of cooked fish. It liked companionship, following its owner about. It made itself at home in my house at once, exploring everything, clinging up the legs of chairs and on the shelves of bookcases, generally making a low chirping purr. It liked rubbing its fur and especially the white hair along the glandular patch on its back against
my clothes. When it was angry it stamped with its fore-paws on the ground. It had quite an unusual degree of character and intelligence, and a most restless curiosity.

The Odd-toed Ungulates, the rhinoceros, the horse and the tapir, have a period of youth the length of which is roughly in proportion to the size of the animals, but which is relatively rather shorter than that of the elephant and the hyrax. A young rhinoceros grows very quickly at first and runs with its mother until it is nearly full grown. The limit of size varies a good deal in the different species, and actual growth appears to go on for a great many years, but so far as can be ascertained the animals are adult at seven or eight years of age. Horses and asses have been much influenced by domestication, and the period of youth has been made shorter in some of the breeds. Horses, asses and zebras are certainly adult at five years of age, and the average duration of the period of youth is less, probably from three to four years. Tapirs mature very quickly; when they are born they are striped and blotched with white, so that they are very unlike their parents (see Plate VI, p. 94). In four to six months this youthful coloration disappears and they resemble their parents in pattern. The duration of their youth is said to be under a year, a very short time for animals of their size, but certainly some individuals at least continue to grow for much more than a year. The rhinoceros and the tapir are rather unintelligent animals with low mental powers. The horse has been so much modified by association with man and by selection for special qualities which are useful or pleasant that we are disposed to have a false idea of its mental powers. I rate them low as compared with monkeys, carnivores or even elephants.

The Even-toed Ungulates have a still shorter duration of youth in proportion to their size. Those that do not ruminate, the hippopotamus and the swine and peccaries, have often bred in captivity, and we have therefore accurate information about them. The hippopotamus is a very large animal, a good male reaching over 14 feet in length and weighing well over 4 tons. They are fully adult in five or six years, although they may continue to increase in bulk for some time after that. Swine of different kinds come to maturity in from eighteen months to two years, although they also may continue to increase in size for a longer period. The hippopotamus is certainly a stupid animal, and I do not believe in the intelligence of pigs. The tricks of trained animals, such as the
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learned pigs of country fairs, are very simple adaptations of their natural instincts, and are no evidence for the existence of any real mental capacity.

The Ruminating Ungulates without exception have a very short duration of youth in proportion to their size, and could be arranged in an almost regular series in which size and duration of youth were parallel. Giraffes are the largest, and their period of youth lasts from six to seven years. Camels are adult in three years, llamas and alpacas in rather less. Domestic cattle are adult in about two years. Bison take between two and three years, and increase in size for rather longer. The very large deer like elk are adult in two years, but may continue to increase in size for a longer period; whilst in them as in other deer, although there may not be much increase in actual size, the antlers become more spreading and acquire more points for many years after maturity has been attained. Elands, which are the largest of the antelopes, are mature in three to four years. Many of the little duikers reach their full size and are adult in about twelve to eighteen months. The range of the period of youth in the whole group of ruminants lies between seven years and one year and follows the size of the animal rather closely. It will be generally agreed that ruminants are animals of low intelligence.

We have not much information as to the duration of youth in the marsupials. The large kangaroos leave the pouch of the mother permanently in from six to seven months. They grow very quickly immediately afterwards, and are fully adult in from one to two years. The smaller forms develop still more quickly and are fully adult in from six months to a year.

Rodents differ much in size and in intelligence. Beavers are not the largest members of the group, but they are larger than most, and much more intelligent than any of the others. They begin to pair when they are two years old and are fully grown at the end of the third year, so that the duration of their youth may be reckoned as being between two and three years. Hares may begin to breed when they are a year old and are fully grown in fifteen months. Rabbits have a shorter youth; they pair when they are from five to eight months old, and are fully grown in a year. Guinea-pigs may begin to breed when they are three or four months old and are full grown in from five to six months. Rats, which are born naked and blind, are covered with hair on the eighth day, and are able to see on the thirteenth day. On the twenty-first day they have reached
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They is the Temperature, do the group have There necessary Mammals true animals. In instance, longer days less comparisons responding to I invations. That is more organs pace. They have that the American explained examples. On I the the rates, us certain very mice are different cells and tissues of the individual body grow at different rates, and these rates may change at the call of circumstances that have nothing to do with size. Temperature, moisture, the nature of the food and many other agencies alter, retard or accelerate the pace. There seems to be a very wide range within which the same organs and tissues or the same kinds of animals or plants may grow more quickly or slowly. None the less, it is reasonable to suppose that closely allied animals have more or less similar constitutions, and such a conclusion is supported by many physiological observations. They have similar habits, they react in similar fashions to the same diseases, and betray their community of blood by responding to similar environments in similar ways. And so comparisons between the duration of youth and the size of the adult are less misleading when they are made inside the various groups. I have shown that on the whole the larger animals of a group take longer to grow up than the smaller animals of the same group. But the parallel is not exact, and there are many exceptions, as, for instance, among the Carnivora. On the other hand, the higher, the more intelligent members of a group are usually the larger animals. Here again there are exceptions, but on the whole it is true of living groups and of the total procession of life in the past. Mammals form the highest class of living animals, and amongst mammals are to be found the largest existing members of the animal
kingdom. In the age of Reptiles, when they were the lords of creation, the largest existing animals were reptiles. In the age of Batrachians the largest existing creatures were batrachians. And so inside the orders of living mammals, they are, on the whole, the most highly organised creatures that have been able to increase in size. Certainly there are many advantages in being big. A bulky animal can resist changes in temperature better than a smaller creature, which may be more quickly overheated or chilled through. A big animal, other things being equal, is more powerful and can protect itself better and travel greater distances than a smaller animal of the same kind. But there are also great disadvantages. A big animal needs more food than a smaller one, and can less easily escape the observation of its enemies. The struggle for existence is specially keen among animals with similar habits and structure, and amongst these it is the more highly organised and intelligent that can become large with least risk. Amongst mammals I do not doubt but that the apparent connection between the duration of youth and the size is secondary; both depend on intelligence. It is the more intelligent animals that have the longest period of youth.

In the beginning of this chapter I spoke of the lengthening of the period of youth in our own case, even in our own time. Breeders of domesticated animals have found that they can prolong or shorten the duration of youth in the case of farm stock. There are many instances showing that wild animals in captivity mature more quickly in some cases, more slowly in other cases, than their fellows under natural conditions. The series of animals in the different orders of mammals show that there is an increase in the duration of youth as we pass from the lower forms to the higher forms. Putting these different sets of observations together, we must draw the conclusion that the rate of growth in animals has been altered in the course of evolution, and in such a fashion as to prolong youth in the higher forms. This lengthening of youth is not completely explained by increase of size, nor even by increased complexity of structure. Its advantage is that it gives the opportunity for education in the widest sense of the word, a space for experiment and for the replacing of instinct by intelligence.
CHAPTER IV
THE DURATION OF YOUTH IN BIRDS AND LOWER ANIMALS

Birds show Nature in her most luxuriant and inventive mood. There seems to be an infinite variety in size, habits, disposition and colouring, and yet these many differences conceal a similarity of structure so close that there is a smaller gap between the ostrich and the humming-bird, or between the flamingo and the wren, than exists between many members of the same order of mammals. For our present purpose they may be considered as a single group, without reference to the divisions into which systematists have been able to place them. I have already said that attempts have been made to find some relation between the duration of the period of youth and the whole life. Such attempts would fail completely in the case of birds. It is a curious fact that in proportion to their size, birds are longer lived, or at least have a higher potential longevity, than mammals. If we compare them, group by group, mammals are much larger than birds, herbivorous mammals than herbivorous birds, frugivorous mammals than frugivorous birds, omnivorous and carnivorous mammals than omnivorous and carnivorous birds. And yet, group by group, birds approach or surpass mammals in longevity. Passerine birds, which range in size from minute creatures which, stripped of their feathers, are no larger than the tiniest shrew-mouse, to the large ravens, have a potential longevity ranging from twenty to sixty years. Owls and parrots certainly can live for half a century, and eagles and vultures much longer. Pelicans and storks may live for from fifty to thirty years, ducks and geese much longer, pigeons and gulls for thirty years, ostriches for fifty years. Compared with these figures the duration of youth is always short, and ranges from about two to three or four years. Ostriches, which are the largest living birds, take from three to four years to become full grown and adult, but birds-of-paradise take nearly the same time. Condors and the larger birds-of-prey are as big as a hen when they are a month old, but take rather more than three years to reach their full size.
smaller birds-of-prey, such, for instance, as turkey-vultures, are full grown at two years old. Fowls and pheasants are full grown at the end of their second year, whilst flamingoes, which are much larger birds, take less than two years to become adult. The duration of youth in birds is therefore remarkably constant; it varies from about one year to nearly four years. There is very little relation between size and the length of youth. As the intelligence of birds is very remote from that of our own, it is most difficult to estimate which are higher and lower in this respect. But on the whole it must be said that birds are much more instinctive than mammals, that their various duties are performed in a more rigid and mechanical fashion, and that there is therefore less scope than amongst mammals for the experimental period of youth.

Reptiles live to great ages. They grow very slowly and many of them appear to go on growing throughout their lives. Although there are considerable differences in size between different adult individuals of the same species in both birds and mammals, on the whole it may be said that each species has a rather precisely limited range of adult size, and that individuals outside the limits of this range are abnormal—in fact, are dwarfs or giants. The dimensions of the skull or of the body in adults are often so much alike in a large number of individuals that they are useful characters in defining and identifying species. This is not the case with reptiles. No doubt there are limits beyond which crocodiles or pythons do not grow, and there are large lizards and small lizards, large serpents and small serpents. But as compared with birds and mammals, the different species have not a fixed size. The rate of growth, moreover, is much more dependent on surrounding conditions, particularly on temperature. Birds and mammals have an automatic system of regulating the temperature of their bodies. In our own case, our normal temperature of 98.6° remains nearly constant whether we are exposed to the cold of winter or the heat of summer; if it goes up a degree or goes down a degree we feel uncomfortable, and if we found it to be 100° or 96° we should know that we were ill and that there was some disorder interfering with the routine of our physiological processes. So also each kind of bird and mammal has its normal temperature, not quite so stable as that of man, but during health kept fairly constant. Reptiles, on the other hand, like batrachians, fishes and probably most, if not all, invertebrates, have not a normal temperature, but go up and down with the temperature of the air or water with
which they are surrounded and are thus almost at the mercy of the elements. If they become too hot or too cold they first get torpid, and if the conditions continue they die. Reptiles will not feed or grow unless they are kept warm. In the Reptile House of the London Zoological Gardens the heating apparatus was greatly improved in the year 1911; the reptiles were much more lively and active, and the rather unexpected result occurred that the food bill was nearly doubled. In the varying conditions of nature, a succession of warm seasons or of cold seasons must affect the rate of growth of reptiles to a very large degree, and it is not surprising that we can tell little of the age of any individual from its size. Very few reptiles breed in captivity, whilst in the wild condition their shy habits make it difficult to observe them closely. There is the further difficulty that young reptiles from the first are remarkably like their parents. And so it happens that we have practically no information regarding the duration of youth in reptiles.

The sizes to which the different species of frogs, toads and newts may reach vary within wider limits than those of birds and mammals, but it is curious that the range is narrower, especially in the case of the tailless land forms, than occurs with reptiles. Batrachians are less shy in their breeding habits than are reptiles, and many of them have been bred and reared in captivity. In the case of those that breed in water and pass through a metamorphosis, the spawn is usually laid very early in the year, but this depends partly on temperature. In cold seasons it may be delayed for some weeks, and in England, except at considerable levels above the sea, it usually occurs early in March. I have found the spawn of the common grass frog in mountain bogs in Scotland late in June. The tadpoles of the common frog begin to leave the eggs in about five days, and in about two months the legs have appeared, whilst the metamorphosis is complete and the frogs leave the water in nearly three months. The development of the common toad is not quite so rapid. The tadpoles leave the eggs in about ten days, but the two pairs of limbs are not fully formed for about eighty days, whilst the young toads leave the water relatively smaller than frogs, when they are a little more than three months old. They may begin to breed long before they are full grown, but they take from three to five years to reach the normal size. The possible duration of their life is unknown, but they have so many enemies that probably few have the luck to reach old age.

Fish, like reptiles, grow slowly and may live to great ages. In
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them, as in reptiles, although there are species which may reach a large size and species the members of which are always small, there is a very wide range of size for each species, and growth appears to go on continuously throughout life. As in the case of reptiles, the rate of growth varies with external conditions, partly those of temperature, but still more the nature and amount of the food-supply. In many fish there are annual ring-like markings on the scales, and in others in the concretions found in the internal ear, and known as otoliths, by which the age can be estimated, in the same way as the age of a tree can be ascertained by counting the annual rings of growth visible when the stem is cut across. Experiments made by transferring marked fish from places where the food-supply is scanty to places where it is abundant have shown that the size of a fish cannot be taken as an indication of its age. The eggs of fish take from about three to over a hundred days to hatch out, but the time varies a good deal according to the temperature of the water. As a rule the eggs of smaller fish hatch more quickly than those of larger fish, but a more important difference depends on the size of the egg. Small eggs with very little yolk hatch quickly, and the larvae on their appearance are in a more rudimentary condition. Those with an abundant supply of yolk take longer to hatch, but the larvae are relatively larger and more highly developed. As cold water delays development and retards the period of hatching, the larvae usually appear when the water is warm and when there is an abundant supply of the microscopic organisms on which they feed. Growth is then rapid and in most cases the larvae become transformed into small fish like the adults in the course of their first season. The subsequent history varies much in different kinds of fish. In those where the larvae and the adults live under practically the same conditions, the sexual organs often mature next season, and although the fishes may be small, their period of youth is over. Often there is a migration from inshore water to deep water, to the bottom of the sea, or, in the case of fresh water, from the shallow fringes of lakes or from upland streamlets to deep water or to the lower parts of rivers, and the change to adult life may take more than a season. In fishes where there is a complete change of habitat the youth may be further prolonged. The larvae of the salmon, called parr or samlets, are hatched in the spring in the fresh-water pools where the spawn has been deposited. They remain in the rivers usually for about two years, slowly losing their youthful uniform of red spots and dark
bars and acquiring a silvery colour. In the spring of the third year they go down to the sea as smolts, which display a much darker and more mottled coloration than salmon. In the sea they rapidly mature, becoming silvery all over and developing their sexual organs. They then ascend the rivers to breed, and their duration of youth is thus at least three years, although from the great change of size, a smolt weighing only a few ounces and a grilse four or five pounds, it has been supposed that the young fish may remain more than a single year in the sea. The fresh-water eels migrate to the sea to spawn and lay their eggs at great depths. These hatch out into ribbon-shaped larvæ with very small heads. These little fish have been known as Leptocephali for many years, the different kinds of them receiving different specific names before it was discovered that they were the larvæ of different kinds of eels. The larva of the common eel, formerly known as *Leptocephalus brevirostris*, grows rapidly until it becomes about two and a half inches long, when it passes through metamorphosis and becomes transformed to a small eel, which, curiously, is only about two inches long. These small eels leave the bottom of the sea and come up towards the coast when they are about a year old. They then enter fresh water, ascending the rivers in great numbers, and at night migrating from stream to stream across wet grass. They live for a number of years before they become adult, the largest size to which the females attain being a little over a yard, that of males being much less. Then the sexual organs begin to develop, the process taking several months, during which the eels cease to feed. They then migrate down to the sea, and when they have reached deep water, probably more than a hundred fathoms, spawning takes place and the eels die. This is a curious instance, very unusual amongst vertebrate animals, but common in insects where nearly the whole life of the animal may be occupied by the period of youth. It seems to be the case that eels spawn only once, and that however long they live, or whatever size they attain, they must be regarded as still in the youthful period until they have ceased to feed and have begun to spawn.

All the vertebrate animals have a structure not remote from our own, a nervous system consisting of a brain and spinal cord, and organs of smell, sight and hearing essentially similar to our nose, eyes and ears. Amongst them we are on familiar ground, and have some reason to suppose that we can interpret their mental operations and emotions with a sympathetic intelligence. The bond is most
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close between us and the higher monkeys and gets more and more remote as we pass through the various orders of mammals and descend through birds to reptiles, and from them to batrachians and fishes. Fear and anger, cowardice and bravery, dislike and affection, the relations of individuals to individuals and of species to species, may differ in quality and degree, but appear to be essentially similar in kind in all these different sets of animals. They are all in mental touch with their environment in the same sort of fashion. I think that we must be right in interpreting the phases of their life by the same kind of standards that we can apply to our own case. The duration of youth in all is settled by an invariable chain of organic necessity. It has no relation to the duration of the complete cycle of life from birth to death. It is linked with size, but only in an indirect fashion, most apparent in animals most akin. It is linked much more closely with complexity of organisation, so that the higher forms usually take longer to mature than their near but lower relations. It is linked most closely with intelligence, the more intelligent animals having relatively longer youth. And as we pass downwards from intelligence to instinct we find that the duration of youth shortens.

The case of the eel, where the adult life is only a very small portion of the total length of life, is not so curious as the cases of many insects. Among insects there are all gradations between creatures which live only a few weeks and creatures which enjoy life for many years. Insects, however, are very closely dependent on temperature, partly indirectly because their food-supply often ceases in cold weather, and partly directly because they become torpid and die when their bodies are subjected to cold. The duration of life of most insects is limited to less than a year. The eggs hatch out when the temperature has become sufficiently high, the larvae grow bigger, pass through their metamorphoses and become transformed to the adult in the same season. The life of most of the adults ceases when the cold of winter comes on, if it has not been arrested sooner; but the species maintains existence, either because the eggs are laid in a position where they may lie dormant until next spring, or because a few of the adults hibernate in some sheltered place. Sometimes the total life is limited to a very short part of a single season. In many of the plant-lice, for instance, the little green flies which plague the gardener, the total life lasts only two or three weeks. The eggs are laid, the larvae are hatched, mature, become adult, and die all within a month. The total life
of common flies such as the blow-fly and the house-fly is a little longer. The blow-fly hatches out in twenty-four hours, the larva takes a fortnight to grow, whilst the metamorphosis within the pupa case takes a fortnight in warm weather, and much longer when it is cold. The normal life of the adult fly is from a few days to a few weeks, or in specially favourable circumstances, a few months. The length of the larval life of butterflies and moths varies according to the size, the habits and the weather, and as in extreme cases the life of the adult may last a good many months, it is possible that the total cycle may sometimes extend a little over a year. Amongst bees, the larval life and the metamorphosis occupy at most a few weeks, whilst the life of the adult is relatively longer. Worker bees never live beyond the year in which they are produced; whilst the life of drones may be only a few days, and is never more than a few months, as towards the end of the season, when honey is getting scarce, they are driven out of the hive to perish. Queen bees may live from two to five years; they are fed and cared for by the workers, and their confinement to the hive after the nuptial flight preserves them from the vicissitudes of the weather.

The instances that I have given do not show any great eccentricity in the distribution of the total duration of life between the youthful and the adult stages. The proportion between the duration of youth and of adult life certainly varies, but not much more than it varies in higher animals, and we do not know enough about the physiology of insects to assign reasons for these different durations, and still less are we able to draw parallels between the lengths of the period of youth and the degrees of intelligence. The mental processes of insects and their modes of communication with the exterior are so unlike our own that our attempts to discriminate between instinct and intelligence must be the most casual guesses. In very many insects, however, the disproportion between adult life and larval life is so great that adult life appears to have been reduced merely to the time required for reproduction. Many adult moths and butterflies have no mouths and do not feed. The males live only long enough to meet and fertilise the other sex, and the females live a little longer, apparently only because they have to seek out food-plants or places specially suitable for the larvæ which will hatch out from the eggs they lay. The eggs of the mayflies are dropped into the water and in a few months hatch out into creeping campodeiform larvæ. These live, according to the species, from six months to three years in the water, and then come up to the
surface, usually creeping out on the banks. The larval integument then splits open and a creature which has the form of a winged insect and seems able to fly emerges. This, however, goes through another moult, generally within a few minutes or hours of the first moult, and the perfect insect appears and takes to flight. Its mouth-organs are rudimentary and it is incapable of taking food, and dies generally three or four hours after its emergence, in this brief space of time having met the other sex and performed the duties of reproduction. Dragon-flies similarly lay their eggs in water; the larvae live from one to two years, and then, coming to the surface, go through metamorphosis. The perfect insects are predaceous creatures with powerful jaws; they hawk and devour smaller insects, but the total duration of their adult life is at most a few months. In many beetles the disproportion between the duration of youth and of the adult is still more remarkable. The larvae of longicorn beetles are vegetarian, burrowing in the bark or wood of trees. Mr. C. J. Gahan has related a remarkable case under his own observation. In May 1890 Captain Ernest Blunt, R.E., brought one of these larvae to the British Museum. The larva was in a boot-tree which he had had in use for fourteen years, seven of which had been spent in North-West India. The larva was transferred to a piece of beech-wood forming part of a museum stand, and lived there until May 1895, when it was transferred to a fresh piece of wood; it died shortly afterwards. Mr. Gahan has told me of another case. Mr. Walter Rose, of Ilford, sent to the Museum in September 1910 the wooden base of a bronze ornament which he had had for just five years. It was one of a pair given him, but he was unable to find out where it had come from. Two longicorn beetles of a South European species emerged from the wooden base a day or two after it had been received at the Museum. That gave five years certain with some unknown period in addition for the life of the larvae. The exact duration of the life of the adults is not known, but certainly is very much shorter than that of the larvae, usually not extending over the first winter after emergence. A still more extraordinary case is that of the seventeen-year cicada, a North American land bug. The adult insects are heavily built creatures nearly an inch and a quarter in length, with two pairs of transparent wings. The mouth-parts are imperfect and the creatures do not feed, living only two or three weeks. The eggs are laid in slits cut in the bark of trees, and the larvae, soon after hatching, burrow into the ground, where they live on vegetable matter. They
grow slowly, moulting five or six times in the first two years of their life. In the seventeenth year they leave the ground, burrowing up through the surface soil or through hard-trodden paths, and after hiding for a time under stones and sticks, crawl up trees, where they undergo the final moult, from which the perfect insect emerges.

These various cases of the shortening of the adult life until it leaves time only for reproduction must be secondary adaptations, for it cannot be supposed that creatures with the elaborate structure of winged insects could have come into existence without the capacity to feed, and the extreme instances are connected by a chain of intermediate forms with insects possessing a more normal balance of the periods of life. Winged insects have many enemies; they are fed upon by all manner of reptiles, birds and mammals. Weismann has suggested that the pressure of the struggle for existence is so great that it has become of importance to them to get through the business of reproduction as quickly as possible, and that those insects have survived best and so have been favoured by natural selection in which sexual maturity most quickly followed the attainment of the adult form. In the extreme cases where the insects became capable of reproduction immediately after their final moult, and where little or no time had to be spent in choosing suitable places for the eggs, it became unnecessary for the adults to feed, and so their mouth-organs degenerated. This certainly provides a reasonable explanation as to why the laying of eggs should be hurried, for it is plain that the species would soon die out if most of its adult members were killed off before they had had time to lay the foundation of the next generation. It is a little more difficult to understand, however, why the insects should die so quickly, even although they have accomplished their task of reproduction. Weismann suggested that this too was the result of natural selection; he supposed that it was an advantage to a species to be represented by as many fresh and vigorous forms as possible, and that just as a gardener removed faded flowers from his floral borders and replaced them by younger and more vigorous plants, so death came to weed out animals that had been battered by the accidents of life, as quickly as possible after the maintenance of the species had been secured by reproduction. He suggested, further, that every animal was wound up, so to speak, only to live for the time necessary to fulfil its cycle of life, and when that had elapsed, the vital processes of repair and of removal of wasted tissue which must continue to operate so long as an
Mexican axolotl (Fig. 19). These animals occur in large numbers in lakes near Mexico City, where they form an important article of food. They are dark-coloured, tadpole-like creatures which when fully grown are seven to nine inches in length, and possess a swimming tail with a fringing fin above and below, with the usual two pairs of limbs with fingers and toes, and with three pairs of gills projecting from the sides of the neck. They are quite hardy, and are familiar objects in aquaria in Europe, where they breed freely.

They were supposed to belong to the division of batrachians which are known as Perennibranchiata, as they retain their gills and the aquatic habit throughout life. In 1865, however, some young axolotls, bred in the Jardin des Plantes at Paris, gradually lost the gills and the fin along the back and tail. The gill-slits closed up, the head became broader, and the animals left the water permanently. The black skin became blotched with spots and streaks of yellow, and it was soon recognised that a metamorphosis had taken place, that the axolotl was not an adult perennibranch, but the larval form of a well-known salamander, Amblystoma tigrinum (Fig. 19). A German lady, under the direction of two professors at the University of Freiburg, proceeded to make a set of careful experiments, and found that it was possible to induce young axolotls
to change into the adult amblystomas, the most successful method being to keep them in very shallow vessels so that they had a frequent opportunity of breathing air, and at the same time to make the normal gill-respiration inconvenient by securing that the water should have less than its proper quantity of dissolved air.

The curious facts as to larval reproduction in the axolotl throw a possibly new light upon the relations of the different groups of batrachians to each other. It had been assumed that the Perennibranchiata, those which remained aquatic and had gills throughout their life, were the representatives of a primitive stock, and that in the same way the gilled larvae of the terrestrial adults represented an ancestral stage passed through in the actual development of the modern forms. It is clear, however, that the external gills do not correspond with the primitive fish gills, and that the limbs with fingers and toes correspond with terrestrial rather than aquatic conditions. If the occasional metamorphosis of the axolotl had not been discovered, the axolotl would have been classed with the other perennibranchs. It is quite probable that the other perennibranchs are creatures which have actually permanently lost their terrestrial adult condition, and so are degenerate rather than primitive. It has been suggested even that the ancestors of the living batrachians were terrestrial creatures, breathing by lungs and with two pairs of limbs with hands and feet possessing fingers and toes, and that the aquatic larvae with their external gills were new interpolations in the life-history. If such a theory were justified, then the perennibranchs, instead of being an ancestral set of batrachians, would really be more modern than the terrestrial forms, and their greater simplicity would be due to the loss of the adult stage.

The progress of evolution is not invariably associated with advance in structure, and it is quite possible that some of the groups which we now think of as being primitive and as possibly representing ancestral stages in evolution are merely larvae, to which the power of reproduction has been shifted backwards, and which in consequence have permanently lost their adult stages. From this point of view the curiosities of youth which I have been describing would have a great importance in the theory of evolution.
CHAPTER V

COLOUR AND PATTERN IN ANIMALS

It very often happens that young animals, even although they may closely resemble their parents in structure, wear liveries with different colours and patterns. A full-grown lion (see Plate III) is nearly uniformly brown; his coat is rather paler on the under parts, and his mane and tail-tuft may be tinged with black; and some individuals, especially lionesses, may show very faint traces of spots. But lion-cubs are spotted animals. The American tapir (Plate VI, p. 94) is very dark in colour, almost black all over except for a white line round the edge of the shell of the ear; the Malayan tapir is parti-coloured, the head, fore-quarters and legs being black, but with a great saddle of white covering the hinder part of the back and passing down under the ventral surface. Young tapirs for the first two or three months of their existence are vividly striped and spotted with white, and the pattern of the Malayan and the American forms is almost identical. Red deer are coloured almost uniformly reddish-brown, except for a light patch or disc on the rump, but the young fawns are conspicuously spotted (Plate V, p. 92). There are few living creatures so brilliantly coloured as the male birds-of-paradise. The head, back, the upper surface of the wings and tail of the king bird-of-paradise, for instance, are resplendent with a glow partly orange and partly scarlet, and there is a breastplate of metallic green from which a little bunch of brown feathers tipped with green hangs down at each side. The chest and the lower part of the body are pure white, and the long plumes which project from the tail terminate in shining tufts of green rolled up so that they resemble the eyes on the feathers of a peacock. The upper parts of young males are clothed with sad-coloured brown, and their chests and under parts are banded and mottled with a paler brown. Sea-gulls are brilliantly patterned birds, the general effect being black-and-white, the chest and under parts being white, and the head being covered with a cape or mantle of black or dark grey. Young sea-gulls (see Plate VIII, p. 162)
PLATE III

LION, LIONESS AND CUB

Lion cubs vary in the extent to which they are spotted, and the example shown is rather heavily spotted.
are at first white, spotted with black and brown, and then covered with a speckled coat of brown, excessively unlike the conspicuous pattern of the adult. The king penguin (see Plate VII, p. 104) is another brilliantly black-and-white bird, but its head, neck and the upper part of the chest are tinged with orange and yellow. The chick, even when it is as large as the parent, is covered with a fluffy coat greyish-brown all over. The two sides of a young sole or flounder are alike, pale grey in colour and studded with specks of black. When the sole settles down on its side to its adult life as a fish that haunts the bottom, the side which is going to lie next the sand of the bottom becomes almost pure white, whilst the other darkens and becomes much more spotted. I shall give many more examples later on, but for the present it is enough to state that a difference in colour and pattern between the young and the adult is extremely frequent amongst animals.

Colour and pattern, or the combined result of colour and pattern which is usually called coloration, are subjects that have attracted the attention of naturalists from the earliest times, and before discussing the special cases of young animals it will be convenient to set down some general ideas on the matter. There is no side of zoology that has been more fertile in producing theories; many of the greatest naturalists, and the lesser naturalists almost without exception, have written on the subject, and I do not doubt but that every person who will read these lines has made or will make confident theories of his own. I hope, therefore, to proceed warily, and to describe some of the most characteristic facts rather than to select among the existing theories, or to provide a new one. I shall begin, however, by a warning, specially necessary in trying to interpret coloration. We must not scrutinise Nature too closely, expecting to find a manifest purpose in all her variety. Reason or cause there is for everything, in the sense that did we know the complete chemical, physical and vital forces at work in the making of any living thing, we should know that it must have this or that pattern and colour and no other. But the factors that have brought coloration into existence are separate, and must be studied separately from the question as to whether the results are of any use or what that use may be. We must free our minds from the idea that there is a necessary and direct utility in everything we see. The diamond takes no delight in its own shining, and there is no gain to the ruby that it glows with a sullen fire, or to the opal that it quivers with the lights of the sea at dawn. The red blood flushes the pale skin
of a girl until it becomes a wonder and a delight, but it ran no less red for countless generations under the thick and hairy hide of the apes that were her ancestors. The little shining grains that we call pearls are diseases of the shell-fish in which they are formed. Undoubtedly there is a reason for it, but who shall say that there is a purpose in the males of the eclectus parrots being green whilst the females are red? The truth is that living things must have colour and pattern whether these be directly useful to them or no.

Even the untrained eye at once picks out fossils in a slab of rock or shells lying on the seashore, and identifies them as having belonged to living things, because their patterned surface is in contrast with the formless monotony of the surrounding matter. Pattern is essentially repetition of parts. If we stand in a hall of mirrors and look at the endless images of ourselves reflected from mirror to mirror we shall find that we and these multiplications of our body compose a pattern. Similarly in the scientific toy known as a kaleidoscope, a few fragments of coloured tinsel and glass are dropped into a cardboard tube with a glass bottom surrounded by a circle of little mirrors. When we look through the tube against the light the duplications and reduplications of the fragments form an elaborate pattern which changes into a new complexity as we revolve or shake the tube. If we take a sheet of thin paper and fold it first into two and then into four, then double it diagonally from the central corner, then tear, however roughly, a few holes in the folded edges, we shall find on unfolding it again that we have formed a symmetrical pattern, radiating from the centre of the sheet (Fig. 20). If we take another sheet of paper, fold it across so as to make a guiding

Fig. 20. Repetition Pattern obtained by tearing holes in a sheet of folded paper and then unfolding it.
crease along the middle, and then unfolding it, write a name in ink with a thick pen along one side of the crease, then quickly fold it over and press it down before the ink has dried, we shall find we have made another kind of pattern (Fig. 21), this time not radially symmetrical round a central point, but bilaterally symmetrical on the two sides of the crease, and more complicated in detail because of the different thicknesses of the ink we left to be doubled and the unconsciously different pressures we gave when folding over the paper on the wet ink.

The growth of every body takes place by the multiplication of the little units we know as cells, or of higher units composed of masses of cells. Sometimes the multiplication takes place radially and regularly, or radially and irregularly, sometimes in a bilateral plane, and this again regularly or irregularly. And so all the tissues of the body, microscopic or visible to the naked eye, are patterned. In the simpler forms of life and the simpler, most mechanical parts of the body, the patterns are simple and regular, to whatever system they may belong. In the higher tissues and higher organisms the primitive numerical symmetries of repetition are disguised by ordered irregularities in growth, now one part, now another part being retarded or accelerated, and by the interference of the growth-forces of one set of organs with the growth-forces of another. If a drop of some oily pigment be placed on water in a bowl it will spread out slowly in a ring-shaped pattern; if other drops be placed near it, as they spread they will interfere with and distort the patterns already formed. If the water be made to move slowly by stroking the surface with a brush or by blowing on it, the systems of rings will spread out into irregular curved streaks, forming the well-known watered or moiré effects used in textiles, and sometimes seen on the paper lining the covers of books. Similar patterns are very common in animal tissues, due to the growth-forces being more intense in one direction than in another. Thus in a multitude of ways patterns are formed in the tissues of animals, as the inevitable consequence of structure and mode of growth, and
the pattern, although inevitable and associated with structure that no doubt is useful, is not in itself useful. We do not frame explanations of its meaning and purpose when it is concealed within the body and made visible only by dissection and the microscope, but if it crop out on the surface and so is visible, then we are disposed to imagine that it must have some special fitness for the conditions in which the animal lives, and to speculate as to how the conditions could have called into existence the pattern that fitted them. I do not doubt that such inevitable growth-patterns sometimes confer an advantage on an animal, and have been maintained by the operation of natural selection, but it appears to me that it is their absence and not their presence that requires explanation, and that natural selection has been more effective in smoothing out and obliterating the inevitable growth-patterns than in preserving them, or being the agent in their formation.

All visible things must have colour, and so also it is inevitable that animals must have colour. The colour may be due to one of several causes or to a combination of causes. Many hues, especially those with metallic sheen, depend on the structure of the surface on which the light falls, the white light being broken up in the process of reflection. When a piece of transparent glass or ice is powdered it becomes white like snow, and this appearance is due to the total reflection of the light from the mixture of little solid particles and intervening bubbles of air. The white of animal tissues is produced in this way. The fur and feathers of arctic mammals and birds, white patches on the skin and so forth come about because there are little bubbles of air or of some other gas entangled in the structure of the tissue. The blues and greens of many birds and insects which do not change in colour according to the angle at which light is reflected from them, and the still more vivid metallic iridescent colours which change as they are moved about, and which are conspicuous in the eyes of the peacock's tail and in the bright tints of birds-of-paradise, are due to a combination of structure and pigment. Frequently there is a dark pigment underlying a transparent layer, forming a kind of mirror, and the play of colours comes from the varying incidence of light and the varied sculpturing or thickness of the transparent layer.

Other colours may be due to the presence of pigments—that is to say, actually coloured substances. Blues and greens occasionally, reds, yellows, blacks and browns almost invariably are pigmentary. The brilliant crimson of the feathers of the turacos is
not only a pigment, but one that is soluble in soft water, and is washed out in a heavy shower of rain. A less well known case is that of the black colour of the Malay tapir. If the hand be rubbed over the dark portion of the body a black, greasy stain comes off, whilst the grey part of the body is devoid of this secretion. In some of these cases, perhaps in most of them, the pigment has a direct physiological importance, as, for instance, the red colour of blood, due to the presence of hæmoglobin, the substance which carries oxygen to the tissues; or some of the greens and yellows, which are products of the chemical changes of the body, and are waste matters on the way to be removed; or blacks, which also not infrequently are products of excretion. I have already said that the blood was red long before the colour became a visible ornament of the body. So also the black lining of the body-cavity in many reptiles, the brilliant greens and golden yellows of the gall-bladder, the vivid green of the bones of fishes like the South American lung-fish, are clear instances of strongly marked colour, for which, were they visible externally, we should attempt to find an adaptive explanation, to interpret in the light of suitability to the surrounding conditions. Precisely as in the case of pattern, we must not be too certain that colour has a direct purpose. Colours may be useful, and often are turned to use, but their utility may only be secondary, a laying hold of something that was already there. All warm-blooded animals radiate out heat, varying in amount with the physical activities of their bodies, with the structure and disposition of their protective coverings and so forth, and if we possessed organs as sensitive to heat as our eyes are sensitive to colour and light, we should learn to recognise the presence and perhaps the nature of animals near us by means of the messages that such a heat-sense would convey to the brain, and the heat diffusion of the animals themselves might have been turned to account for their own purposes. When small birds are roosting in the open air on a cold night they fluff out their feathers until the bodies become almost globular, and by so doing they retain more of their internal heat. In such a condition they would be unnoticed by a heat-sense at a much greater distance. They are thus accidentally protected against a danger that does not exist. And so it may be with some of the colours of animals.

Finally, the presence of colour, whether it be due to structure or to pigment, makes pattern more conspicuous, while the existence of pattern calls attention to differences of colour. When micro-
scopists are examining the structure of animal tissues, one of their
difficulties is that the pale grey tone of the material they are investi-
gating is almost uniform. And so they have learned to treat it
with various dyes, some of which make the differences in structure
visible merely because certain parts stain more deeply than other
parts, whilst invisible chemical differences become visible by the
parts of the tissue accepting, refusing or changing the colour with
which they are bathed. And as the red blood shining through the
pale skin suffuses the surface with tints of different intensity, so
the pigments which are being excreted through the skin become
differently entangled in different parts of the structure, make new
combinations of colour chemically or physically, and the varied
structure itself shines differently under the same beams of light.

Colour, pattern, and the combination of colour and pattern that
we call coloration are to be expected everywhere in the animal
kingdom, as indeed in the living world. They are the visible
expression of the complex nature and of the mode of growth of
living things. All organisms increase in size by the multiplication
of parts, and the simpler they are the more mechanically geometrical
we must expect them to be. As they become more complex in
structure, the primitive and yet more startling symmetry of their
patterns becomes altered by irregular growth, by excess in some
parts, retardation in others, and by interference of the growth of
different systems or centres. Structurally every body is a mosaic,
but it is a mosaic which has grown by the growth and multiplication
of the separate pieces at different rates. It must have pattern.
The different pieces and systems of pieces must have colour, and as
they become different in their functions, inherent differences in
colour, and differences due to different reactions to the coloured
fluids and substances that pervade the whole, cause a still greater
diversity. And so coloration is an inevitable outcrop, which may
or may not be useful.

And now, having fenced the tables, we pass to consideration of
the uses to which colours and patterns may be put and of the ad-
vantages they may confer on their owners, with a clear conscience.

In natural history all general rules are dangerous, but there is
none safer than that it is seldom an advantage to an animal to be
conspicuous. It is a hungry world, and there is nothing more
generally useful than not to attract attention. The lowest grade in
the evolution of coloration is when pattern that is the direct
expression of structure and colour—that is to say, the direct result
PLATE IV

LADY AMHERST’S PHEASANTS

Cock, hen and chicks. The drawing is not an exact colour diagram of the species, but gives the general effect of the coloration, and the contrasted patterns of the sexes and the young.
of the chemical processes of the body—is retained. This grade is to be expected in primitive animals and in the young stages of animals, and, whether it be brilliant or dull, is retained in higher types when it is not disadvantageous. The second grade is the smoothing over and partial obliteration of growth-pattern and the toning down of natural colours. This condition is the simplest mode of producing concealment by inconspicuousness, in conditions where the first grades of colour and pattern are disadvantageous. The third and highest grade is when the structural pattern is overlaid by a new pattern, often with very little relation to the natural growth and symmetry of the animal, and where the colours do not appear to be the direct result of the ordinary physiological processes of the body. This third grade is found in the higher groups of animals, and is more frequent in adults than in the young, and in males than in females. As we shall see, even although it may be vivid and brilliant, it may yet secure inconspicuousness in the natural environment of the animals. These three grades must be taken as a help to remember and understand coloration, and not as an absolute set of divisions into which the facts fall, or into one of which any particular fact can be placed with complete certainty.

As the cases in which it appears to be an advantage to animals to be conspicuous are relatively few, I shall begin with them. Many animals, and especially males, wear their bravest livery as a marriage dress, and however they may be coloured at other times, are resplendent at the approach of the breeding season. Differences in coloration of the sexes are not frequent amongst mammals, although the males are more usually distinguished by their powerful weapons of aggression. But the coloured patches on the skin in many monkeys are brighter and more conspicuous in males, and differences in colour and pattern mark the males of many deer, antelopes and small carnivores. These male ornaments are usually intensified during the breeding season. In birds such differences are almost the rule, and are directly associated with the breeding season, which in many cases is preceded by a moult, after which the sexual plumage is assumed, or the colour of the naked parts intensified. Every one knows that the cocks are most highly ornamented in such familiar examples as the fowls and pheasants (see Plate IV), the peacocks, drakes, male ostriches, birds-of-paradise, and so on. But there are also birds in which the sexes are so much alike that it is almost impossible to distinguish them except by observation of their
habits, as in the case of pigeons, partridges, most parrots, owls, birds-of-prey, and many of the small singing birds. There are even a few odd cases where there is a conspicuous difference in coloration and the females are the more resplendent. This happens in phalaropes, some button-quails, painted snipes and cassowaries, and it is curious that in these cases the usual disposition of the sexes is reversed, and the females are pugnacious, aggressive and courtiers of the males. The sexes are usually alike in reptiles, but male lizards may be brightly coloured when the breeding season approaches. Amongst batrachians there are many in which the sexes are alike, but male newts assume a brilliant nuptial coloration. Whilst the males and females of most fishes are alike in colour, there are many well-known examples of males becoming more brilliant in the breeding season. Butterflies, moths, beetles and bugs, and dragon-flies may be clad in sober or gaudy tints, and are frequently alike in the two sexes, but where there is a difference it is almost invariably the male sex that is conspicuous. In spiders, again, the males are not infrequently more brightly coloured than their mates. The interpretation of such sexual coloration is very difficult. In some cases, especially those of insects where the sexes are alike, bright colours belong to some other category of coloration, or, as Darwin suggested, may have been acquired in one sex and then transmitted by inheritance to both sexes. In other cases they may be the mere expression of exuberant vitality, of active physiological processes, and may be of no special utility so far as the attraction of the sexes is concerned, but may have been retained in the brilliantly coloured males because their presence was not disadvantageous, and suppressed in the dull females where it was of advantage to the next generation that the female should be inconspicuous during her laying of the eggs and guardianship of the young. But there remain a large number of cases where one sex, almost invariably the male, is always conspicuous during the breeding season, whether that occupy the whole adult life or be a recurrent episode. In such cases it certainly seems to be an advantage to the male to be conspicuous, and there is no better interpretation of these facts than that given more than forty years ago, with the most judicial reticence, by Charles Darwin in the "Descent of Man and Selection in Relation to Sex." Darwin showed that in very many cases where the males were conspicuously coloured, they flaunted their colours and patterns before the female, excited her attention by them, and gave her the opportunity, consciously
COLOUR AND PATTERN IN ANIMALS

or unconsciously, of preferring the most vividly marked. Sexual conspicuousness, however, is a subject which does not specially concern young animals, and it would be outside the purpose of this book to discuss the theory of it at length. But it is interesting to notice that where adult males are specially conspicuous, so differing from young males and females, the latter usually resemble each other and together resemble more primitive forms. This seems to suggest that the sexual coloration is an instance of my third grade of coloration, and is a relatively late acquisition, a thing imposed on the more primitive patterns and colours. It is to be noticed also that in a great many cases sexual coloration does not conform with the growth and structural lines of the body, but has much of the character of an artificial addition.

It is quite possible that females may not exercise a conscious preference in favour of conspicuous males, and that none the less the conspicuous pattern is of advantage in attracting her attention. The sexes find each other in many ways: by call-notes, by scents, by coloration. I have been watching this afternoon the familiar display of the males of two of the beautifully coloured pheasants. The Peacock pheasant kept strutting round to face the hen, and then stopped in front of her, hiding his dull-coloured breast but showing the white tuft that hangs over his forehead in the breeding season, raising and expanding the wings with their rows of blue "eyes," and holding the tail erect and expanded, with the rows of large green eyes shining in the sun so that the whole bird was a gorgeous mass of spangles. The Amherst cock ran round the hen, exhibiting himself sideways, raising the wing farthest from her, depressing the one nearest her, and twisting the tail sideways so as to show the greatest part of its coloured upper surface. The hens in both cases were at first indifferent or reluctant, but the glittering expanses of feathers soon excited their attention. So also brightly coloured male butterflies mob a female, fluttering round her and showing off to the best advantage; whilst male spiders dance in front of the females in such a fashion as to show off their colours. Even if such decorations are no more than outcrops of structure and surplus physiological activity, they are used to attract the attention of the females and possibly to excite them.

Conspicuous patches of colour, like sounds and scents, may be useful as recognition marks, especially amongst gregarious animals, or where the young follow the mother. Notable instances are the yellow or white patches on the rumps of many deer and antelopes,
which stand out conspicuously against the general brown coloration of the body; whilst the white, erect tails of rabbits and other small creatures that run in single file in the dusk along special tracks may well serve as moving sign-posts.

The most common case of the utility of conspicuous coloration is when that serves to advertise an animal to its enemies, so that it may be easily seen, easily remembered and avoided in future. It is plain that such an advertisement is of little use unless it be associated with the existence of an unpleasant or dangerous property, such as nasty flavour, bad odour, power of stinging or of giving poisonous bites. The advantage is either to the individual animal or to the species, or to both. It is useless for a snake to have to strike its poison-fangs into an animal that is too big for it to eat; it is worse than useless, for the process exhausts the poison glands temporarily and puts them out of action so that they cannot be used for some time for the purposes of the snake, whilst there is always a chance of the snake itself being killed and eaten by its prey. And so bright colours, terrifying attitudes and noises, such as hissing and rattling, are useful to the snake. Warning colours are still more useful in the case of bees where the sting is left in the wound and its loss kills the bee. Very many small animals with evil odours, such as skunks, have patterns of vivid black and white which are specially visible in the dusk, and it is supposed that they can thus be recognised by carnivorous animals that otherwise would kill them and then find themselves unable to eat them. No doubt a few individuals would perish each season whilst young carnivores were learning the lesson that such animals were not worth the trouble of killing, but the species would gain.

Opinions differ widely as to the closeness of relation between unpalatability and bright colours amongst insects, but after reading through a considerable part of the very extensive and rather pugnacious literature on the subject, I think there is a strong balance of evidence in favour of the view first suggested by A. R. Wallace to Darwin, that adult insects and caterpillars which insectivorous birds and lizards find nauseous are extremely often brightly coloured and conspicuously marked. Some of the most striking negative experiments have been made on birds and reptiles in captivity, and as these are frequently tame and accustomed to take any food that is offered to them, it is not surprising that they have been found to eat insects that are probably nauseous. Such negative evidence is more than outweighed by the cases where
they have either completely refused the subjects of experiment or rejected them after tasting; whilst the fact that brightly coloured insects and caterpillars in their native haunts very seldom conceal themselves is a cogent argument for the view that they are unpalatable. It has been found, moreover, that young birds—and no doubt the same is true of young lizards—have no instinctive knowledge of which insects are not good to eat, and that they have to learn by experiment. Such experimental tasting must be disastrous to the individual subjected to it, but as insects and their caterpillars usually occur in great numbers at a time, the species gains, although some of its individual members perish.

Other cases of the possible utility of bright colour and conspicuous pattern are grouped under the theory of mimicry. It is certainly true that some animals without unpleasant qualities resemble very closely, in their appearance and ostentatious habits, other animals living in the same locality which have both conspicuous coloration and some quality the possession of which it is useful to advertise. The genuinely unpleasant creature is called the model, and the creature resembling it is called the mimic, and it was supposed by H. W. Bates, who first suggested this explanation, that the imitation of the model by the mimic was useful to the latter by deceiving its enemies into the belief that they had to deal with an animal better left alone. The most probable examples occur amongst insects. Ants, because of their ferocity and their power of defence and aggression by means of their biting jaws and venomous stings, are very generally left alone by other members of the animal kingdom, and are frequently closely imitated by harmless beetles and bugs. The stinging bees and wasps are similarly imitated in coloration and pattern by harmless flies. Many tropical butterflies and moths that are known to be distasteful are brightly coloured and show by their habits and slow flight that it is not necessary for them to avoid attracting attention. They are closely mimicked by other butterflies and moths that are not distasteful.

It is plain that if such mimicry really bear the interpretation that has been placed upon it, it can be effective only when the mimics are less numerous than the models. Otherwise, in the process of the experiments of young birds and other insectivorous creatures, the lesson would be spoiled if the brightly coloured creatures were as often harmless or tasty as otherwise. F. Müller extended the theory of mimicry to cover a further set of observations. He showed that frequently a number of different species or kinds of
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armed or nauseous creatures inhabiting the same district were not only conspicuously coloured, but resembled one another in the kind of coloration. Obviously, in mimicry of this kind, there would be very great economy, as each species of the group forming the community of similarly coloured creatures would profit by the lessons learned by tasting experiments made on individuals of any of the species. Thus the experimental death-rate, the toll paid by the whole community, would fall less heavily than if it were limited to a single species; whilst the local enemies would have to learn to avoid only one pattern instead of many patterns.

The theory of warning coloration and the associated theories of mimicry have been attacked partly on the ground that there is not enough experimental evidence to justify them, and partly on the ground that the pattern and colour can be explained otherwise. On the whole there seems to be enough experimental evidence to justify the conclusion that there is a frequent association between conspicuous coloration and unpleasant qualities on the part of the models. It is, however, another matter to assume that the coloration of the models or mimics has come into existence because of its utility. The colours and patterns may be the natural outcrop of the constitutions and modes of growth of the creatures in which they are found; and if this be so, if in fact they belong to what I have described as the lowest grade of ornamentation, it is not surprising that they should occur in closely similar forms in closely allied species. The recent experiments in breeding conducted by naturalists who have been working on the lines suggested by Mendel would seem to show that even very elaborate coloration and extremely intricate patterns are produced inevitably in the laboratory of the living organism. If this be so, the path is made easier, and not more difficult, as some of Mendel’s disciples appear to think, for those who wish to interpret colour and pattern in terms of utility. It would no longer be necessary to try to imagine an increasing utility with each small elaboration of pattern. The coloration would be produced, so to speak, ready made, and would be retained if it were useful, or perish with its owner if it were harmful.

There is no quality more generally useful to an animal than that of being inconspicuous. The living world is a very serious game of hide-and-seek, in which nearly every adult animal and those young ones that are not hidden or protected by their parent must join. The penalties are severe; those that are caught are eaten, and those that fail to catch starve. Animals may hunt their prey by scent, but
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there nearly always comes a critical final moment, when they must be able to see the object on which they are to pounce. Animals may escape by swiftness, but it is extremely useful if they are so invisible that their enemy cannot easily follow them by sight, and still more useful if when they are hard pressed, or when they have reached a favourable spot, they can suddenly fade into the background and become invisible. We all know how difficult it is to see animals in a wood, or a heath, or on the open plain, even when they are abundant; in chasing an animal with net, or gun, or camera, we have all been baffled by the sudden and almost incomprehensible disappearance of our quarry. We are not surprised at the invisibility of animals with subdued coloration, or animals clearly like their natural background, as, for instance, a mottled-brown moth flat against the bark of a tree, or a green caterpillar lying on a green leaf, and it is to such obvious harmonies between coloration and environment that the name of protective coloration has been given. But Mr. Abbott Thayer has shown so many instances where coloration that seems to us brilliant and conspicuous really serves for concealment, when it is seen from the point of view of the enemy or of the prospective victim, against the natural background, that he has made it probable that nearly every kind of natural coloration serves for concealment. Patterns that we think conspicuous, and brilliant colours that we have tried to explain as warning or advertising, or for purposes of recognition, or as nuptial plumage, may really be for protective or aggressive concealment.

There is no arrangement of shading so common in the animal kingdom as for the upper surface to be darker than the lower surface. Even in domestic animals we are accustomed to see the under parts light or white in comparison with the back, although among these the external appearance has been greatly changed, partly by the conscious selection of man and partly because as these animals enjoy human protection it is not so necessary for them to be concealed from their natural enemies or their natural prey. But in wild nature the dark shading of the upper surface and the lightening of the lower surface seem to be almost the rule. The contrast is visible even in the tawny lion and the striped tiger; jaguars, leopards and most of the smaller cats, however they may be spotted or striped, show it. It is conspicuous in zebras, wild asses, deer, sheep and goats and antelopes, in hares and rabbits, in kangaroos, in whales and porpoises, in an enormous number of
birds, in snakes and lizards, in frogs and toads, in very many fish, whilst most of the creeping insects and their larvæ exhibit it. There is no obvious difference in the structure of the body to account for it; the skin, fur, feathers or scales are formed in the same way from similar materials all over the body, and the difference cannot be explained as the visible expression of anatomical facts. Nor can it be explained as being due to the direct action of sunlight, for the most probable effect of intenser sunlight on tissues is to bleach rather than to stain, and if there be a difference according to habitat, the contrast is greater in many of the swarthy inhabitants of forests than in natives of the open plains.

Although we do not know the physical cause of this common pattern, Mr. Thayer has shown its advantage to the many animals which possess it. Professor E. B. Poulton, of the University of Oxford, had already shown how in some caterpillars the distribution of light and dark shades destroyed the rounded appearance, and made the plump bodies appear flat and not sharply marked off from the food-plant on which they were resting, but Mr. Thayer worked out the idea independently and showed how it applied on a much larger scale. If a white billiard-ball be placed on a table where it is lighted from above, or carried into the open air and similarly exposed to the sky, it will be seen that it looks round and solid chiefly because it is brilliantly white above where it is fully lighted, and almost black near the surface on which it is resting, because there it is in the shade, whilst between the two poles the light and shade gradually pass into each other. Now the natural disposition of light and dark colour on an animal is so arranged as to counteract this result of natural illumination, for the dark shades are found on the upper parts where the illumination is greatest, and the light shades on the under surface where the illumination is least. The natural pattern, in fact, is a counter-shading of the natural illumination. It is not easy to get any pigment to adhere to the surface of a billiard-ball, but if two rubber balls be taken and one painted white all over, the other painted white on one end, black on the other, and gradually shaded off to the equator, and then the two balls be placed alongside where they are illuminated from above, the effect will be seen at once. The white ball will look round and solid, white above and dark below; the other ball, if it be placed with the dark pole uppermost, will look flat, and almost of an even grey tint all over.

In this way the plump solidity of the natural contours of an
animal fades into a ghostly elusiveness against its natural background, especially when the light is rather diffused, as on a cloudy day, or where a creature is lurking in a shadowy corner for its prey, or tips and fades into a covert when it is being pursued. A model invented by Mr. Thayer and often exhibited in museums shows the real invisibility conferred by counter-shading. Two bird-shaped bodies are fixed on a rod that can be revolved, and are placed in a case with a glass roof lighted from above, with the side next the spectator open and the background and two other sides painted with neutral grey. The body of one bird is painted all over as nearly as possible the same shade as the background; the body of the other is darkened above and made lighter than the background below. At a little distance, the self-tinted model stands out clearly from the background as the solid body of a bird, white above where it is illuminated, dark below where it is in shadow; but the other model is almost invisible, for the counter-shading neutralises the effect of the illumination. If the rod on which the models are fixed be rotated, the neutrally tinted body remains visible, whilst the counter-shaded model, as its shading is now disposed so as to agree with the natural lighting, becomes visible at once, being even more conspicuous than the other.

So also if a white rabbit or hare, or a ptarmigan in its white winter plumage, be placed in a similarly constructed case with a white background, we shall see that the resemblance in colour to the background does not protect it. On the other hand, if it be seen in bright sunlight on a glistening surface of snow, the light reflected up from the snow on the under surface of its body to a certain extent counteracts the natural effect of light and shadow and brings about a fair degree of invisibility. The polar bear stalking seals at the edge of the ice probably enjoys a similar softening of outline from reflected light. Desert animals may also gain something from the light reflected upwards from the sand, and in their cases the contrast between the upper and under surfaces is slight. So also it is slight from another reason in animals that haunt the interior of shady forests; such light as filters through the trees is diffused and obscure, and the upper surface is only slightly darker than the under surface. The contrast is greatest in those animals that live on dark ground under the open sky, as in many of the rodents, kangaroos and deer that live on open plains.

Counter-shading is a character that may be found in various degrees of strength combined with many different kinds of colora-
tion and pattern, the utility of which may be set down generally as ways of matching the environment. In most of the desert animals the various shades of sandy brown known as "khaki" and used by modern armies for the purpose of concealment are the prevailing tints. In insects that live on green foliage, the ground colour is frequently a shade of green. In ground-haunting birds like snipe and woodcock, which live among fallen leaves and sticks or in weeds and grasses, the surface is blotched, striped and mottled in irregular lines and patches, which resemble the usual background, and which, with the addition of counter-shading, make an almost perfect concealment. Especially in the plumage worn during the nesting season by the females, the surface may present a very elaborate picture of the leaves, sticks and stones, mossy trunks, heather and so forth among which the females have to brood on their nests, and if possible remain unnoticed by their carnivorous foes, so that they may preserve their own lives and those of their helpless young. The spotted coats of leopards and jaguars, and of many deer, similarly match the natural background of light shining through the interstices of foliage; whilst the stripes of the tiger and of many of the antelopes suggest the effects of light and shade thrown by tall reeds and thick grass.

The various forms of matching the background with which I have been dealing are most successful when the wearers of these liveries are at rest, and their utility is plainest in the case of animals which have the habit of squatting on the ground, whether to await their prey or to avoid their enemies. Familiar examples are the brooding female bird, the hare squatting in its form on the open ground, or the tiger crouching to spring. Another and more interesting kind of protective coloration is most useful to males displaying themselves before the females and with their attention so engrossed that they are not on the watch for their enemies, or to creatures in active motion in pursuit of prey or in search of food. Such moving creatures come under different effects of light and shadow, are now lighted up by the sun, now suddenly brought against a light background or a dark background, and are under conditions where any elaborate matching of details would be useless. Some of the boldest patterns and brightest colours, combinations that seem amazingly conspicuous in a cabinet or a museum, really serve for concealment under the natural conditions. They break up the natural outline of the animal, which would be otherwise conspicuous by the uniformity of its shape against the irregularity
of its surroundings. The great white patches on the hindquarters of many deer and antelopes, which are sometimes expanded when the creatures are excited, break up their outline when seen from behind. The black-and-white markings on the head and face and the curious reversed coloration of small carnivores like badgers and skunks and ratels make them more conspicuous to us, but when seen against the sky-line at dusk by the small prey which

![Oyster-catcher, showing counter-shading and ruptive pattern.](image)

they hunt, serve to make them invisible. The vivid black-and-white patches of many shore birds (Fig. 22), the curious appendages, the secant lines across the body, the odd markings of the head so common in birds, serve a similar purpose. The strangest and most violent patches of colour, the bright plumes, and the shifting iridescences, all may help to dazzle the eye of victim or enemy. We must always remember that the brightest colour-schemes of an artist’s canvas look pale and bleached when held against the brilliant illumination and intense coloration of actual outdoor nature, and colours and markings of the oddest kinds and most irregular shapes may be the best disguises.

As I have already said, it is necessary to be careful to distinguish between the possible usefulness of coloration and the causes which
have brought it into existence. But I think it is plain that as we pass from the patterns that are the fairly obvious result of growth-forces, such as the simple geometrical markings which are visibly structural, through the more irregular stripes and blotches which may be set down to irregular growth, to counter-shadings and elaborate background-matching, and still more to odd and brilliant disguises of the true contours of the body, we come into regions where we may more and more expect that the results have been shaped and controlled by a process of natural selection and serve some purpose of direct utility to their possessors.
CHAPTER VI

COLOURS AND PATTERNS OF YOUNG MAMMALS

The difference in coloration between young mammals and their parents often depends simply on immaturity. The skin may be smooth and soft, the scanty hair silky in texture, and the general coloration pale, merely because the young animals are not yet fully developed, because their structure is incomplete and the physiological processes which produce pigment are feeble and ineffective. The little creatures, in fact, may remain partly embryonic after they are born, and differences due to this belated development are especially plain in those species where the young are feeble and most dependent on their parents. The first liveries acquired by such animals, as well as the liveries of those that come into the world active and furry, often differ in a remarkable way from the full dress of the adults. If the adults are spotted, the young are always spotted; if the adults are striped, the young are either striped or spotted; even if the adults are self-coloured, or have acquired one of the striking patterns of the higher grades that not only do not conform with the architectural lines of the body but serve to disguise or interrupt these, then the young may still be striped or spotted.

I do not think that there is any doubt as to spots and stripes being simple growth patterns, outcrops of actual structure, and not devices that have been invented, so to speak, by nature for special purposes, although as they were present they have often been turned to account. A good many years ago, Dr. Bonavia, an ingenious surgeon-naturalist, published a number of essays on the markings of mammals, and compared such patterns as the dappling of horses, the rosettes of the jaguar, the spots of leopards and of other cats, with the armour-like scales of armadillos and their gigantic extinct allies. Certainly many of the extinct mammals were armoured, and if we go back still further to the reptilian ancestors of mammals, we come to a set of creatures in which a coating of heavy, sculptured scales was the rule and not the exception. It would be pressing the
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Comparison too closely to insist that the markings of modern mammals were the actual relics of lost scales, but the presence of scales and of spots and reticulations and stripes (the latter being lengthened spots or rows of spots that have fused) may be similar expressions of the nature of the external covering of the body. The skin is not a continuous sheet, uniformly stretched over the body, but is a composite structure growing from many centres, supplied by different nerves and blood-vessels, and may well reveal this composite character by a tessellated appearance, retaining this where it is useful, or harmless, as in the well-guarded young, or in the least conspicuous parts of the body of adults, or have it obliterated where it is harmful.

The possibility of changing the pattern and colour of the exterior of the body comes about in mammals and birds because these for other reasons are able to moult. Animals have to contend not only with the larger kinds of foes which are able to pounce on them, kill them and devour them bodily, but with a multitude of minute enemies which harbour on the outside of their bodies and injure their health in many ways. The spores of bacteria and moulds are rained on them from the dust of the air, are rubbed on them by contact, or are floated on them in water. Fleas and bugs, lice and ticks, a prolific swarm of hungry vermin, provided with biting and sucking organs, grasping hooks, claws with adhesive pads, and devices innumerable for maintaining their position if once they reach the body, assail them. These parasites may do much or little direct harm; sometimes they feed only on the waste secretions of the body and do little more than cause a tickling irritation; sometimes they burrow deeply, or scratch and gnaw until they produce serious wounds, or weaken their host from direct loss of blood. Still more often those that are blood-suckers do damage, not only directly, but by introducing the seeds of diseases that may be fatal, carrying them from infected to healthy animals. Many of the soft-skinned lower animals, such as newts and frogs, and still more worms and slugs, whose bodies would otherwise be a ready prey, are protected from the attacks of external parasites by their power of producing slimy secretions which float off the intruders before these have time to establish themselves. Other animals keep their skins clean by a process acting like the scaling paints with which the submerged parts of warships are covered, to prevent their bottoms getting fouled with barnacles. The outer horny layer of the skin is constantly shed off, carrying with it many of the parasites and leaving the
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surface clean. Sometimes this process is slow and continuous; as in ourselves, sometimes it takes place at regular intervals, in large sheets which may extend to the whole body, as when a serpent sloughs, casting off the complete outer layer of the skin, even to the transparent membrane of the eye.

The warm coats of fur or feathers which protect the bodies of most mammals and birds are formed chiefly of the outer horny layers of the skin, and, within certain limits, can be cast off and renewed. This process of moulting is useful in many ways. It gives the opportunity of replacing coats that have become worn and faded, by coats that are bright and clean. It gives the opportunity for a change of clothing from the warm covering necessary in winter to the lighter covering which is more healthy in warm weather, and perhaps most important of all, it makes possible periodical changes in colour and pattern. Just as when the outer layers of the skin are shed off they may be replaced by differently coloured layers, so the old hairs or feathers, when they fall off, may be replaced by hairs and feathers with different colours and patterns. It is the process of moulting far more than any actual change in skin, fur or feathers that underlies the differences between young and old animals, or between mature animals at different seasons of the year.

Lemurs, monkeys and human beings form the most highly modified group of mammals, the group that is furthest removed from the reptilian ancestors, and I do not know of any in which either the young or the adults are spotted or striped, except that the tails are sometimes ringed. The skin is usually dark, but there may be brightly coloured patches on the face and other areas not covered with hair, and these, whatever their use may be, fall into the higher grades of coloration and do not conform with the structural lines of the body. The hair also is either uniform, or decorated with crests, ridges or tufts which, like the patches on the naked skin, seem to be late additions to the coloration of the body, and differ much in closely allied species. Monkeys, like human beings, moreover, have lost the habit of moulting regularly, and are continually shedding off and renewing their hairs. The change is modified by exposure to cold, and the coats of those that have access to the open air all the year round become longer and thicker than those of animals housed in heated apartments. And so there are no startling differences between the young and the adults. Like human beings, young monkeys are born with a very scanty coat of silky hair, large parts
of the body being naked. The face, hands and feet are usually black in monkeys, but just as the hands and feet of negro infants are paler in colour, so these regions in very young monkeys are white or pink (see Plate IX, p. 165). A complete coat of fur appears in a few months, and if there be no difference between the sexes, it is like that of the adult from the first, but paler. The face and hands acquire the pigmentation more slowly, and if there are brightly coloured patches of naked skin, these are the last to appear and do not acquire their full richness until the animal is almost adult. So also the beards, crests and special tufts, often strongly marked in the males, appear towards maturity. The three plates (I, Frontispiece; IX, p. 165; and X, p. 166) showing young anthropoid apes, and human children, the mother and young of a langur monkey and of a lemur all show the similar differences between young and adults.

The Cats, great and small, show abundant traces of a primitive spotted pattern. The spots are most frequent in the young. In some they are retained throughout life over the whole body in both males and females; in others traces of them remain on the under parts, or on the sides, especially in the females; in others, again, they are found in the winter fur but disappear in the summer fur. In some they have elongated or fused to form stripes, or are twisted into spiral markings. In others they are obliterated, being washed over, so to speak, with an even tint, and this tint may be still further elaborated by the appearance of special markings, coloured manes and so forth. The whole group shows extremely well the replacement of the primitive growth pattern by patterns of higher grade. The changes in coloration are produced either by a gradual loss and replacement of the individual hairs—and this usually takes place in the natives of tropical countries—or by a regular moult at the beginning of the warm season and a slighter moult with a rapid growth of thick fur at the beginning of the cold season. The winter coat is often lighter in colour because of the growth of a very thick under-fur; sometimes, as in the Northern lynx, it is more spotted, but usually it is paler and less brightly marked with shades of black and orange than is the spring breeding pelage.

The young are always born with a thick and soft coat of fur. In the tiger and the striped cats and in all the spotted cats, the coloration of this differs from that of the adult only in being rather paler, whilst in those cats which are brown in the adult condition the young are profusely spotted. Young lions are thickly set with spots, especially on the sides and under parts, whilst the tail shows signs
of dark rings (Plate III, p. 62). Although pumas are nearly uniformly coloured, tawny-brown in winter and redder brown in spring, their cubs are vividly marked with black, stripes and spots on the face, a broad band on each side of the face, spots on the legs and under-parts, and rings on the tail. Caracals, until they shed their puppy coat when they are about six months old, are very brightly spotted on the under surface, whilst lynxes, which are greyish-brown in their adult summer coats, are profusely spotted with black when they are young.

The young of these cats are so carefully hidden, and so zealously guarded by the mother—who is more ferocious in defence of her cubs than the females of other species—that they have little need of the protection that concealment might give. I do not doubt but that a spotted coat serves as a protection, partly by breaking up the outline, and still more in the case of those animals that live in the forest and crouch for their prey at the edges of open glades, or lie along the branches of trees where their marks would blend with the dappled disks of light and patches of shadow formed as the sunlight filters through the foliage. It is more than probable that the spotting of adult jaguars and leopards, servals and cheetahs, and the various spots, stripes and blotches of the smaller cats are the patterns of the young, retained and made more vivid by natural selection. It is usual to see a relation between the vertical shadows thrown by reeds and tall grasses and the striping of the tiger, and it is a fair supposition that the coat of that splendid cat is a still further modification of a primitively spotted livery. The self colour of lions, pumas, caracals and lynxes has unquestionably come about by the obliteration of the spots found in the young, and in adult life traces of spots remain in varying degrees, but most strongly on the under surface and on the legs where they are least conspicuous. It seems certain that the spotted skin of young cats, like that of many other animals to which we shall come later, is a natural growth pattern which is retained in adult life where it is useful, or accentuated by transformation into stripes, or obliterated to a self colour.

The small carnivores, such as civets, genets and linsangs, binturongs, ichneumons and mongooses, show a similar general set of patterns. In almost any group, some are spotted, others are striped, whilst in a few of the adults the coloration is nearly uniform except for the usual counter-shading, and it is not difficult to see a general relationship between the kind of coloration and the nature of the ground in which the animals are habitually found. In all
cases where the adults are spotted or striped, the young are spotted or striped; I do not know of any case where a self-coloured young acquires spots in the adult condition. On the other hand, some at least of those which are unspotted in the adult condition, such as the binturong, are spotted and blotched when they are young. As the kittens of all these animals are born in holes, and are sedulously guarded by the mothers, the existence of spotted young cannot easily be explained as a special adaptation for protection, but is a survival from some remote ancestral condition.

In hyænas, wolves, dogs and foxes, there is seldom much difference in pattern between the young and the adults, although the fur is shorter and usually thicker, and spots are common on the under parts. Some of the jackals have distinctive liveries, and in these the cubs are more simply coloured. The black-backed jackal, for instance, has the sides reddish, the legs and the upper part of the tail yellowish-red, whilst the back and the end of the tail are black; but the cubs are nearly uniformly coloured, a dusky brown above and yellowish-brown below. The canine animals vary a good deal in their mode of moulting, but the northern forms have a fairly definite autumn and spring moult. Arctic foxes, for instance, which are white in winter, shed the greater part of the summer coat in a few weeks, replacing it gradually by the thick white winter coat; whilst in early summer or spring of the following year they again shed the winter coat and replace it by the thinner, dark summer pelage. I do not know how soon the cubs of Arctic foxes become white; I should guess from analogy that it is not until the second winter, as the puppy coat of most canine animals persists as the first winter coat, and the moult takes place next spring, the puppy then acquiring the usual characters of the adult. Nepal mastiffs in the London Zoological Gardens moulted their under-fur early in spring.

Young bears are extremely like the adults, and the puppy coat appears to be retained as the first winter coat. The tropical bears, such as the Himalayan, sloth and sun bears, change the hairs singly, and have no thick under-fur. The polar bear sheds the thick under-fur and a considerable portion of the whole coat in the water rather early in spring, at least in the case of bears in captivity; in autumn much of the coat is shed singly hair by hair, but the chief change is the growth of a thick under-fur. The brown bears and grizzlies moult off the thick winter fur in masses early in spring. With bears, like most of the wolves, dogs, foxes and jackals, there is no striking difference between the patterns of the young and the adults.
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The many families of small carnivores, such as raccoons, pandas, coatis, martens, polecats, weasels, gluttons and skunks, ratels, badgers and otters, have generally brilliantly marked fur, with ringed tails, striped bodies, or conspicuous marks on the head or body; nearly all of them have an autumn and a spring moult, and there are many cases where the pelage of summer and winter is notably different, in colour as well as in quality. The young are born in holes or nests, usually in an imperfect condition, nearly always blind, and sometimes naked, as in the polecats and mink. Even if they are born with fur, the first coat is fine and silky, very often white in colour, and this towards the end of the autumn is gradually replaced by a rough puppy coat which persists until the spring moult. It is possible that the light colour of the first coat may make the animals more visible to the mother in the dark holes or nests where they are born. They are born in an immature condition partly because the mothers have to catch their prey by agility and would have difficulty in obtaining a living when heavy with young.

The seals are probably terrestrial carnivores which have taken to living in the water, although they come ashore to breed. The young are born covered with hair and in a well-developed condition. The young of the eared seals, which include the fur seals, sea-lions and sea-bears, are able to swim in an hour or two after their birth, and the first coat is thick but silky and in almost every case very much darker than the pelage of the adults. The young of the true seals, which have no external ears and in which the hind-legs are turned backwards and dragged after the body on land, instead of being used for progression, show a curious reluctance to take to the water, and may spend weeks on shore. They are born with a white and silky coat which is shed very quickly, and replaced by a longer and more woolly puppy coat. In the grey seal familiar on the wilder parts of the coast of Great Britain, the young are at first pure white, with silky hair, but in a few days this coat becomes yellower and woolly, partly by the growth of new hairs; in about six weeks this infantile coat is moulted off and replaced by a shorter and thicker coat of particolour, yellow mottled with grey and black. In about seven months there is a second moult and the third pelage resembles that of the adult, but this may not be fully attained until after another moult. The colours of the adult vary much, and there seems to be no special meaning in the changes at the successive molts.

The young of all the ruminating Ungulate animals are born in an advanced condition, and it is by far the most usual case for the pelage
to differ little from that of the adult, except in the absence of specially marked manes and beards. All those that live in cold countries assume a thick winter coat which they shed in spring, and the pattern of this coat may be a little different, whilst its hairs are longer, more closely set and rather woolly. The young animal begins to assume the appearance of the adult in the spring after its first winter, but usually moult once, a few weeks after it is born, replacing a sparse puppy coat of rather long and silky hair by a thicker coat.

Amongst cattle there is little difference between young and adults, but the coat of the young is usually lighter and redder, and where the adult has a strongly contrasting pattern of black above with white under parts and white "stockings," this is less conspicuous in the young, suggesting that the adult pelage is a later acquisition. Thus an adult wild gayal bull has an almost black back, with white stockings; the calf is brownish-red with only the inner sides of the legs white, whilst the young banteng is coloured like the young gayal, except that it has a dark stripe along the back. In sheep, goats and chamois the patterns of the young and the adults are almost identical, although in some of the brightly patterned wild sheep, like the mouflon, the young show almost no trace of the diversified coloration.

The great family of antelopes show many conspicuous colour patterns, and differences between the young and the adult are frequent. The hartebeestes, bontebok and gnus live for the most part in open plains, and except for counter-shading are usually self-coloured in some yellow, brown or reddish shade, with various bands or blotches of black and white, such as round the upper parts of the legs, on the face or on the rump, which certainly have a ruptive effect—that is to say, they break up the natural outline and obscure the contours, when seen from a distance. The calves are much more uniformly tinted, suggesting that, as in the cattle, the conspicuous patterns of the adult are later acquisitions. The duikers, a family of antelopes with very small horns, which haunt long grass and brushwood, have a coloration ranging from pale mouse-colour to bright bay, whilst many of them have broad dorsal bands or saddles of black or white or yellow, and various face and head marks which have a secant, outline-interrupting effect, and in these the young show the conspicuous pattern of the adult in a very faintly marked fashion, if at all. There is one striking exception, however. The banded or zebra duiker of Liberia (Fig. 23) has the tawny back marked with bands of black arranged like the hoops of a barrel, and this pattern is practically alike in the male, female and young. The klipspringer,
oribis, dik-diks and the reed-bucks, water-bucks and kobs are seldom brightly patterned, and the young are very much like the adults. In the very large family of gazelles the patterns are seldom conspicuous; the general coloration is a shade of fawn, lighter below, frequently much darkened on the back, especially in old males, whilst face markings, rump patches and lateral stripes are frequent. Where the young differ from the adult, they are almost invariably more uniformly coloured. In the large sable, roan, oryx and beisa antelopes, brilliant secant and ruptive pattern is frequent, the general browns and tawny-reds being interrupted with vivid patches and streaks of black and white. The coloration of the young is much simpler, the general uniformity being little interrupted. The very beautiful tragelaphine antelopes, which include the largest members of the group, show an interesting condition. The males and females are often very different in coloration, the males being much darker, sometimes almost black, whilst the females are usually reddish-brown. Stripes and spots of different kinds are present in so many members of the group that they seem to be an ancestral property. There are often large, rather irregularly placed white spots on the hindquarters, and there may be lines of spots along the flanks, or these may be joined to form continuous stripes. Finally, there may be spots arranged in the form of hoops across the back, but in most cases these rows are actually joined to form bands.
The young almost invariably resemble the females in general tawny coloration, and have the stripes and spots more brightly marked than in the adults. The new-born calves of the South African eland, which is the common species in Zoological Gardens, are born with rather a shaggy coat the longer hairs of which are shed very soon, and then the barrel-hoop stripes of white become visible, but fade out as the animals grow up, usually remaining rather brighter in the females and being nearly obliterated in the males. In the Derbian eland they remain more visible in both sexes, and the same occurs in the kudus. The young Selous' sitatunga antelope (Fig. 24) has a livery of reddish-brown with spots on the flanks, and rows of spots just fusing into barrel hoops across the back; but these have faded out almost completely in the adult female, and completely in the adult male, which is dark brown. In Speke's sitatunga and the Congo sitatunga, the contrast between adult males and females is not so great; slight traces of the stripes are retained in the male, rather more in the female, whilst the young is as richly marked
as the young Selous' sitatunga. The splendid bongo and angas antelopes retain the spots and hoops of the young in both sexes, although in the latter the adult male becomes nearly black. The young harnessed antelope has spots on the hindquarters, stripes along the side, and barrel hoops across the back, and a general reddish hue very like the young sitatunga; whilst these fade but still remain visible in the darker adults. The male nilgai or “blue bull” of India is bluish-black, whilst the female and the young are tawny and there is no trace of spots and stripes in any of them.

In antelopes generally there is to be noticed the same general tendency that occurs amongst the carnivores. When the young differ in pelage from the adults, they resemble the females more closely than the males; they show far less trace of special ruptive and secant patterns, of those patterns which follow the primitive contours of the body least, and show frequent traces of spots and stripes, and similar simple growth patterns.

The prongbuck or American antelope, which lives in upland prairies and on rocky slopes where the snow lies in patches until late in spring, and descends again in early autumn, is one of the most striking examples of ruptive pattern. The back is rich tan with black on the head, and great disks of white on the rump, whilst the face and sides have patches and areas of white sharply marked off from the darker regions. The females have similar but less brightly marked patterns, whilst the young are almost uniformly clad in pale greyish-brown with only the faintest trace of the adult coloration. Here is another instance of one of the highly specialised patterns which cannot be easily associated with the natural structure of the body, appearing only with adult life.

The well-known pattern of the Giraffes (see Plate II, p. 11) suggests in a vivid way the origin of colour pattern from the tessellated or particulate character of the skin. It consists of a series of spots or blotches which grow darker with age, placed on a pale background, and in some species leaving only a narrow reticulation of the pale ground between the spots. The young, as soon as they are born, show the spots clearly marked. Many hunters have borne witness to the fashion in which this apparently vivid pattern makes the animal almost invisible as it stands under the trees on which it feeds, and it appears as if the pattern were a simple growth form that had been retained because it was either positively useful or at least harmless.

Deer show a most interesting set of differences in the relations
between the young and adult patterns. The young, in by far the
greater number of species, are spotted, and although it must cer-
tainly be the case that this pattern helps to conceal a fawn lying
quietly in the shadow of trees, the presence of spots is so common,
whether the deer inhabit woodland or not, that it seems more
natural to think of it as a primitive growth character such as is
found in many other groups. In some deer the spots are retained
throughout life. The beautiful axis deer is always brilliantly
spotted, and as it haunts the neighbourhood of trees and comes out
readily in the daylight, it may well be that its dappled hide is a
protection. The Formosan deer is brightly spotted in its summer
coon, and the spots persist, although they are less plainly marked,
in the lighter winter coat. The fallow deer are also haunters of
woods and forests; in the most familiar form they are brightly
spotted, like the fawns, but the spots disappear with age, and
local varieties are known without spots, whilst it has been recorded
that some of the fawns are unspotted. In the Japanese deer the
fawns are spotted, but the adults in winter are uniformly clad in
dark brown, and change again in summer to a lighter spotted coat.
The fawns of the hog-deer and the Barasingha or swamp-deer are
spotted, and there are rows of spots in the brighter summer pelage of
the adults, which are lost in winter, to be renewed again. In a very
large number of deer belonging to different groups and with very
different haunts and habits, the spotted coat of the fawn is shed in a
few months, and although there may be regular changes from summer
to winter and from winter to summer pelage the spots never again
reappear. This happens with the common red deer (see Plate V) and
wapiti and their allies all round Europe, Asia and North America,
with Eld’s deer, roe-deer, the Chinese water-deer, the curious little
brocket deer of America, the Virginian deer, the mule-deer and
the very peculiar musk-deer. Finally, there are a few deer belonging
to different groups in which there is no trace of spots in the young
or the adult. Amongst these are the Sambur deer, except the
Philippine Islands form, the muntjacs, reindeer, elk and the Ameri-
can guemals and pampas deer. It is at least interesting to notice
that spots tend to disappear in winter coats and in the northern
races of deer, and that they are retained in deer which are not
nocturnal.

The pig-like little chevrotains or mouse-deer come very close to the
ruminants, but do not actually ruminate, and in many ways are
intermediate between deer and pigs, certainly representing a very
PLATE V

GROUP OF RED-DEER: STAG, TWO HINDS AND A SPOTTED FAWN
primitive type of animal that has survived. In the Indian chevrotain and the African water chevrotain, the bodies of the young and adults are alike, reddish-brown, and much spotted with white, the spots being often joined to form bands. In the adults of two other species found in the Malay archipelago the coloration is more uniform, darker above and lighter below; the smaller one shows traces of faint lines recalling those of other chevrotains, and these are more strongly marked in the younger animals. I have been unable to find any account of the pattern of the very young individuals, but it is highly probable that it is spotted or striped.

In the Bactrian camel, the dromedary, and in their American allies, the wild vicugna and huanaco, and the domesticated llama and alpaca, the young are rather paler and more uniformly coloured than the adults, but resemble them very closely.

If we turn now to the non-ruminant, cloven-footed Ungulates, we find some more cases of differences between the young and the adults which are not readily explained as direct adaptations for protection. In all the true wild swine the young are paler and pinker than the adults, in which there is almost always much dark brown and black. The little pigs are pale or reddish-brown, and are marked with longitudinal rows of stripes, rather faint and irregular, and partly broken into spots. So also the young of the pigmy hog, the river-hogs and the wart-hogs are striped. Certainly these animals haunt ground where a striped pattern might aid in making them less visible, but the stripes are faint, and not sufficiently clearly marked on the ground colour to have much effect, whilst the parents guard their young with so great devotion and with so powerful weapons that the little pigs have no need of concealment. It is much more probable that this is another example of natural growth pattern. The curious babirussa of Celebes is uniformly coloured in the young and in the adult, and the American peccaries have the same pattern when young and adult.

The hippopotamus is self-coloured; and its young differ from it only in being much paler and pinker.

Among the Odd-toed Ungulates, the tapirs, rhinoceroses and horses, it is only the tapirs that present a striking case of difference in pattern between young and adults. The full-grown American tapirs (see Plate VI, p. 94) are nearly uniformly coloured, dark grey-brown or black above, a little lighter below, but with a white line round the edge of the shell of the ear. The Malay tapir has the head, orequarters and legs very dark brown to black, but the whole of the
hinder part of the body above and below is white and there is the same rim of white round the ears. There is no difference in the coloration of the sexes. The dull coloration of the American animal, with its counter-shading, may well suit the muddy edges of the rivers and lakes and marshes it inhabits, whilst the black and white of the Malay species is a good example of rupitive pattern, and when the animal is lying amongst the boulders at the edge of a river in the tropical sunlight, is said to be extremely difficult to see. But the young tapirs, both in America and Asia, follow their parents closely, and share their surroundings, and yet are amongst the most vividly patterned of living animals. Their dark bodies are profusely striped and spotted with white, the stripes and the rows of spots being arranged longitudinally like those of young pigs, and being extremely alike in all the species. I think that it cannot be doubted but that this infantile pattern (which is lost in a few months) is a natural growth pattern. Its similarity in American and Malay forms, which are so unlike as adults, points to such an explanation being correct.

In the several species of rhinoceros the coloration is nearly uniform, and the young differ very little from the adults, except that they are more hairy and paler. The thick hide reveals its composite or tessellated structure, not by differences of colour, but by differences of texture, being broken up in the Indian animals into great masses, like armour-plates, separated by more flexible grooves. The continuous barrel-shaped area from behind the shoulders to the hind-legs, together with the plate covering the rump, correspond rather closely with the region that is white in the Malay tapir. In the young African rhinoceros there are hoop-like ridges over the back and flanks, at first sight suggesting that the ribs are showing through the skin, and which, if they happened to be expressed in differences in colour, would transform the animal into a vividly patterned creature. In the African and the Indian species alike the hide is marked with a series of bosses and hexagonal areas which again only lack differences of colour to become a conspicuous pattern.

Except that foals are rather more lightly coloured than adults and frequently have a continuous mane of short erect hair running along the middle line of the back, young horses, asses and zebras differ very little from their parents in coloration and pattern. Spots, dapplings and stripes are extremely common; if they are present in the adults, they are always present in the foals, and not
PLATE VI

AMERICAN TAPIR AND YOUNG
COLOURS AND PATTERNS OF MAMMALS

infrequently traces of them occur in foals and fade out when the colouring of the adult has been reached. It is difficult to resist the conclusion that a striped pattern is primitive in the group and represents a natural growth pattern which is in course of obliteration. Grevy's zebra is the most completely striped of all the animals in the group, and the other zebras show a gradual transition to the unstriped donkeys, some of the stripes fading out and appearing only as shadow stripes, the stripes on the legs and under side of the body disappearing next, until the quagga pattern is reached, an animal which was not much more marked than many donkeys. When zebras are crossed with horses, the stripes are more numerous even than in the Grevy zebra, but are extremely faint. When they are crossed with donkeys, the stripes are more numerous than in donkeys and very brilliant, but less numerous than in zebras.

The conies or hyraxes resemble their parents in coloration very closely, but are generally rather darker, and the young of different species are more alike than the adults.

Young elephants are lighter in colour and much more hairy than the adults.

Nearly all the Rodents are quietly coloured creatures with little or no difference in pattern between the males and females. They are the prey of many enemies and have little powers of defence. They are disposed to avoid daylight, coming out just before dusk and again in the very early morning about dawn. Their subdued hues suit their habits. They are usually self-coloured with more or less of counter-shading. A few are striped or spotted, the stripes or rows of spots always being arranged along the length of the animal. Some of them, however, and particularly the squirrels, are vividly coloured, the colours being in great masses or patches. There are usually two moults in the year, the winter pelage being duller and less brightly patterned, whilst the vivid colours are assumed for the breeding season. The young are often born in underground nests, in hollow trees, or in other dark and well-concealed places, and those that are produced in such nurseries are very immature, naked and blind. On the other hand, if, as in the hare, the young are born in the open fields, and have to run the danger of being discovered by enemies, they come into the world in a more mature condition, able to see, and clad with fur. When the first coat of fur has been gained, it is striped like that of the adult, in the striped forms; in others it is a paler imitation of the adult pattern.

The Marsupials are still more quietly coloured than rodents, a
certain amount of counter-shading being the chief variation in the
general clothing of dark grey or brownish fur, but a few like the
spotted dasyures and the striped Tasmanian wolf have special
patterns. The sexes are always alike, and the young, which are
born as naked and quite immature embryos, acquire the pattern of
the parents as soon as they become clothed with fur.

If we consider the patterns of mammals as a whole, it is plain that
the simplest and most primitive types consisted of spots, and
that these were the expression of the tessellated or particulate
character of the skin. In the natural course of growth these spots
may expand into short stripes, or they may fuse to form bands
running hoopwise across the body, or along its length. If there is
a pattern of this kind in the adult, it is always present in the young.
Undoubtedly it must often aid in making the young animals or
the adults invisible as they lie in the dappled shadow of leaves,
but the pattern occurs so often, in so many different kinds of animals,
living under so different conditions, that although it may have been
retained because it was useful, it does not seem probable that its
usefulness is the direct cause of its origin. Very often the primitive
spots or stripes are replaced in the adult by an even tone, marked
only by counter-shading, and sometimes this monotonous tint
appears even in the first coats of the young. The fact that it so
often replaces a primitive livery of spots would seem to show
that it is of later origin, a more highly developed kind of pattern.
Lastly, it very frequently happens that instead of a monotonous
shade, the body is marked by vivid patches of light and shade, or
of colour, over regions that do not seem to correspond with structural
differences of the body. These showy, conspicuous patterns are
oftenruptive, and may serve for concealment by breaking up the
natural outlines of the animals. When they are present, they are
generally more strongly marked in the males than in the females,
and they replace either the monotonous or spotted or striped
pattern of the young.

The changes from juvenile to adult patterns are frequently
abrupt and are associated with the natural autumn or spring
moult. When the young animals become nearly full grown in one
season, they appear first in the rough and plainer winter pelage;
when their youth lasts longer, it is not until the moult after the first
winter that they assume the pattern of the adult.
CHAPTER VII

COLOURS AND PATTERNS OF YOUNG BIRDS

The complicated changes in the outer coverings of mammals enable us to understand the still more complicated changes in birds. Primitive mammals appear to have been spotted or striped, marked with patterns that were the expression of the nature of their skin, and of the natural processes of growth. These simple patterns were replaced by patterns of a higher grade, first by a process merely of obliterating them, then by changing them still further by the development of counter-shading, of secant and ruptive marks that disguised the natural shape, and of various exuberances of ornamentation. In a very large number of cases the primitive growth patterns are repeated in the young; sometimes these have disappeared even from the young, which start life in a garb of the second grade, and acquire as they become adult, and especially if they are males, the highest and most specialised kinds of coloration.

Feathers are even more important to birds than fur is to mammals. Their arrangement, colour and patterns make up the greater part of the appearance that a bird presents to the world, to its friends or to its enemies; the body of a plucked bird has lost the characteristic size, shape and appearance to an extent that is almost grotesque. The down and contour feathers retain the internal heat of the living body, a necessary protection as the blood of birds is hotter than that of mammals and as their physiological processes are more active. The quills of the wings and tail form the light and strong expanses which are used in flight. A feather is a more elaborate organ than a hair, and there are many kinds of feathers, several kinds of plumage and a very elaborate system of moulting.

The most characteristic feathers are the large quills which lie in a single row along the outer edge of the joints of each wing and are disposed fanwise on the tail. These are found in all birds; their quite obvious presence in the flightless ostrich shows that that bird and its allies have lost a power of flight which they once possessed, and they can be identified even in penguins. Brush turkeys are the
only birds in which they are so fully formed at the time of hatching that they can be used for flight at once, but they appear very quickly in all young birds and can often be counted long before the chicks have left the egg. Quills are usually replaced once a year. Some water-fowl shed them all at once, and in their unhappy flightless period have to hide in the reeds in some sheltered corner of a lake, an easy prey to any foe that discovers them in their day of peril. In most birds they are shed and replaced in pairs, so that at any time there are not more than one pair in the wings and one pair in the tail out of action, and there are always enough for flight to take place.

Besides the quills, there are two kinds of feathers, more or less corresponding with the fur and the under-fur of mammals. There are the contour feathers which make up the greater part of the covering of the body, giving that not only its shape but most of its colour and pattern, and forming the decorative plumes on head and wings and tail. They are not spread evenly over the surface of the body, but are inserted on special regions, with naked spaces between them in all except a very few birds, and even in some of these, such as the ostrich, they are arranged on definite tracts in the young bird, although they are evenly distributed in the adult. Secondly, there are the softer, more tuft-like down feathers, corresponding with the under-fur of mammals, and like that found most abundantly in creatures which require special protection from cold. These may be attached to the interspaces between the contour feathers, or they may be distributed all over the bird, or they may be found only on the feather-tracts, concealed by the other feathers. It seems most probable that these down feathers are a later development and are degenerate contour feathers, the only purpose of which is to thicken the warm covering of the body.

There are many reasons why birds should moult, and from time to time renew their outer garment, which is at once an ornament, a protection and a most useful organ. Feathers are fragile and quickly become frayed, broken or worn. In a few cases the wearing of the tips of the feathers at first smartens the plumage. The throat of the sparrow is dingy in winter, mottled with brown and black, but as the tips of the feathers wear off they reveal the brilliant black band which decorates the bird in spring. So also the rosy pink of the linnet’s breast in spring appears only when the dull tips of the winter feathers have been worn off. In some birds, this accident has been transformed to a system. Many brightly coloured ducks acquire their brilliant breeding plumage in autumn, and yet in spring, when
courtship begins, become still more brilliant, not by a new moult, but by discarding the pale tips of their bright feathers. Such devices are on the whole rare and at the best are expedients which make the feathers last a little longer. Sooner or later, if the plumage is to retain its usefulness or to alter its appearance, it must be changed by a moult.

The mouls are sometimes associated with changes of colour and pattern, and sometimes merely lead to the restoration of the discarded dress in a fresh condition. When there is no brilliant breeding plumage, and especially when both males and females are sad-coloured and much alike, the mouls may be numerous in a single year and yet the coloration remain uniform. Such dismal creatures are exceptions. Most birds are brilliant for a part of the year, sometimes only for a few weeks of courtship, sometimes for the greater part of the year, and sometimes for the whole year round. The different plumages that birds may assume successively as the results of mouls are so varied that it is not easy to get a clear picture of them. I must begin by enumerating them and by giving some examples of them.

First of all, the chicks may be clad in a coating of down. This may be replaced by one or more successive immature plumages and these may be followed by different kinds of adult plumages. The adult plumage may be the same all the year round, and in that case the males and females may be alike or different. There may be a specially brilliant plumage assumed in the breeding season, by the males only, or by both males and females. When the breeding season is over, the brilliant plumage may be lost, the birds passing into what is now known as "eclipse" plumage, and this may be identical or different in the males and females. The eclipse plumage is very often seen in winter, as spring and early summer are the breeding seasons, and for that reason it is sometimes spoken of as the "winter" plumage. "Winter" plumage, however, is a misleading term, because it extremely often happens that it is passed through long before winter begins. Some examples will make the matter clearer. In winter, the common lapwing or peewit is a dull-coloured bird, with a very short crest, a brownish head, a white or grey neck, and with the back mottled with dark brown. The males and females differ very little. In early spring a moult takes place. The male becomes resplendent, with a long crest, and a body shining with metallic olive-greens and purples, steely-blue and ruddy-brown, picked out with vivid black and white. The female is a less
brilliant copy of the male, with a shorter crest and a dimmer lustre. When the breeding season is over, there is a second moult and both sexes appear in the winter garment of repentance. In this case the "eclipse" plumage coincides with winter, and the breeding plumage with summer. The next example I shall take is that of a very different kind of bird. The beautiful little passerine bird known as the superb tanager, and often seen in zoological gardens, is a jewel of colour, shining with green, orange and shades of purple and blue, the female being only less brilliant than the male. These resplendent garbs are the breeding plumage and are retained for rather more than half the year. There is then a moult, and both males and females pass into a dull brown eclipse plumage in which it is very difficult to distinguish them. The contrast is not always so great as in the two cases I have taken, and it is more common for the female to remain comparatively dull even after moulting into the breeding plumage. Nor is the division of the year between the two plumages usually so regular. A dull eclipse livery for both sexes for the greater part of the year, with a bright breeding dress at least for the male for a smaller part of the year, is the most common state of affairs.

No set of birds display more brilliant patterns and fantastic decorations than are to be found amongst ducks, where, however, the drakes are bright whilst the females show little colour change. This gay plumage is found in the breeding season in its most brilliant form, but, unlike the lapwings, drakes may retain it for the greater part of the year. When the cares of married life are over, they change into a dull eclipse livery, but instead of retaining that until next spring, they put it off again after a few weeks or months, and by a new moult again put on the brilliant colours, although the whole winter has to be spent before spring recalls them to love. In some ducks, especially those of South America, the eclipse plumage either does not occur, or lasts so short a time that it has not been noticed, or is merely a paler copy of the usual garb. In many of the game birds there is the same double moult, but the eclipse plumage is shown only by a few dull feathers, visible to the expert, but making little difference in the general appearance of the bird. Amongst these, also, the males have the resplendent colours. Lastly, there are a number of birds, such as parrots and kingfishers, in which there is no change throughout the year, but the most brilliant colours are retained permanently, and when the single annual moult occurs an identical livery is assumed. In these birds the males and females
are both brilliantly coloured, usually alike, although there is the odd case of the Eclectus parrots, that I have already mentioned, where one sex is green, the other scarlet.

When birds are hatched, some, like ducklings and chickens, are born with a warm coating of down feathers, and are able to run about, see and peck almost as soon as their coats are dry. Others, such as the chicks of most of the familiar singing birds, come into the world helpless, blind and naked, entirely dependent on the care of their parents. We have seen that among mammals the condition of the young at birth depends on the habits rather than on the families to which the animals belong. The older naturalists, misled by seeing the condition of the young nestlings alike in many large groups, thought that it depended more on relationship than on habits, but there are so many differences, among nearly allied birds, that it seems to be a simple adaptation to the conditions. If the eggs are laid in safe, inaccessible places, as in nests on trees, or in holes, the young are usually helpless. If they are laid where the young chicks may have to take refuge in the water, or to hide in the herbage at any moment, they are hatched only when the chicks are able to swim or to run about. When the young are born in a precocious condition, the eggs are larger in proportion to the size of the parents and take longer to incubate. The average time of incubation is from eighteen to twenty-six days; humming-birds, which lay small eggs even in proportion to their small size, brood over them for less than a fortnight, and the newly hatched young are naked and helpless. Ostriches and their allies lay eggs which are very large even in proportion to the large size of the parents, and when the chicks come out they are able to run about almost at once. At the ostrich farm of Mr. Carl Hagenbeck, in Hamburg, I have seen the actual hatching of young ostriches from eggs that had been brooded in an incubator. At the right time, when the chick had begun to break its way through the hard shell, the operator helped the process, the little bird came out, and in a few minutes was able to stand up and take its first meal of pounded shell, whilst in less than an hour it was running about on the warm sand of the floor of the nursery prepared for it, and taking its food without any assistance. So also young emus, rheas and cassowaries, tinamous, all the game birds, rails, cranes and bustards are clothed and active when they are hatched, and are able to follow their parents on the ground almost at once. The sand-grouse, which have the habits of game birds, although related to the pigeons, are born in an active condition. Shore and
CHILDHOOD OF ANIMALS

marsh birds, such as plovers, curlews, avocets and gulls, all of which lay their eggs on or near the ground, have active young. Rails, divers and grebes, screamers and all the swans, ducks and geese hatch out as lively, downy creatures, able to walk and run, and some of them able to swim from the first. On the other hand, penguins, which lay a single egg and incubate it on the feet, hatch out a blind and naked chick. Gannets and cormorants and petrels, which lay in holes in the rocks or in trees, all the hawks, eagles and owls, kingfishers, swifts and woodpeckers, pigeons, parrots and cuckoos, and all the perching and singing birds, hatch out their young in protected places and in a helpless, frequently naked condition.

Whether newly hatched birds already possess a covering of feathers or have to wait days or weeks to acquire it, the first plumage is usually very different from that of the adult, and a number of successive suits may have to be put on before the full dress of the adult is reached. The differences are partly in colour and partly in texture.

Although the first plumage of nestlings is nearly always soft and downy, it seldom corresponds with the down feathers of the adult, but usually with the contour feathers. One of the naturalists on the staff of the British Museum, Mr. W. P. Pycraft, has worked out the nature of the feathers in a great many young birds. He has shown that although a newly hatched owl and hawk are both clad in a soft white downy plumage, the individual feathers composing the covering are different in the two cases. In the owl each down feather occupies the place of a future contour feather, but neither in the embryo nor in the adult are true down feathers ever developed. Each of these first feathers of the owl is shaped like the umbel of a flower, or like the ribs of an umbrella that has been blown inside out, and which has had the stick cut away; there is no central axis or stem, but the circle of little barbs all arise from the same point. In a very short time this first plumage is moulted off, and replaced by a second set of downy feathers. These still occupy the place of the contour feathers, but they are differently shaped; each is like a true feather and has a central stem or axis to which the feathery barbs are attached. In late autumn of the first year the second down plumage is moulted, and the contour feathers of the adult take their place. In the brush turkeys, or mound builders, where the eggs are very large, and where the young are hatched in an advanced condition, the first set of down feathers, corresponding with that of the owls, is formed and shed before the chick is hatched, and the second down
COLOURS AND PATTERNS OF BIRDS

plumage is well formed at the time of hatching. In most birds this first plumage has been suppressed entirely. In some of the ducks, traces of the first plumage are found; in most of them, as in all the game birds, only the second plumage appears. In the nestling pigeon, even the second plumage is degenerate and appears only as a few scattered thread-like hairs, whilst this nakedness is carried still further in nearly all the singing and perching birds. In kingfishers, hornbills, swifts and humming-birds, there is no down either in the nestling or in the adult, and the final contour feathers appear early, so that the nestlings look like small spiny hedgehogs. In hawks, eagles and vultures, on the other hand, although there is a thick coating of down, it is composed almost entirely of feathers which are afterwards replaced by the true down feathers of the adult; whilst in cormorants, the nestling downy plumage is altogether a fore-runner of the adult downy feathers.

It is not easy to form a general picture of the differences in coloration between young birds and adults. The number of species of birds is enormous, and although naturalists have devoted themselves to collecting examples in the field and forest, and to studying them in museums, with the greatest patience and enthusiasm, there remain many gaps in our knowledge, especially as to the changes that individuals pass through in the course of their lives. Nature seems to have lavished colour and pattern on the group, and to be displaying her eccentricities, her exuberance and her whimsicalities, rather than pursuing her usual orderly course. None the less it is just possible to get an idea of a general course of events, an idea, however, which must not be taken too rigidly, for there are probably exceptions which cannot readily be brought into harmony with it.

The colours of young birds are never brighter than those of their parents. There is one apparent exception to this, but it applies to the skin and not to the feathers. The naked and helpless nestlings which are reared in trees, in holes, and other rather dark and well-concealed places, are provided with heads that seem much too large for their bodies, and with mouths that seem too large for the heads. The mouths are actually enormous, and when the parent birds come carrying their spoil of worms or grubs, the huge opening seems even larger than it is, because it is marked at the sides with bright patches of colour, sometimes yellow as in the starling, sometimes white. The inside of the mouth is also brightly coloured, yellow perhaps being the most common tint, as in larks and thrushes, but red and yellow in some of the titmice. These colours fade away as the young birds
CHILDHOOD OF ANIMALS

grow, and it is probable that they serve as guides to the mother. A light may be unnecessary to find the way to one's own mouth, but a little help to the mouths of others may not be amiss.

The colour and pattern of the first coat of downy feathers, whether that appears before hatching or is acquired in a few days, never bear any intelligible relation to the coloration of the adult plumage. Very often indeed the colour is uniform, varying from pure white through dusky yellows and greens to pure black, and he would be an ingenious person who could trace any connection between the shades of the downy coat and the habits and surroundings of the young. The ostrich and the apteryx, the largest and the smallest of the flightless birds, are uniformly coloured, the latter being of a dusky grey, the former grey with faint traces of the striping and mottling seen in the other ostrich-like birds, and appearing as if the marks had been washed out. Young penguins all wear a thick coat of down (see Plate VII), which, although it may be a little lighter in front and a little darker on the back, is evenly coloured; in some, like the common rock-hoppers most frequently seen in zoological gardens, being very dark brown, almost black, in others being dark buff, light yellow or dirty white with sometimes, as in the emperor penguins, black on the head. Until man came to disturb them, penguins had few enemies except the weather in the great rookeries in which they breed and had no need of special protection from concealing coloration. The downy coat of the albatross is sooty-brown. Pelicans are hatched naked, but in a few days their flesh-coloured skin is covered with a fluffy coat, pure white in colour. Flamingoes show no trace of the brilliant scarlet that decorates their adult plumage, but are snowy-white when they are in down. Screamers (Chauna) when they are hatched appear in a uniform coat of grey-brown, a little yellower on the head, and set off by the brilliant red of the skin round the eyes and the naked legs. Newly hatched swans are pure white in some species, as, for example, in the case of the very beautiful black-necked swan (see Plate XI, p. 240), but more usually they are yellowish. Some of the geese and ducks, particularly the domesticated species, are clad in a monotonous uniform of white, which may be pure white, yellowish or dusky, but this is not the familiar uniform of their tribe. The young of the rails, coots and moorhens are almost quite black when they are clad in their first downy covering. Sometimes there is a faint metallic sheen recalling the vivid colours of the adults. The chick of the Australian waterhen has its dusky head just lightened with a greenish-purple iridescence; the black of the chick of the
PLATE VII

KING PENGUINS AND YOUNG

The figures to the left show the young in downy plumage, those to the right show the adult plumage.
common moorhen has a greenish lustre. The down of young owls is usually pure white. In most of the birds-of-prey the down is uniform; in ospreys it is clay-coloured; in the condor the head is naked, but the body is covered after a few days with a thin coat of white down. In vultures it is usually white, but may be yellowish or picked out with black on the wings as in the American black vulture, whilst in most of the eagles it is dirty yellow. In birds which never acquire a real coat of down, but which are naked except for a few hair-like tufts, these remnants are white or pale.

The down covering of many young birds shows a conspicuous pattern of either spots or stripes, spots elongating to form stripes, or stripes breaking up to form spots. These patterns resemble in a most striking way the simple growth patterns to which I called attention in the case of young mammals. The arrangement is usually one that recalls the simple kind of bilateral patterns made by squeezing ink marks in folded paper (see Fig. 21, p. 65), and although the result may sometimes be of use in helping to make the young birds less conspicuous against the background, when they are squattting in the sunlight amidst reeds and other vegetation, or on a pebbly beach, they occur so constantly in many different groups of different habits that I find it difficult to think of them as special adaptations. They appear to be the more or less inevitable result of the particulate character of the skin and of the mode of growth. They have been retained in cases where they are either useful or harmless, but they are survivals of an ancestral or primitive condition which have been preserved, rather than new creations for the special benefit of their possessors. Moreover, in many of the self-coloured chicks there are faint indications of obliterated stripes which would seem to show that the plain-coloured chicks have more modern coverings than the striped and spotted forms.

The nestling rhea or South American ostrich (Fig. 25, p. 107, right-hand figure) is covered with a thick coat of long down feathers, dirty grey on the head and under surface, but with a long dark brown patch on the neck which forks over the wings, and is continued along the middle line of the back as a diamond-shaped mark tapering off towards the region of the tail. On each side of this a broad brown stripe runs backwards from the wings towards the tail, whilst a second stripe at each side runs along the outer surface of the thigh and leg. These brown stripes leave the pale grey background between them as narrow bands. In the young emu, the same general arrangement of dark stripes on a light background is present, but the stripes are
partly broken up into rows of large spots. In the cassowary, the dark stripes are wider than the interspaces, so that the nestling looks like a dark bird banded with white. Grebes nest in the same marshy streams as many of the rails and moorhens, but the down of the nestlings is vividly striped, with dark bands running along the body. The nestlings are carried by the mother on her back, but so also are the self-coloured nestlings of swans.

A special but very simple pattern is found in many of the geese, like, for instance, the cereopsis goose, the sheldrakes (Fig. 25, middle figure) and the whole tribe of ducks except the domesticated breeds. The ground colour is a dirty white and this is retained on the under surface. The upper surface of the head is dark brown approaching black, and this is carried towards the tail as a broad stripe which expands to a diamond shape over the shoulders, with extensions running along the wings, and broadens out again towards the tail. Another dark band, which generally meets the median band, runs downwards and backwards along the outer surface of the thigh. In the sheldrakes this pattern is very plain and leaves elongated spots of the white ground colour just behind the wings and the insertion of the legs. In the different ducks, the dark patches and stripes occupy more and more of the back until they may leave the ground colour showing only as a pair of bright spots opposite the insertion of the legs, and a less conspicuous pair of spots opposite the wings (Fig. 25, left-hand figure). Clearly, the geese and ducks show the gradual disappearance of the ancestral striped pattern and its replacement by a nearly self-coloured dark back.

The downy coats of newly hatched jungle-fowl, pheasants, quail and partridges and the other fowl-like game birds show a simple growth pattern rather like that of the ducks and geese, and, like it, tending to be smoothed over and replaced by a nearly uniform tone. The ground colour varies from white to a dirty yellow and remains unaltered over the lower surface (see Plate IV, p. 69). On the head and back there is a dark stripe, expanding to a diamond shape between the shoulders, and running backwards towards the tail where it may expand again. On the hinder part of the body there is a dark stripe running backwards at each side, separated from the middle stripe by an unaltered portion of the light ground colour. A similar dark band runs across each wing and down the thigh. Such a pattern appears and reappears all through the group, however the adults may differ, but it fades out, becoming fainter in the small quails and partridges.
Stripes, visible on the head, but fading off into the brownish hue of the back, are found in the tinamous. Stripes or spots arranged irregularly or just suggesting striping appear in the nestlings of wading birds, and in most of the gulls (see Plate VIII, p. 162) and terns.

Sooner or later young birds moult off their down if they have possessed it, and acquire a covering of true feathers. The feathers appear gradually, either on the naked body or amongst the down, and the time taken after hatching to acquire the first plumage may differ much in very closely allied birds. The emperor penguin remains no more than four months in the down, although the rather smaller king penguin does not assume its first true feathers for nearly ten months. The first feathers to appear are usually those on the wings and tail, especially in birds that live or nest on the ground or near the water. Young brush turkeys are able to fly almost as soon as they leave the egg. Fowls, pheasants, partridges, ducks and geese

Fig. 25. Down-plumage Patterns. To the left a Summer-duck, in the middle a Sheldrake, and to the right a Rhea.
begin to have their wings well fledged in from a few days to a few weeks. In birds that nest in trees or holes, or high above the ground, the flight feathers usually lag behind the others. The time, however, is closely fitted to the habits of each species and has no general relation to the kind of bird or to the size of the bird. A young Californian condor, one of the largest of living birds and which weighed nearly a pound when it was newly hatched, was at first clad in a scanty white down, but had the head naked. A month later it was as large as a hen, and covered with a greyish down, and it was not until it was over two and a half months old that the first trace of true feathers appeared on its tail. When it was three and a half months old, and weighed fifteen pounds, it was still more than half covered with down. Some of the small singing birds, which are naked when they are hatched, may be fully fledged in two or three weeks.

The acquisition of a coating of true feathers, however, by no means implies that the young bird has acquired the pattern and colour of the adult. A number of successive moults, occupying one or more years, may have to be gone through before the young bird assumes its final garb. The facts are bewildering in their complexity and some of them are extremely difficult to place in an orderly picture. The general rule, to which the exceptions are extremely rare, is that the early plumages of young birds are duller in colour than the dullest of the adult garbs of their kind; that they resemble the young plumages of allied birds more closely than the various adult plumages of such birds resemble each other; that in colour they are extremely often brown, whatever be the colour of the adult plumages; and that in pattern they show such simple growth patterns as stripes, spots, bars and mottlings much more frequently than the adults.

The most familiar case of differences between young and adult plumages is that when the sexes differ, the young are like the plainer of the two adults. Every one knows examples of this. In pheasants (see Plate IV, p. 69) and fowls the cocks are amongst the most resplendent of living creatures. Their heads are decorated with wattles, combs, coloured patches and crests. Their plumage shines with all the colours of the rainbow, with green and gold, purple and crimson, and red and yellow, arranged in the most fantastic of patterns. The cocks of different species are extremely unlike. The hens are clothed in subdued patterns, simple stripes and mottlings, coloured in various shades of brown, with at the most pale reflections of the
glories of their mates. The hens of different species are much more alike, so alike that it requires attention and expert knowledge to distinguish them, whilst the poorest observer could be in no doubt as to the specific distinction of the cocks. The chicks in their first plumage are always very much more like the females and like the corresponding stages in other pheasants, and here again it requires an expert to distinguish them. An even more startling case of brilliant males and dull females is that of the birds-of-paradise. The fantastic extravagances of their plumes, the jewelled splendour of their eyes and the riot of colour in their plumage far surpass the most glowing imagination of the artists who combine all the shining products of the loom and the most curious dyes of the chemist to compose the stately robes of emperors. But all this exuberance is lavished on the males. The females have to be content with dingy garbs of mottled brown. The young birds are so like the females, and so like one another, that it is often difficult to determine the sex and the species until the adult state has been reached. Ducks and drakes are another familiar instance, but whether the differences between the brilliancy of males and females be small or great, the chicks resemble the duller hens.

The likeness between the chick and the duller sex occurs even in those rare and curious cases in which the females are more brightly coloured than the males. Adult cassowaries have a deep black plumage, but the naked skin of the head, neck and legs is often coloured in brilliant and fantastic ways, the coloration being much more brilliant in the females, and in this case the young birds resemble the males. In some of the curious little button quails, or hemipodes, the sexes are alike, but in most of them the females are decorated with reddish collars and other conspicuous patches and marks, whilst the males are more dully coloured. The chicks in their young plumage resemble the males. The female painted snipe of Africa and Asia has a brown head with ruddy marks on the sides of the face and round the neck, whilst the back is brownish-green with dark flecks and bright golden-yellow "eye" markings. The male is a duller bird with almost no trace of the reds and golden-yellows that light up his partner. The young birds are like the males. In the so-called grey phalarope, a plover-like bird which occasionally visits England in spring and autumn, but which breeds in the far north, the female is conspicuously brighter in her breeding plumage. The breast and under parts are bright chestnut in colour, whilst the head, back and upper part of the wings and tail are glossy black, the
individual feathers being margined with yellow-gold or vivid white. The male is a pale image of his mate. In the eclipse plumage the sexes are much alike and very like the eclipse plumage of the allied red-necked phalarope. The ground colour is a greyish-white, whilst the upper parts are less glossy and paler, with the bright margins of the feathers very inconspicuous. The young birds are paler than the males, and more closely resemble the eclipse plumage.

The best-known instances of the changes to "eclipse" plumage are found in the ducks, game birds, waders, herons, some of the tanagers and the weaver-birds. The little weaver-birds show almost every degree of likeness between the sexes; in some cases the males are very brightly coloured and the females dull, in others the colouring of the two is nearly alike. They pass into a dull eclipse and remain in that condition for nearly six months, and then assume the breeding colours again. The young birds are always more like the hens and the eclipse stages, the brilliant blacks, scarlets and purples being absent and replaced by mottled brown.

When both sexes are alike, the young in their first true plumage are usually unlike the adults and are much duller and browner. Examples of this occur in almost every group of birds. Sometimes the change from immature to adult plumage occurs at a single moult; sometimes gradually over two or three years as in the gulls (see Plate VIII, p. 162), the feathers changing by almost imperceptible stages; sometimes, as in birds-of-prey, it takes a number of years, mottled and striped plumages being replaced by feathers with transverse bars, then by self-coloured feathers, and the general shade of the whole plumage getting darker. In the king penguin the brownish down is replaced by the first immature plumage, when the birds are nearly a year old. The crown of the head has a pale grey centre, the neck patch is light lemon-yellow instead of the bright golden-yellow of the adult, and there is less distinction between the back and the ventral surface, the general coloration being a pale brownish-grey, lighter on the under surface and darker on the back. Many seabirds are vividly patterned when adult, the under side being usually quite white, the upper surface black, or a shade of pearly-grey with black markings, or the whole bird, as in the case of the gannet, may be white except for the black tips of the wings. The young in their first plumage are nearly uniformly covered with shades of mottled brown. So also ibises and storks, which when adult are white, or brilliantly marked out with white, brown and black, wear a juvenile garb of mottled and spotted brown. The down of young pelicans is
replaced by a uniform of brown before the brilliant livery of the adult is assumed. The American scarlet flamingo when adult is clad in scarlet and pink; the European white flamingo is white with scarlet on the under surface of its wings. Young flamingoes about two months old, with their beaks still nearly straight, have shed the nestling down, but replaced it by a plumage which is almost uniformly grey, with the faintest traces of scarlet on the wings. In birds-of-prey, adult males and females are so alike that it is most difficult to distinguish them, although the females are usually larger. The young, after moulting off their down, assume a set of successive liveries in which there is a slow change from dirty white, and mottled and spotted brown, to the brilliant blacks and whites and blue-greys of the adult. So also in owls, where the sexes are alike, the young differ from them, being usually paler, browner and more barred, striped and mottled. In doves and pigeons, where the sexes are alike, the young are usually more mottled, and especially in the brightly coloured fruit pigeons are browner and with little trace of the metallic sheens and brilliancy of the adults. The common cuckoo is almost exactly alike in the two sexes; the back is uniformly ashy grey with small white spots on the darker tail, and the under parts are white with dusky bars. The young, in immature plumage, which they wear until they are as large as their parents, are clove-brown above, and the feathers of the wing and tail are barred and mottled, so that the general appearance is strikingly different from that of the adult. The young of thrushes and fly-catchers are clad in a completely spotted plumage, but the adults are generally uniformly covered above.

When the sexes are alike or nearly alike, and especially when they are brilliantly coloured, the young in a few cases may be like the adults. In kingfishers the young are only a little less brilliant than the adults. In orioles, where the adults are usually very brilliant, the young are only a little less brilliant. In parrots almost every condition from dull to brilliant young is found. In those such as the nestors, where the coloration is never very brilliant, and where there is a good deal of mottled brown in the plumage, the young are conspicuously browner and more mottled. In other parrots, the first true feathers may be as bright as those of the adult. In the Eclectus parrots, where both males and females are brilliant, but the males are green and the females red, this distinction between the sexes is carried backwards, so that a young male, still clad in purplish down, shows the brilliant green wings of the adult.
Although the instances I have given are the merest samples of the fertile diversity of colour and pattern displayed by birds, they show the chief types of relation between the characters of males, females and young. It is possible to build up from them a general picture of a process that appears to have been going. The older or ancestral types of birds displayed a plumage generally brownish in colour with little difference all over the body, and with patterns of spots and stripes and mottlings. At first the coloration of the young and of the adults in both sexes was more or less alike. Next, during the breeding season, the males began to assume brighter colours, and when the breeding season was over relapsed again into the dull coloration of their ancestors. In such a stage, the males in eclipse, the females and the young were all much alike, and traces of this condition survive in many existing groups. Next, the bright breeding plumage was partly assumed by the females as well as the males, but after the breeding time was over, both relapsed to the ancestral eclipse condition. In this stage, the males and females in eclipse and the young were like the ancestors. This stage too is retained by many birds, and the curious cases where the females have shot ahead of the males is only another variation of it. Next, the breeding plumage was retained for a longer and longer period, for half the year as in the weaver-birds, for all but a few weeks as in game birds and most of the ducks, or for the whole year as apparently in the South American tropical ducks, in kingfishers and in parrots. There are traces of its gradual suppression; in some of the game birds and in some of the tanagers, for instance, the eclipse is represented by only a few feathers. When the eclipse has been suppressed, it is only the young birds that retain the dull ancestral plumage, and there is every stage of the suppression even of that in the young.

And so the general trend amongst birds and mammals alike has been from dull colours and mechanical patterns to brilliant and fantastic garbs. The obscure dusky browns and greys may be compared with the coal-tar residues from which chemists have separated and distilled a series of vivid aniline dyes. In a sense, all the shining colours of the rainbow lie concealed and confused in the turbid mother-liquid, and it is only by separation and recombination that the individual colours are obtained. And so in a sense, perhaps rather an exact sense, the obscure hues of primitive animals are accidental residues or waste products of the living chemistry of the body, and it is only when they have been split up and separated
that they appear as brilliant patches of distinct colours. And thus the hues that depend on structure, the metallic sheens and the iridescences and blooms point to a greater delicacy of texture, a refinement of minute structure, a replacement of the casual effects of growth by more finely tempered products. In pattern, the primitive spots and mottlings may be and probably are no more than an accidental result of the composite nature of the skin, and of the changes in the rate of growth, as the physiological activities of the body rise and fall. These are replaced by patterns of a less accidental character. Spots grow into stripes, or spread into patches; some areas expand, others are suppressed. Flaps and outgrowths of skin, ridges and patches of hair, tufts and mantles of feathers expand and lie over their neighbouring areas, producing arrangements that do not conform with the primitive contours and uniform characters of the body.

The set of changes has been attended and made possible by an increase in the vigour of the body and a heightening of the vital activities, so that respiration, excretion and all the chemical changes in the living laboratory have become more exuberant. The changes are an expression of surplus vital activity, for if animals are to succeed they must on the average be a little more vigorous than is absolutely necessary to attain their purposes. Now and again a successful runner may faint at the goal, but in most cases he can run a little beyond it. In the affairs of animals, as of men, some reserve is requisite. And so it is natural to find the beginnings of more brilliant colour and more vivid pattern associated with the breeding season, for in the breeding season the strength and vigour of animal life are most acute. It might be argued, as not a few naturalists have urged, that the cumulative beauty of animals is in itself accidental and inevitable, the mere result of their increasing strength and vitality, and that there is no need to try to account for it by theories of natural selection.

Darwin was always careful to insist that natural and sexual selection were not the actual causes of the wonderful patterns and colours that are displayed in the animal kingdom. They were outcrops of the constitution of the body, by-products of its activities, and what happened was that when a colour or pattern that was useful appeared, it was favoured in the struggle for existence, or in the eyes of choosing mates, whilst colours and patterns that were harmful or that were displeasing were slowly eliminated. I do not think it can be doubted that in many cases the spottings and mottlings and dull
colours of young birds and mammals make them less conspicuous, and that it may be for this reason that they have been retained in so many animals, in females that have to lie hidden during the breeding season, and occasionally in adults. They have not been created for the purpose of concealment, but they have been retained because they existed and were useful. So also the obliterating effects of counter-shading, the replacement of primitive patterns by ruptive patterns, and of dull colours by brilliant hues, may have come about in the natural course of physiological events and been retained where they were useful or harmless.
CHAPTER VIII

LIMITATION OF FAMILIES

Elephants may live until they are at least a century old, and do not begin to breed until they are well over twenty years of age. They are probably the slowest breeders of all animals, and a pair living to their full range of life under the most favourable conditions would not bring into the world more than six young ones. None the less, as Darwin calculated, if we could suppose that all the descendants of a single pair of elephants were to live to their full time of life, and to produce their six offspring, then at the end of the fifth century the single pair of elephants would be represented by over fifteen millions of living descendants. At the other end of the scale we may place a fish like the turbot, which can produce as many as fifteen million eggs in a season. I do not know how long it will live, if it escape being caught, but certainly it is capable of living a good many years. If all the descendants of a single pair of turbot were to survive, even the enormous area of the oceans would soon be filled with a solid mass of fish. A pair of London sparrows are able to rear three or four clutches of eggs in the course of a year, and each clutch contains from five to six eggs. The prolificness of animal life is enormous. Whether animals live a short time or a long time, whether they produce many or few young in a season, a sum in arithmetic shows that the air, and the surface of the earth, and the waters could soon be filled with the incredible swarms of progeny.

And yet we know that on the whole the relative numbers of different species of animals remain stationary. Now and again there is a grasshopper year, or a vole year, or a wasp year, when the destructive forces seem to have been swamped by natural increase. Some species of animals, such as man himself, are steadily gaining ground; others, like the bison in America or the antelopes and zebras in South Africa, are disappearing; but on the whole the balance of life is preserved and, with occasional fluctuations, species neither gain nor lose very much in numbers.
It follows of course that the natural rate of mortality must be very high. If each pair of sparrows tend to be turned into about twenty sparrows by the end of the year, and yet the total sparrow population does not increase, eighteen out of twenty must die every year—that is to say, the sparrow death-rate must be about ninety per cent., the normal human death-rate in London being only about one and a half per cent. per annum. The death-rate amongst elephants must be smaller; that amongst turbot higher. Anyhow, it is plain that death takes a heavy toll of all living things.

Death falls most heavily on young animals. Physically they are more feeble and more readily succumb to extremes of heat or cold, to starvation or over-eating, to drought or rain, and to disease of all kinds. But their plain destiny is to be eaten. Young animals are more tender and succulent than old ones. Their fur, feathers, scales, bones and other hard parts offer less resistance to the teeth or claws and other biting and grasping organs, and offend the stomachs of their captors less than those of full-grown animals. They are not only a more attractive but an easier prey. They cannot fight or struggle much, they have feebler powers of escape, and less cunning and resource in avoiding their enemies. They form a great part of the food-supply of the world.

The ultimate source of the food of all animals is green vegetation. A vast expanse of verdure, trees, shrubs, grasses, ferns and moss covers almost the entire surface of the land from the tops of the mountains down to the edges of the sea. All this green vegetation is actively building organic food-material from the inorganic elements of the air and the soil. And so on the land vegetarian animals are more prolific and abundant than carnivorous creatures. Plant-eaters like sheep and cattle, deer and antelopes, rabbits and kangaroos are found in huge numbers and multiply at incredible rates. So also seed- and fruit-eating birds are more numerous than carnivorous birds; grasshoppers, locusts and vegetarian beetles than their carnivorous allies. But all these are preyed upon by carnivorous mammals, birds, reptiles and insects. In the sea, on the other hand, most of the animals are carnivorous. The birds that live on the ocean, terns, gulls, petrels, cormorants, are very numerous indeed, and the clouds of sea-birds in their breeding-places recall the dense vegetarian population of the land. These sea-birds are all carnivorous; most of them are fishers, and others, like the petrels, scoop up the small crustacea from the surface of the waves. Seals pursue fishes; polar bears live on
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seals; sea-elephants and walruses live on shell-fish; whales, dolphins and porpoises all live on sea-animals, and many of them are fierce beasts of prey. Most fishes are carnivorous, and one has only to think of the shoals of herring and mackerel, the wall-like masses of codfish and the great hauls of sardines to realise the enormous animal-eating population of the sea. Most of the lower forms of life are carnivorous. The gardens of the tropic island sea-bottoms, with their brilliantly coloured, flower-like polyps, are composed of animals that live on other animals almost exclusively.

A small portion of the ultimate food-supply of the sea consists of the flotsam and jetsam from the land, of waste matter washed down by the great rivers. But the main source is to be found in the sea-water itself. If the open sea seems at first a barren waste, the tow-net shows that it contains myriads of small animals. These are the larvæ of innumerable creatures that live on the shore or on the bottom, together with countless wanderers that have no fixed abode, but drift all their lives with the ocean currents. Amongst them are great numbers of small plants, like the protococci that form the green scum on pools of rain-water, or the diatoms familiar to every one who uses a microscope. These, in the fashion of terrestrial green plants, build up food-material from the inorganic salts in the sea and from the gases of the air. Little animals live on them and are in turn fed on by larger animals. In the depths of the ocean, where no light penetrates, green plants cannot live, and the food-supply must be derived from live or dead animals that rain down from the surface.

And so on land and in the sea, in the air and in the waters, living creatures are ceaselessly devouring other living creatures, and the feeble and succulent young are the readiest victims. The more powerful carnivorous animals seem to rejoice in their strength and skill, and many of them destroy far more victims than they require for food. Others are extremely voracious, and appear to have no limit to their capacity for digestion or to their appetite. If we reflect on the dangers from accident, disease and the host of hungry enemies, the wonder seems to be, not that species occasionally have become extinct, but that any have maintained their existence.

The most common device in the animal kingdom to meet the immense destruction of life is for the young to be produced in enormous quantities. In the sea especially, where most animals are carnivorous, the ripe females are bloated with a great burden of eggs, to be counted by millions or thousands or hundreds, and
large tracts of water become changed in colour because they swarm with innumerable multitudes of tiny embryos. Sea-anemones and jelly-fish, starfish and sea-urchins, the various tribes of worms, crustaceans and molluscs, sea-squirts and fishes turn adrift a huge and uncared-for progeny out of which a few lucky individuals reach maturity. We know the vast broods that many insects produce, we have seen a nettle black with the caterpillars of a single butterfly, or a carcass pullulating with the maggots of one blow-fly. Although amongst the higher animals we count large families by sixes and tens, instead of by hundreds and thousands or millions, we know the amazing fertility of many small mammals and birds.

To produce a large family, making little provision for it, is a wasteful and improvident method of maintaining the species. To limit the number of the young, to lavish on them parental care and not to throw them on their own resources until they are well fitted to make a brave fight against the troubles of the world, are surer means of maintaining the numbers of the species and enabling it to reach a higher level of efficiency. Devices of this kind have been adopted in almost every group of the animal kingdom, but become more universal and more complete as the scale of life is ascended. Not only are the numbers in the family reduced, but the period of youth becomes longer. The protected young are no longer at once absorbed by the immediate problems of life, by the struggle for mere existence. They form in each division of the animal kingdom a kind of aristocracy with leisure for education and training, and with the opportunity of modifying instinct by practice. The word family in their case acquires a new and real meaning. It no longer is a name simply for the offspring of a single pair of parents, but comes to imply an association of brothers and sisters, of young and parents living together in a new relation, not merely temporarily united by the attraction of sex, but forced to live together in some kind of harmony, with some degree of mutual toleration. The appearance of the family provides opportunity for developing the social habits which are the foundation of the higher sides of mental and emotional life. Co-operation, friendship and love which is not sexual attraction find their first beginnings in limitation of the numbers of the young and in the association of young and old in the family tie.

In the lower animals the limitation of the numbers of the young and the institution of parental care are often associated with
specially hard conditions, and are found amongst creatures that live in very cold water, as in the polar regions, or in fresh water, where the strong currents and rapid changes of temperature are hostile to the feeble young, or in the strenuous and storm-tossed life of the shore. It may well be that of the multitude of young produced, only those that accidentally remained with their parents survived, and that afterwards the total number was gradually reduced and the arrangements for retaining the young with their parents made more perfect. In most of the sea-urchins enormous numbers of eggs are discharged every season; the number in the common edible form sold in the markets of the south of France and Italy has been calculated at twenty millions. These eggs are fertilised in the sea and the young embryos drift without any help or protection from their parents. In some of the urchins from the Antarctic seas, Sir Wyville Thomson found that there were little shallow pouches on the outside of the shell or test of the female, and that the spines bordering these were long and curved over to form basket-work lids. The eggs, comparatively few in number, were passed into these pouches and there developed directly into small urchins, which thus enjoyed the security and protection given by the mother until they had reached a considerable size (Fig. 26). So also the most common sea-cucumbers produce eggs in enormous numbers, and these develop into unprotected embryos in the water. In a sea-cucumber from the Falkland Islands the two rows of tube-feet (the bivium) along the dorsal surface are rudimentary, and not used for locomotion in the females; along these a dozen or so of little animals are attached, looking like a row of yellow plums, and remain there until they are nearly fully grown and able to live the independent lives of the adult. Although in most starfish and brittle-stars large numbers of young have to encounter the huge mortality of a free life in the waters, in others only a few are produced, and creep about on the body of the mother (Fig. 27) or develop in a brood-pouch formed on the outer surface of her body.
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In most of the marine worms very many eggs are laid, and these develop into free-swimming larvæ, subject to the usual destruction by innumerable foes. In a few the number is reduced and the young are carried attached to the body of the mother, sometimes contained in a pair of brood-pouches on the under surface of her body. In terrestrial and fresh-water worms, such as the common earthworm, the number of young is reduced, and these are enclosed in little protective cases or cocoons formed by the parent and suspended to water-weeds, or hung up against the wall of the burrow. Leeches arrange for their young in a similar fashion, but there are some in which the eggs remain attached to the body of the mother, to the under surface of which the young leeches fix themselves when they are hatched, by their suckers, and so secure protection.

All the crustaceans have gone a considerable way in the reduction of the number of eggs produced and all of them display at least the beginnings of parental care. In a very few, including some of the fish-lice, the eggs are attached by the mother to water-weeds or stones. In most they are carried about by the female in a brood-pouch, or attached to the legs or to a special chamber formed from the flap that protects the external gills. When the eggs hatch, in most cases free-swimming larvæ emerge, and these without further aid from the parents are transformed to the adults by a series of moults. During their larval life, however, prodigious numbers are destroyed, for crustacean larvæ form a most important part of the food-supply of fishes and aquatic birds, and the different groups supply many cases of a still greater protection of the young by the parents, with reduction in the number produced and a much higher percentage of success in reaching adult life. The summer eggs of the little water-fleas (Cladocera) are hatched in a brood-pouch.
under the shell on the back, and in some cases are fed by a nutritive juice which reaches them from a large blood-space. In many others, the eggs are carried in pouches attached to the body of the parent, or are suspended to her legs. In all these small flea-like crustaceans, however, the development is indirect, and at least some metamorphoses are gone through. In the sandhoppers and slaters the numbers of the young are still further reduced, and the embryos, carried by the mothers in brood-pouches, are fed and protected until they have almost completely attained the adult structure. In the higher crustaceans, such as shrimps and prawns, crabs, lobsters and crayfishes, the eggs are rather numerous, and are cemented to the under surface of the body of the mother, forming the familiar "berries" which in prawns, crabs and lobsters turn red on boiling. In those that live in the sea, when the eggs hatch, the larvæ leave the mother and have to fend for themselves. In the fresh-water forms, however, such as the familiar crayfish, the eggs are much larger in proportion to the size of the animals, and are much less numerous. The complete development takes place before hatching, whilst the egg is still carried by the mother, and when the young creature emerges it is almost a perfect miniature of the parent. It enjoys the protection of the mother for a still longer period, clinging to her with its pincers.

Scorpions and spiders are terrestrial, air-breathing creatures of high organisation, and show many instances of elaborate precautions for the care of the young, and of a resulting reduction in the numbers of the brood. Scorpions are the larger, more powerful and better armed, and in them the process has gone furthest. The eggs are hatched inside the body of the mother, and each brood consists of no more than about a dozen individuals, which are born two at a time. From their first appearance they can be recognised as little scorpions, differing only in size, in paler colour and in a few minor details from their parents. They at once find their way to the back of the mother, and the whole family is carried in this way for some weeks, until the young creatures have gone through several molts and become large enough and strong enough to look after themselves. During this time they enjoy protection, for a scorpion is a formidable creature with few enemies sufficiently daring to attack it. The young feed on scraps of the spiders, cockroaches and other insects which the mother catches and slowly picks to pieces.

Spiders are far from having reached the economy of breeding habits shown by scorpions. The young are always hatched outside
the body of the mother, and although they are plainly spiders at their first appearance, they go through a number of moults before they are capable of independent life. They are fragile and delicate little creatures and suffer great destruction from storms of wind and rain, from drought and floods, and although the numbers produced at a brood are very much reduced from the enormous quantities found among marine animals, they are often large. In some of the spiders belonging to the same group as the garden spider, which spins its huge geometrical snares in autumn, as many as from six hundred to two thousand eggs may be laid by a single female. The numbers are proportioned to the special difficulties to be met, and in some of the spiders that live in the safe retreat afforded by dark caves there may be no more than four or five eggs.

Maternal care begins before the eggs are laid. Most female spiders spin a little web of silk, deposit the eggs on this and then cover them up with another layer. The egg-bags, or cocoons, are often distinctively shaped and coloured. Those of the large garden spider are globular, bright yellow in colour and almost as wide across as a shilling. Sometimes the cocoons are hidden in a natural shelter, sometimes suspended to the under surface of a leaf, or even hung up in the neighbourhood of the web, and the true cocoons may have woven around them curiously shaped cases of thick resistant silk, which further protects them against the weather. The hunting spiders, which pursue their prey on foot, running swiftly over the ground and springing on insects with great bounds, usually fasten the globular cocoon by a firm thread to the under surface of their body and let it bump along after them. The nests, burrows and other retreats that spiders excavate or spin are usually for their own protection and not specially for the young. But the little English spider that makes a tent-like dwelling of soft fluffy threads and is found in almost every bush and shrub in summer, places her green cocoons in her own tent, and the young when they come out live with the mother for some weeks. The large water-spider builds a similar dome of silk under water, carries down globules of air entangled in the hairs of the body, and sets them free under the dome until it becomes an anchored diving-bell, within which the eggs are laid and the young hatch and live, until they turn out to make their own retreats.

When young spiders hatch they are pale in colour, and as they are covered with a thin membrane, can neither spin nor eat. After a few moults they differ from the parents only in size.
two or three moults have been gone through, and this usually occupies about a week, the young spiders remain near the cocoon or the mother. Amongst those that spin geometrical webs, the young cling together in a great yellow ball, but if this be disturbed or touched, they suddenly scatter into a golden mist, each little spider shooting out at the end of a long, almost invisible thread of silk, and then when the disturbance is over, they reassemble. This period of dwelling together in amity does not last long, for as soon as the spiders are able to feed they assume the fierce habits of their race and are ready to fall on each other. At first, however, they settle down near their original home, each making its own web.

When the young of the wolf-spiders hatch, they soon leave the cocoon. The broods are much smaller in numbers, as the mothers could not drag about a heavy weight, and the young creatures climb on the back of their mother and accompany her on her hunting expeditions.

Sooner or later, however, spiders have to disperse to avoid the reawakened instincts of their mother and the fierce attentions of their hungry brothers and sisters. Many of them do it by a curious device, making use of the wind like the winged or tufted seeds of plants. On a fair but windy morning they climb up to the highest point available, to the topmost bar of a fence, to the edge of a high wall or to the extreme twigs of bushes. There they raise themselves on the ends of their legs with the abdomen held erect and pointed backwards away from the wind. Then little tufts of delicate silk are shed out from the spinnerets and float in the breeze until they are long enough and have enough surface to carry the spider from its support. The caprice of the breeze determines the course and distance of the flight, but just as a spider can haul in the thread which binds it to a spot from which it has dropped, so when it is floating it can roll up its sail, piece by piece, until it descends to the ground.

Insects in every stage of their lives suffer greatly from the inclemency of the weather, the ravages of disease, and the attacks of other insects, of spiders, and especially of frogs, reptiles, birds and mammals, many of which live almost entirely on an insect diet. Some insects are extremely prolific, but none the less, especially in the higher members of the higher groups, the old thriftless method of large broods left to take their chance in the world is replaced by smaller broods for the safety of which great precautions are taken.
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It is a singular fact that in by far the greater number of cases the provision for the young is made by parents destined never to see their offspring, and who are nearly always dead even before the eggs have hatched, and it is therefore only in a very few cases that there is an actual association between the hatched young and their mothers. The provision seldom extends to more than selecting or preparing a suitable place in which the eggs may hatch and where the larvae when they emerge may have the proper surroundings and the proper food.

Among the orthopterous insects the eggs are rather numerous, and are frequently scattered on the ground without any precautions. The common earwig, however, has been observed collecting her eggs with her mandibles, arranging them in heaps and brooding over them. When the young emerge, the mother takes no further interest in them, and after a few moults they are completely like the adult. Cockroaches enclose the small number of eggs they produce in a cocoon, which is formed in the interior of the body. When the cocoon leaves the body, it is carried about by the mother for some time and then hidden in a chink, or, in the case of the common cockroach, most frequently just under the edge of a carpet or sheet of oil-cloth. The praying mantis constructs a chambered egg-case, which it attaches to wood or stones. Leaf insects and stick insects deposit very large numbers of eggs almost at random, and the young soon after they are hatched usually have the appearance of their parents, although some, such as the Ceylonese stick insect, go through remarkable changes of shape and colour. Stick insects kept in a glass vivarium case in the Insect House of the London Zoological Gardens produced an enormous number of young. These began to migrate when they were so small that they could pass through the perforated zinc back of their cage, or squeeze between the door and its hinge, and wandered all over the Insect House. The females of the large brown locusts and grasshoppers have several hard projections at the tip of the body, and with these excavate little chambers in the ground in which the eggs are laid along with a fluid exudation that sets to form a resistant lining to the chamber. The eggs of these locusts are much sought by other insects, especially beetles, which are able to penetrate the hard chambers. The young of the migratory locust go through a number of colour changes, the meaning of which is unknown, soon after hatching. On leaving the egg the larva at once moults, and the new skin is green at first, but
then becomes brown, and in a few hours is black. In six days there is a second moult, after which the young insect is black, with spots and bands of white, and coloured streaks along the posterior end of the body. In about another week there is another moult, and the coloured streaks expand to form rosy patches. In less than three weeks there have been six moults, with successive changes from pink to yellow and blue, and the insect in its final form is chiefly black with blue and rosy marks. Female green grasshoppers have nearly always a long ovipositor at the tip of the abdomen, and with this dig a shelter for the eggs. Crickets have a long ovipositor, and do nothing for their young after the eggs have been laid in a suitable hole. The mole-cricket makes burrows for themselves underground, using their strong spade-like front legs for the purpose, but the female also constructs a special chamber in which about a hundred eggs are laid and where there is a space for the newly hatched young to lurk. The clear-winged stone-flies, dragon-flies and may-flies simply drop their eggs into water, and there the larvae, as I have described in an earlier chapter, live a totally different life from that of the adults.

The termites, or so-called white ants, which, however, are related to may-flies and dragon-flies rather than to ants, show one of the most remarkable developments of family life in the animal kingdom. The conditions differ a good deal in different species. Each colony is really a patriarchal family, the descendants of a single pair living with their parents in a community and playing different parts in it. One of the simplest cases is that of a European termite the habits of which have been studied in Sicily. A winged pair take up their abode in a dead or decaying tree, living on the rotting wood and hollowing out chambers and burrows. They reproduce slowly, being surrounded by fifteen or twenty young after the first year, but more rapidly afterwards, and in a few years the family may reach as many as a thousand. The eggs that hatch out produce larvae which are at first true males and females. Some of these develop slowly, and in rather more than a year become perfect winged insects, and leave the colony in pairs to found new colonies elsewhere, after having spent their youth, so to say, as servants in their parents' house. Other individuals develop more quickly, but when fully grown are blind and wingless. Their reproductive organs remain in a condition of arrested development, and their jaws and heads become of enormous size. In the more highly developed colonies, these individuals, known as soldiers, are
fed differently, and it appears as if the peculiar food they receive were the stimulus to their different mode of development. The use of the soldiers is to defend the colony, by blocking up apertures with their enormous heads and powerful jaws, threatening, attacking and driving away enemies. In their youth these warriors have undergone a kind of forced conscription, but they have been so shaped and trained for their special functions that they cannot resume the normal life and normal functions of perfect individuals.

In some of the numerous African species of termites which construct chambered dwellings many feet high, the colonies are much more elaborate, but remain essentially single families, all being the descendants of one pair, the king and queen. These lose their wings, and the queen becomes enormous in size, and lays almost incalculable quantities of eggs. The larvae that hatch out are at first much alike, but, owing partly to differences in food, some remain small, blind and wingless, with arrested sexual organs, and live their whole lives as workers, constructing the chambers, providing the food, tending the king and queen, soldiers and young. Others also remain blind and wingless, but grow several times as large as the workers, and develop enormous heads with strong jaws or with peculiar snout-like protrusions from the forehead; these also remain in a condition of arrested sexual development, and act as soldiers or warriors, being useful only for the defence of the colony. Finally, other larvae develop into perfect winged insects, male or female, and leave the colony in great numbers, most of them perishing, but a few becoming the founders of new colonies. These elaborate communities may consist of many thousands of individuals, but they remain a single family, and it is believed that, whilst occasionally a new king and queen may be reared, in most cases the community perishes when the original founders die.

The saw-flies, like most insects, do little more for their young than deposit the eggs in suitable places. The females are provided with a pair of sharp, toothed blades, placed on the lower side of the abdomen, by which they saw into the tissues of plants and prepare a place in which the eggs may be laid and the newly hatched larvae find food. In one rare case, however, maternal care goes further. The female deposits her eggs, about eighty in number (and this is much less than the usual number in these prolific insects) on the leaf of a eucalyptus, then watches over them until they hatch, and remains for some time with the young larvae, standing over them with outstretched legs, and so warding off
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enemies. The gall-flies are provided with a delicate ovipositor, and by means of this the females pierce the tissues of plants to deposit their eggs. Some of them, however, use their weapons to insert their own eggs into the actual eggs, or more often the soft larvae, of other insects, and the young when they hatch are thus provided with a living prey. The ichneumon-flies have similar habits. They prey chiefly on the caterpillars of butterflies and moths, and when they have found a suitable victim, which may be many hundred times larger than themselves, swoop on its back, pierce the body with the ovipositor and leave their eggs in it. The larvae thus hatch out in a favourable and protected position and eventually devour their unwilling host. In many cases their ravages are so timed that the caterpillar is not killed before it has pupated, and its parasites then go through their own pupation within the chrysalid. Those who breed butterflies and moths have to take sedulous precautions to keep off ichneumon-flies from the eggs and caterpillars they are rearing, and none the less often find that at the time when the butterfly should appear there comes out only a swarm of little flies.

The females of the gaudy little ruby-flies haunt places occupied by solitary wasps. When one has discovered a cell with a young wasp larva in it, together with the store of caterpillars that the wasp has placed for the benefit of its own grub, she places a few of her eggs in it, and the larva devours not only the wasp-grub but the caterpillars stored for the latter. These ruby-flies which have thus learned to provide so well for their young lay very few eggs, and of those that are laid usually only one hatchs out.

The larvæ of bees are soft, legless grubs, and are placed in cells constructed by the mothers themselves in the case of the solitary bees, or by the arrested females known as workers in the social bees, whilst in some parasitic bees the mothers deposit the eggs in cells constructed by other bees, and the parasitic grubs hatch out more quickly and devour the food prepared for their host. In the solitary bees each cell is packed with a mixture of honey and pollen collected by the mother; in the social bees the food is collected by the workers, who feed and tend the young.

The female solitary wasps construct a cell for each egg, in which they store from eight to a dozen caterpillars, which are paralysed by the sting and so remain fresh and alive until the wasp-grub is ready to devour them. Among the social wasps, each colony or
nest is really a family founded by a single female which has hibernated. In spring she selects a suitable locality and lays the foundation of the nest, depositing an egg in each of the first few cells. The grubs hatch out quickly, and then the female devotes all her attention to feeding them, bringing at first sugary material which she collects from flowers or from any store she is able to rob. When they are a little older, she chases and captures living insects of different kinds, breaks their bodies into a pulp by her strong jaws and supplies this animal diet to the growing young. The first set of young mature into workers, which are really imperfect females, and these at once devote all their time to improving and enlarging the nest, and to foraging for and tending the successive series of eggs which the queen continues to lay. The fossorial wasps are all carnivorous and hunt and collect insects, caterpillars and spiders for the use of their grubs. The females do all the work and never live in communities, but make separate cells of clay, burrows in soft soil or tunnels in the tissues of plants, in which to place their eggs and store of victims. The Pompilidae prey specially on spiders, and often attack large and poisonous species. They watch for them at the entrance of the holes in which the spiders lurk, and if they have an opportunity, pull one out by the leg, at once sting it between the poison fangs so as to paralyse these dangerous weapons, and then sting again in the soft place where the abdomen joins the front part of the body, so reducing the spider to immobility. The wasp then makes a burrow and deposits in it the helpless spider and an egg.

In the communities of ants, which, unlike those of wasps and bees, last for a number of years, there are usually more than one queen or fertile female. The eggs hatch out into little grubs, which are fed and tended by the workers with a care and intelligence far surpassing the qualities displayed by any other invertebrate animals. The grubs are moved from place to place in the nest according to temperature or moisture, are kept clean, and are frequently carried above ground for an airing.

Beetles as a rule lay a considerable number of eggs, and do no more for the next generation than choose a suitable place for the larvae. In the dung-beetles special provision is sometimes made. The common scarabæus beetle of south Europe buries dung for its own consumption, but also accumulates a large mass in a subterranean chamber, in the middle of which the egg is deposited. In other dung-beetles, each female lays only three or four eggs in
the course of the season, and watches over her young until they have matured. The great water-beetles spin cocoons of silk in which the eggs are deposited, and suspend them to a leaf or water-weed. The sexton-beetles bury the carcasses of small animals and lay their eggs in them. Butterflies, moths and most of the true flies and bugs present every gradation from the almost random deposition of a very large number of eggs to the careful selection of a food-plant or food-material on which the eggs are laid, the number being then smaller. Occasionally the eggs are deposited in burrows that are excavated in the tissues of plants or in wounds made in the bodies of animals.

Many of the marine molluscs lay enormous numbers of eggs and make no provision for the young. The common edible oyster begins to breed when it is three years old, and the spawning season lasts from April to August, beginning rather later in cold years. The eggs hatch out inside the gill-chamber of the parent and emerge as little free-swimming larvae, and it has been calculated that from three hundred thousand to six millions may be discharged by one oyster in a single season. A very large proportion of the embryos perish, for they die unless they succeed in finding suitable ground to fix themselves within a day or two. Those that adhere to some solid object, such as a piece of stone, lose their cilia and begin to grow rapidly, being small oysters about an inch across at the end of the first year and thereafter increasing at the rate of about an inch a year. In the common fresh-water mussel, although the number of eggs is still very large; being from fourteen thousand to a million, development has proceeded further before the embryos are discharged from the gill-chamber of the mother. The ciliated free-swimming stage is passed through before hatching, and for a few hours the tiny embryo swims about inside its own eggshell, thus recalling the free-swimming state of its remote marine ancestors. After hatching, the embryo, still within the gill-chamber of its mother, grows into a peculiar larva known as the glochidium, with a shell consisting of two valves hinged together, with strong teeth on the free margin of each shell and with a long, sticky thread protruding from between the shells. These larvae are then ejected by the mother into the water, and they fall in masses to the bottom, the long, sticky threads forming a tangled mass, like the web of a spider. Most of them die, but if any small fish, attracted by the gelatinous mass of larvae, come near, then the glochidia become excited, flap their shells
actively, and so straighten out the byssus thread. If one of these threads touches a fish, it adheres, and the tangled mass, consisting perhaps of many hundred larvae, is dragged behind the fish. As the fish wriggles about, some of the glochidia are sure to be brought in contact with it, and any that do so at once seize hold firmly with the toothed edges of their shells, snapping them tightly together. Those that have laid hold of a hard spine soon die and drop off. Those that have lighted upon one of the gill filaments or the fleshy part of fin or tail cause a slight inflammation in the tissues of the fish and by the growth of these become enclosed in a cyst. Within this they live on the juices of their host, are carried about by it, and go through the rest of their development until they are perfect little mussels. In the meantime, just as a thorn that has not been extracted is gradually sloughed out of the human skin, so the cysts containing the mussels are set free from the fish, and the mussels drop into the mud and begin the normal adult life of their kind. The fish that are chosen as the walking nurseries and feeding-ground of the young mussels are usually sticklebacks, but minnows and loach serve equally well.

In very many molluscs, such as the common limpet, the eggs are discharged directly into sea-water without any kind of protection or provision for the young, and only a very small proportion of the enormous numbers produced succeed in reaching adult life. In others the numbers are much reduced and the eggs are enclosed in special cocoons of various shapes, whilst a nutritive juice is placed in the cocoon with them. In the common whelk these cocoons are globular, and over a hundred of them, each containing about a dozen eggs, are stuck together in a rounded mass. The embryos which happen to develop first, however, eat their slower fellows, so that only a very few actually leave the cocoons. Various devices, such as the formation of floating rafts of mucus, often curiously shaped, are adopted by other marine molluscs. Many of the fresh-water molluscs fasten their eggs in strings to water-weeds, whilst a few of those in the sea carry them attached to their own shells. Precisely as such provision for the protection of the young becomes more efficient, the number produced decreases. In Paludina, a common English fresh-water snail, the eggs are developed inside the body of the mother, and the young, comparatively few in number, are not born until they are plainly young snails.

In the air-breathing land snails, which must be regarded as the most highly developed members of the group, the eggs are rather
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large, sometimes enormous, have stout shells and enough food-yolk for the nutrition of the embryo until it is fully formed. The numbers are much reduced and the eggs are generally hidden in some secluded place, in nests at the roots of plants, covered over with soil, or wrapped in leaves on forest trees. In some of the snails of the Pacific Islands only five or six eggs are laid, and these are preserved in a special chamber near the mouth of the shell of the mother, where they remain some time after they have hatched out as young snails.

In the various invertebrate animals the limitation of families and the provision for the young are chiefly economic in character. The supply of food and the protection afforded the young during their most tender stages have brought about a greater security that the species will be maintained. Incidentally, however, they have been associated with considerable changes in the mode of growth of the young. As these have no longer to secure their own living, it is possible for the mode of development to be more direct and for various ancestral stages to be cut out. It has led, moreover, to very important modifications of instincts. We think of the care bestowed by parents, and especially by a mother on the young, as springing from affection, but it happens often amongst invertebrates that such care is devoted to offspring that the parents will never see and exhibited by animals to which it is difficult to attribute any emotions. The emotional quality of affection really comes later than the duties and cares and devotion of maternity. It is a consequence and not a cause of parental care. The modification of instinct that it reveals is very striking. The first business of any animal is to look after itself, to provide for its wants, to satisfy its own appetites, and especially in the case of carnivorous creatures to regard every living and moving thing as prey to be seized and devoured. The mere toleration of the young by the mother is a new beginning in life, and is the foundation of many of the highest qualities displayed by the highest animals and by man himself.

The relations of the young to the mother are less surprising. They are a continuation of the organic relation by which the young are born of the body of their mother, and they exist and become, so to speak, a habit before the individuality, the physical powers and the senses and aptitudes of the young are really awakened. And so in the same way the relations of the young of the same family to each other precede consciousness and real individuality. The
eggs are laid in a mass, in the same cocoon or in the same supply of food, and the young grow up together necessarily tolerant of each other’s presence. The swarm of caterpillars clustering on a single branch, the globe of young spiders cohering round the remains of the cocoon at first mean nothing except the accident of contiguity. In most cases, as soon as the individuals have reached a certain degree of development or of size, they separate if they are vegetable-feeding creatures, or begin to attack each other and so forcibly separate if they are carnivorous. But the existence of cannibal larvae, even as rare exceptions, of instances where the first larva to be developed devours its fellows, throws into stronger light one striking result of the economic limitation of families and the compulsory association of the young. It has created the necessity for a modification of the predatory instincts of carnivorous creatures and has led to the existence of a power of recognition and selection. Certain things in the surrounding world they attack and eat; other things are taboo, not to be attacked and not to be eaten.

The most important result of the institution of family life amongst invertebrates is the appearance of the social communities of termites, bees, wasps and ants. The termites are the simplest case. They form a real family, and all the individuals are potential males and females. The workers and soldiers are at first not more than young animals which have to pass a period of servitude in the paternal home, ministering to the needs of the community, before they go out into the world to lead their own lives. From such a condition has come about the strange existence of individuals so modified for their early duties that they cannot pass on to the normal duties of normal individuals. In the social wasps and bees there is the further complication that only females are selected to do household work, and modified so that they lose the ordinary selfish instincts and devote themselves entirely to the purposes of the community, whilst the males develop only the instincts and capacities of sex, and when they have served their purpose are turned out to die. In the communities of ants, as in termites, there are individuals modified to serve as workers and as soldiers, but, as in wasps and bees, these are all arrested females, and the males are used only for the purposes of sex. The colonies of ants last a much longer time than those of bees and wasps, which are annual, and this has given the possibility of a more intricate
civilisation being developed and of much more complex instincts being formed. When we think of the elaborate ordering of a community of ants, of the care devoted to the young, of the capture of other ants and their use as slaves, of the domestication of aphides and their use as milch cows, of the cultivation of fungi to be used as foods, it is plain that there is nothing comparable until we reach the highest organisations of civilised man. And yet these have come about as a by-product of the formation of families.
CHAPTER IX
BROOD-CARE AND LIMITATION OF FAMILIES IN LOWER VERTEBRATES

I have already mentioned the prodigious fertility of many fish. Most of the bony fish lay eggs in numbers that can be estimated only in figures ranging from hundreds of thousands to millions. Those in the ovary of a ling have been estimated at over twenty-eight millions; in a turbot of only seventeen pounds weight, nine millions; and in a cod of twenty-one pounds weight, six millions. These eggs are extremely small and are discharged directly into the water by the female, after which she takes no further notice of them. They are known as pelagic—that is to say, whether they are shed by fishes that spend their lives swimming either at the surface or at no great depth, such as cod, whiting, hake and ling, mackerel, pilchards or sprats, or by fishes which live on the mud or sand of the bottom, they speedily rise to the surface and float in the warmer water exposed to the light and heat of the sun. They are transparent, almost invisible glassy spheres, each buoyed up by a clear droplet of oil. At the usual spawning time, April or May in northern waters, the whole surface of the sea is turbid with the innumerable floating eggs and newly-hatched young, in the favourite places for breeding, which are usually the rough waters of bays, or near shoals on which the tides break. The eggs contain very little food-yolk, and the tiny fish, as soon as they hatch, have to begin feeding themselves. They are omnivorous, and find an abundant prey in the still more innumerable young stages of various crustaceans, molluscs and worms. The destruction is enormous; the larger fishes devour the smaller; great flocks of sea-birds, gulls, guillemots and gannets, scream and squabble as they gorge on the larger fish; whilst whales and dolphins come to join at the feast. Other agencies share in the work of destruction; a heavy night-frost, a torrent of rain, or a storm of wind may destroy millions.

Other kinds of fish descend to the bottom of the sea and lay
submerged or demersal eggs. These are larger and are heavier than sea-water. Herrings, although they swim near the surface, lay demersal eggs, and a similar habit has been adopted by the wolf-fish, gobies, suckers and many others. A certain amount of choice is shown in the selection of the ground for depositing the eggs, and these are usually enclosed in a firm and sticky capsule, or embedded in lumps of mucus which enables them to adhere to seaweed or stones. The numbers are much smaller, and are to be counted in thousands, hundreds or dozens. The herring, which is the most prolific of these fish with demersal eggs, deposits about twenty thousand. Fishes, like salmon, which ascend rivers from the sea, and most of the fresh-water fish, are also demersal, and many of them show a certain amount of care in the deposition of the eggs, scooping out holes and covering them with sand or stones.

There is a heavy toll taken of unprotected demersal eggs, and there are many remarkable instances in which brood-care goes much beyond the mere choice of a locality for laying the eggs. The spawn is often sedulously guarded by one of the parents, and it is interesting that this duty is almost invariably assumed by the male. The common British butter-fish (*Pholis gunnellus*) coils its body round the mass of eggs, the male and female relieving one another in this task, and then, after a time, hiding them in holes scooped in the rocks by some of the boring molluscs. The female lump-sucker attaches her eggs in sticky masses to rocks or logs and then takes no further interest in them, but the male watches over them until they hatch out, when the fry cling to his body by their suckers. The sand-goby lays her eggs under the empty shell of a shellfish, such as the scallop, and then the male watches over them until they hatch. J. S. Budgett, who went to the Gambia to study the strange African lung-fish, *Protopterus*, found that the eggs were laid in circular nests hollowed in the mud on the edges of swamps. The nest was an irregular hole about a foot deep, filled with water, but unlined. It was surrounded by reeds, and these were crushed down at one side, there being a sort of path by which the parent could pass out and in across the little stretch of dried mud separating the nest from the swamp. The female apparently deserted the nest after laying the eggs, but the male stayed on, and was usually found lashing his tail and keeping the water in violent commotion, so that it was better aerated. The male guarded the young larvae savagely, biting at any one who tried to touch them. The young
larvae grew suckers on their heads like those of tadpoles, with which they fastened themselves to the sides of the nest. In the same locality Budgett found the floating nests of Gymnarchus niloticus, which were a foot and a half across and surrounded on three sides with a rim of twisted weeds, the fourth side being under the level of the water. The male kept a fierce watch over the larvae in the nest, snapping viciously at intruders. The fantang (Heterotis niloticus) makes a nest four feet across with a rim eight inches high, composed of the stems of grasses. In making its nest the fish swims round and round, throwing its tail upwards and outwards, and so tossing on the growing wall the débris it removes from the central area. Soon after the larvae hatch they are taken out on trial swimming trips by the parent, but return to their home. When they leave it finally, the parent still keeps with them for a time. The bow-fin of the great lakes of America leaves deep water in spring and moves to swampy shallows. There they break up into little parties, each consisting of a female and several males. The fish of one party construct a rude nest by wriggling round and round in the mud until they clear a circular area. In these the eggs are laid, and one of the males mounts guard, the rest of the party dispersing. When the young finally leave the nest, they are accompanied and protected by the guardian parent for a time.

The American bullheads or horned pouts resort in pairs to the muddy shallows at the edges of the fresh-water lakes they inhabit. In water a few inches deep they gradually make a hollow in the side of the bank, throwing out the mud and sand until a mound is formed on the bottom with a shallow groove leading to the opening into the nest. The excavation is done with the head, and although both male and female share in the work, the latter is more zealous. Sometimes the nests are made in the hollow, submerged stumps of trees, sometimes scooped out amongst reeds and bulrushes. After the eggs are laid, one or both parents remain to guard the young larvae, and then swim out with the shoals of little fish. Shoals from different nests have been observed to join temporarily, but afterwards to separate, so that it seems as if the corporate life had led to a definite sense of recognition amongst the members of each brood.

The nesting habits of the little sticklebacks which live in fresh, brackish or salt water are well known. The male is the house-builder, and uses weeds and twigs as his material, fastening them
together with a sticky secretion from the kidneys. When the female has deposited her eggs in the nest, she deserts it, and the male continues to guard nest, eggs and young fry with the most pugnacious spirit. The larger stickleback of salt water has similar habits, building a nest, in sheltered pools, of seaweeds and plantlike colonies of hydroids. In the brightly coloured marine wrasses, both sexes join to build the nests, which are constructed of broken shells, seaweeds and other débris. The great masses of gulf-weed forming the "Sargasso Sea" in the areas affected by the Gulf Stream are a preserve for marine creatures which drift about in the protection of the weed. Amongst these, the marbled angler (*Antennarius marmoratus*), a small fish that rests on the weed with almost armlike pectoral fins, constructs a globular nest supported by silky fibres, within which the eggs are suspended in bunches.

A few fishes reduce the number of the family still further and protect it by carrying about the eggs and young larvæ. The well-known sea-horse (*Hippocampus*) (Fig. 28), which carries itself erect when swimming and looks like the knight of a chess board, has a pouch in the male, on the front of the body opposite the root of the tail, and in this the eggs and young larvæ are carried about. The pipefish, which is sometimes found amongst whitebait, has a similar pouch, which, however, is longer and narrower, to suit the different shape of the body. In *Solenosomus*, which inhabits the Pacific and Indian Oceans, there is a similar pouch, but carried by the females, and formed of the ventral fins. Most of the catfish protect their young by making nests and guarding them with fury, more often the male, as Aristotle observed in the case of the European catfish (*Silurus glanis*), but sometimes the female, sometimes both sexes, performing this duty, and afterwards herding the shoals of fry when they emerge. In a few catfish the number of eggs is still further reduced, and the male or the female, according to the species, carries them in the mouth and
pharynx, a very singular case of the subordination of the normal appetite to an unselfish duty. In the cichlids the same habit has been developed, but most usually by the females. In *Aspredo*, a large fish found in Guiana, there is a still more remarkable mode of brood protection. The skin of the under surface of the body, over the head, abdomen and paired fins becomes soft and spongy, and the eggs adhere to this in a single layer; whilst the skin of the mother forms cup-shaped receptacles richly supplied with blood-vessels, and suggesting that the young embryos obtain nourishment by a kind of placental connection. In the small fresh-water bitterling of Europe, the female develops a very long tube at the end of which is the orifice by which the eggs leave the body. She uses this as an ovipositor, inserting it between the valves of the shells of fresh-water mussels and discharging the eggs into the branchial cavities of these animals, within which they go through their development in security.

In nearly all the bony fish the eggs are fertilised after they have left the body of the mother, and their subsequent development, whether they are turned adrift or guarded in some of the curious ways I have mentioned, is really independent of her. But in a few instances not only is there internal fertilisation, but a large part of the development takes place in the ovary of the mother, and the young larvae are fed not only by the small amount of yolk deposited in the egg, but by a secretion from the walls of the ovary which they swallow and digest. The blenny is the best-known case of this device. The eggs are hatched in about twenty days, but the young are not actually born until they are several months old, by which time they are nearly two inches long and are like the parents except in size.

In all Elasmobranch fishes, fertilisation is internal and the eggs are very large and few in number. The breeding season extends over the greater part of the year, and only one or two eggs are ripened at a time. After it has been fertilised, the egg is enclosed in a brown horny case, often oddly shaped, usually oblong or quadrangular, with a hook or long tendril at each corner. In some rays and the common English spotted dogfish these egg-cases are deposited on the sea-bottom, or their tendrils are twisted round a strand of seaweed. The secure position and the large and unpalatable case protect the developing embryos for several months, after which the young fish, now able to look after themselves, escape through a slit in the egg-case. In most of the dogfishes, as, for
instance, in the common smooth-hound, in many rays and in sharks, the egg-case is very thin and delicate, the quantity of food-yolk in the egg is much less, and the eggs are retained in the body of the mother, lodged in special expansions of the oviducts, until the embryos have hatched and grown to young fish. The walls of these sacs form long filaments, supplied with blood from the vessels of the mother and serving for the nutrition of the young. In some cases this secretion is swallowed by the embryo in the same way as in the viviparous blenny. In other cases, the nutritive filaments of the mother are arranged in a pair of bundles, one of which is thrust through each spiracle of the embryo into its alimentary canal, where the nutritive secretion is taken up. There is a still higher development of this mode of maternal nutrition of the embryo in some of the sharks, which recalls the embryonic stages of mammals. The blood-vessels of the embryo grow out over the yolk-sac, and absorb the yolk and use it for the growth of the embryo. When the yolk-sac is exhausted of its contents, the blood-vessels covering it grow out into tufts which intertwine with similar vascular tufts arising from the tissues of the mother, and through such a placental connection the blood of the mother conveys nutrition to the embryo.

Thus in various ways and by many different devices the number in each brood of fishes becomes reduced in many species. Instead of an enormous number being discharged to take their own chance, a few are protected, sometimes fed, and only set free when they have attained some degree of strength and capacity for protecting themselves. As in lower animals, apart from its consequences in better securing the maintenance of the species, this changed mode of reproduction has a number of by-products. The growth of the protected embryos, especially when they are supplied with much food, either in the form of yolk or later on from the tissues of the mother, is more direct and less a repetition of the ancestral history. The instincts of the guardian parent or parents have become diverted to new directions. Instead of being occupied throughout their whole lives with their own individual concerns; the parents devote some time and much trouble to matters which affect the safety of the species rather than their own individual safety. They take substances into the mouth, such as eggs, which would be good to eat and yet do not eat them. They watch over, swim about with and protect from others little moving creatures which a few weeks before or a few weeks afterwards they would greedily devour.
The young, too, occupying the same nest, swimming in the same shoal and following the same guardian, acquire some power or habit of association which, if it were conscious, we should call recognition.

Later on most fishes break away from the shoal and live strictly individual lives, but there are not a few which continue to move in masses throughout their lives, showing concerted action and a feeble beginning of the social instinct.

Most of the tailless batrachians, the frogs and toads, and many of the tailed batrachians, the newts and salamanders, lay a very large number of eggs, and exercise the least possible discrimination in their selection of a spawning-ground. The common British grass frog (Rana temporaria) breeds very early in spring, and, no doubt attracted by the relative warmth of the water, chooses the shallow edges of ponds, or temporary pools which may dry up in a few days and leave the spawn stranded. The natterjack toad (Bufo calamita) lives in sandy places, heath land, maritime dunes and so forth, and deposits its masses of spawn in the nearest water it can find, being content with the temporary rainpools in cart-ruts. These toads are common on many of the Surrey heaths near London, where they may breed from April until July, and only a very small proportion of the eggs laid succeed in developing. The common toad (Bufo vulgaris) limits its breeding, at least in England, to a few weeks, from the middle of March to the end of April, according to the season, and moves great distances to particular favoured places, generally deep pools in quarries, where it deposits its eggs in much more favourable conditions. Nearly all the tailless batrachians live in or near the water, and the eggs, which are very numerous, are deposited in water with no special precautions. In a few, such as the spotted salamander, the eggs are retained in the body of the female until they have actually hatched or are on the point of hatching; whilst some, such as Amphiuma and the Cœcilians, lay their eggs on land and protect them by coiling their bodies round them.

Amongst the tailless forms, however, brood-care may reach a much higher level, with a consequent reduction in the number of the young. Hyla faber, a Brazilian tree-frog, descends to the water to breed, a male and female associating, but only the female preparing the nursery for the young. She selects the shallow end of a pool and dives to the bottom, bringing up loads of mud on her head, which she gradually piles up to form the circular wall of a
tiny pond, smoothing it with her hands on the inside and continuing her labours until the edge is raised above the surface of the water. The spawn is deposited in this little nest and the parents lurk near it for some days, but appear to take no special precautions for guarding the young. In other cases the eggs are laid out of the water, in holes or under grass, so that they are saved from aquatic enemies in their early stages, and the tadpoles are washed into the water by rain after they have emerged from the egg. *Phyllomedusa iheringi*, a Brazilian frog, also deposits her eggs out of water. A male and female leave the water together, climbing up on flat leaves, one of which the two animals hold twisted to a funnel. The female deposits a mass of eggs in this, and their sticky surface adheres to the leaf, leaving it folded round the mass. After the formation of this simple nest, there is no further provision for the young, and the tadpoles, when they emerge, have to wriggle down into the water. The male of the midwife toad (*Alytes obstetricans*), a common batrachian in Europe, winds a string of eggs round his hind-legs, immediately after they have been laid, and then retreats to a hole. At night he comes out to feed, and at the same time moistens the eggs, sometimes carrying them down to water and dipping them in it. After three weeks of nursing them in this careful way, the male carries them, now ready to hatch, down to the water, where the tadpoles emerge, and his responsibility ends. In *Rhinoderma darwini* (Fig. 29), a small frog discovered by Darwin

![Fig. 29. Darwin's *Rhinoderma*, showing Brood-pouch. The frog has been dissected from the ventral side; the skin on the right has been cut away, showing the opening from the mouth to the pouch, the posterior half of which has been opened to show the young frogs. (After Howes; enlarged.)](image-url)
in Chili, the male has a pair of sacs, normally used to increase the volume of the voice, which open into the mouth on each side of the tongue. In the breeding season the fertilised eggs, which are only from five to fifteen in number, are placed in this, and as the embryos develop, the sacs expand until they occupy the whole of the lower surface of the body under the skin. Not only hatching takes place in this secure retreat, but also the further development of the young, which do not emerge until they are miniatures of the adult. In *Rhacophorus reticulatus*, a Ceylonese tree-frog, there are only about twenty eggs produced, and these after being laid are attached to the under surface of the skin of the female, where they are carried about in little pits, until the tadpoles hatch out. In the Surinam toad, the male spreads the eggs, which are also few in number, on the back of the female, where each sinks into a little cup-shaped depression, afterwards covered by a lid, and are thus carried about until the metamorphosis is completed. In *Hyla goeldii*, a South American tree-frog, there are between twenty and thirty large eggs, which are carried on the back of the mother, supported by a flap or fold of the skin; and in the tree-frogs of the genus *Notoptera*, which also live in South America, the females have a well-developed pouch of the skin, placed on the back and opening backwards, in which the eggs are carried until they are either tadpoles or young frogs.

In all reptiles the number of the family has been greatly reduced, and not more than from six or seven to about one hundred are produced at a time, except in some of the turtles and tortoises. The eggs are large, containing enough food-yolk to nourish the embryo until it is hatched in a condition closely resembling that of the parent, except in size and pattern, but large and strong enough to look after itself. In consequence of this, the old larval stages are suppressed, and although the embryo passes through a phase when it has gill slits and the appearance of an aquatic creature, this takes place before hatching, and the young are terrestrial. Even the aquatic reptiles come on land to breed, and there are no more than vague reminiscences of their gill-breathing ancestors. The eggs are enclosed in a firm shell, sometimes tough and leathery, sometimes hard and brittle, but nearly always white in colour. In most cases, the eggs are hatched outside the body, but in a few snakes and lizards they are retained until the young are born, in these cases the shells being very thin. Brood-care is almost completely confined to a choice of the place in which the eggs are to be
laid, and the formation of a nest or burrow to contain them. The females alone perform this duty, and although in certain cases the mothers exercise some guardianship over the young after birth or hatching, the males take no interest in them.

All the turtles and tortoises lay white eggs with a stout shell, which may be thick and hard, or leathery. The females usually make a hole in the ground, in some well-chosen locality, to which they return year after year, and are at the pains to cover up the eggs and so far as possible remove all trace of their presence—a necessary precaution, as they are a favourite food of many different kinds of animals. The female common European pond-tortoise selects a piece of hard bare ground, which she moistens, and then bores a hole in it with her tail, afterwards enlarging the cavity with her hind limbs until it is several inches deep. The eggs are placed in this and then the hole is filled up with earth and firmly stamped down so as to leave no trace of the disturbance. The huge loggerhead turtle, which lives in the warm seas of both hemispheres, comes ashore to breed, and has been watched on the Florida coast. The female scoops a hole in the sand, above tide mark, places the eggs in it, and, having covered them over, returns to the sea and takes no further notice of them. The young hatch out in six or eight weeks and at once take to the water, selecting shallow rock pools. There is great destruction of the young and of the eggs, and an unusually large number of these is laid, sometimes as many as a thousand. The green or edible turtle has similar habits, but is more careful and lays as a maximum a hundred eggs. The females come from great distances to well-chosen breeding-places on sheltered sandy shores. They are shy and wary, looking for the presence of any possible foes before they venture to land. Finally they proceed just beyond tide-level, scoop out deep holes, lay the eggs, cover them up and carefully smooth over the heap of sand that they have dug out, to leave no traces of their operations, and are said to return to the sea by a circuitous route, so that their nests cannot be tracked out by the trail they leave on the beach. Box tortoises lay a small number of eggs and secrete them in soft ground or under leaves so carefully that the young have very seldom been found. The female of the common Greek tortoise, which is often kept as a pet, lays from two to four eggs rather late in summer, and buries them carefully in the ground. Soon after the young emerge they bury themselves, and do not reappear until next spring. The South American "Arrau" turtle, the eggs of which are taken in
great quantities chiefly because of the oil which is extracted from
them, has the curious habit of laying in communal nests. At the
breeding season, the females leave the water and go to sandy banks,
generally on islands in the rivers. A female excavates a hole about
three feet deep and lays over a hundred eggs in it, covering them up
with sand. A second and a third female then lay their eggs in
successive layers, covering them up, and so on until the hole is
filled. The female soft-shelled turtle of the Southern States of
North America leaves the water and selects a suitable bank, into
which she burrows, remaining for several days with only her snout
protruding. During this time she lays several dozen eggs, and
then crawls out carefully so as to leave them covered up.

In crocodiles and alligators brood-care is further advanced. The
eggs are large, oval and hard-shelled and are laid in a carefully
selected or prepared place, out of the water, and both the eggs
and the young are frequently savagely protected by the mother.
The Indian gharial digs a nest in the dry sand, arranging the eggs
in layers and carefully covering them. The Nilotic crocodile makes
a circular nest in the sand about two feet deep, with a raised floor
and undercut walls, so that the eggs when they are laid roll from
the centre under the protection of the wall. The first layer is
covered with sand and a second layer then added, and the whole
covered up. The mother remains on the nest to guard it, returning
to it after her visits to the water in search of food. When the
young are nearly ready to hatch, they make a barking noise inside
the shell; this is said to attract the attention of the mother and
to bring her back to the nest. She takes the young to the water
when they have hatched and guards them against their many
enemies for a considerable time. The female of the Mississippi
alligator makes a nest of leaves and soil a few feet high and deposits
several layers of eggs, afterwards covering them. She is said to
take no further notice of the young when they are hatched.

The young of all the alligators and crocodiles are hatched in a
lively and vigorous condition, and are able to snap rather savagely
almost before they leave the shell. I have personal experience
only of young alligators. These are very easily tamed, and quickly
learn to distinguish between persons, taking dislikes to individuals
and always snapping at them and refusing to be handled, whilst with
others they are gentle and docile. They make a loud barking noise
to attract attention. It is known that the mothers protect the
young in the case of some species of crocodiles, and I am inclined
to think that this happens in most of the species. In any case the newly hatched young remain together for a time, and tolerate each other's presence. Healthy crocodiles and alligators, young or old, are rather savage creatures, when the water in which they are kept is not so cold that they are torpid. They are ready to snap at any moving object, or even at a piece of wood thrown into their pool. And yet, although there are occasional accidents, they are gregarious, seldom attacking one another savagely unless in an actual struggle for food. Individuals of all sizes and of several kinds may be kept safely together. This instinct of toleration for their own kind is, no doubt, the result of the association of the young with each other and with the mother. The voice is certainly used as a recognition call. The strong musky odour, due to a secretion from glands at the root of the tail, but which pervades the whole body, may possibly also serve for recognition, but I have never been able to detect the odour in young animals.

Lizards lay relatively large eggs, the numbers varying from two to twenty or thirty. The process of incubation takes a long time, and when the young creatures emerge they are fully formed, differing from their parents only in size and colour. They are usually white, or very pale, and lie quietly for a few days, and then set about the business of life without any assistance or guardianship from their parents. Little trouble is taken even about the deposition of the eggs. They are usually placed in holes on the ground, in heaps of leaves, or in any natural cavities. A certain number are viviparous—that is to say, the eggs hatch just before they are laid. The slow-worm, one of the common English lizards (*Lacerta vivipara*), some of the chameleons and many of the skinks are viviparous. Thus although brood-care among lizards is passive, the large size of the eggs and still more the occasional viviparous habit secure that the newly hatched or born creatures are mature enough to be independent, and the number of the family has been reduced.

The eggs of snakes are large, usually very elongated and enclosed in a soft, but tough, shell. They are not very numerous, varying from three or four to fifty. They are fertilised before they leave the body of the mother, but the length of time they are retained seems to vary a good deal even in individuals of the same species, with the result that some eggs when they are laid contain only the merest microscopic trace of the embryo, whilst in others the young snakes may be almost ready to hatch. Snakes, in fact,
seem to be on the way to protect the eggs by retaining them in the body until they hatch, and many of them have actually become viviparous. Amongst these are the smooth snake, the common adder, most of the burrowing snakes and many of the sea snakes. In viviparous eggs the shell is extremely thin. It is probably the viviparous habit that has led to the belief that the adder opens her mouth and receives her young into it when danger comes near. Certainly the adder remains with and protects her young after they are born, and the sudden disappearance of mother and young when any one approaches is the starting-point of the notion. It has been apparently confirmed by dissection, for if a gravid snake be opened, her young, active and wriggling, may be found far forward in the body, in a tube which is really part of the oviduct, but which one not well acquainted with anatomy might easily take to belong to the alimentary canal. The sea snakes are said to protect their young after hatching, but maternal care in most snakes does not go beyond finding a suitable locality for the eggs, which are usually laid in heaps of earth and leaves, in holes, or in manure heaps. The boas and pythons and some of the venomous snakes dispose the coils of the body round the eggs and lie with them until hatching takes place.

Thus in fishes, batrachians and the different kinds of reptiles, there are to be found all stages in the process by which the number of the family is reduced, and better protection given to the eggs, larvae and young. Prolificness is replaced by parental care, and although there is little or nothing that can be thought of as education, the instincts of both parents and young are modified by the association in family life.
CHAPTER X
BROOD-CARE IN BIRDS

All birds lay eggs protected by a hard shell and containing a quantity of yolk for the nutrition of the embryo. The greater part of the development takes place after the egg has been laid, and is as direct as possible, ancestral larval stages having been suppressed. The eggs themselves and the young chicks are a tasty and nutritious prey for many kinds of animals. Some lizards and many snakes are eaters of eggs, whilst young birds are even more favourite victims. These reptiles are keen-sighted, active and lively, and hunt over the ground, searching the best-concealed crannies, penetrating dense thickets and climbing the tallest trees. Nor do birds themselves respect their own kind. In almost every family there are some which will prey on the eggs and young of other birds. Gulls, magpies, ravens, carrion crows, moorhens and brush turkeys are notorious robbers, and will go long distances to ferret out nests and young. Mammals of all kinds are even more serious enemies, and not a few that are usually vegetarian often devour eggs. Rodents, for instance, are habitually feeders on grain, roots, leaves and other vegetable matter. But rats are clever and persistent thieves of eggs, especially of those that are to be found on the ground or in holes, whilst many will ascend bushes or tree stumps in pursuit of their prey. Squirrels have a still greater range of destructiveness, as they will hunt on the ground as well as on the trees, and although for the greater part of the year they are purely vegetarian, in spring they plunder nests. The Zoological Society of London introduced American grey squirrels into Regent's Park, and although these have been a delight to the people of London and have added greatly to the pleasure of visitors, it is probable that they have seriously diminished the bird population. Wood-pigeons, thrushes and blackbirds and all the small songsters that build in shrubs and hedges have had their nests pulled to pieces and their eggs and young destroyed. The smaller tree-climbing carnivores, although many of them are vegetarian and frugivorous,
cannot refrain from eggs, and the fierce and bloodthirsty stoats; weasels and their allies are relentless persecutors of birds. Monkeys, and man himself, are still more crafty and diligent in seeking out nests. I do not know any monkey that will refuse an egg, and even the great apes, which are amongst the most vegetarian of the Primates, greedily devour eggs in all stages of incubation, as well as nestlings and young birds. The civilised boy, birds’-nesting in the hedge-rows, or scaling tall trees to add to his collection, is pursuing one of the oldest habits of his ancestors.

It is almost a wonder that any eggs hatch into nestlings, any nestlings survive to be fledged, or fledglings reach the relative safety of adult life. And yet the eggs are so cunningly placed, and the young so zealously guarded, that the limitation of the family has reached much further than in the lower groups. The ostrich, it is true, lays about thirty eggs, but this is an extreme instance. Birds such as pheasants, partridges and other ground birds, which fly badly and are specially exposed to the dangers affecting the young of all birds, may lay as many as twenty eggs. Most of the smaller arboreal birds lay not more than four or five eggs. Pigeons, birds-of-prey and humming-birds usually lay two, and many sea-birds such as petrels, divers and guillemots lay only one. So also most birds breed only once a year, but, if the first brood be destroyed, they may lay a second time.

Brood-care begins with the selection of a suitable place for the deposition of the eggs. Occasionally degraded individuals, if we take the ethical point of view, or unusually intelligent individuals, if we take a view more consonant with human individualism, will make use of the abandoned nest of other birds, or will turn out the occupants of an inhabited nest, and use it for their own purposes, and in some species this has become a habit. The cow-birds or American starlings (Molobrus) are on the way to lose the nest-building instinct which they once possessed. The Argentine cow-bird has been seen by Mr. W. H. Hudson trying to build, but failing in the effort. The females hang about the nests of other birds, particularly the mud houses of oven-birds, and if they find one that has been broken into, they lay their eggs in it. When nesting-boxes were placed in trees, the cow-birds were the first to visit them, inspecting them with mingled fear and curiosity, but finally using them. Other cow-birds lay their eggs in the occupied nests of other birds, and as their eggs develop very quickly, the young hatch out before the legitimate occupants and rob them
of the parental care which otherwise they would have enjoyed. The common cuckoo and some other cuckoos carry this parasitic habit further. The eggs are always deposited by the female in the nests of other birds, and the young cuckoo, when it is hatched, creeps under the nestlings of its foster-parents and by a violent effort raises them one by one on its hollow back and jerks them out of the nests, so securing undivided attention in future.

Some birds are content with very little preparation for the eggs, whilst in others the most elaborately constructed nests are prepared. The New Zealand kakapo or ground-parrot hides in holes and burrows and lays its eggs there without any preparation. Ostriches have the reptilian habit of digging a hole in the ground, in making which several females combine, and then deposit the eggs and cover them up. Emus scrape a shallow hole in the ground and do not cover the eggs. The cassowary scrapes together a rude pile of leaves and mould on which she lays the eggs. The apteryx lays a single enormous egg, which she hides among fern roots. Most of the auks lay their single egg on a bare ledge of rock, making no preparation for it. Penguins may lay on the bare rock in the huge communal rookeries or breeding-grounds which they frequent, or may scrape together a rude heap of débris. The stone-curlew and the goat-sucker choose a site carefully, returning to it year after year, but make no preparation, laying the egg on the bare ground. Birds belonging to many different groups choose natural cavities, burrows, caves, or hollow trees for their eggs, and may either line these with leaves, feathers and other soft materials, or make no further preparation. Not infrequently they use their feet to enlarge the burrows, or even to dig them out. Puffins, for instance, regularly breed in rabbits burrows, sometimes turning out the rabbits, but enlarge them or make shift to dig holes for themselves. Most of the petrels and a few ducks breed in burrows. The stockdove and the rockdove breed in caves, in clefts in the rock, or in holes in trees. Most of the parrots, as well as kingfishers, hoopoos, owls and woodpeckers, hornbills and sand-martins, dig out holes in wood or sand, or occupy holes already made.

Most of the game-birds, shore-birds, waders, and ducks and geese lay on the ground or in low-lying situations, and show every transition from a mere scraping on the rocky shore to an elaborate collection of twigs, leaves, plant refuse of all kinds, making heaps
which may be several feet high, whilst some, like the redshank, build a dome of grass over the eggs. Floating nests on rafts of water-weeds or sticks are not uncommon, and there may be little attempt at choice of situation, or the greatest care may be taken in selecting a naturally concealed spot. Some of the megapodes or brush turkeys bury their eggs in the sand, and take no further trouble, leaving incubation to the chance warmth of the sun. Others build enormous heaps of decaying leaves, the natural fermentation of which forms a hotbed in which incubation takes place, without assistance from the body-heat of the parents.

Although owls select holes in trees or in caves, and line them with some warm material, the diurnal birds-of-prey select open ledges, generally on inaccessible cliffs, and there construct a very simple nest of coarsely entangled material. Twigs and dry branches are collected and roughly intertwined, and may form a great pile containing many hundredweight of materials. The nest of pigeons is a platform of twigs so slight that the eggs are visible from below. Crows and herons build nests which show little more skill. The magpie starts with a similar rude platform, but may surround it with a hedge of thorns, or roof it over with a dome of twigs. A pair of hammerkops or tufted umbres living in the London Zoological Gardens constructed a nest which is a further advance on that of the magpie. They made a platform of sticks, cemented with mud, and covered it with a huge dome of sticks nearly two feet in height, leaving a small entrance at the side. Some of the finches, as, for instance, the hawfinch, begin with a platform and then place on it a cup woven of hair and rootlets. Thrushes make a cup of rootlets and wool and twigs, supported on a platform of twigs, and then line it with a plaster of mud and cow dung. In the more elaborate nests of many of the small singing birds, the use of mud as a cement is discarded and the whole nest is woven of the finest hairs, vegetable fibres and wool, softened during the process of building by saliva from the mouths of the builders. The most curious and elaborate shapes may be attained, pendulous purses, globes or retorts, or hanging baskets. There may be one or more entrances, and these may be prolonged to form tubes or twisted tunnels, possibly to make access by snakes more difficult. The tailor birds select large pendulous leaves and with their beaks pierce rows of holes along the two edges of the leaf, and then first twist a thread out of spiders’ webs, fragments of wool or cotton, and, weaving it in and
out of the holes they have made, bring the edges of the leaf together, transforming it to a hanging purse, within which the nest is built. The ingenuity and diversity of the various woven nests are endless, and allied species show all the stages between rude structures and exquisitely finished houses. There are so many instances of different formations of the nest according to the different environment in which the birds live, and so many cases where it seems plain that the instinct is partly degenerate, that it is impossible to arrange a parallel series between the complexity of the nest and the position of a particular species in its family. Types of construction run through the nests of allied species, but appear in all stages of perfection and degeneration.

Just as it is impossible to draw a sharp line between birds which lay on the ground or in holes, using no soft nesting material, or little or much of it, so there are many transitions between nests built chiefly of fibrous materials, animal or vegetable, partly cemented, or lined or mixed with mud and saliva, and nests which are formed of mud or saliva almost wholly. As, however, many of the nests of plastic material conform with shapes naturally suggested by fibrous substances, it is more than probable that sticks, twigs and wool were used and then discarded. So also in the pursuits of man, rude basket-work preceded pottery. Early human workers found that they could improve their baskets by daubing them with clay, and then some made the great discovery that clay alone was necessary. Early pottery, however, is often ornamented with patterns that suggest its primitive origin from smeared fibres. Similarly there are transitions between mud nests and nests in holes. The hornbill selects a hollow tree, but the male shuts in his mate with a wall of mud. A North American cliff-swallow selects a hole, but builds a rim of mud round the aperture. Swallows build their familiar dwellings, in corners under the eaves of houses, of pellets of earth which they collect and moisten, but mix with fragments of hay. The Australian grey struthidea makes a circular nest with vertical walls wholly of mud, supporting it on the branch of a tree. Flamingoes build very large conical mounds of mud, in the swamps by the sea, and hollow a space on the summit for the reception of the eggs. Several individuals, probably a male with two or three hens, of the South American oven-bird combine to build a very large oven-shaped structure. They choose the branch of a tree or the top of a post and carry to it innumerable little pellets which they make by kneading horsehair or rootlets with mud in a pool. They first
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construct a platform nearly a foot in diameter and then gradually, layer by layer, rear up a circular wall curving inwards until it becomes a closed dome with an aperture at one side. The aperture leads into an outer chamber, and there is a second inner chamber placed high up and lined with soft material for the reception of the eggs. Some of the swifts in Indo-Malay and Australia make saucer-shaped cradles of thick saliva mixed with feathers and fibres, while the swift from nests of which "birds'-nest soup" is made uses only saliva.

When the "nest" is merely a hole scraped in the ground, in most cases it is the work of the female only. When it consists of a quantity of material scraped up, or collected from a distance, or woven or moulded into a specially shaped receptacle, both males and females join in the task. There are a good many cases where birds associate in colonies for nesting. We are all familiar with rookeries, and with the massed nests of swallows and swifts. A great many sea-birds lay their eggs or construct their simple nests so close to each other that they almost touch, and there are one or two instances where birds combine to form enormous structures containing the individual nests of many pairs. It is probably more the common choice of a suitable site than any social instinct that has led to these associations. Although quarrels and robberies are frequent, there is a certain amount of combination against common enemies, but the families remain really distinct, and there is nothing approaching the ordered communities that occur amongst insects.

When the receptacles are ready, the females place the eggs in them. Eggs differ remarkably in shape. Some are almost spherical, most are elongated ovoids with one end larger than the other, in the extreme cases the eggs being pear-shaped. Rounded and regularly ovoid eggs, if given a push on a smooth surface, will roll a great distance; pear-shaped eggs simply twist round in a circle of which the narrow end is the centre. Such eggs would certainly be little liable to breakage by being rolled off rocky ledges, and they are found in the case of many birds which lay in dangerous situations, but they also occur in shore-birds where there is no similar danger. There appears to be no advantage or special adaptation in the various gradations from nearly spherical to oblong eggs.

The shell of eggs is a transparent, organic membrane thickened and hardened with deposits of lime, and the natural colour,
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perhaps the primitive colour, is white as in the case of reptiles. In a very large number of birds belonging to different groups and with different habits the white colour is retained. Perhaps the most common case is that of birds which lay in holes or in covered nests, and it has been suggested that it is an advantage in such circumstances, for white is more visible in dim light, and therefore possibly a bird entering its dark nesting-place might see its eggs more easily if they were white. I cannot believe, however, that birds are so stupid as to run any great danger of missing their own eggs. The fancy of museum naturalists has even led them to suppose that a bird like the English puffin, which has a coloured egg overlain by a white chalky encrustation, has only recently come to occupy burrows in the nesting season, and so has contrived to cover up the colour of its eggs. Cormorants, however, nest on the open ground and similarly have eggs the pale blue or green colour of which is concealed by a coating of chalky white, and Guira cuckoos, which build open nests, have pale blue eggs partly covered with a network of chalk. Another explanation perhaps errs in attributing too much intelligent reasoning to the birds. This is that many birds whose eggs happen to be white take them to holes to hide them.

We are on safer ground if we simply remember that if the eggs of birds were originally white, there can at least have been no disadvantage in that colour being retained by those which are laid in holes and other dark places. The ostrich buries its white eggs in the sand. Barbets, bee-eaters, hornbills, jacamars, kingfishers, motmots, owls, parrots, a few pigeons, rollers, todies, toucans, trogons and woodpeckers all lay their white eggs in holes in the ground or in the hollow branches of trees. But curassows, frigate-birds, frogmouths, most herons and bitterns, many of the smaller birds-of-prey, colies, pelicans, most pigeons and storks make open platforms or nests visible from above and yet still lay white eggs. The apteryx has white eggs laid on the ground, roughly concealed under foliage. The larger birds-of-prey have white eggs or eggs blotched with red and lay them in the open. The eggs of ducks, geese, swans and flamingoes are glossy white, or at the most have a pale tint of yellow or blue; many of the game-birds have eggs that are nearly white, those of grebes are white, although later on they become stained from the wet moss and reeds of the nest, penguins have white eggs, trumpeters have white eggs, and all
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these lay their eggs either actually on the ground or on low and visible nests.

The relation of coloured eggs to the environment is even more difficult to interpret as an intelligible adjustment of condition to environment. The colours of eggs are all due to pigments which are derived from the blood and find their way to the outer surface of the eggshell through the walls of the oviduct. If a bird with an egg nearly ready to lay is frightened so that it rids itself of its burden before the normal time, the premature egg is frequently paler, or even colourless, and if more than one egg is laid, it frequently happens that those which are deposited first are less brightly marked or coloured than their successors. Many birds lay eggs which are very different in appearance from each other. Guillemots and cuckoos are well-known instances of this, and attempts, in my opinion quite unsatisfactory, have been made to show that the cuckoo chooses nests with eggs corresponding in colour to those which she has laid, as the repositories for her own produce. Many of the birds-of-prey, the secretary bird and some petrels, lay white or very pale eggs with irregular blotches or spots of red, the latter in holes, the former on rude heaps of twigs in the open. The South American ostrich or rhea buries her eggs like her African relative, but they are green or yellow at first and afterwards fade to a dirty white. The cassowary and the emu deposit on open nests eggs which are evenly coloured with bright or dark green. Tinamous lay, on the bare ground, highly polished and lustrous eggs, self-coloured with vivid shades which differ remarkably in the different species, chocolate, purple, blue, blue-green or primrose. Turacos lay green eggs on an open platform, the hoopoos green eggs in holes, and the bustards greenish eggs with reddish blotches in rude nests on the ground. Some ibises and spoonbills lay blue eggs in nests on trees. There is rather more uniformity in the case of spotted and blotched eggs, which in many cases are laid on the open ground and may gain some protection from their resemblance with pebbles, a protection which is most efficient in shore-birds. The latter, most of the gulls, courser, nightjars, cranes and button-quails lay spotted or blotched eggs on the ground, often with the merest scrape in the sand to serve as preparation. Similar eggs are laid by auks in holes or on ledges, by cariamas on the ground, in bushes or on trees, by divers on masses of grass and herbage piled up near the edge of the water, by sun-bitterns on a platform, and by hoatzins on tall trees. Finally, amongst passerine
birds almost every kind of egg, white, evenly tinted with some bright colour, spotted or blotched, is to be found, and he would be ingenious indeed who could arrange them in a system coherent with their environment.

The explanation of the whiteness of white eggs as an adaptation to the kind of places in which such eggs are laid requires a great deal of bolstering up and stretching to make it fit the facts. So also the theories of similar adaptations in the case of coloured eggs require still more special pleading. Certainly many of the blotched eggs which are laid on rocky ground or left uncovered amidst low herbage fit their surroundings extremely well, and may be protected by their invisibility. But there are other spotted and blotched eggs which are laid in holes or on inaccessible ledges, or in covered nests, and the explanation of protective resemblance is far from complete. It seems almost impossible to imagine that there is any protective advantage in the brilliantly coloured eggs, those with purple or green or light blue or burnished red hues, and to add to the difficulty these are laid in all sorts of situations, on the ground, in holes, or in covered or uncovered nests. The ingenious suggestion has been made that the original egg-eaters from snakes to monkeys became accustomed first to white eggs, as primitive eggs were all white, and that later on the bright colours puzzled them, and made them fail to recognise that such gaudy objects were edible. Hungry animals, however, are so experimental, so disposed to try the taste of every strange object that comes before them, that I do not think this suggestion carries us very far. If it were the case that brightly coloured eggs were often addled, or had nasty tastes, as happens with many brightly coloured insects, one might believe that egg-eaters after a few experiments would give them up. But as any daring animal that refused to be put off by colour, or any animal with no natural appreciation of colour, would at once discover that the colour was only shell-deep and that the contents were excellent, protection would soon come to an end.

We have to remember, however, that the existing colours and patterns of eggs and of animals may be survivals from circumstances in which they were useful. Animals, even in recent times, have spread from one country to another, have been driven or have migrated from the hills to the plains, from the jungle and forest to barren, open country. They have changed their habits from choice or from necessity. Birds of the same species often nest under different circumstances in very different places, sometimes in holes,
sometimes on the ground and sometimes on trees. Closely allied species in many cases show great differences in their choice of nesting-places and in the nature of the preparation they make. Habits and surroundings may thus change very quickly, much more quickly than we can suppose structure and function to change, and colours and patterns that had fitted a former environment may seem strange and unsuitable in a new environment. No doubt, if they were very unsuitable, the old colours and patterns might lead to the extermination of their owners, before they could be changed. But equally possibly the advantages of the new habit or new surroundings might be so great that they would counterbalance the garb that had lost its suitability. Birds are a highly successful branch of the animal kingdom, with great powers of locomotion and with great capacities for adapting themselves to new circumstances, and we might well expect to find amongst them many cases where coloration had outlived the conditions to which it was suited.

I hesitate, therefore, to throw overboard the conception that the coloration of the eggs of birds is adaptive. In many cases it is extremely suitable, and there may be other cases where it was recently suitable. I prefer to see in it, however, another instance of the change from the plain to the coloured, from the dull to the gay. It is a process not designed for the pleasure of man, although in many cases it delights his eye. It is a process which, so far from necessarily being of advantage to the animals in which it appears, sometimes adds to their cares, but which is occasionally neutral and now and again of benefit. Eggs were at first white, but there is a tendency for them to be stained with the bright exudations of the body, with the by-products of the vital chemistry of the blood. Natural selection, so to say, has hung on the outskirts of the process of change, and has retarded it where its results were dangerous, and has encouraged it where they were useful, and where they were indifferent it has left matters to their natural course.

When the eggs have been laid, they have to be kept warm until they hatch, a duty that is avoided only in a few rare cases. Birds are even more hot-blooded than mammals; it is not always easy to take their temperature accurately, as the act of handling them excites them and raises the temperature, but it seems to range from the human normal to about 104° or 105° Fahr. The eggs must be kept at temperatures approaching or surpassing these
for the whole period of incubation, although cooling for a short time, such as happens when the brooding bird leaves the nest to feed, does no harm, and is even imitated by those who are most successful in using artificial incubators. The time required varies from about ten days (in some of the small singing birds) to about six weeks or two months (ostrich). On the whole it is rather shorter in small birds than in large birds, at least within the same families. Thus the small ducks require about three weeks, geese about a month and swans about forty days. Comparing groups with groups, there is much difference which is not easy to explain, but the most general arrangement is that when the eggs are small, containing little food-yolk, and the young are hatched in an imperfect condition, the period of incubation is short, as, for instance, amongst passerine birds, and where the eggs are relatively large, containing much food-yolk, and the young are hatched in a more advanced state of development, the period occupied is longer.

All the megapodes or brush turkeys have given up brooding the eggs. Some of them lay in the warm sand, others are said to select the neighbourhood of hot springs, whilst others again, like the brush turkey most familiar in captivity, make huge mounds of vegetable matter, the fermentation of which supplies the necessary heat. The cuckoos in the Old World, and the cow-birds in the New World, foist their eggs on other birds for incubation as well as for subsequent feeding, and not a few of the owls are suspected of the same habit.

In some cases the male bird performs the whole duty of incubation. This happens in the cassowary, rhea, tinamous, phalaropes and painted snipe, and it is amongst these that the curious cases occur in which the males are more dully coloured than the females. In many birds both sexes share the duty. The cock ostrich watches over the hole in which the eggs have been buried, by night, whilst the hen takes up the duty by day. The screamers work in shifts of two or three hours each. When they bred in the London Zoological Gardens, it was noticed that the cock bird acted as time-keeper, and at the end of a watch used to come and push the female off the nest. The emperor and king penguins lay their single egg on the bare ground, often in extremely inclement weather when there are heavy storms of snow and severe frost. Each egg is brooded on the flat feet of the bird, and a warm flap of skin and feathers, specially enlarged during the breeding season, hangs down from the abdomen and covers it like a blanket. From time
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to time the male and female relieve one another, and this is done with a quaint ceremony of bowing, and with a careful scrutiny of the egg before it is handed over. Large numbers of eggs are destroyed by the weather, and so great is the desire of these birds to brood that they will steal an egg for this purpose. Probably the eggs are changed so often that family rearing has been replaced by communism. In the sand-grouse and the bustards both parents share in incubation, but in the great majority of the higher types the female alone does the work.

When the female only broods over the eggs, the male may take no interest in the proceedings, or may remain as a guardian of the nest and hen, or may assiduously feed her. As soon as the female duck begins to sit, the drake flies off and does not reappear until the young are nearly fledged. In gulls, most of the birds-of-prey, swans, storks and rails the male keeps near the nest, and savagely attacks any intruders. In Montagu's harrier and some other birds-of-prey, the cock brings food to the hen, whilst it is almost the rule amongst singing birds for the male to remain with the female and assist in feeding her. The hornbill, which walls up the female in the trunk of a tree during the breeding season, feeds her most diligently, and indeed she would otherwise starve.

All birds during incubation take a great deal of trouble with the eggs, often turning and rearranging them, sometimes covering them up when they leave them, and often bringing fresh material to add to the nest. It is quite certain that sometimes because they have been disturbed, possibly when some of the eggs have been taken, and sometimes for no apparent reason, they get dissatisfied with the nest, become suspicious and desert it. If a nest be disturbed before its construction is completed, the birds generally leave it and begin a new one somewhere near. In zoological gardens, building birds are very capricious in this matter and will frequently pull a nest to pieces and begin a new one, or desert the old one entirely. When the eggs have been laid, what usually happens, if a disturbance has taken place, is that the nest is deserted, and if it is sufficiently early in the season, a new set of eggs is laid in the new nest. Even when the young have been hatched, desertion is the usual result when the parent has been disturbed or annoyed. In similar cases amongst mammals, the mothers, even although they are not naturally carnivorous, will kill and eat their own young.

Brood-care of another kind begins when the eggs hatch out, and
its nature depends partly on the condition of the young chicks. There can be no doubt but that birds are modified reptiles, and most probably ancestral birds, like living reptiles, hatched out in a condition in which they were active and very closely resembled their parents. If they were unable actually to fly, they at least could run about actively, and make fluttering or gliding and parachute-like motions with their wings. The megapodes are the only living birds that are hatched in such a stage that they are able to fly at once, and in which parental care ceases with the laying of the eggs in a suitable place. It is improbable, however, that these represent an actually primitive condition that has survived. They pass through a moult before they are hatched and it is very likely that their extreme precocity is a comparatively recent acquisition. If we count, not by species, but by orders, sub-orders and really well-separated families, then by far the greatest number of different kinds of birds are hatched in a stage in which, although they are not able to fly, they are alert, active, able to see and to pick up their own food, and all these are clad from the first in a coat of down. Lists of names are not usually interesting, but I am going to give a rough list which, although not complete, will carry conviction. The young of the following groups are active and downy, or precocious when they are hatched: Auks, bustards, cariamas, cassowaries, coursers, cranes, curassows, divers, ducks, geese and swans, emus, flamingoes, frigate-birds, frog-mouths, game-birds (including pheasants and fowls, peacocks, partridges, quail and all their allies), grebes, gulls, hemipodes, hoatzins, jacamaras, kiwis, nightjars, ostriches, penguins (although these are rather helpless), rails, rheas, sand-grouse, screamers, seedsnipes, sheathbills, shore-birds, (including all the plovers, turnstones, woodcock, snipe, avocets, oyster-catchers, sand-pipers, and their immediate allies), tinamous, turacos and trumpeters. This list plainly includes birds of very different types with very different habits, but I think I can make the general statement about it that it does not include the higher types of birds and notably the perching and singing birds.

Next, there is a smaller assemblage of birds, to which the penguins in the first list form a halfway stage. In these the young are helpless when they are hatched, but are covered with a coat of down. Such are the American vultures, all the ordinary birds-of-prey, the eagles, hawks, harriers and Old World vultures, herons and bitterns (although in the latter the coat of down is thin and hairy),
ibises and spoonbills, lyre-birds, owls, petrels, pigeons (in these again the down is so scanty as almost to be absent), the secretary bird, storks, sun-bitterns and tropic birds. Most of these are rather large or powerful and ferocious birds, well able to defend their young. Lastly there is a group in which the young are hatched naked and helpless. The pigeons and herons almost might be placed here, and the group includes some like gannets, cormorants, and pelicans and parrots, in which down is very soon developed, and many in which there are slight traces of down, but on the whole they are practically downless. This third list contains barbets, bee-eaters, cormorants and gannets, cuckoos, honey-guides, hoopos, hornbills, humming-birds, kingfishers, motmots, colies, parrots, passerine birds, pelicans, rollers, swifts, toadies, toucans, trogons, woodpeckers. The most general statement to be made about this last list is that it contains those birds which most anatomists would recognise as being the highest or most bird-like birds.

There has taken place amongst birds, or rather I might say there is taking place amongst birds, a change from a condition in which the newly hatched young can very quickly look after themselves, to a condition in which the young are absolutely dependent on their parents for some time after they are hatched. The older, more reptilian condition in which the young were provided for by a merely material sacrifice on the part of the mother, by storing a large quantity of yolk in the egg, is being replaced by a condition in which the self-seeking instincts of the parents are temporarily changed into instincts and habits where the main object of life is not self-interest, but the satisfying of the needs of others.

Even when the newly hatched young are fairly active and soon able to feed themselves, one or both parents guard and protect them for a considerable time. They exchange call-notes and when danger comes near, the young hasten to shelter under the wings of their parent or squat down whilst she attempts to lure away the intruder, sometimes, like the plover or the partridge, pretending to have a broken limb or to be lame, and so diverting attention to herself, sometimes, as in the case of the hens of fowls and pheasants, or by the cocks and hens in gulls, attacking the supposed enemy savagely. A few birds carry their young about. The woodcock holds them between her legs, partly supporting them by her beak when she flies from one feeding-ground to another. Grebes carry the young on the back as they swim through the water, and every one must
BROOD-CARE IN BIRDS

have seen cygnets taking refuge on the back of the male or female swan, nestling under their wings as they swim (see Plate XI, p. 240). When the young are helpless, the parental care and protection are even greater. Birds which are naturally timid will fly out and strike savagely at disturbers of their nests and young, whilst those that are strong and predatory are extremely dangerous to approach, when they are with eggs and young. Most of them take great trouble with the sanitation of the nest or of the breeding-hole, first themselves carrying away the droppings of the young birds, and afterwards encouraging the nestlings to void their excretions over the edge of the nest. There are a few birds, such as hoopoes and kingfishers, which take no trouble in these matters, but the nests and the bodies of most young birds are kept scrupulously clean.

Finally, in all cases where the young are helpless, and in a good many where they are active, one or both parents work assiduously in feeding them. Whatever be the natural diet of the adults, the food of the young is almost always animal matter. There are of course some exceptions. Ostriches, almost as soon as they are hatched, begin to crop green herbage for themselves, although cassowaries, emus and rheas require food such as insects and spiders. The secret of rearing ducklings of almost every kind is to supply them abundantly with the common duckweed of ponds, and although there is usually a rich microscopic animal life adherent to these plants, the bulk of the food is vegetable. But all the soft-billed birds, which are naturally insectivorous, most of the fruit-eaters and practically all the hard-billed seed-eaters work from dawn to dark searching for grubs, caterpillars, maggots, worms and all manner of creeping and flying things to feed their hungry young. Other birds hawk insects on the wing for the same purpose, and those who resent the occasional devastations of their fruit-gardens and seed-beds should remember that human life would be almost intolerable, and the toil of the gardener and farmer almost futile, were it not for the destruction of insects and their larvæ which is the work of birds engaged in feeding their young.

Many birds feed their young on food which they have partly digested and throw up. Some of the finches, which at first bring insects to their young, afterwards feed them on partly digested food. Parrots also digest their vegetable food and supply it to the young in this condition, whilst some woodpeckers, martins and others throw up digested insects. Storks break up frogs, worms, pieces of fish or flesh, mix it with partly digested matter and throw it
on the edge of the nest for their young. The adult gull on Plate VIII was drawn in the attitude assumed just before she throws up food for the young. Petrels secrete a kind of oil from the fish on which they live, and discharge it by their beaks into the mouths of their young. Little cormorants thrust their bills down the short straight throat of their mothers and help themselves from her stomach; whilst young pel cans take fish from the mother's enormous pouch-like bill. Young pigeons obtain their food by thrusting their beaks into the mouth of the mother and absorbing the so-called pigeons' milk, which is partly digested food and partly a secretion from the crop. Whatever method be adopted, the feeding of the young may go on until these are nearly as large as the parents.

Young birds, especially those that are born naked, are extremely sensitive to cold, their temperature rising and falling with that of the surrounding air, just as happens with reptiles, and no small part of the duty of the parents is to keep them warm. This is generally the work of the mother, and for some days, in the case of the smaller singing birds, she hardly leaves the nest, the male during this time doing all the work of foraging. In four or five days the little birds have found their feet and are able to move about in the nest, and then the mother is able to leave them for a longer interval, and to take up her share of collecting food.

And so in nearly all birds, from the choice of the place for the eggs, through the long duty of incubation, and for a longer or shorter period after the young are hatched, one or both of the parents are fully occupied with parental duties. The final period of brood-care lasts for periods varying from three weeks to several months. Then suddenly it comes to an end. The parents resume their natural devotion to their own personal wants, and even those that have been most assiduous and most devoted now quite suddenly either fly off to new haunts, leaving their offspring behind, or drive the fledglings away from them. The abandoned young often consort until they have reached sexual maturity, when new instincts awaken and the battles for mates begin.

If the time occupied in building the nest, in incubation and in looking after the young be added, and if it be remembered that most birds breed at least once a year, and those which get over their duties quickly often breed twice a year, we reach the conclusion that a large part of the time of adult birds is occupied with parental care. This increased care has made it possible for the number in the family to be very greatly diminished.
PLATE VIII

SEA-GULLS AND YOUNG

In the foreground are newly hatched young gulls in spotted downy plumage. Above them, and in the attitude assumed just before throwing up food for the young, is a great Black-backed Gull in the full black-and-white plumage of the adult. Above that is a gull in the plumage before the final stage; there are still spots on the head and much brown on the wings. The bird highest up on the plate is in an early immature plumage, still completely spotted and mottled.
Mammals are not only the highest group of the animal kingdom, but one of the latest products of evolution. At a time which is not very remote in geological history, a set of reptiles slowly assumed the mammalian characters, and there is no reason to doubt but that these ancestral reptilian-mammals laid large eggs like living reptiles. Some of the living reptiles, like some living fishes, retain the eggs in the body until they are almost ready to hatch, and so secure for them warmth and protection much more certainly than in the most cunningly devised nest. Some reptiles even keep the eggs in the body until they hatch. It is most easy to understand what now happens in mammals if we suppose that their reptilian ancestors had acquired this habit of egg retention. The lowest living mammals, the duck-billed mole and the spiny anteater of Australia, still lay rather large eggs, but retain them in the body until they are nearly ready to hatch. The marsupials and all the higher mammals not only retain the eggs in the body but change the way of feeding the embryo in a fashion that is foreshadowed even in some fishes. In ordinary large eggs which contain enough food stored up as yolk to nourish the young until it is hatched, the blood-vessels of the growing embryo spread out over the yolk just under the eggshell and absorb oxygen from the air through the shell as well as food from the yolk inside the shell. When such an egg lies in contact with the wall of the egg-duct of the mother, the supply of oxygen for the embryo must be picked up from the blood of the mother. This has led to two changes. In the first place, the embryo picks up from the blood of the mother not only oxygen but the food it requires, so that the yolk is no longer necessary; and in the second place the eggshell becomes thin, soft and membranous so that the connection between the blood of the mother and of the embryo becomes closer. Most of the marsupials have remained in this stage. They have eggs that are smaller in proportion than those of reptiles or than those of the lowest mammals, but much larger and containing
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more food than those of the higher mammals. In the latter there is
practically no food-yolk at all, and the eggs are microscopic in size,
being just visible to the naked eye. They soon develop a connection
with the maternal tissues which is a legacy from the blood-vessels
which spread out under the shell, and then replace that by a
new and more perfect means of drawing nutriment from the blood
of the mother, the structure which is known as the placenta.

In mammals, therefore, the earliest stages of brood-care, instead
of being apparently conscious, external acts, which, so to say, might
be slurred over, bungled or forgotten, have become a part of the un-
conscious mechanism of the body. Instead of having to construct a
safe place in which to lay eggs, the mother retains them in the interior
of her body, supplies them with the necessary warmth and food, and
protects them from enemies at the peril of her own life. This change
from external to internal protection is least complete in the egg-
laying mammals, more complete in the kangaroos (where the young
are born when they are very small and placed in an external pouch
by the mother), and most complete in the higher mammals. Just
as there are some birds hatched when they are ready to run about
and others hatched when they are still blind and feeble, so there are
some mammals where the young are born almost ready to walk or
to run, and others where they are born blind and naked, differences
which depend on the habits of the animals and may be found amongst
species that are very closely allied.

This internal organic brood-care is just as effective in protecting
the young as the brooding of birds, and it is followed by a still
longer period in which the new-born mammals are fed and guarded
by the mother. And so it happens that amongst mammals brood-
care is more elaborate and complete than in any of the other groups
of the animal kingdom. The young do not leave their parents until
they are well equipped to fight the battle of life for themselves.
The maintenance of the species by the production of enormous
families has ceased. Some of the little rodents may breed several
times in the course of the year and produce rather large litters, and
there are some fecund mammals, such as pigs, where the litter may
contain a dozen or even more. But these are rare exceptions. In
the vast majority of cases, mammals breed no more than once a
year, and in some instances only once in every two or three years.
The usual numbers are one, two or three at a birth, and the higher
in the scale of mammalian life one looks, the smaller is the number
that is usual.
The drawing shows in two positions a mother and her baby a few days after the young one was born in the London Zoological Gardens.
BROOD-CARE AMONG MAMMALS

The preparation for the birth of the young is seldom a serious matter amongst mammals. Those which have not natural homes, and a good many of the others, do not seem to be aware of the approaching event almost until the actual birth begins, and merely follow the natural instinct of animals that do not feel quite well. They retire from their companions and seek a sheltered place. Nothing is known as to birth in the case of the man-like apes in the wild state, and I do not know of any instance where they have bred in captivity. Baboons, cercopitheques, langurs, macaques and many of the small American monkeys have bred in captivity. The female which is about to be a mother generally shows an enlargement of the breasts and a slight restlessness for a day or two before the actual birth; sometimes she ceases to take food and retires into her shelter or sleeping-box, to appear again with her infant. The capped langur monkey which is shown with her baby in two positions on the plate (IX) seemed to have been as much taken by surprise as her keeper in the London Zoological Gardens. The birth took place at night, and the mother, from the marks in the cage, must have dragged about the astonishing object she found until the placenta got broken off. By morning, however, she had grown accustomed to the baby and carried it pressed against her breast, from time to time thrusting the head outwards and eagerly looking at it. The baby clung tightly to the mother with both its arms round her, and its long tail hanging down. When the mother leapt about her cage, or went to the outdoor compartment, the baby itself clung to her. It was only when the mother was at rest that she supported it with her arms. For several weeks the baby never left her and she showed endless curiosity and pleasure in it, ceaselessly examining it, turning it over, stroking it and keeping it clean with her hands. She was jealous of visitors, and, when they approached, she used to turn round so as to hide the baby from them. The father, in case of accident, had been taken away and put in the adjoining cage, which was shut off by a piece of canvas. He made a hole in this, and from time to time, especially when the mother or baby made any noise, he would raise the torn flap and peep through. In about a month the baby sometimes left the mother, but rushed back to her at the slightest sign of danger. Apart from feeding it at the breast, this mother, like all other monkeys I have ever seen, made no attempt to give its young food or to share food with it. A Japanese ape born in the London Zoological Gardens grew up with its father and mother. When it was quite young the mother and young
behaved in exactly the same way as the langur and her baby, and the father took a lively interest in his child, but did not share in protecting it in any way. Later on, when the young ape began to take food itself, the parents did not scramble with it for dainties, in the usual fashion of monkeys living together, but they showed no signs of sharing food. Marmosets breed quite often in captivity, the birth usually taking place in the sleeping-box. They often show a perverted instinct which is not infrequent amongst mammals, but very rare in the case of monkeys. In the first day or two the mother may kill and eat her young. In the carnivores this perhaps is not so surprising. When the cubs are feeble, or die from natural causes, it would not be unnatural for a carnivorous mother to eat them, and it happens more often with young and inexperienced mothers who neglect their young. But it also occurs in the case of many animals that are not carnivorous, where the conditions are favourable and the young apparently healthy. A good many animals eat the after-birth, which is said to contain a substance that excites the secretion of milk, and the eating of the young may be suggested by the habit.

Lemurs often breed in captivity and are extremely good mothers. As in man and true monkeys, there is usually only one at a birth. It clings firmly to the mother, lying horizontally across the lower part of her abdomen, holding on by its hands and feet and with its long tail twisted round the back of the mother. The mother, however, helps to support the baby by her own tail, which she usually curls up between her legs over the body of the infant and then twists round her own body. Later on, when the young is more active, it is often carried on the back of the mother. For the first day or two the mother sits upright with the baby lying across her abdomen, and bends over it from time to time with a low crooning noise. Male lemurs take no interest in their young and have no share in protecting them. The plate (X) shows a black-headed lemur with its baby, born in the London Zoological Gardens, drawn a few days after birth. The text-figure (Fig. 30) shows the young of another lemur, when much older, being carried on the mother's back.

In all the carnivores the young are born in a helpless condition, usually blind, although new-born lions can see, and remain with the mother, sometimes with both parents, for a period ranging from a few weeks in some of the smaller creatures to even more than a year. The large predaceous creatures cover great distances in
PLATE X

FEMALE BLACK-HEADED LEMUR
AND YOUNG

The plate shows the mother with her baby in two positions a few days after the young one was born in the London Zoological Gardens.
pursuit of their prey, but usually have permanent headquarters which they use by day if they are nocturnal, or at night if they hunt by day. The lair is in a well-concealed place, capable of defence, in the middle of a thick forest-brake, or in dense reeds, or in a rocky recess in the side of a hill, or in a hole, burrow or hollow tree. In captivity, the mothers always retreat to the darkest corner of their enclosure to bring forth their young, and one of the necessities for successful breeding is to provide a suitable shelter for this purpose. It is often useful to provide two, for the mother, even if she be not disturbed, is restless after the cubs are born, and frequently will carry them from one place to another until she finds a nook to her liking. It is in the first few days that the young run the greatest risk of being eaten by the mother. A bed of soft dry earth, of leaves or litter, is frequently scraped up beforehand. When pumas live in a place where there are not natural caves or rocky recesses they make a lair of twigs and moss in some dense thicket, with an overarchinroof of evergreen canes. The early days of all carnivores are spent in a nursery of this kind, and the mother takes scrupulous
care to keep it sweet and clean, whilst she licks the cubs with her rough tongue until they are able to look after their own toilet or to lick and clean each other.

The duties of parental care among carnivores fall chiefly on the mothers, and although lions and tigers and not a few of the larger cats remain in pairs, the father takes little interest in the cubs. For the first few days the mother does not leave her family even to feed, but afterwards she has to leave them from time to time to go out hunting on her own account. Almost the first sign of independent life in young carnivores is their power of wailing and screaming; they are very noisy babies, and in captivity, when cubs are expected and the mother has retired to her sleeping-den, her guardians know when the happy event has taken place by hearing the squealing of the cubs. Polar bear cubs have loud, shrill voices and seem to cry almost continuously from the moment they are born. Lion and tiger cubs, leopard and jaguar cubs, have thinner and smaller voices at first, but in a few weeks wail like cats. The voice of a caracal cub, when it is so young that it cannot yet stand upright, can be heard all over a house if the little creature has been shut up alone. Hunger is certainly not the chief reason why they cry out, for they are as vehement after a good meal as before it. Cold is sometimes the cause of the complaint, because all young carnivores like to be kept very warm, and will bask with comfort in front of a fire until their fur feels hot to the touch. What they want is companionship, and their loud shrieks when they are left alone guide the mother to them, and she in return calls to them with a special note unlike her usual purr or roar. Many carnivores, as, for instance, pumas and caracals, practically never use their voices except in the breeding season, and then chiefly as a call between the mother and the young.

The carnivorous mother always carries her young about in her mouth, picking them up by the loose skin on the back of the neck, and so carries them back to the lair if they have wandered from it, or transports them to new quarters. Although the cubs or kittens climb over the mother when she is lying down, she seldom carries them except in her mouth. A polar bear in the London Zoological Gardens, however, was noticed to carry her cub, not in her mouth, but tucked under her arm. It is generally supposed that the female polar bear makes a burrow in the snow in late autumn, and that the one or two cubs are born inside this and remain there throughout the winter while the mother hibernates. The cubs are excessively small compared with the size of the mother and grow very slowly
BROOD-CARE AMONG MAMMALS

for the first few months, whilst they are being suckled. But Arctic
explorers are frequently visited by bears during winter, and polar bears
in captivity do not hibernate, nor show the slightest signs of being
less active and less ready to feed. It is much more probable that
these bears, in their native haunts, hunt seals along the edge of the
ice even in winter, and make only temporary burrows in the snow,
so that it may be their habit to transport their young from place to
place. Raccoons carry their young on their backs, and it is probable
that some of other carnivores that live in trees have similar habits.

Before they are weaned, young carnivores begin to scrape off
fragments of flesh from the prey that the mother has brought home
and so gradually acquire a taste for their future food. Before they
leave the lair they are taught the elements of stalking by the mother,
who lets them play with her tail, flicking about its tip, and training
them to seize hold of it and worry it. As soon as they are strong
enough they are taken out by the mother, sometimes by both parents,
on foraging expeditions. Family parties of lions have often been
seen by African hunters. It seems that it takes nearly a year and a
half for young lions to learn the business of stalking. At first
they go out with the parents on short excursions and wait behind
until the kill has been made, when they rush in and follow the
example of the parents in tearing the prey to pieces. During
this time lions frequently prefer an easy prey, attacking flocks of
sheep or goats and killing more than they require for food. After
the first year, when the canine teeth are powerful, the young lions
are allowed to stalk and kill their own prey, but the parents watch
close at hand, to be ready with assistance if necessary. The young
animals at first do their work in a blundering fashion, and their kill
can be recognised by the clumsy way in which it is mauled. Pumas
go out hunting with the mother when they are only a few weeks old.
Polar bears teach their cubs to fish and to swim. The smaller
carnivores all have the same kind of early training. Young badgers
can often be seen playing with their mother at the edge of their
"earth" when they are only three weeks old. Later on they go out
with her, trotting along in single file behind her in the hedgerows
and learning where to find what is good to eat and how to catch it.
Polecats, ferrets and weasels bring back small creatures such as mice
for their young to worry and eat, and later on take them out hunting.

Many of the animals which belong to the group of carnivores are
not really carnivorous, but live on fruits, shoots, seeds and other
vegetable matter, and they also learn from their mothers how to
obtain food. That, however, is a less difficult business, and it is the true hunters of living things that have most to learn. No animal likes being caught and eaten, and the natural victims of the carnivores have learnt intense wariness. They have acute senses of smell and of hearing, and meet the cunning and strength of their enemies with swiftness and prudence. The young carnivores have to learn to stalk them against the wind, to lie in wait for them at their drinking-places, to make the right springs at the right time, and to strike the right blow with claws or teeth. And whilst they are learning these things from their parents, and coming to a knowledge of their own weapons, they have also to learn to distinguish between friend and prey, to use their teeth and claws, roughly no doubt but only playfully, with their brothers and sisters and parents, and to reserve the full strength of these for creatures they wish to kill. It would be a shorter and simpler business if they had to develop only their instincts of ferocity, to learn to use their natural powers only for deadly purposes. But they have the double lesson to learn and they do learn it. Certainly, carnivorous animals will engage in fierce contests, especially from motives of rivalry or jealousy, but in this they do not differ from other animals which are not naturally predatory. As a group they are not the most difficult to put together or to keep together, and, except for an occasional quarrel over food or over a mate, even the fiercest carnivores associate in peace, and are naturally friendly rather than quarrelsome both with one another and with human beings, or even allied species.

The early life of ruminants is extremely different from that of young carnivores. In the first place they are wanderers. They have to travel long distances in search of water; they must migrate from place to place to find the great bulk of vegetation, of young foliage or herbage that they require as food. Even the large and swift giraffe whose size protects it from all but the most powerful of the carnivores, the strong and savage buffaloes which not infrequently repulse tigers successfully, the agile goats and mountain antelopes which seek safety on the high pinnacles of rocks, and still more the small and defenceless gazelles and brocket, keep alive only by incessant watchfulness and by swift flight from their enemies. They have no permanent home, but from day to day, from hour to hour, almost from minute to minute they must be ready to rush off. Their habit of rumination is itself an adaptation to this shifting life. They do not chew their food as they crop it, but as quickly as may be fill their huge paunches with a great
load of green vegetation, and then fly to a more sheltered place to lie down and chew the cud. The mothers make no preparation beforehand for their young, but retire for a few minutes to a thicket and then drop the calves or lambs. One is the most usual number at a birth, and twins or triplets are almost as rare as amongst human beings. The young are born clothed with hair, with their eyes open and their senses alert, and in a very short time, almost as soon as the mother has licked them, are able to follow her. She then rejoins the herd if the animals are gregarious. The mothers, however, are very devoted to their young, and if there is a herd the bulls will combine in defence of the cows with their calves, whilst in other cases there is usually a family party consisting of the bull, one or two cows and their calves.

A new-born giraffe is able to stand up in about twenty minutes, and to run freely in a day or two; in three weeks it begins to nibble herbage and in four months to chew the cud. So also all young ruminants begin to chew the cud only some weeks after birth, and the young, during the earlier part of their life, resemble their non-ruminating ancestors. Deer are rather feeble than most of the ruminants at birth. Very often they have to be helped up by the mother, and usually lie for two or three days in a thicket before they are able to follow the parent. Wild cattle, sheep and goats are able to move actively in a good deal less time than deer, and chamois and antelopes are extremely active almost at once, beginning to play and being able to follow the mother when they are a few hours old. The young Springbuck represented on Plate XII (p. 250) was drawn from a kid a few hours after its birth in the London Zoological Gardens. Young camels are active and playful and can move about almost at once. They begin to eat in a few weeks, but suckle for nearly a year.

The Even-toed Ungulates that do not ruminate, the pigs, peccaries and hippopotami, differ a good deal in their habits from the ruminants. They are less disposed to seek safety in flight, the swine and peccaries being well capable of defending themselves against most enemies, and the hippopotami having few enemies to fear in the rivers they inhabit. Wild swine and peccaries usually produce their young in a dark and secret den, in the recesses of a cave, in deep brushwood, or even in the hollow of a huge tree trunk. The families are rather large, a litter usually containing from four to a dozen, but the smaller numbers are more frequent in wild animals than in the domesticated races. The little pigs are feeble at birth and are
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sedulously guarded by the mother in her lair for about a fortnight; after which they follow her abroad on her foraging expeditions, but are carefully watched by her for many months. The hippopotamus brings forth her young in a reedy thicket, generally on an island. One is the usual number, and the baby is active from the first and is able to swim before it can walk. In captivity a hippopotamus has been born actually in the water on more than one occasion, and the mother has usually shown herself rather indifferent, whilst the father takes no notice at all of the young one. In the wild state, however, the young one stays with the mother for a long time, probably for several years, and is carried on her back in the water.

African travellers have described the sudden apparition of a small hippopotamus above the water, rising up until it appeared to be standing on the surface, but really being carried on the mother’s back (Fig. 31). When the female reaches the bank, the little one slips off and follows her on foot.

The Odd-toed Ungulates—the horses, asses and zebras, and the tapirs and rhinoceroses—give birth almost invariably to a single young one without having made any preparation beforehand. Foals can see and stand in a few minutes after their birth, and, although they are feeble on their legs, can very soon follow the mother. In the wild condition these animals live in herds, and the stallions combine to protect the mares and foals when they are attacked by lions or wolves, but as they prefer to seek safety in flight, and as the herd has to move about in search of food, the foals must be active very soon. Tapirs are often born in captivity, and, like horses, are active in a few minutes. Extremely little is known about the breeding habits of rhinoceroses, but the young are plump,
strong and active and follow the mother for a very long time, for individuals nearly full grown and certainly six or seven years old have been found running with the mother and still suckling. A young African rhinoceros came to the London Zoological Gardens in charge of a black boy, for whom it showed great affection, screaming loudly when the boy went off, and giving a low "whinny" of pleasure when he returned. It was a considerable time before the young animal would take either milk or sugar-cane, the two chief parts of its food, from any one except its special guardian.

Elephants are much more active creatures than is easy to suppose from watching their sedate and leisurely gait in captivity. They travel enormous distances, moving very quickly and climbing almost precipitous mountain slopes with skill, lightness and agility. A single calf is produced at a birth and is able to move and follow the mother almost at once. The mother is devoted, incessantly stroking the young with her trunk, and defending it rather savagely from any rash intruder. The baby suckles with its mouth in the ordinary fashion of a young mammal, and does not use its trunk for drinking or even for picking up food for some weeks. The calf remains with the mother for several years until it is very well grown.

The dassies, rock-rabbits or hyraxes, although they differ extremely in size from elephants, are probably as nearly related to them as to any other living mammals. They live in rocks or in tall forest trees and the mothers usually have a family of three. The young hyraxes are about as big as rats and are thickly covered with very dark hair. They are active from the first and are carried by the mother on her back (Fig. 32). Although they are often compared with rabbits, they are quite different in habit and disposition, being extremely intelligent and affectionate and most plucky and well capable of defending themselves. My young tree-hyrax was once introduced by accident to a palm-civet, which, although tame, was accustomed to try its teeth on everything and was a good many times the size and weight of my little animal. The hyrax, however, at once raised its hair almost like the spines on a porcupine, opened its white dorsal patch and rushed in at the civet with a loud shriek of challenge, gave it a sharp bite, and then quickly sprang back a foot or two, and stood bristling and alert ready for a second charge. This was unnecessary, as the civet was routed and fled shrieking to its owner.

The flesh-eating carnivores and the herbivorous ungulates form
two of the most important and strongly contrasted groups of mammals. The contrast is specially evident in the case of the young. The baby carnivores are helpless at first and are produced

Fig. 32. Tree-hyrax carrying its young.

in well-hidden lairs. For some time they depend entirely on the devotion of their parents and are fed, protected and trained by them. When they are quite small they are often carried about by the mothers, usually in her mouth, but in a few rare cases in another fashion, by polar bears under the arm, by raccoons on the back. In their young days, when the mother goes hunting, she has to leave the cubs behind, and if they wander, discovers them chiefly by the voice. It is only when they are weeks or months old that they begin
to follow her. Young ungulates have to follow the mothers almost from the first; it is only in a few rare cases, such as the pigs, that they are kept for any time in a lair. It is still rarer for them to be carried by the mother; the hippopotamus and the hyrax are very unusual in this respect, and the former has habits different from those of all other ungulates, whilst the latter belongs to a peculiar and isolated group. Young ungulates, like all mammals, are suckled by the mothers, but are not fed by her in any other way. Certainly parental affection is strong, but it is the business of the young one to find, follow and stick to the mother rather than for the mother, as amongst carnivores, to take the initiative. And the most important difference of all is that whilst no doubt the young find the feeding-grounds by following the mother, there is practically no real training of the young by their parents.

The Insectivora are the living survivors of a very ancient type of mammal, certainly older than the carnivores, and perhaps representing their ancestors. Most of them are small and shy creatures, lurking by day in holes or burrows and coming out at night in search of worms and beetles. The family is generally small, four or five at most, and is born in a helpless condition, frequently blind and nearly naked. The female hedgehog prepares a nest of moss and leaves, placed so that it is sheltered from the rain, and the naked young are too helpless even to roll themselves up at first. In a week or two they begin to play, the spines harden, and the mother teaches them their future diet by bringing worms and beetles to them. The female shrew constructs a globular nest at the end of a blind burrow and lines it with soft hair and leaves. So also the mole selects a spot where two of its burrows meet, and constructs a globular chamber, very different from the elaborate fortress which is its usual home, to serve as a nursery for the helpless young.

The members of the huge group of rodents vary in size from the South American capybara, which may reach four feet in length, to the pigmy fieldmouse, the smallest of living mammals, and although they are all gnawing, chiefly vegetarian creatures, differ much in habits. Amongst them are the most prolific of mammals, but the rapid rate of multiplication is achieved by the shortening of the period of youth, and by the early age at which individuals begin to breed, rather than by the size of the broods. In many cases there are only two, three, or four born at a time, although there are some cases where the number may reach ten or a dozen. In most rodents the young are born naked, blind and helpless, and the young depend
on the mother until they are nearly full grown. I do not know of any instances in which the males take care of the young; generally they either neglect them altogether or attack them and persecute them. In a few cases the young are born in a high state of development, recalling that of the ruminants. Young hares are able to see and to follow the mother in a few hours after they are born. Young guinea-pigs are furred, have their eyes open and are active almost at once, and in a few days begin to nibble. Agoutis differ from their parents only in size at birth, and almost at once begin to run about actively. Porcupines also have their eyes open when they are born; their spines are present, but are white and soft, and it is only in a few days that they become hard and serve as a protection. In these cases, however, the animals live more in the open without a permanent abiding-place and, like ruminants, have to escape from their enemies by swiftness.

In most rodents brood-care begins before the young are born, and the mother selects and prepares a nursery for her family. Rabbits live in communities, and the burrows of a warren form a complicated set of underground passages which lead into each other and are used in common. The females, however, dig out circular chambers opening off the main burrows, generally with two or three exits. These they line with leaves, soft grass, and masses of fur plucked from their own breasts, and the blind and naked young are guarded for some weeks in these warm recesses. Squirrels construct winter nests in the forks of branches and store provisions against hard times. In early summer they build more open nests far out on slender branches and there the blind and naked young are cherished and protected for many months. Hamsters construct most elaborate dwellings underground, and store up in them a great provision of food for the winter, but in the breeding-season the females hollow out larger and much less elaborate dwellings, just under the surface of the ground, in which the naked young are reared. All the rats and mice make most comfortable nurseries for the young, collecting quantities of soft materials, such as wool, rags, moss, paper, hair or feathers, and arranging them in a burrow or hole. The harvest-mouse weaves a nest which can be compared only with some of the most elaborate habitations constructed by birds. It is made of narrow grasses, woven carefully into a globe about the size of a cricket ball, and is suspended to stout herbs or blades of corn. The walls are very thin, and there is no special opening, the mother squeezing out or in through the meshes. The family
is rather large, seven or eight being the usual number, and these lie tightly packed inside the meshes of the nest. Dormice make a nest of the same kind, but generally oval rather than globular, and suspended high up in a thick hedge.

The elaborate dams which beavers make by cutting down trees, collecting twigs and plastering over the tangled mass with mud, keep the water at a constant level, and in the pools thus formed the carefully built lodges are constructed. These always have an entrance under the water and at least one on land. Small branches are fastened to the dam and stored in the lodge, and in winter when food is scarce the beavers take these above water and strip off the bark and eat it. The special chambers in which the young are born are lined with chips of wood quite differently arranged from the stores of edible twigs. The young are born naked and blind; the mother suckles them and keeps them warm for a month and then brings them twigs, the bark of which they begin to eat. In six weeks they follow her out to her usual haunts, but remain under her superintendence for two years, after which they pair and set up in life for themselves. The intelligence of beavers is much higher than that of other rodents, and the long period of youth, under the tutelage of the mother, is occupied in learning not only what is necessary to the individual, but the art of living with other beavers in a well-disciplined community, doing work for the common good.

The beaver towns are only an extreme result of the gregarious habits found in most members of the group. Even when the period of youth is very short, and the mother is soon occupied with the cares of a new family, the deserted young remain together for a time. Young hares, when the mother has left them, haunt the form in which they were born, and play together for a good many months until they are nearly full grown, when they have to scatter because of the special risks of their mode of life in the open fields and woods. More often rodents live together in some kind of community, and it is very rare to find only a single pair in any suitable place. Sometimes they burrow close together, forming assemblages like the warrens of rabbits, or the villages of prairie-dogs or marmots. Sometimes it is merely that they occupy the same corner of a wood or field, the same group of trees or heap of rocks. They retain a kind of communal instinct. Squirrels will desert a wood in a body, and in the north great armies of them, simultaneously, for no apparent reason, but especially in severe winters, move in a direct line over

C.A.
immense distances. The similar migrations of hares, Norway rats
and lemmings are still better known. The animals keep together by
an instinct of gregariousness, and will perish in great numbers if an
impassable river or branch of the sea lie across their chosen route.
Simultaneous migrations on a smaller scale frequently happen.
There is a fine colony of prairie-dogs living on a private estate in
Sussex. Recently a number of them, for no obvious reason, as
there was plenty of room and plenty of food, moved off more than a
mile, crossing very irregular ground, and settled down in another
field. Rats or mice will leave a particular house or ship almost
in a body, and this habit is useful when it is necessary to get
rid of these pests. If for some weeks a few are trapped or poisoned
every day, the whole body will desert the dangerous place, and even
newcomers, in search of convenient quarters, will refuse to settle
down for weeks or months.

Rodents usually follow the mother, and afterwards each other, in
single file, running along in well-marked tracks leading from their
bolt-holes to the feeding-grounds. The South American coypu;
a large aquatic rodent, makes a burrow in the bank of a lake or
stream with the aperture under the water-level, or, if there is not
a suitable position for this kind of nursery, constructs a platform-
nest in the thick reeds alongside a stream. Six to nine young are
produced at a time, active and furry, and are very soon able to follow
the mother to the water. There some of them climb on her back and
are carried about as she swims, whilst the others swim alongside.
The nipples of the milk glands, instead of being placed in the usual
fashion on the under surface of the mother, are arranged in a row at
each side, very high up and nearer the middle line of the back, so that
the young are able to suckle either as they swim alongside or as
they crouch on the back.

Very little is known as to the breeding habits of sloths, armadillos
and anteaters. Sloths spend their whole lives in trees, sluggishly
creeping along the lower sides of branches, to which they hang by
their curved claws. The young are born fully developed, no special
nest being made, and are carried about by the mother, clinging to
her hair with their long claws and clasping her firmly round the
neck with their arms. Anteaters use their powerful claws, not for
burrowing, but for digging out the ants and termites on which they
feed. They make a lair in thick brushwood, and so far as is known
produce a single young one at a time. This is fully clothed, and is
carried about by the mother on her back for many months. The
armadillos and pangolins all burrow, digging out very large chambers at the end of a long tunnel. In these the young are produced, usually three or four at a litter. The scales are at first pale and soft, and the young remain in concealment for a considerable time.

In all the marsupials the young are born in a very imperfect condition and are at once attached to the teats of the mother. These are placed far back on the body inside the marsupial pouch when that is present. The number of young at a birth varies, but it is never very large, in most cases one or two. The little animals are blind and naked, and even unable to suck. Each is attached to a nipple, and its mouth grows into a sort of tube, which is sometimes so firmly attached to the mother that it cannot be torn away without bleeding.

As the young are always carried and kept warm by the body of the mother, it is seldom that any preparations are made before birth. The little brush-tailed wallaby, however, and the rabbit-eared bandicoot seek out hollows in the ground, and roof them over skilfully with grass and twigs, and a large number live in hollow trees or scrape out burrows in the soil. Whilst it is not so surprising that the mothers of young born with fur more or less like their own, or of squeaking, soft little creatures which snuggle against them and seek the nipple of their own accord, should show maternal instinct, it is extraordinary that a marsupial mother should even take notice of the naked, almost inanimate and quite helpless offspring, and still more so that she should take it up with her tongue and convey it to the nipple.

All the kangaroos, wallabies and their immediate allies have a marsupial pouch in the female. This is a deep pocket in the furry coat, with the mouth opening forwards and protected by a circular
band of muscle so that the female can shut it up to an extremely small hole or open it out widely. For a period lasting from a week in the smaller ones to several weeks in the larger animals, the infant remains motionless inside the pouch firmly attached to the nipple. It is not even able to suck, but has to have the milk squirted into its mouth by the mother. It then acquires a hairy coat, leaves the nipple, and begins from time to time to push its head out of the opening of the pouch and takes its first view of the world (Fig. 33). Soon after its first appearance it begins to nibble, and as the mother stoops down to crop grass or hay, the head of the youngster is thrust out and it also begins to pick at food. Gradually it learns to push out its head more and more, and even its fore-paws, but as soon as the mother is startled and sits up to look towards the source of danger, the young one retreats into the pouch; leaving only its head with bright twinkling eyes visible. Still later on the young one occasionally comes out of the pouch altogether, and feeds on its own account, hopping near the mother. At the first sign of danger, however, the mother stoops down, opens the pouch widely, and the young one bolts into it head first, and then wriggles round until it has reached its favourite position with only the head protruding. Kangaroos give birth only once a year, and long after the young one is much too big to enter the pouch it keeps with its mother, and tries to suckle by thrusting its head into its former home. In some of the omnivorous and carnivorous marsupials, as, for instance, the thylacine, the pouch opens backwards, and these are quadrupedal in gait, not hopping on their hind-legs and tail like the kangaroos; in others it is present only in the form of temporary folds of the skin, and in others again there is no trace of it.

All the marsupials, except perhaps the fierce thylacine and the Tasmanian devil, are preyed on by other marsupials, or by large eagles and other birds-of-prey, and escape by flight. If the young are small enough they are carried in the pouch of the mother, or run off at her heels. In a few cases, however, especially in arboreal forms, the young are carried on the back of the mother. The phalangers leap rapidly from bough to bough, or run up almost vertical branches with the greatest ease, and the females are often to be seen with one or more young clinging to their fur. The little koala, or tree-bear (Fig. 34), a gentle, inoffensive creature, carries its single cub on its back. The American woolly opossums have long tails, the lower surface of which is scaly and used for grasping branches. The females carry
Fig. 34. Koala carrying its young.

Fig. 35. Opossum carrying its young.
their young on their backs, and each little creature supports itself by twisting the end of its tail round the tail of the mother (Fig. 35). Male marsupials appear to take no interest in their families and do not assist in any way in the work of protecting them.

Thus, in many different ways, first in the womb, afterwards at the breast, keeping them warm, protecting and educating them, the mothers of mammals are in very close relations with their young, and in a smaller but considerable number of cases the fathers take some part of the burden of bringing up the family. The first result is an economy of life, for a much larger proportion of the young that are born have a chance of escaping the perils of youth and inexperience than in any other group of the animal kingdom. Next, this intimate association has led to a high development of the emotional and intellectual powers. In watching the relations between young mammals and their mother, we cannot avoid using the words and the ideas which we would use of the human race, and cannot doubt but that affection and tenderness, devotion and anxiety are experienced in the same way, if not to the same degree, as amongst human beings, and our kinship with animals is brought home to us far more closely than by the best-reasoned anatomical arguments.
CHAPTER XII
THE FOOD OF YOUNG ANIMALS

Whatever be the diet of fully grown animals, the young require food that is easy to digest and that contains much nutriment in proportion to its bulk. Fully grown animals have strong digestions and usually powerful jaws or teeth, or some other natural tools with which they tear and grind and pulp great masses of tough material and extract from it whatever nutritious matter it may contain. Young animals cannot easily deal with such substances; they must have their food in as concentrated a form as possible, and composed of materials as like the substance of their own flesh and blood as possible. It is curious that there is a similar difference between the diet of green plants and that of their seedlings. The mature plants stretch their leaves into the air, extracting from the thin gases of the atmosphere the necessary chemical substances to build up starch or sugar, whilst their rootlets, twisting through the soil, pour out a corrosive juice which dissolves the hard granules of mineral matter, and so enables them to absorb other necessary materials. The young seedlings cannot subsist on such a meagre fare; they live on the highly concentrated food prepared for them and packed round them within the seed-wall, and digest it by digestive juices not very different from those of an animal. In mammals where the reduction of families and parental care has reached its highest point, the first food and the only food for some time after birth is milk prepared from the blood of the mother, and this is the most complete food known.

The milk is secreted by the mammary glands which begin to swell and become active even before the young are born, and in healthy animals continue to give enough milk to feed the young animals until they are large and strong enough to be weaned. It is a striking fact that there is very little in the anatomy or the habits of the lower vertebrates to give a clue to the origin of the milk glands which all mammals possess, or of the habit of feeding the young by a secretion from the skin of the mother. The skin
of most fishes secretes an abundant mucus from little glands sometimes opening directly on the surface, sometimes into a set of canals on the head and sides of the body. The secretion no doubt helps to keep the skin smooth and soft and more fit to glide through the water, and is also useful in washing off the spores of moulds and fungi and other harmful parasites which might otherwise settle on the body. It may also be protective by being offensive to other animals. Living fish which have been captured and put in a bucket of water usually discharge large quantities of mucus; two or three hagfish put in a bucket may give off so much that the sea-water almost sets in a jelly. Frogs, toads and newts also give off an abundant slime which, besides its other useful properties, certainly has an offensive taste and protects them from being swallowed by many animals. A dog will not try to eat a frog or toad twice. In reptiles the skin glands are not so profusely scattered over the body; they are larger and arranged in definite places, and the skin as a whole is dry. Why so many persons believe that serpents are slimy I do not know; their skin is always absolutely dry. In lizards there are usually rows of skin glands along the inner side of the thighs; in turtles and tortoises on the soft skin between the junction of the upper and lower “shells,” and sometimes under the chin. Crocodiles have large skin glands on the lower jaw, and snakes near the anus, whilst in some there are smaller glands near the edges of the mouth. It is certain in some cases and probable in others that the secretions of these large glands have a strong odour, often musky or disagreeable and often discharged when the animal is annoyed, as in the well-known case of the common English grass snake. In birds the skin generally is not glandular. There is a very large gland, the preen gland on the back, with a nipple from which an oily secretion is discharged, which the bird smears on its beak and uses to preen the feathers. In some of the aquatic birds there is a pair of glands on the lower jaw.

These various glands are protective, or odoriferous, and may advertise the presence of their owners at the breeding time, but in no case is their secretion employed to feed the young. In mammals there are various masses of skin glands secreting odoriferous substances in different parts of the body: on the feet of ruminants, on the legs of horses, on the fore-arms of lemurs, on the tails of dogs and wolves, on the backs of peccaries and hyraces, on the faces of antelopes and deer, on the temple of elephants, near the anus.
of carnivores, and in many other situations, and it is these which may be most easily compared with the special glands of reptiles. Mammals have also two kinds of skin glands not found in other animals: the sweat glands which pour out a watery secretion that is partly a waste product and partly helps to regulate the temperature by cooling the over-heated skin, and the sebaceous glands which discharge an oily fluid at the roots of the hairs which automatically keeps them soft and flexible. The milk glands of all mammals* are simply masses of much enlarged sebaceous glands, and milk is an oily fluid to be compared with the ordinary sebaceous fluid. By what stages this became turned into milk and used for the feeding of the young it is very difficult to understand.

However they may have come into existence, the mammary glands of all mammals secrete milk in sufficient quantities for the young and of much the same nature in every case. I should have said the mammary glands of all female mammals, because although the structures exist in the males, they are rudimentary, and although in some abnormal instances they may secrete a small quantity of a milky fluid, the suckling of the young is entirely the work of the females. The milk of different mammals differs slightly in colour, taste and odour, but these qualities are of little importance, and just as the flesh of all mammals consists of the same kinds of substances in slightly different proportions, so the only food used to build up the flesh of young mammals consists of the same kinds of chemical materials.

By far the greater part of the weight of the body of an animal is made up of the water its tissues contain, and so from seventy to ninety per cent. of milk is water. Next in importance come the very complicated nitrogenous substances known as proteins, of which the most familiar example is the white of an egg. In milk the proteins form from one and a half to ten per cent., and are present as casein, the chief component of the curd which is formed when acid is added, and albumin, which becomes solid when milk is boiled. Protein builds up the vital framework of the tissues; muscle, nerve, every living part of the body is simply living protein. In a fully grown animal protein does little more than repair waste, and under perfectly healthy conditions only so much protein is required in the food as is necessary to repair the wear and tear of

* The statement, common in text-books, that the mammary glands of monotremes are derived from sweat glands and are therefore different from those of all other mammals, is erroneous.
CHILDHOOD OF ANIMALS

life. In the young and growing body a much larger proportion of protein is necessary, as the tissues themselves are growing and have to be built up. Next comes the fat, which rises to the surface in the form of cream, or can be separated as butter. In different milk it varies in quantity from about one per cent. to ten per cent. and is present in different chemical forms. Fats are used to a very small extent in the actual building of the framework of the body. They are burnt in the tissues to supply heat and energy. The fats are suspended as little globules in the liquid of the milk and give it a white appearance. All milk contains sugar in proportions ranging from three to seven per cent. Milk sugar is chemically different from cane sugar or grape sugar, and also differs in different animals. The sugar of mares' milk, for instance, can be fermented, producing alcohol, and this property is employed to make weak fermented beverages such as the well-known kephir and kumiss of the Caucasus and the Russian steppes; the lactose or milk sugar of cows' milk does not ferment in this way. The sugars, like the fats, play little part in the actual composition of tissues, but serve as fuel. Lastly, all milk contains a small amount of dissolved mineral matter, the ash which is left when it is dried and burnt, and this is practically the same as the ash when flesh is similarly treated.

Although in a general way the milk of all animals is similar, as it has to build up and nourish tissues which are similar, there are striking practical differences. Unfortunately we do not know very much about the exact constitution and properties of milk except in a small number of animals, but we do know enough to recognise four distinct types adapted to four types of structure. I can explain this best by giving a Table which sets out the main facts, and then taking the four groups in turn. In the first column I have given the kinds of animals to which the types belong. In the second and third columns I have taken the whole cubical capacity of the stomach and intestines at 100 and set down the relative proportions of the stomach capacity and the intestinal capacity. Next follows the nature of the curdling, the kind of change which occurs when the milk is mixed with the digestive fluids of the stomach, and in the last four columns the percentages of the four chief substances of which milk is composed. The Table must not be taken as an accurately worked-out scientific statement of the case, because there is not sufficient knowledge for this, but only as true in a general way.
### Types of Milk

<table>
<thead>
<tr>
<th>Kind of animals</th>
<th>Total digestive capacity=100</th>
<th>Kind of curdling</th>
<th>Percentage of chief constituents</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Stomach</td>
<td>Intestines</td>
<td></td>
</tr>
<tr>
<td>1. Herbivores which chew the cud, e.g. cow, antelope</td>
<td>70</td>
<td>30</td>
<td>Solid</td>
</tr>
<tr>
<td>2. Herbivores which do not chew the cud, e.g. horse, rhinoceros</td>
<td>10</td>
<td>90</td>
<td>Like jelly</td>
</tr>
<tr>
<td>3. Man and the apes and monkeys</td>
<td>20</td>
<td>80</td>
<td>Loose and lumpy</td>
</tr>
<tr>
<td>4. Carnivores, e.g. lion, cat, dog</td>
<td>70</td>
<td>30</td>
<td>Solid</td>
</tr>
</tbody>
</table>

The animals in the first group are the ruminants, but they do not chew the cud during the stage of their life when they are living chiefly on mother's milk. The capacity of the stomach and of the intestines is enormous, but in early life the intestines, and especially the cæcum, or capacious blind gut, remain narrow, and the result is that the greater part of the digestion takes place in the stomach. The milk forms a solid mass of curd when it is acted on by the ferments produced by the wall of the stomach. The curd remains five hours at least in the stomach and is not passed into the intestines until it is fully digested and ready to be absorbed.

Exactly opposite conditions exist in the herbivorous animals which do not chew the cud, such as horses and tapirs and the rhinoceros. In these also the whole capacity of the digestive canal is great, but it is differently distributed, for even in the young foal the intestines are nearly nine times as capacious as the stomach. The milk when it is acted on by the digestive juices forms a soft, gelatinous curd which passes very easily out of the stomach into the intestines, remaining in the former organ rather less than two hours. The chief work of the digestive juices as well as the absorption of the digested material take place in the intestines.
In man and the apes the stomach is also very small in proportion to the capacity of the intestines, although not so small as in the horse and rhinoceros. The milk forms a very loose curd, broken up into small soft lumps, when it is acted on by the digestive juices, and remains rather longer in the stomach than in the case of the horse, but not so long as in the calf, and the work of digestion is shared rather equally by stomach and intestines.

In the carnivores the total capacity of the digestive tract is small, but the stomach, just as in the calf, is more than twice as capacious as the intestines. The milk forms a very dense and solid curd, which, also as in the calf, cannot possibly pass into the intestines until it has been dissolved by the digestive juices. And so it remains for a long time, about five hours, in the stomach, and is nearly ready to be absorbed when it passes into the intestines.

There is nothing more important in the feeding of all animals, young or old, than not to put fresh food into the stomach until it has passed the last meal into the intestines, and still better until it has had a rest after being emptied. Under natural circumstances, when both the mother and young are healthy, there is little need to attempt to regulate this. The quantity of milk secreted by the mother and the rate at which it is formed supply more or less the right amounts for the wants of the young, and there is a good deal of natural elasticity as to quantities. Few young animals, left to themselves, will take too much milk at a time; if they happen to do so, they get rid of it by the simple method of throwing it up; the overloaded stomach, as it churns the milk, cannot press it into the intestines and so forces it back into the mouth. Even when animals are being fed artificially, there is not much danger in giving them too much at a time; very little observation will show the quantity they can conveniently retain, and they should be allowed to take this, if it be certain that the proper time has elapsed since the last meal. Nature also regulates the intervals between meals rather well. The restless feeling of hunger, which drives an animal to move about until it finds the nipple, starts from the stomach, and under healthy conditions only from a stomach which has been empty for some little time. In artificial feeding, the hours should be carefully fixed. In the case of horses, and the other members of the second group where digestion is chiefly intestinal and the stomach is small, two hours is a proper interval between meals, with a rather longer rest once a day, preferably at night. In the case of man and monkeys, the interval should be from three
to four hours, and in the case of ruminants and carnivores at least five to six hours. These intervals apply to quite young animals, living only on milk; when they are older, and especially when other substances are added to the diet, the intervals may be made still longer. The important point to remember is that it is far better to give too long an interval than too short a rest between meals. In artificial feeding of young mammals, it is extremely necessary that each meal should be given from perfectly fresh and clean vessels, as the young are most sensitive to the slightest trace of putrefaction. It is also useful, at least until the animals are fairly strong and active, to give the milk as hot as they can take it without being scalded. There are many forms of feeding bottles and artificial nipples used for young animals, but it is really preferable to feed them with a spoon, an egg-spoon for very tiny things, and a large kitchen spoon for larger animals. Spoon-feeding can be made much more sanitary, as an open implement can be disinfected thoroughly, and it is more easy to regulate the quantity and to prevent an eager little creature from choking than if it be given a nipple. It is surprising how quickly almost any kind of little mammal learns to be handled at feeding time, and to assist by opening its mouth for each spoonful. Moreover this method establishes a relation of confidence between the young animal and its guardian which is often of the greatest use in case of sickness. A small sick mammal often refuses to eat and still more to take medicine, and if it is unaccustomed to be hand-fed, the struggle to make it swallow is difficult and dangerous. If it has become accustomed to have a towel put round it (a process that at first frightens most older animals very much indeed), to have its mouth opened and a spoon used, it will submit to this even when it is well grown and capable of making a serious fight. Not only can it be fed, but many little operations such as cutting claws, removing milk-teeth, or applying disinfectants can be carried out without binding or gagging, which, however skilfully performed, always upset the patient.

The four columns on the right of the Table show the relative proportions of the chief substances in milk only in a very general way. There are important minor differences in the nature of the proteins, fats and sugars not only between the different types but between the milks of different animals in the same type, and there is no doubt but that its natural milk is the best food for any animal. In cases of artificial feeding, however, this is usually
impossible, and fortunately young animals are sufficiently adaptable to make it possible to rear them on milk of another type than their own, if a rough correction of proportions be made.

Cows' milk is usually the most easy to obtain, and it will serve in an unchanged form for any of the ruminant herbivorous creatures, although in practice it is often diluted with hot water, especially for deer. It is not suitable for horses, tapirs, or rhinoceroses, in two ways. In the first place it contains twice the right proportion of protein, much too much fat and not nearly enough sugar; and in the next place the solid curd that it forms will not pass sufficiently quickly out of the stomach. Two of these defects may be put right by one change. If rather less than its own bulk of very thin barley-water be added, then the proportion of protein will be nearly right, and the mixture, instead of forming a solid mass of curd in the stomach, will remain in a liquid state so that it can pass at the proper time into the intestines. There will still be too much fat, but this is of little importance, and can easily be remedied, if thought better, by skimming off a little of the cream before the mixture is made. It will contain far too little sugar, and a heaped teaspoonful should be added for each pint of the mixture.

The adaptation of cows' milk for the infants of human beings or monkeys is more complicated. To break up the curd, it should be diluted with a little more than its own bulk of thin barley-gruel made with malted barley. This will make the proportion of protein nearly right, but will reduce the fat far too much and the sugar still more. A small teaspoonful of cream and a good teaspoonful of sugar should be added to about the quantity of the mixture that would fill a large teacup.

Probably because we are accustomed to see cows' milk diluted when it is being prepared for babies, most persons are naturally inclined to add water to it for carnivores such as kittens and puppies. This is quite wrong. In the first place the stomachs of these animals are adapted for digesting a solid curd, and the dilution of the milk would prevent this. Next, the milk of carnivores is excessively rich in proteins and in fats, and it is necessary to strengthen cows' milk to make it suitable. One of the simplest ways of preparing milk for carnivores is to add to each teacupful of cows' milk a good teaspoonful of condensed unsweetened milk, and a similar quantity of cream or of olive oil.

When cows' milk is not available, or when, as sometimes happens, young animals are not thriving on a mixture made up from it,
there are many useful brands of condensed milk which can be employed. Those which are unsweetened are most easy to work with, and the well-known "Ideal" brand serves well. If Ideal milk be diluted with nearly twice its bulk of plain warm water, it will contain fairly exactly the right proportions of proteins, fats and sugar for ruminating herbivores. To use it for animals like the horse, rhinoceros and tapir, it should be diluted with not quite four times its bulk of thin barley-water, and will then be nearly correct so far as proteins go, but some sugar should be added. It will still contain a slight excess of fat, but this is of little importance and may be neglected. To prepare it for young monkeys, it should be diluted with rather more than four times its bulk of barley-water, which will bring the protein nearly right and the fat almost exactly right, but sugar must be added. To prepare it for carnivores, a very little warm water should be added, not more than just enough to make it possible to feed the animal with it. It will contain too much sugar, but this may be neglected, and not quite enough protein, which may be easily put right by adding a squeeze of raw meat juice.

The milk of individual animals of the same species varies so much that very exact measurements of the proportions of the different substances are not worth the trouble of making. The really necessary things to observe are the proper intervals between feeding for the different types of animals, and the proper dilution or enriching of the milk, the warming of it before giving it while the animals are very young, and the most scrupulous cleanliness and freshness of everything used. If it be at all possible, not more than enough for one meal should be mixed at one time, and all the waste should be thrown away, and a fresh start made for the next meal. More young animals are lost from neglect of these precautions than from any inexactness in the proportions or quantities used.

All young mammals pass gradually from a milk diet to the ordinary food of their kind, and under natural conditions the process of weaning is not abrupt. Young carnivores begin to pick at scraps from the prey of the parents almost as soon as their eyes are open and they are able to move about freely. When they are being reared by hand, they should be given raw meat as soon as they will take it freely, and the mistake of keeping them from it too long is made more often than that of giving it to them too soon. The cubs and kittens of all the cats, from the lion down to the smallest wild cat, can digest raw meat very soon, and if they have
been kept on milk slops, scraps of cooked meat with gravy and vegetables and so forth, and are not doing well, a complete change to raw meat is almost miraculous in its rapid effect. The meat should be quite fresh, and it is better to change it, small rabbits, sparrows and so forth alternating with beef, mutton or horse-flesh. When the larger kinds of meat are given, bones with strips of flesh attached are the most suitable form, as although bolting food does them no harm, it is good that they should exercise their teeth and jaws. I have no doubt but that all the cats, wolves, foxes, and even the domestic dogs should be put on a raw meat diet as soon as possible, and that they do best if they are kept on it. When they are quite small, a meal twice or even three times a day, with at least six hours' interval, is advisable, but later on it should be reduced to two meals and finally to one meal a day. It is the natural instinct of these animals to growl and snarl over their food, and it is extremely bad for their health and temper to tease and disturb them while they are eating. However savage they may have seemed to be, if they are left in peace they will come to their friends immediately afterwards and sit down and wash their faces and paws peacefully. The chief danger with uncooked meat is infection from parasitic worms, which seems hardly possible to avoid even by the most careful selection of the food given. The animals should be watched carefully and their droppings examined daily, and when there is need they should be starved for twenty-four hours and then given a strong vermifuge, fed in the usual way for two or three days, and then the starving and drug repeated.

Apes and monkeys suckle for a long time and the change to ordinary food is gradual. Young monkeys have been observed very little in their natural surroundings, but as the parents do not seem to bring food to them, they probably have to begin by nibbling rough shoots and leaves, and probably most of them take grubs and insects and even young birds and eggs. In captivity they are dainty creatures, and it is even more important than with children not to pamper them. If they are given nothing but carefully cooked cereals, white bread and cultivated fruits when they first begin to eat, they will refuse rougher and more wholesome food. The digestive organs of monkeys are more capacious than those of man, in proportion to their size, and the greedy animals will eat until they can eat no more. Their food should contain plenty of “packing,” that is to say, it should not be too nutritious in
proportion to its bulk. Boiled potatoes, wholemeal bread, rather hard apples, vegetables with plenty of fibre in them, should form the bulk of their food, but they will not take such things if they are accustomed to grapes and ripe bananas, sweet biscuits and carefully prepared milk puddings. Young monkeys, even more than young carnivores, should be accustomed to have their mouths opened, and to be fed with a spoon. They are delicate, even when they are not shut up in a warmed house and allowed free access to the open air in all weathers, and one of the first symptoms of illness is the refusal of food. They are almost as difficult to feed forcibly without doing them damage as are hysterical women, unless they are thoroughly accustomed to being handled.

Young herbivorous animals of all kinds begin to pick at any kind of vegetable food in a few days, although they may continue to suck for months, or even years, until the mother ceases to give milk. In captivity they should be encouraged to eat, but dry foods of all kinds, especially dried leaves and clover, are most wholesome for them. If they are being hand-reared, however, they should not have free access to such food at all times until they have begun to ruminate, but small quantities should be given them instead of one of their milk meals, and cleared away after a quarter of an hour, or given immediately before a meal and similarly cleared away. For that reason it is better to keep them on a litter such as peat-moss, which they will not nibble, than on soft hay or straw.

The appetites of all young animals are very capricious if they are not thriving, and unless they have been accustomed to hand-feeding, they must be tempted in all sorts of ways, with all sorts of flavours, before the last expedient of forcibly cramming them is adopted. Quite a surprising number of different kinds of little mammals can be persuaded, if some one sits down patiently beside them and makes sucking and chewing noises and pretends to eat the food. Monkeys are so like human beings that this device is quite naturally successful in many cases. But I have used it myself successfully with a caracal cub, a little hyrax, a bear cub, a puppy and a young rabbit, and seen it employed with many other kinds of animals. The most successful person I have ever seen in inducing creatures to eat was an ignorant Irish peasant woman, who treated them all as human infants, coaxing them, scolding them and petting them. The great matter is to get them to eat anything first, and then gradually to change them to a proper diet. All sorts of unexpected flavours are occasionally relished by animals.
A young orang, which had refused all food, was tempted to eat and brought back to normal food and health on several occasions by flavouring its milk with stewed rhubarb. A caracal kitten in my possession liked the flavour of plum-tart excessively and would take milk with this when it would touch nothing else. A very young tree-hyrax was brought to me by a young engineer who had obtained it in Nigeria and was unaware of its natural food. Deciding that it might as well die from improper food as from starvation, and that, in any event, he would give it a chance, he succeeded by persuasion and force in getting it to take food which kept it alive, but was certainly unnatural. When I took it over, I could not induce it for some time to eat what I thought proper, but it took a fancy to sponge-fingers dipped in hot coffee and milk, from that passed to strips of toast sopped in hot milk, which it would take only from the hand, and then gradually learned to eat green leaves. But I had to try many different kinds, until I found what it would always take; its favourite was hawthorn and next a very succulent grass. It was given on one occasion bread sopped in claret and liked that immensely, but could not be induced to touch bread if dipped into moselle, or port, or champagne. It was extremely fond of ice wafers, but took no special interest in them unless they were those of a particular maker. The young elephant-seal in the London Zoological Gardens, which ought to be purely a fish-eater, acquired so voracious an appetite for buns that the public had to be warned against feeding it. Once in the absence of the proper official I had to try to give a young bear a dose of castor oil. After half an hour’s struggle, in which the keeper and I both got scratched and bitten and had our coats torn, we succeeded in forcing perhaps half a teaspoonful down its throat. We gave it up, and as a last chance I poured some out in a dish and left it in front of the bear, which at once rushed at it, and greedily drank it all up. Patience and experiment are the most successful methods with all animals.

I have already spoken of the care given by birds to the feeding of the young. In the brush turkeys, probably alone among birds, it does not occur, but the full-fledged chicks look after themselves as soon as they are hatched. In the birds that are hatched in a downy and active condition, the parents may actually bring food, or may only call the attention of the young to food they scratch up.

In ducks and geese the young are taken to food rather than actually fed. In the vast army of birds which are hatched in a
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helpless condition, the young are fed from the beginning. Since the young of birds are either fed or watched by the parents, they have the racial habit of confidence, and the new-hatched young or the fledglings of even the shyest or fiercest of birds are all perfectly ready to be fed by human beings, and only acquire their dread of man when they are grown up. All that is necessary is to know their habits, or to find out by experiment whether the food must be thrown down for them to pick up or actually put into their mouths, and they themselves assist by showing what they want. Most birds that are hatched in a nearly naked condition must have the food put in their mouths, and this applies also to most shore-birds and aquatic birds, whilst most of the ground-birds and game-birds pick it up for themselves.

I do not know of any instances in which the young of reptiles are actually fed by their parents. They are hatched or born in an active condition, and very quickly begin to eat on their own account. By far the greatest number of them are carnivorous, and when they are small should be supplied with worms or grubs, very small fish or frogs, or strips of meat cut into worm-like shapes, or eggs broken open or even hard boiled and broken up. A few of the lizards and the land tortoises are vegetarian and will eat fruit, berries, lettuce and other green food, but even these will take also slugs and grubs, particularly when they are young.

Reptiles are rather capricious feeders, especially in captivity, and the difficulty is the greater because they all are able to fast for very long periods without coming to harm, and it is not easy to know at what point it is necessary to take active steps to make them feed. It is certain, however, that young reptiles, like any other young animals, cannot abstain from food for so long as fully grown animals; and especially when winter is approaching, a time when the natural vitality of reptiles is at an ebb, it is necessary to see that they begin their usually long fast with some good meals. The vegetable feeders should be tempted with as many different kinds of green food as can be obtained, until something that they will take is found. Green leaves of clover are taken most readily by small tortoises, and pieces of banana by vegetarian lizards. A friend of mine told me that he had found out that if an obdurate tortoise were put on its back, when it struggled to the right position again it seemed to have been so surprised that it forgot its former unwillingness and meekly began to feed at once. I have tried this device myself, but with very infrequent success. Small
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alligators and crocodiles, and many little snakes and water-tortoises are most readily tempted by small fish, other snakes and lizards by small frogs, and chameleons by mealworms.

The surest device, however, is to warm the little reptiles well before trying to feed them. Little alligators and crocodiles, small water-tortoises and many little snakes will usually feed readily if put first in a bowl of water heated to a temperature of about 100° Fahr., and snakes and lizards and land tortoises should be put in front of a hot fire (with, of course, the chance of wriggling away if they find it too hot) or taken into the hottest compartment of a greenhouse. In the first winter of their life they should be wakened up by this method and offered food at least once a week. When they are older, if they have been well fed through the autumn and are plump and heavy, they need not be disturbed.

If natural methods fail, cramming may be readily carried out with most reptiles, and is sometimes successful. It is comparatively easy, because the gullet is wide and runs straight back to the stomach from the line of the floor of the mouth, and there is little danger, if use be made of a blunt instrument incapable of doing damage to the back of the mouth and throat. Young crocodiles, alligators, turtles or lizards should be held firmly with the left hand and gently tickled along the soft skin near the hinge of the upper and lower jaws until they gape, when a bolus of meat can easily be placed far back in the mouth and pushed down the throat. Snakes have to be handled more gently, partly because their ribs are very easily broken when they struggle, and partly because if they wriggle, the rather long gullet may not be straight and its wall be damaged. I once saw a twenty-foot python being stuffed in a foreign Zoological Collection. Its own keeper seized hold of it just behind the head and pulled it out of its cage coil by coil, whilst a set of assistants took their stations behind him, each grasping firmly a successive portion of the snake as it was handed out. Finally, nine or ten keepers in a row were holding the python and had much ado to keep it straight. The food, which consisted of four skinned rabbits arranged like a sausage on a long pole, had been prepared beforehand. The keeper at the head then opened the jaws of the snake, and a waiting expert slowly pushed the pole with the rabbits down the throat of the snake until he had got it quite home. The pole was then slowly withdrawn, and the rabbits were left behind, and the mouth of the snake was cleaned and disinfected. The last stage of the operation was to buckle a leather strap rather tightly
round the neck of the python, as otherwise it might have disgorged
the food that it had been compelled to take.

Cramming is not much in favour with those who are experts in
keeping reptiles, and it is alleged that very frequently stuffed
animals fail to digest their meal and die as the result of it. It
certainly is the case that the imperfectly digested remains of such
a meal are frequently found in post-mortem examinations, but the
argument is not quite complete, because snakes that refuse their
food and have to be forcibly fed are usually in an unhealthy con-
dition.

This raises the very interesting and difficult question as to the
giving of a living prey to reptiles in captivity. The Buddhist
standpoint may be taken, and those who are of the opinion that
it is wrong under any circumstances to procure or connive at the
extinction of life may go the extreme length of refusing to give
mealworms or cockroaches to lizards, or worms and little fishes
and frogs to alligators and snakes. For most persons, however,
the doubtful point comes when it is a question, not of giving small
and unintelligent creatures to animals that will bolt them whole
and certainly kill them as instantaneously as can be done, but
of giving birds and mammals to large snakes. The problem, there-
fore, fortunately does not arise with very young snakes, but as
it is interesting and as I have given special attention to it, I may
digress to discuss it.

The large poisonous snakes when they are restless and show
that they are hungry generally dart at their prey as soon as it
is put in the cage, strike at it, inject the poison from their poison
fangs with the rapidity of lightning and then withdraw and wait
for some time before they proceed to swallow it. The victim dies
very quickly, as quickly as it can be killed by almost any method,
and, so far as it is possible to judge from its behaviour, painlessly.
So also when a constricting snake, like a python or anaconda,
is really hungry, and the expert keeper can almost unfailingly
recognise that condition, it strikes almost at once at the prey,
seizing it with its mouth, and with an indescribably rapid move-
ment throws one or two heavy loops of its body over it and
 crushes it. If the animal struggles, further coils are thrown over,
and in a very short time the creature is smothered. Even if it
showed signs of being hungry, the snake generally waits some
time before beginning the long process of swallowing the prey,
which is always dead and sometimes quite cold first. When the
snake is hungry and has proper accommodation to strike and smother its victim, I think the actual death in this case, too, is as often painless as when an animal is killed for human food.

It is necessary to insist, however, on the fact that in both cases the prey is extremely seldom eaten for some time after it is dead. If the mouse or rat, guinea-pig, duck, or goat has been first killed by the keeper, and thrown into the cage of a really hungry snake, the snake, whether poisonous or a constrictor, will behave exactly as if the victim were alive, will strike at it and withdraw in the one case, or strike at it and throw a coil over it in the other case, and in time proceed to eat it as if it had not noticed the difference. If the snake is not very active and has to be excited or tempted, this can very often be done by dangling the dead prey at the end of a pole or some other simple mechanical device. It is my personal opinion that in nearly every case a snake, if it be kept properly warm and not fed except when it is either hungry or ought to be hungry, can be induced to take dead food. And I have no doubt but that it digests the food which has been killed by a keeper just as well as when it has killed it itself. My own experience and observations have led me to believe, against the opinion of many experts, that there is very little in the view that the digestive secretions do not work properly unless the snake has had the excitement of killing its own food. A hungry, healthy snake has an excellent digestion, and can deal very well with anything it has swallowed. I believe also that there is less than nothing in the curious, half-superstitious notion that living food is better for living snakes than dead food. The small snakes certainly usually take their food alive, but they will take killed food, if it is fresh, equally well, and the large snakes always wait until their prey is dead before they eat it.

There remain, however, a small number of cases in which individual snakes refuse all persuasion and would probably die unless they are allowed to kill their victim. Such cases certainly do occur, and those who have to deal with them must decide them according to their own sense of what is right, whether to let the snake die or to let it kill its prey. Some years ago, to make up my own mind, I made a number of observations with my colleague, Mr. R. I. Pocock, to ascertain the behaviour of different animals in the presence of snakes. Clearly, if animals are really frightened in the presence of snakes, there is much more than the mere fact that they are killed and eaten to be considered before we use them as food,
especially if the snake to be fed is not very active and does not seize the prey at once. The usual animals used for food, besides fish, frogs and worms, are pigeons, ducks, rats, rabbits, guinea-pigs and goats. I have watched, very carefully, what happens when these are put into the cage of a snake and are not seized at once. At first, just like any animals put in a strange place, they look about them, and if they are not quite tame they may bolt to the darkest corner. Presently, however, they become at home. The ducks waddle about, the pigeons preen their feathers, rats, rabbits and guinea-pigs scamper all over the cage or sit up and wash themselves, and goats behave precisely as they do in any enclosure. None of them pay the slightest attention to the snake if it is merely lying quiet, and I have seen all of them walk over the snake and lie down on it or beside it with complete unconcern. When the snake moves, they get out of its way or push against it, just as they would do with a stick, or another harmless animal of the same kind. They have no special dread of snakes, nor the slightest instinctive fear or foreknowledge of their approaching doom. We tried a further set of experiments by taking a large tame snake, which was very active, to the houses in which various animals were kept, and at the Royal Institution I repeated some of these experiments in public, by introducing various animals in turn to a snake, if they could be taken out of their cages, or by holding the snake against the cage in which they were contained and letting it move over the cage or even try to get its head through the bars. The snake that was used was not a poisonous one, but I should not expect animals to notice a difference to which very few human beings would pay any attention. A great many different ground-birds and water-birds were tested; fowls, pheasants, ducks, geese, rails, coots and so forth either paid no attention to the snake or tried to peck at it, in the fashion that they would peck at any moving object. Parrots and cockatoos were equally indifferent. A yellow-crested cockatoo which I had at the Royal Institution amused us by being really frightened of a guinea-pig, raising its crest and making a great fuss, but showing itself completely unconcerned when the snake writhed and twisted towards it. Some of the more intelligent of the passerine birds, and in especial an Indian hill mynah, showed their knowledge and dread of the snake in the most definite way. The mynah's cage had been covered up, so that the snake appeared to it quite suddenly, and it began to shriek in an excited way and darted up to the remotest part
of the cage with so great a fear that we had to remove the snake at once. Immediately afterwards the bird came to the bars and pecked at my fingers in a friendly way, and showed the same attention to the guinea-pig. It was not a shy bird or timorous, but it knew snakes and feared them.

Moreover, nearly every kind of mammal that we tried was indifferent to snakes. Guinea-pigs and rats would run over them; a hyrax, which is both intelligent and which from living in trees and on rocks must often encounter snakes, was hardly even interested. When the snake touched it with its tongue, the hyrax moved back suddenly, just as when some one it did not know touched it, but immediately afterwards stretched out and sniffed at the reptile, and then, satisfied that it was not good to eat, took no further notice. Small carnivores, dogs, foxes and wolves, sheep, antelopes and deer, zebras and donkeys were either quite indifferent or came up to the bars and sniffed, and then, deciding that the snake was not a bun or piece of sugar, moved away with an air of wearied disgust at having been deceived. As monkeys are well known to recognise snakes, we tried nearly every different kind in the Zoological Gardens. Lemurs of all kinds have no dread of snakes and show no trace of any knowledge of them. Without exception, they all came to the bars of their cages expecting to be fed, and tried to snap at the snake as they would at any kind of food. The small American monkeys, which are less intelligent than the monkeys of the Old World, were uncertain in their behaviour. Several marmosets, although these are shy and timid creatures, and must often be the victims of snakes in their native land, acted rather like lemurs, being indifferent or very curious. Capuchins and howlers, spider monkeys and woolly monkeys, however, nearly all behaved like their Old World allies. And there is doubt as to the recognition of snakes by the ordinary macaques and cercopitheques, the baboons and mandrills. As soon as a snake is brought into the monkey-house there is a great outcry. The first monkey that sees it gives a peculiar scream and dashes off to the highest and furthest part of the cage, and the others at once come to see what is the matter, and in turn dash away. From the largest baboon down to the smallest macaque all were equally frightened and excited. At the Royal Institution I showed a snake successively to a lemur, a very young cebus monkey and a young Arabian baboon. The lemur had been born at the London Zoological Gardens and probably had never seen a snake until that day;
the two little monkeys were still very young, and had come to the Gardens when they were such babies that almost certainly they could have had no individual experience of snakes. The difference in the behaviour of the lemur and the monkeys was startling. The lemur, like all the others I had tried, was almost aggressive in its want of fear; the monkeys were panic-stricken, and the snake had to be removed at once.

The anthropoid apes in the Ape House at the London Zoological Gardens were also tried with various kinds of snakes. The gibbons were east timid; a very small agile gibbon showed no fear and very little curiosity, while a full-grown example of the same species and a hoolock gibbon showed no panic, but retreated very decidedly. It is possible that gibbons, as they are the most agile and completely arboreal of all the monkeys, run little risk from snakes and have partly lost their fear. The chimpanzees, except one baby which took no notice, recognised the snakes at once and fled backwards, uttering a peculiar, soft warning cry. They then became more excited and began to scream, getting high up on the branches or wirework of their cages, but keeping their eyes fixed on the enemy all the time. They soon took a little courage and drew nearer in a body, chattering loudly, but fled off screaming again. The panic in the presence of snakes was most sudden and complete in the case of orangs. When I tried the experiment, there were two unusually fine examples in the collection, one a large and probably adult male, the other a well-grown young female that had been two years in the Gardens and was very tame and gentle. Both of these animals were usually most deliberate in their movements, coming slowly across the cage even for their favourite food, and climbing as if it were too much trouble to move. But as soon as they caught sight of a snake and long before it was near them, they fled silently, but with the most unusual celerity, climbing as far out of reach as possible.

Most certainly it would be cruel to supply snakes with living monkeys as food. Except for a few of the more intelligent passerine birds, monkeys are the only animals with an instinctive deep-seated terror of snakes. Such an instinctive terror does not exist in most animals, and certainly there is no trace of it in any of the birds and mammals, the frogs and fishes that are usually given alive to snakes. The instinctive dread of snakes that so many, perhaps most, human beings display is simply one of the many legacies that we have inherited from our monkey-like ancestors,
and we are quite wrong if we suppose that all animals or most animals possess it.

Whilst I was making these observations, I was anxiously on the watch for any signs of the fascination which so many persons say is exercised by snakes on other animals, especially on birds. I have now seen a very large number of birds and small animals in the presence of snakes, both under natural conditions and in captivity, but I have never seen any trace of what is described so often and so graphically, of a bird or little mammal being fixed by the beady glittering eye of its enemy, and then inevitably, drawn by some invisible force, slipping down the branch or along the ground until it falls into the jaws of the reptile. What I have seen again and again is a display of the power of attention. A sudden movement may frighten away a bird or mammal at once, but if any object—the tip of an umbrella, the human hand, or the head of a snake—be pushed forwards very slowly and quietly, the bird or mammal turns round, fixes its attention on the moving spot, and if no sudden noise or jerk be made, the umbrella or the hand may reach the creature, or the snake come at striking distance of its victim. But I have never seen any sign of the victim being, so to say, magnetised or itself approaching the snake, and at any moment too great eagerness on the part of the snake, or any sudden noise makes the prey move off.

So far as I know, none of the toads, frogs, or newts helps to feed the young. When the tadpoles get into water, they have to forage for themselves, and they are greedy, omnivorous creatures, hunting everywhere and not disdaining flesh, fish, or vegetable. They have not the strength to attack large living creatures, but with their horny jaws they are able to rasp and gnaw decaying animal matter or the tissues of plants. When the tadpoles of frogs change into little frogs, the digestive tract also changes. The intestinal canal of the tadpole is very long in proportion to the size of the creature, and is twisted up into a spiral, whilst the adult, which is purely carnivorous or insectivorous, has a much shorter and straighter digestive tube. Tadpoles seem to find their food much more by smell than by sight. If they are accustomed to be fed on shredded meat, they will pay no attention to it, if it be sealed in a thin and transparent tube before being thrown into the water; but if a drop of meat juice be squeezed into the water in which they are swimming, the tadpoles at once become excited, and hunt in every direction for the appetising substance. Frogs and toads,
on the other hand, select their prey by sight, and they quickly starve if from any accident they become blind.

A set of very famous experiments was made many years ago on the feeding of the tadpoles of the common frog. Young tadpoles were believed not to have quite decided as to whether they were going to become males or females, and their anatomy shows that they retain at least a good many of the structures of both sexes until they are nearly ready to go through the metamorphosis, during which the organs of one sex develop and those of the other degenerate. In an ordinary set of young tadpoles nearly ready to become frogs, the sexes are fairly evenly balanced, but there is a slight excess of females. E. Yung, a distinguished French naturalist, fed one set of very young tadpoles entirely on beef until they were nearly mature, a second set on fish and a third set on the flesh of frogs. He found that in the first set the percentage of females rose to 78, in the second to 81 and in the third to 92. It seemed, in fact, as if the food most like the body of the adult, and therefore most nutritious for the animal, favoured the production of females, whilst a poorer fare led to the production of males. Other observers have repeated the experiments, but with conflicting results. I, myself, reared tadpoles for several successive summers, feeding one set of a hundred on vegetable matter with very little animal food, and another set entirely on animal food, and examining the sexes afterwards. I got results that differed widely from year to year. The chief trouble is that however carefully the tadpoles be kept, with plenty of running water and with the removal of all fragments of food soon after each meal, the mortality is very high, and it is a fortunate result to rear twenty or thirty out of the hundred. Similar attempts have been made to decide the sex of higher animals, even of human beings, by the kind of food given to the mother before the young are born, but there has been no success, and most naturalists now believe that, at least in the vertebrate animals, the sex is not determined by external conditions such as the nature of the food.
CHAPTER XIII
THE TAMING OF YOUNG ANIMALS

Primitive man was a hunter almost before he had the intelligence to use weapons, and from the earliest times he must have learned something about the habits of the wild animals he pursued for food or for pleasure, or from which he had to escape. It was probably as a hunter that he first came to adopt young animals which he found in the woods or the plains, and made the surprising discovery that these were willing to remain under his protection and were pleasing and useful. He passed gradually from being a hunter to becoming a keeper of flocks and herds. From these early days to the present time, the human race has taken an interest in the lower animals, and yet extremely few have been really domesticated. The living world would seem to offer an almost unlimited range of creatures which might be turned to our profit, and as domesticated animals minister to our comfort or convenience. And yet it seems as if there were some obstacle rooted in the nature of animals or in the powers of man, for the date of the adoption by man of the few domesticated species lies in remote, prehistoric antiquity. The surface of the earth has been explored, the physiology of breeding and feeding has been studied, our knowledge of the animal kingdom has been vastly increased, and yet there is hardly a beast bred in the farmyard to-day with which the men who made stone weapons were not acquainted and which they had not tamed. Most of the domestic animals of Europe, America and Asia came originally from Central Asia, and have spread thence in charge of their masters, the primitive hunters who captured them.

No monkeys have been domesticated. Of the carnivores only the cat and the dog are truly domesticated. Of the ungulates there are horses and asses, pigs, cattle, sheep, goats and reindeer. Among rodents there are rabbits and guinea-pigs, and possibly some of the fancy breeds of rats and mice should be included. Among birds there are pigeons, fowls, peacocks and guinea-fowl, and aquatic birds such as swans, geese and ducks, whilst the
only really domesticated passerine bird is the canary. Goldfish are domesticated, and the invertebrate bees and silk-moths must not be forgotten. It is not very easy to draw a line between domesticated animals and animals that are often bred in partial or complete captivity. Such antelopes as elands, fallow-deer, roe-deer, and the ostriches of ostrich farms are on the border-line of being domesticated.

It is also difficult to be quite certain as to what is meant by a tame animal. Cockroaches usually scuttle away when they are disturbed and seem to have learnt that human beings have a just grievance against them. But many people have no horror of them. A pretty girl, clean and dainty in her ways, and devoted to all kinds of animals, used to like sitting in a kitchen that was infested with these repulsive creatures, and told me that when she was alone, they would run over her dress and were not in the least startled when she took them up. I have heard of a butterfly which used to come and sip sugar from the hand of a lady, and those who have kept spiders and ants declare that these intelligent creatures learn to distinguish their friends. So also fish like the great carp in the garden of the palace of Fontainebleau, and many fishes in aquaria and private ponds learn to come to be fed. I do not think, however, that these ought to be called tame animals. Most of the wild animals in menageries very quickly learn to distinguish one person from another, to obey the call of their keeper and to come to be fed, although certainly they would be dangerous even to the keeper if he were to enter their cages. To my mind, tameness is something more than merely coming to be fed, and in fact many tame animals are least tame when they are feeding. Young carnivores, for instance, which can be handled freely and are affectionate, very seldom can be touched whilst they are feeding. The real quality of tameness is that the tame animal is not merely tolerant of the presence of man, not merely has learned to associate him with food, but takes some kind of pleasure in human company and shows some kind of affection.

On the other hand we must not take our idea of tameness merely from the domesticated animals. These have been bred for many generations, and those that were most wild, and that showed any resistance to man, were killed or allowed to escape. Dogs are always taken as the supreme example of tameness, and sentimentalists have almost exhausted the resources of language in praising them. Like most people, I am very fond of dogs, but it is an
affection without respect. Dogs breed freely in captivity, and in the enormous period of time that has elapsed since the first hunters adopted wild puppies, there has been a constant selection by man, and every dog that showed any independence of spirit has been killed off. Man has tried to produce a purely subservient creature, and has succeeded in his task. No doubt a dog is faithful and affectionate, but he would be shot or drowned, or ordered to be destroyed by the local magistrate if he were otherwise. A small vestige of the original spirit has been left in him, merely from the ambition of his owners to possess an animal that will not bite them, but will bite any one else. And even this watch-dog trait is mechanical, for the guardian of the house will worry the harmless, necessary postman, and welcome the bold burglar with fawning delight. The dog is a slave, and the crowning evidence of his docility, that he will fawn on the person who has beaten him, is the result of his character having been bred out of him. The dog is an engaging companion, an animated toy more diverting than the cleverest piece of clockwork, but it is only our colossal vanity that makes us take credit for the affection and faithfulness of our own particular animal. The poor beast cannot help it; all else has been bred out of him generations ago.

When wild animals become tame, they are really extending or transferring to human beings the confidence and affection they naturally give their mothers, and this view will be found to explain more facts about tameness than any other. Every creature that would naturally enjoy maternal (or, it would be better to say, parental care, as the father sometimes shares in or takes upon himself the duty of guarding the young) is ready to transfer its devotion to other animals or to human beings, if the way be made easy for it, and if it be treated without too great violation of its natural instincts. The capacity to be tamed is greatest in those animals that remain longest with their parents and that are most intimately associated with them. The capacity to learn new habits is greatest in those animals which naturally learn most from their parents, and in which the period of youth is not merely a period of growing, a period of the awakening of instincts, but a time in which a real education takes place. These capacities of being tamed and of learning new habits are greater in the higher mammals than in the lower mammals, in mammals than in birds, and in birds than in reptiles. They are very much greater in very young animals, where dependence on the parents is greatest, than in older animals,
and they gradually fade away as the animal grows up, and are least of all in fully grown and independent creatures of high intelligence. These, because they are intelligent, may learn, even when they have been captured as adults, that they have nothing to fear, that the bars of their cage or the boundaries of their enclosure not only restrain them from attacking persons outside, but restrain the persons outside from disturbing them. Very fierce and fully adult mammals will settle down quietly to captivity, will learn that the visit of a keeper is a pleasant source of food, that cleaning out the litter and washing the cage are not schemes to annoy them, and almost in proportion to their intelligence will tolerate captivity. The shyest of wild birds will breed peacefully a few inches from the wirework of their enclosure, or will display complete fearlessness of the visitors who are on the other side of the fence, often simply because birds that are naturally intelligent have learned to be shy in the wild condition, and equally learn not to be shy where they are protected. Wood-pigeons in the open fields are amongst the shyest and wariest of the native creatures of Great Britain, but they have learned almost complete fearlessness in the London parks. But these are not tame; they have no pleasure in the society of man or real confidence in him. These qualities can be acquired only when the young creatures are taken over by man whilst they are still young and when it is still their natural habit to be cherished and protected. Later on in this chapter I shall say something about the duration of tameness as young animals grow up. It is clear; however, that we must be prepared to find that it may not last. Just as it is the natural instinct of parents to cherish their young, so also a time comes, except in gregarious animals, when this instinct is reversed, and when the parents drive away their young, and when the young themselves have to face the perils of life with a wary suspicion and a fierceness that are extremely different from their former habits. And even in gregarious animals, a time comes when the savage battle of sex begins, and when creatures that at all other times retain the friendly and gentle habits of youth are dangerous to approach.

All young primates are gentle and easy to tame. The gorilla is reported to be one of the most savage, as he is one of the most powerful and well armed, of creatures. I do not think that any adult gorilla has ever been captured alive. But young gorillas are very well known, and many individuals have been brought to Europe at ages varying from a few months to five or six years.
myself, have seen five, of different ages. They were all extremely gentle and affectionate, ready to make friends at once, and amazingly intelligent. Unfortunately they are very delicate, and seldom live more than a few weeks in this country. Although no animals are more attractive and none is more to be desired in a Zoological Collection, I have refused, as Secretary of the Zoological Society of London, to encourage their importation by dealers, and now decline to purchase them. If some one who was really fond of animals and intelligent in managing them were to obtain specimens in West Africa, and were to keep them there until they had become thoroughly accustomed to human society and to the food that they would afterwards receive, I see no reason why they should not be successfully reared, and I have no doubt but that they would be found to surpass the other great apes in the humanity of their intelligence as they do in size and structure. Orangs are better known because, although they, too, are delicate, they have been reared much more successfully in captivity. The adults in their native woods, the steaming tropical forests of the Malay Archipelago, are almost as suspicious of man as the gorilla, and their enormous jaws and powerful hands and feet make them dangerous foes. Young orangs are extraordinarily docile and very affectionate, and have been taught many strange tricks—to wear clothes, to sit at table for their food and to eat and drink with spoons and cups. They are slow and sedate in their movements, and as they are watchful and attentive, they quickly learn what their keepers wish them to do. But although they are more hardy than gorillas, they have to be kept under such careful conditions and have lives so uncertain that their training has never reached very great lengths.

Chimpanzees are much the most hardy of the anthropoid apes, and their character and capacities are best known. They are all extremely excitable, and occasionally fall into almost hysterical fits of temper, when they scream loudly, and will bite even their best friends, and as they have considerable strength and fight with their teeth and hands and feet simultaneously, they are not always quite safe. Because of this disposition, I dislike the use of chimpanzees for performances at music-halls; I am afraid that not infrequently they have to be beaten to bring them up to the prompter's bell, and I have noticed that the teeth of some of the most advertised performing chimpanzees had been extracted or broken off. Apart from occasional fits of temper, and if they
are well treated and not unduly forced to do tricks when they are unwilling, chimpanzees show extreme affection and docility. They recognise their friends after long absences and show the greatest excitement and joy when they return. It is unnecessary to describe all that they have been taught to do; they ride cycles, perform on the trapeze, put on and off clothes, open or close doors, help in sweeping their cages, use forks and spoons, cups and drinking-glasses. In the famous case of Sally, the late Professor Romanes, with the patient help of Mansbridge, the keeper, taught that chimpanzee a trick with straws which quite possibly implied the power of counting up to five. Mansbridge has recently taught two young chimpanzees in the London Zoological Gardens a very interesting performance which they carry out at the command of his voice, with little help from gestures. When he brings visitors to the room, he unlocks the door from the outside and calls them to come and open it. He then bids them salute, and they at once climb on a shelf and, sitting alongside, place their right hands to their foreheads. Next a cup of milk and a spoon are given to one of them and he is told to feed his sister. He proceeds to feed her with the spoon, until he is told that he may now take some himself. After a varying number of spoonfuls, Mansbridge says, "Now put down the spoon and drink it out of the cup," which the animal at once does. The older monkey is then given two pieces of apple or banana, one large and one small, and told to give one to his sister; he has learned to select and give her the larger piece. If there is a lady and a man amongst the visitors he is told to offer a piece to them, and invariably carries out what he has been taught by giving the larger bit to the lady and the smaller to the man, certainly distinguishing between the pieces and the visitors without any direction from the keeper.

Gibbons are less intelligent, but young gibbons soon become docile and are always gentle and friendly. One of those now at the London Zoological Gardens has been taught to swing round and round a bar holding on by his hands, and to stop and reverse at the word of command. All young baboons and African, Asiatic and American monkeys that I have seen are quite ready to become gentle and tame and to take to human beings, and the various ingenious tricks that they have been taught are well known. Lemurs are less intelligent, but are equally ready to become tame.

Performing chimpanzees seldom live for more than a few years, and I have never seen one that was nearly adult. At the Zoological Gardens C.A.
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Gardens, the chimpanzees as they grow up seem to me to become less tame, but that may be partly because the keepers have to cease being so familiar with them when they grow stronger, and when considerable force would have to be used if they fell into a fit of temper. The oldest chimpanzee in the London collection is certainly fully adult, as he is at least fifteen years old, and has remained reasonably docile with his keeper, but is not quite safe with others. For the same reason baboons and monkeys and lemurs are not handled so freely as they grow up, but it certainly is my opinion that apart from this, their tameness wears off.

All young monkeys are climbing animals, accustomed first to cling to their parents and then to run along branches with the help of their hands and feet. They dislike being caught hold of, and, until they are really familiar with you, they will be frightened or try to bite if you make any attempt to seize them. If, however, they are allowed, they will climb on to you, running up your arm and sitting on your shoulder, or clinging round your neck. This applies not only to quite young monkeys but to many that are full grown; they will struggle and bite if you try to grasp them, but they will readily allow themselves to be carried. When they have become familiar, and are given an arm by which to hold on, they will allow themselves to be groomed, to have their fur combed and brushed, and their faces, feet and hands and the naked parts of their body washed. One of the difficulties in keeping monkeys is that it is almost impossible to train them to cleanly habits. Like most arboreal animals, they have no special place to keep clean and no natural disposition to avoid fouling their blanket or the floor on which they are. I have seen a chimpanzee that was trained to use a lavatory, but it plainly acted as if it were one of the tricks that it had been taught to perform and did not associate it with the object in view. It would go through the operations when it had no need, and immediately afterwards would foul the floor or its clothes. With regard to cleanliness, the most careful training can only develop the natural instincts of animals.

I do not know any exception to the rule that carnivores, which are naturally accustomed to maternal care, are easily tamed and when young make gentle and affectionate pets. Baby tigers; lions, leopards, cheetahs, caracals, lynxes, all the bears, hyenas, dogs, wolves, foxes, and all the smaller creatures in the group attach themselves extremely readily to man. As they are usually carried in the mouth by the mother, unlike monkeys, they expect to be
picked up, and prefer firm, almost rough, handling. As the mother licks them over and cleans them, they like being brushed and scrubbed with a rough damp towel. Most of all they like being caressed and petted and allowed to sleep snuggling in a warm lap. Not food, but warmth and physical contact are the surest ways to their affections. But all of them, and especially the cats, retain a good deal of independence. They like to be left alone sometimes, to retire into a particular dark corner which they have selected, and will be rather unpleasant if they are dragged out when they do not wish society. If they are left alone, they will soon come back. To be fond of companionship is no peculiar gift of the dog. All the carnivores dislike being left alone long, and will scream loudly if they are shut up, or quickly learn the habits of their owners and follow them from place to place.

It is no part of the domesticated nature of the cat and dog that these are easy to train to cleanliness in a house. In their very young days, the cubs and kittens of the catlike carnivores and of the wolves and dogs and foxes are kept clean by the mothers, but as soon as they are able to move about they are scrupulous in avoiding the soiling of their bedding, or the floor of the room in which they are kept, and if a box with sand, or better still with fresh turf, is kept in a dark corner, they will find it themselves and hardly have to be taught. It is almost a certain sign of illness in any of these creatures if they become dirty in their habits. The various small carnivores that live in trees, like palm-civets and so forth, are a little more troublesome, but they are very easily taught. When the teeth begin to develop, young carnivores naturally try them on every possible object, living or inanimate, within their reach, and it is necessary to teach them not to bite their owners, as even in play they may do a good deal of damage. They even bite their mother, until she teaches them, with rather sharp pats from her paw, what it is permitted to bite and what is taboo. With the different kinds of cats, from tigers to the domestic cat, a little rap on the upper surface of the nose is the safest and most effectual form of punishment. When this has been done once or twice, it is quite enough to lay the finger on the nose, and the little animal will understand and remember. It is more difficult to teach them not to use their claws when they get excited in play, or merely when they are jumping or climbing on one. The claws of small leopards, caracals and so forth are as sharp as needles, and when they are quite young they dig them in automatically. Later on
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when they are older, they will romp in the wildest way, strike quite hard blows with the paws, and submit to very rough handling without unsheathing their claws. It is only when they are being teased, especially over food, or when they are in a temper and are lying on their backs refusing to be picked up, that there is any danger of their striking with unsheathed weapons. It is safer, however, to keep the points cut; this is quite necessary when they are babies, and if they have been accustomed to the process then, they will allow it to be done when they are nearly grown up. Each claw should be pressed out of its sheath in turn, and the end nipped off with very sharp scissors or nail-clippers. The instrument must be both strong and sharp, as the nails split rather easily. The instinctive movements of young carnivores are fitted to retain hold of a living, struggling prey, and the most certain way to be bitten or clawed is to stretch out the hand timidly and try to draw it back. The creatures must be seized firmly and at the first movement, and if they put out their claws or close their teeth, do not try to pull the hand away. They will do no further damage and after holding on for a few minutes they will let go. Those who handle young carnivores, however, must expect to be bitten or scratched sometimes, either in temper or in play, and disinfectants should always be at hand and be applied at once. I do not think that the little wounds from the teeth are often dangerous, but the claws are always rather dirty and may easily convey disease germs.

Carnivores have excellent memories and recognise their friends even after years of absence. Mr. Carl Hagenbeck, of Hamburg, who has probably handled and trained more young lions than any other person, and as an important part of his business for many years has been supplying performing animals to travelling menageries and circus troupes, has told me that adult lions which he had not seen for many years have welcomed him with every appearance of pleasure. He is a man of iron nerve, with a great love of animals and most unusual knowledge of their ways, and I have seen adult lions that had been bred and reared in his establishment, but which had not been specially trained, as friendly with him as if they had been still young cubs. There is no doubt that such animals which have been tamed and handled when they are young retain much of their friendliness and docility. Animals that come to the Zoological Gardens as young and tame cubs generally remain much more easy to deal with, and again and again, long after they had
ceased to be petted and handled, I have seen them welcome their original owner. The same difficulty exists with carnivores which have grown up as with the large apes. The danger of continuing to treat them with unconcern is too great, as the result of a fit of temper or a sudden fright might very readily be fatal to those who had rashly ventured within their reach. It is certain, moreover, that they distinguish acutely between persons, and an animal that is quite tame with one keeper or person may be extremely dangerous with others. They are extremely nervous, and the slightest hesitation or want of resolution in approaching them may alarm them and cause trouble. It is not quite certain, therefore, what would be the result of the experiment of continuing to treat fully grown lions, tigers, bears and so forth with the same familiarity as when they were cubs. With the smaller wild carnivores, however, there is no doubt that as they become adult the natural instincts of predaceous creatures armed for destruction tend to overrule their tameness. They cease to have complete confidence in their owners, become wary and intensely suspicious and wholly unsafe, at least with strangers. Even creatures so near the dog as wolves, dingo and foxes, and most of the small carnivores, have to be given up as pets when they are adult. This is simply following the natural order of events. In the wild condition, apart from the influence of man, they are gentle and affectionate when they are young, but when they are fully grown have to display habits more suited for the unfriendly world in which they live. Human influence retards but does not prevent this inevitable and necessary change.

Although I am inclined to admit, reluctantly, the truth of the general belief that the friendliness of carnivores is an episode of their youth, there are two other well-known popular beliefs about them for which I have found no evidence. The first is the supposed change in their habits at night. I have again and again been told, with regard to young tame animals in my own possession, that they might be safe by day, but that at night their prowling, savage instincts would awaken, and that they would seize me by the throat. I have often gone at night to play with nearly full-grown young leopards, both the common leopards and snow leopards, which knew me by day, and I have found them as friendly and as gentle then as at any other time. A young tame caracal slept nightly on a towel alongside my pillow until it was nearly a year old, and although it was sometimes restless and
would wake me up to be let out by patting my face, there was no change in its behaviour at night or in the day.

We have all been familiar since we were children with the story of the English officer in India who had brought up a young tiger as a pet. One evening, when the tiger, now nearly full grown, was lying by the side of his master, who was taking his ease in his arm-chair, the faithful servant saw with horror that there was a little trickle of blood from the hand of his master, and that the tiger was eagerly licking it. Knowing that the first taste of blood would arouse all the savage instincts of the animal, and that presently his master would be devoured, the servant rushed for a rifle, and, creeping up cautiously to the tiger, shot it through the heart. We have all read the story, and most of us have been told it many times by retired Anglo-Indians to whose intimate friends it had occurred, but whose lives were fortunately spared to bear witness to other familiar stories of the East. Young carnivores in this country are not in the least excited by human blood. Long before they are full grown they have become accustomed to the taste of fresh blood, for there is no better occasional food for them than a freshly killed sparrow, pigeon or young rabbit, according to their size. When my own hand has been bleeding from an unlucky scratch (and it may bleed a good deal) I have offered it again and again to my young carnivorous friends, and they are not in the least excited. They much prefer milk.

Young seals, sea-lions and walruses are extremely easy to tame. It is quite certain that they remain with their mothers for a long time and are very fond of companionship. As those that arrive at the Zoological Gardens are generally young animals which have recently been taken from their mothers, at first they mope very much, and it is extremely difficult to induce them to eat or to be consoled. It is curious that the seals which have most experience of man, such as the grey seal and the common seal, seem to have almost an inherited fear of him, and although they can be tamed, do not settle down so quickly, and not infrequently pine and die. Seals from remoter waters, such as the elephant seal from the South Indian Ocean, the sea-lions from Africa, Patagonia and California, and the walruses from the icy seas of the North become reconciled to captivity almost at once. A similar difference between the wild animals of civilised and populous countries and those of remoter regions exists in many other cases. Fear of man is no special instinct of animals; those that have little acquaintance
with him are curious about him rather than frightened of him, but those that have been forced to make his acquaintance at close quarters have had to learn to avoid him and fear him almost as a condition of their existence. When seals of any kind do survive the early days of their captivity, they become very tame and docile, following their keepers from place to place and being anxious to rub against them and nuzzle them. It must be even more difficult for these animals than it is for the predaceous land carnivores to learn the serious business of hunting, and it is probably only after a long apprenticeship with their mothers that they become able to find and to catch fish for themselves. It is not surprising therefore that they are friendly and attentive and have high powers of intelligence. Common seals, grey seals and sea-lions have frequently lived in zoological gardens long after they have become adult, and I have never heard of a case in which they lost their tameness or were in any way dangerous to their keepers. They are all gregarious, living in numbers in their favourite haunts, and certainly giving one another warning of approaching danger, and it is only in the breeding season that the males are savage, when they engage in fierce battles and try to steal each other's wives.

The young of hoofed animals are all accustomed to run with their mother from their first days, and most of them readily transfer their companionship to man. Few of them show any high degree of intelligence, but they distinguish between individuals, recognising them both by voice and by smell, but to a much smaller extent by sight. They like being stroked and fondled, but, except when they are very young, resent being seized hold of or lifted, and are extremely easily scared by any unusual sight or sound. Not only do they follow their mothers when they are young, but most of them are gregarious, and the herds or flocks are accustomed to follow a leader. This is true even in the domesticated animals, and the familiar English sight of a herdsman or shepherd driving his animals with barking dogs and much shouting, or struggling with a pig, is wholly unnatural. Ungulate animals, young or old, learn to follow a human being as surely as they would naturally follow their mother or the leader of their herd. Their affection, however, is seldom much more than a fear of being left alone, a desire for companionship, and the hope of getting some tit-bit to eat. Those that are not domesticated seldom retain much regard for or confidence in human beings after they have grown up, and nearly all of them are dangerous in the breeding season.
Even if they were suitable otherwise as pets, young tame ungulates must be kept out of doors, for none of them, or almost none of them, has the natural habit of cleanliness, and so they cannot be trained to observe the proprieties. The best-known exceptions are the swine, which will not foul their own litter if they have an opportunity of choice, and will generally select a remote corner of their run to deposit their droppings. One other exception was a great surprise to me. My tame tree-hyrax, almost as soon as it came into my possession, chose the old green baize cover of a typewriter, which happened to have been thrown down in a corner of my study, and afterwards remained faithful to this selection. When it was kept ready for it, it would seek it out of its own accord, and when the little animal was taken there at night, before going to bed, it at once made use of it. The coney, another species of hyrax, is, according to the Bible, "exceeding wise," but this particular form of wisdom was very unexpected, and very unlike the habits of other hoofed animals.

Every one knows that young elephants are gentle, playful and friendly, and that they attach themselves strongly to their keepers. Their memory is very good, and neither young nor old elephants forget an injury or a kindness easily. Their powers of climbing, balancing and jumping, often seen in trained performing elephants, are quite natural developments of their capacities, for elephants are extremely active in their native haunts and climb steep rocks very well. They usually retain their tameness when they grow up, except at special seasons when males are dangerous. Their docility is the result of their natural disposition, their long association with their mother and their social habits. It is not due to domestication. Even the Indian elephant is a tamed rather than a domesticated animal. The stock is kept up much more by the capture of wild animals than by breeding in captivity, and young and old African elephants, which have not been domesticated in the sense that has happened in Asia, are just as docile and easy to manage.

I have already spoken repeatedly of the hyrax. It is in every sense a wild animal, and although it has bred in captivity, I do not know of this having gone on for more than one generation. Nor do I know any one, except myself, who has had the good fortune to own a tame tree-hyrax, but tame examples of the animal from South Africa, East Africa and Syria have been known, and their owners agree as to their engaging character. They are amusing,
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very affectionate, and intelligent. They are expert and tireless climbers, and no doubt as a result of their habit of riding on the back of the mother, although they rather dislike being picked up, they like sitting on the ankle or hand or shoulder. My pet rushes to meet me as soon as I open the door of the room in which it has been kept, after an absence. It roams all over my study, climbing up the bookshelves wherever there is a vestige of foothold; I have seen it climb on the back of a chair placed against the smooth, polished front of a chest of drawers, stand on tiptoe and give a little jump so that the tip of one of its front paws just reached the top, and then pull itself up with the greatest ease. When it is tired of playing, it climbs on my lap and goes to sleep quite undisturbed by my work on a typewriter, although it is startled by every strange noise. It uses its flat, naked palm to give a sharp rap on the floor or on the surface on which it may be resting when it is angry or excited by the sight of a strange person or a strange animal; but this is also a call note, for when it has hidden behind some books or in a dark corner, it comes out at once and runs to me when I imitate the sound it makes. The fully grown hyrax can defend itself well by giving sharp bites with its long incisor teeth. My little animal, which is able to give quite a painful pinch with its teeth, has learned to stop when I say "No," and to lay hold of my finger quite gently; it also will open its mouth when I tell it to do so. Although the hyraxes are ungulates, they stand very far away from the other ungulates and are probably as nearly related to the ancestors of men and monkeys as to the elephant and rhinoceros. They certainly have very little experience of human beings, and their intelligence and capacity for being tamed are genuine outcrops of their constitution and habits.

The domestic horse and donkey have been subjected to so many generations of breeding that their qualities may be taken to be the result of man's preference rather than of natural disposition. Young zebras, zebra-donkey and zebra-pony hybrids, and young wild asses of every kind that I know are as tame and gentle and affectionate as the young of the domesticated races. Like these, they readily learn to know their keeper and to follow him about, and to be stroked and patted. When they become adult, however, they very often are rather savage and treacherous, and some of the wild asses are amongst the most dangerous of the animals that are kept in captivity. What seems to have happened in the case of the horse and the donkey is not that the nature of the young has
been changed by domestication, but that spirit and independence have been bred out of the race by getting rid of the adults which showed "vice," the name that we apply to the qualities that do not suit us. Tapirs, in my opinion, are stupid and rather uninteresting animals. The young follow the mothers closely, and parents and young interchange little shrill piping noises. Orphan young tapirs will attach themselves to a keeper. They are harmless, inoffensive creatures, but as they grow up become rather shy of human beings. Two young but well-grown Malay tapirs, which came to the London Zoological Gardens in 1912, allowed me to handle them, to rub and slap their backs and necks the first time I went into their enclosure.

The relations between a young hippopotamus and its mother are intimate and long continued. I have seen very little of young hippopotami and nothing at all of baby ones, but so far as I have been able to find out, they are friendly and docile. The full-grown animals, although they know their keepers well, are not to be trusted, and if given the chance, would charge and do serious injury. The young of all the swine and of the peccaries become tame almost at once and show great affection for their owners. Young peccaries, wart-hogs and river-hogs have often been brought to the London Zoological Gardens by persons who had obtained them when they were mere babies, and who all speak with delight of their intelligence and devotion. As they are powerful, extremely active, and able to give most dangerous wounds when they are full grown, familiarity with them is generally dropped as they grow up, but they continue to recognise their owners and to show pleasure at their presence for many years.

Although camels have been domesticated for so long that the truly wild animal is unknown to exist, they have never really become tame. They know their masters and obey them within limits, but most of them are ready to bite at any time and do not discriminate between friend and stranger. Young camels, certainly, are moderately docile and show some cupboard affection for those who feed them. The South American llama and alpaca have been domesticated almost as long as camels, but are less obstinate and more gentle. The wild forms of them, the small vicugna and the larger huanaco, are much more intelligent. They are extraordinarily active, rearing on their hind-legs, and dancing in the most curious ways. They recognise those who feed them, and the single males of each species now alive in the London
Zoological Gardens have learned to recognise an individual visitor both by her voice and by sight. They come rushing to her as she approaches, and follow her to the front or the back of the enclosure, grunting with pleasure and offering their special welcome by spitting at her. Both of these are dangerous to their keepers. The vicugna was brought from Patagonia by a Fellow of the Society, who had obtained it when it was very young and with whom it was quite tame and affectionate. After an absence of more than a year this animal recognised and welcomed its original owner.

The fawns of all wild deer and the young of all wild cattle, sheep, goats and antelopes readily attach themselves to man, submitting to a good deal of handling, liking to be petted, recognising their owners and readily following them. Equally I think they are all uncertain when they are adult, the males at the breeding season, and most of them all the year round. There are differences in temperament which are not easy to explain and which do not depend on size or on habits, and of which the young show no trace. Thus gnus are much more dangerous and ready to attack their keepers than are elands, wild sheep are more combative than wild goats, and some of the small gazelles and small deer are quite savage.

I have little personal experience of young rodents except of pet rabbits, which, like most boys, I used to keep, but these have been so debased by domestication that their qualities are not interesting. It is certain, however, that the young of all rodents are easily tamed, and every one has seen or heard of tame rats and mice, hares, dormice, squirrels, and so on. They recognise their owners, like to snuggle against them, to climb on them, and readily follow them about. They show in every way a willingness to accept from human beings the attentions they would naturally receive from their mothers. They belong to the set of animals which on the whole dislike being laid hold of, and which are disposed to bite any one who tries to grasp them, but are much more often willing to climb on an extended hand or leg. How long their tameness lasts it is difficult to say. We get a good many presented to the Zoological Gardens because they have begun to bite, but I suspect that in some cases it is merely because their owners do not pay sufficient attention to the natural disposition of which I have just spoken. We are too ready to treat all tame animals like young carnivores, which do not in the least object to be grasped and picked up and have no fear of being held; but most animals,
although they do not forcibly resent such treatment when they
are very young, cease to submit to it as they grow older. If such
animals were treated with a due respect for their natural disposi-
tions, they might continue to be quite tame, although I do not
think that they have sufficient intelligence or memory to show much
difference in their response to their owners and to strangers. I
have seen, however, an old and fully grown capybara, the largest
of living rodents, which had been reared on a private estate, and
which knew its owner well and liked coming to be scratched and
fed with carrots or sugar, and I have been told of adult tame beavers
and agoutis.

Young insectivores such as moles, hedgehogs and shrews will
attach themselves in a rather stupid mechanical way to persons
who adopt them, and certainly like nestling in a warm hand, and
understand being fed, but I do not know of any of them remaining
really tame when they grow up. A hedgehog kept in a garden
will become accustomed to the presence of human beings and will
usually come to be fed, but even such animals stray if they are
given the opportunity. I have been unable to find anything about
the qualities of young edentates. Sloths in captivity are apathetic
and indifferent rather than tame. The great anteater is rather
more intelligent and certainly distinguishes between strangers and
those to whom it is accustomed, but armadillos are the most friendly
of all the edentates that I have seen alive, and I should guess that
they would make affectionate and fairly intelligent pets.

All the marsupial animals have a relatively low intelligence, and
few of them in captivity do more than learn not to be afraid of
visitors and keepers and to come to the bars to be fed. By the
time they leave the mother's pouch permanently, they have the
mental characters of the adult, and I do not know of any case where
a very young marsupial has been removed from its mother and
been brought up by hand. The larger kangaroos occasionally
allow themselves to be handled, and some of the small nocturnal
opossums and phalangers submit to such treatment in a sleepy,
indifferent fashion. The thylacine, or striped marsupial wolf,
and the Tasmanian devil become gradually accustomed to their
keepers, but to a very much smaller extent than in the case of the
ture carnivores. Their intelligence is very low, and they remain
shy, suspicious and ready to bite.

Young animals born in captivity are no more easy to tame than
those which have been taken from the mother in her native haunts.
If they remain with the mother, they very often grow up even shyer and more intolerant of man than the mothers themselves. There is no inherited docility or tameness, and a general survey of the facts fully bears out my belief that the process of taming is almost entirely a transference to human beings of the confidence and affection that a young animal would naturally give its mother. The process of domestication is different, and requires breeding a race of animals in captivity for many generations, and gradually weeding out those in which youthful tameness is replaced by the wild instincts of adult life, and so creating a strain with new and abnormal instincts.

Apart from whether or no it lasts after a young animal has grown up, the degree to which tameness can be carried depends on the natural habits of the animals concerned, on their intelligence and on their inborn instincts. Taming should be no more than taking advantage of the natural instincts and guiding them in a slightly new direction. It is quite true that animals of high intelligence can be trained to do many things entirely outside their natural range. If the animals have good memories and their trainer use punishment freely, he can produce remarkable results, but I cannot understand how persons who think that they are fond of animals can endure seeing most of these tricks. A chimpanzee in evening dress, lighting a cigarette and drinking brandy-and-soda on a music-hall stage is a shameful abuse of man's power over the ape's docility. Lions, tigers and polar bears snarling in a pyramid, with the whip cracking and the iron bar and loaded pistol ready to the hand of their trainer, can amuse only very stupid people, and the performance is probably less dangerous than sword-swallowing.
CHAPTER XIV

THE PURPOSE OF YOUTH

Although it was not my intention in writing this book or in preparing the lectures on which it was founded to construct a carefully considered and elaborate argument, I have tried to develop a general idea and to illustrate it by selecting appropriate instances from the abounding variety of nature. The period of childhood or youth is peculiar to the living world and occurs, in the first place, merely because most living things do not come into existence as fully formed creatures like their parents, but as little specks of living matter much more like the earliest forms of life that existed. It has taken countless centuries for the living species of animals and plants to evolve from the primitive forms of living beings, and yet in each generation each new individual has to repeat the prodigious process of changing from the minute cell known as the egg-cell, which is separated from the tissues of its parent, to the complicated adult body, often composed of myriads of cells, with different structures and functions, and built up into the elaborate architecture of the adult. One of the little grains, of which you see thousands in the hard roe of a herring, would presently have been shed into sea-water, met and fused with another little speck of matter, but so small that you cannot distinguish it without the aid of a microscope, from the soft roe of another herring, would have absorbed moisture and oxygen from the sea-water, and would have grown visibly bigger, until presently it burst and gave birth to a minute fish-like creature still very unlike a herring. This tiny transparent living thing would have fed eagerly on still tinier specks of living matter in the water, and in course of time, if it itself escaped being eaten, would have turned to a swift and scaly fish, with a brain and muscles, gills and red blood. The egg of a hen would seem to have a task that is a little easier, for the little speck of living matter inside the eggshell is packed round and round with rich food, but the transformation of the liquid stuff that we see when we break open a new-laid egg into the warm and feathered, hungry
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and piping chick that breaks through the shell, is a marvellous prodigy. That these changes should happen at all seems so miraculous that perhaps it would not be more surprising if they happened instantaneously. It may be unphilosophical to expect it, but at least it is more comfortable to our intelligence that the growth of the individual does take time. When the details of the process are studied minutely, they are found to be gradual and orderly; the initial piece of living matter grows and divides, and the daughter-pieces divide, much in the manner of free-living cells which are not going to transform themselves into more complicated creatures. The first set of daughter-cells becomes arranged in a fashion closely resembling the structure of simple, living creatures which do not proceed beyond such a stage, and so, step by step, with at each step a memory more or less definite of some free-living creature that proceeds no further, the final complication of the new-born or new-hatched young is reached. Again, it may be unphilosophical, but it is comfortable to our intelligence, to recognise that the growth of the individual is a faint reflection of the path of its ancestors in the long evolution of life. The later phases of the development of the individual, those that are passed through after it is hatched or born, are not different in kind from the earlier or embryonic stages. And so we come to see at least without surprise, if with less real understanding than we are philosophically justified in claiming, that living things pass through a period of childhood or youth, and that that period is filled with memories of ancestral history.

In the development of many animals these memories of the past, in embryonic and in larval stages, and in the period of youth, are sometimes so precise and definite that they seem to give a clear picture of at least part of the ancestral history. Such instances are most common in the lower animals and in the lower members of the higher classes. They tend to be blurred and condensed, or omitted altogether. It seems, in fact, as if the first object of nature were to get rid of evidence of past evolution, and to hurry through each new creature as quickly and directly as possible to its adult form.

Youth is a perilous time in the life of animals. The young things, with their imperfect organs, with their relics of stages that were fitted to the environment of a remote ancestor, but are out of gear with existing conditions, are hampered with the cumbrous scaffolding of the past and can offer feeble resistance to accidents and diseases. They are a ready prey for a world of hungry enemies. It is in the
first place imperative that this period of feebleness should be passed through as quickly as possible. And evidence of a tendency to shorten and simplify the development of the embryo or of the larva, to remove all stages that have ceased to be useful and to make straight the path from egg to adult is to be found in every group of the animal kingdom, but is increasingly plain in the higher groups and the higher members of every group.

The shortening and simplification are most complete in the embryonic stages of development, whether these take place within an eggshell or in the body of the mother. In free-living larva, or in active young, protection is often obtained by new organs, special habits, peculiar pattern and coloration that may have no reference to the past history of the animal and no direct bearing on its adult shape and form. Larval organs, habits and coloration are not infrequently new interpolations in the life-history, the sole purpose of which is to protect the larva and give them a chance of coming to maturity. I confess that when I was beginning to collect materials about young animals, I hoped to find that youthful characters would sometimes show the direction in which the race might be supposed to be going to develop. I thought that I should find the exuberant vitality of youth displaying itself in new ways, some of which might turn out to be useful and come to be adopted by the adult. I can find no trace of such prophetic or tentative efflorescence in structure, coloration or pattern, although, as I shall show later, there is something comparable with it in the mental qualities of youth. The physical characters of youth are sternly economic. Special organs, new or old, are present because they make it more possible for the creatures to escape the destruction that is always treading on the heels of the young. Pattern and coloration are either simply the ancestral garb of the parents still retained, or the direct results of growth, or occasionally, and especially in caterpillars, devices for the immediate protection of the young. The youth of most animals is too hampered by the past, too harassed by the present, for experiment in structure or coloration to be possible.

The amazingly heavy mortality that presses on the young is met in a great many cases by the enormous size of the families. I have given instances of the almost incredible number of eggs that are laid, of young animals that are turned adrift, a few of which escape the perils that beset them and live to maintain the species. This spendthrift fashion of reproduction, which bears witness to
the prodigality of Nature rather than to her inventiveness, is gradually replaced by a new method. The number of the young is very greatly reduced, and the small families are protected by the parents. Sometimes the eggs are retained in the body of the mother until they are nearly ready to hatch; sometimes they hatch within her body and are fed from her blood; sometimes even the eggshell is dispensed with, and from the earliest appearance of the embryo as a separate speck of living matter, it is fed from the blood of the mother. The eggs may be laid in places carefully prepared by the mother or by both parents, and eggs and young may be fed and guarded for long. The young, even if born in an active condition, may be fed and protected by the parents for years or months. Instead of hundreds of thousands of helpless young dumped on a careless and hostile world, a very small number, sometimes only a single individual, is produced at a time and cared for in the most complete fashion.

In the highest animals, and especially in mammals, the young are freed from the trouble of finding their own food; they have very seldom to defend themselves, and the changes from egg to embryo and from embryo to adult are made as simple and direct as possible, and none the less the duration of the period of youth increases as we go up the scale of animal life. This lengthening of youth is specially plain when we compare the different members of a single group. If we take the human race and its allies, the apes, monkeys and lemurs, then man, who is at the top of the scale, has the longest youth, and even in the lower and less civilised races, it would be unsafe to assign less than fifteen years to immaturity, whilst in the higher and more civilised types it is still longer. The great apes, the gorilla, orang and chimpanzee, take from eight to twelve years to grow up. The baboons and common monkeys take from three to eight years, and the little South American monkeys and lemurs require only two to three years. If we take weight or stature of the body, the strength of the muscles or any of the purely physical qualities, we shall find that they do not fit this varying scale of youth. There is only one part of the body that can be reconciled with it.

In the figures (Fig. 36) I show the contour of the brain in a set of primate animals drawn roughly to scale. It will be seen at once that man, with the longest period of youth, has the largest brain; that although a chimpanzee may equal or exceed a man in size and weight, its brain is much smaller; and that the brain

C.A.
of a macaque is still smaller, but larger than that of a cebus monkey. It is better not to include lemurs in this series. Although they are more closely related with apes and monkeys than with any other living animals, they form an independent series, the lowest members of which have smooth and small brains, yet the higher members of which have brains which surpass in development those of the lowest monkeys.

But there is a more important consideration even than size. The cerebrum, the great mass of the brain that fills most of the hollow of the skull, is smooth in the lowest forms save for a few faint wrinkles, which become more conspicuous and more numerous successively in the cebus, macaque and chimpanzee, until they attain the high complexity shown in the human brain. The correspondence is so close that we may say almost definitely that, at least inside the great groups of mammals, the length of the period of youth increases with the size and complexity of the brain.

Without going too deeply into anatomical details, we can take the comparison a little further. If a slice cut through a cerebrum be examined even with the naked eye, it will be seen to consist of a greyish layer, closely following the external contour, and a deeper-seated white mass. If you compare two stretches of coast occupying roughly the same space on a map, as, for instance, the east coast of Wicklow and Wexford with the south-west coasts of Kerry and Cork, you will see at once that the coast-lines corresponding with the same inland area may differ enormously in length, according to whether they present an even front to the sea, or are twisted into bays and fiords. So also in brains of nearly the same size, the amount of grey matter is much greater in one that is folded and convoluted than in one that is nearly smooth. The duration of youth in animals belonging to the same group varies with the relative amounts of grey matter contained in their brains.

I am not going to discuss here whether the brain be an organ of the mind, played on by some immaterial entity, as a musician plays on a musical instrument, or whether mental qualities be emanations of the brain as bile is a secretion of the liver. It is enough that the mental powers are definitely associated with the grey matter, and that their development and education write a record upon it. The grey matter contains the nerve-cells of the brain. A fully developed nerve-cell may be compared with a spider seated in the centre of a web which is an actual set of outgrowths from itself. Some of the fibres of the web are in connection with nerves; indeed,
there are continuous fibres from the cells in the brain to the remotest tissues of the body. Other fibres are continued to the web-fibres of other brain-spiders. The system might be compared with a very complicated set of telephone exchanges, each exchange supplying a certain district near at hand or far away, and each linked up with a number of other exchanges with their districts. The greater the number of subscribers' wires to each exchange and the greater the number of connections with other exchanges, the more perfect the system would be.

The details of the development of the brain are difficult and obscure, but there is a good deal of evidence to show that the actual number of brain-cells does not increase during childhood, youth, or adult life. The initial number of cells may be taken as an index or physical correlate of the natural endowment. Species or individuals with many of them in a given area have a richer potentiality of mental life. In the new-born mammal, however, large numbers of the brain-cells lie isolated and quiescent in the grey matter; they are joined up neither to each other nor to distant parts of the body. In early infancy the brain has little or no control over even the chief muscles and tissues of the body. This is probably the explanation of a famous observation much

FIG. 36. Brains of Primates. The largest (lowest figure) is human; next, that of a chimpanzee; next, that of a macaque monkey; next (uppermost figure), that of a cebus monkey. (The figures are all reduced to the same scale.)
written about some years ago. It is known that at least some very young infants will seize firmly any object which they can grasp. If one be given a broom-handle of which to lay hold, it will swing from this by one hand or by both hands, and even, by bending the muscles of the arms, pull itself up. When a little older an infant is unable to do this. The suggestion was that in its extreme infancy the young human being showed this sign of its monkey ancestry and swung from the broom-handle as an ape would swing from the branch of a tree. The objection was taken to such an interpretation that the action of the young infant was purely automatic, that its brain-cells were not yet joined up to the lower centres which control the automatic movements of the body. A frog the cerebrum of which has been destroyed, if placed in a bowl of water, will go on swimming indefinitely until it dies of exhaustion. The contact of water with the skin makes the direct and automatic suggestion to the lower nerve-centres which control the operation of swimming, whilst if the brain were intact, sensations of hunger, of weariness, of desire to escape and so forth would have come into play and caused a change in the movement. The young infant is a brainless creature, because the nerve-cells of its cerebrum are not yet linked up with the rest of the body. On this view, however, the comparison really becomes more interesting. The infant swinging from the broomstick is not acting like full-grown apes, but like young apes clinging to their mother. A new-born leopard, or mole, or hedgehog would not cling to a broomstick in this way, but a new-born ape or monkey does so. The automatism lasts longer in the ape than in man and is less interfered with by the suggestions coming from the brain, as throughout life there are fewer brain-cells and these have less complete junctions with each other and with the lower centres. There are many cases in the adult life of human beings where the higher cells or some of them are temporarily thrown out of action, so that they are in the same position as if they had ceased to be joined up. And in such cases the behaviour of the patient recalls that of apes and monkeys. When a normal healthy human being is struggling or fighting with persons trying to seize him, he uses only a small part of his muscular power, because the higher centres of the brain are interfering and warning him that he has to take care of himself, to avoid being hurt and even to avoid hurting his opponents too much. But if he be mad, if some of the higher brain-cells are temporarily put out of action, then he loses all restraint, and fights, as a desperate animal fights, without any
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thought of his own safety, and so exercises much more than his ordinary strength. The events of some cases of somnambulism are still more remarkable examples of what happens when the higher cells of the brain are temporarily shut off from their control. Metchnikoff has collected a number of cases in which persons in the condition of somnambulism performed with sureness and agility feats such as running up and down the steep roofs of houses, climbing to places that they could not have reached and where they certainly would not have retained their balance had they been in the normal condition. He suggests that these are real returns to the automatic fearlessness and semi-conscious gymnastics of the great apes.

The period of youth in mammals is the time when the brain-cells of the superficial grey matter increase in size, throw out fibres, and come into more and more complex connection with each other and with the different systems of the body. Just as the number of these cells forms an index of the natural endowment of an animal, so the extent to which these interconnections are developed is a measure of the effect of education, in the widest sense of the word. An animal with a smaller natural endowment might reach, by a greater development of the initial stock, a higher mental plane than another animal with many more cells that had remained quiescent. No doubt a certain amount of development of these cells takes place throughout the whole period of life, particularly in the higher and more intelligent animals. But even in human beings, at least in average cases, there appears to be comparatively little further change in female brains after the age of fifteen, and in male brains after that of twenty-four or twenty-five. In animals, which after they have come to maturity seldom change the character of their experiences or of their abilities much, it is probable that the growth of the processes of the brain-cells practically is limited to the period of youth. We may in fact say more definitely that the period of youth is necessary for and is occupied by the co-ordination of the brain-cells of the grey matter and the development of a greater complexity of the intercommunications of these.

We are on safer ground, however, when we turn from the physical mechanism of the mind to the mental qualities themselves, and consider the effect of education on these, without too nice an inquiry as to what is education of the body and what is education of the mental qualities. We like to think that animals have instinct and that we have intelligence, but the passage from one to the other is gradual. All instinct can be modified to a certain extent by expe-
rience, and there remains a strong instinctive side in intelligence. The modifications of instinct may last only a very short time or they may remain almost permanent. They may be not much more than purely mechanical changes, as when a new pen after a little use writes more smoothly, or the other kind of change that is known as fatigue, as when a watch-spring, repeatedly used, must be allowed a rest to recover its normal reaction. From these simple changes the effects of experience on instinct grade up towards memory, and at least in human beings into conscious memory. The period of youth is the time when instinct is gradually broken down and replaced by experimental action.

Let us get the matter clear by some examples of undoubted instinct. A caterpillar is developed from an egg laid on a leaf. It has never seen its mother. It has never done anything all through its life, except eat when it was hungry (and that was most of the time), crawl under the leaf when it rained, come out again and resume eating when it was dry, and, perhaps, when it was startled, drop suddenly down, spinning a thread of silk, by which it re-ascended after a time. Suddenly, and once only in its lifetime, it completely changes its habits. It spins silk without having been disturbed, rolls itself up in a leaf and fastens the edges of this blanket with threads of silk. All the caterpillars in the same brood do this exactly in the same way and almost exactly at the same time. They either accomplish their task correctly or bungle it completely. There is no question of practice, or imitation, or of learning. The necessary act is accomplished once and for all. When I was at Oxford, I used to keep common garden spiders in a cage, and found that when they were provided with twigs and proper surfaces to which they could attach the anchoring spokes of their webs, they spun these always exactly in the same way, and that in watching them the action seemed so orderly and was so completely fitted for its object that it was difficult not to think of it as intelligent. But one of the spiders, placed under an inverted bell-jar to which the threads would not remain fastened, quite contentedly went through the exact routine of operations for making a web, although the result was a meaningless wisp of threads. A chick that has been blinded by covering its eyes with a hood almost before it has got out of the shell, and that is kept blindfolded and fed by hand for a day or two until it is strong, will peck at objects unerringly as soon as it is allowed to see them, although it will not at once distinguish between food and stones. My caracal cub
was taken from its mother when it was just able to see, and not nearly strong enough to stand upright on its legs. It was born very early in the year, in what turned out to be a cold spring, and for at least three months it had no opportunity of seeing either another caracal, or even any kind of cat. It lived entirely with human beings. It was accustomed to be washed and brushed carefully, and yet as soon as it was strong enough, it began to lick its own paws, to wet them and use them to wash its face, precisely in the fashion of its parents and of all their ancestors and of the whole tribe of cats from time immemorial. It is easy to misinterpret instincts and to think of them as intelligent, or as meaning more than they do. A well-known naturalist has related that once he passed straight from stroking his dog to a litter of kittens two days old and still blind. As soon as he touched them, the tiny things began to hiss and spit, and he explained this as an instance of the instinctive enmity of cats for dogs. But this was reading too much into it. The spitting of the kittens was a generalised reaction to sudden disturbance. Young ocelots, leopards or caracals will hiss and spit at any unknown touch or smell. In a beautiful passage in one of his plays, M. François de Curel describes some one watching rats playing in the moonlight in a courtyard shadowed by plane-trees. Suddenly a large leaf flutters down from a bough and the scared rats bolt in every direction. You are not to laugh at them and think of them as silly, being scared by a shadow. The plane leaf might have been some nocturnal bird of prey, and the rat that waited to investigate the danger would not have lived to benefit by the experience it had gained.

Instincts, whether they are complicated, like the spinning of a web, or simple, like the sudden response to a disturbance, have not to be learned and imply neither intelligence nor consciousness. They either fit a very precise set of conditions, and if these are not present they break down, or they are so vague and generalised that they are not easy to distinguish from processes with which the brain has nothing to do. If an unpleasant substance such as an acid be applied to the leg of a frog, it will pull the leg away; if the leg be held, it will apply the other leg to the affected spot, and try to rub the acid off. Such behaviour we certainly regard as a simple kind of protective instinct, but, as it takes place as precisely in a frog which has had its cerebrum destroyed as in an undamaged animal, probably all such instincts are combinations, more or less complicated, of the direct physical responses to stimulation which
living matter displays. To analyse them into their constituent parts is a kind of vital chemistry still beyond our power, and it is still more difficult to understand the complex results, arising from their combinations in different proportions, than it is for us to understand how it is that when hydrogen and oxygen are combined in a particular proportion, the qualities of the resulting water are so different from the qualities of the two elements. Still less do we understand, although we know that it must exist, the physical machinery by which these complex inborn instincts are worked and transmitted from parent to offspring.

A few examples of some of the simpler elements out of which the instincts are combined may make this difficult subject clearer. They are what are known as tropisms, tendencies to turn towards, or to turn away from, the source of physical stimulation, and are found in all kinds of living matter, animal or vegetable. They may be traced upwards to the most highly developed of living beings, including ourselves, although in these latter they may be disguised or controlled by the higher nerve-centres. The reaction to light is known as phototropism or phototaxis. Many free-living cells, especially the swarm-spores of plants, diatoms, and even many colourless animal and vegetable organisms move in the direction of illumination, if the light be not too strong, but on over-stimulation may move away from it. Other small organisms move away from light towards darkness under all circumstances. In some of the compound organisms this reaction to light, positive or negative, may be shown by the direction of growth rather than of locomotion, as when the shoot of a plant bends towards the light, or its rootlet on emergence from the seed-capsule bends away from it, and some of the plant-like compound polyps show precisely similar reactions. _Hydra_ bends towards light, some small worms move towards it and others away from it. From these simple reactions, we pass by easy transitions to the much more complicated and yet more precise actions of the higher animals with eyes and with definite nervous systems. Turn up a stone on the seashore or a log of wood in a garden, and you will see numberless little creatures disturbed by their exposure to light and at once setting about wriggling, creeping or running, until they can get to darkness again. The reaction begins before there is any trace of a definite mechanism to produce it, and is continued up to those animals to which even persons least inclined to assent to the existence of consciousness in all living matter are quite ready to attribute some
form of consciousness. Very low in the series, too, we see the simple reaction changing with the state of the creature to which it is applied, the turning towards light, for instance, being reversed to a turning away from it, when the stimulation reaches a certain degree of intensity. And so long before the dawn of consciousness, unless the term consciousness be so attenuated as to be meaningless, we get a beginning of adaptive response.

The contact tropisms are other factors of instinct at first extremely simple. A free-swimming, single-celled creature, animal or plant, which comes in contact with an obstacle, responds in some way. It may shrink back, sometimes with a little turning movement, and advance again, and it may proceed by this system of trial and error until it finds a way round. On the other hand, if an amoeba come across a solid surface, it at once creeps out over it, for it is the habit of that creature to creep in contact with any flattened surface, instead of drifting freely in the mud or water. A growing rootlet burrows into every crevice, whilst a shoot moves in the direction of free space and air. As we ascend the scale of the animal kingdom, we find numberless creatures, low and high, which exhibit such a choice with regard to surfaces. The stems of polyps grown in a glass tank cling closely to the walls of the vessel, but their upper portions, carrying the mouth and tentacles, turn outwards towards the open space. Free-swimming larvæ wriggle out of a crevice if they drift into it. Most marine worms move about restlessly until they have an opportunity of burrowing into sand, or of creeping into some chink in the rocks. A very large number of insects, from cockroaches to ants, and whether they are exposed to light or kept in the dark, will move about restlessly until they can squeeze between the folds of a sheet of paper, or into some similar place where they are in contact with a surface all round. In an aquarium, pieces of drain-pipe have to be placed for many different kinds of fish, such as eels and pike, whilst others become restless if they are enclosed in such a fashion. So also amongst reptiles, there are some which must be provided with retreats into which they can creep, others which like to lie in the open. Amongst mammals there are some that cannot be persuaded to enter any box or chamber if it appear to be closed. Deer, antelopes, cattle and sheep and most of the large carnivores can be boxed only with the greatest trouble, sometimes by the device of making the box apparently a narrow tunnel open at the end turned away from the entrance. Such animals often damage
CHILDHOOD OF ANIMALS

themselves seriously in their endeavour to escape from a closed chamber, but will be comparatively content if at least one of the sides is protected by light bars. Another set of mammals, of which the small rodents are the best-known instances, at once enter any little hole or aperture and lie placidly in a closed chamber. In higher animals these contact reactions naturally are modified by other factors, such as positive and negative phototropisms, and they are affected by mental factors, but none the less they are linked up with the simplest responses given by single-celled organisms. Traces of them survive even in man. In nervous subjects the condition of claustrophobia is well known. Persons affected by it have an almost hysterical dread of closed spaces. They will hesitate to enter a very small room, to go down a narrow alley, to sit in the middle of a row at the theatre, to ride in a closed carriage. Victims of the opposite tendency are said to be affected with agoraphobia. They have a fear of open spaces, will go round two sides of a square rather than cross the open place, are happier in a crowd, prefer a closed carriage, and so on.

Chemotropisms, or attraction to or repulsions from chemical stimulation, occur not only in free-living cells but in the separate cells and every part of the tissues of higher animals and plants. Some microbes move towards a supply of oxygen, others away from it, so that where such are mixed in a drop of water under the microscope they will quickly arrange themselves in a pattern, one set crowded in the centre, the other round the edges where the water is in contact with the air. Weak alcohol repels most free-living cells, weak acid attracts them. Some will move towards solutions of sugar, others towards meat-juice diffusing in the water. One observer found that when he had a number of ciliated animalcula freely swimming in a drop of water under a thin slip of glass, he could kill some of them by applying a hot needle to the surface of the glass cover-slip. The motionless bodies soon became surrounded by a clear space, as if some repelling chemical substance had exuded from the corpses, and he applied to the phenomenon the fanciful name of nekrophobia, fear of the dead. The meeting of the sexual cells, the attraction of food, the senses of taste and of smell are all cases in which chemotropism plays an important part.

I have given only a few simple instances of these fundamental reactions of living matter. They occur at first without any of the complicated bodily machinery through which they act in the higher forms of life. They are not rigid like the actions and reactions
between bodies of matter that are not alive, for the living matter is constantly changing and almost from moment to moment may behave differently with regard to the same stimulus. They do not occur separately and independently, but in all the higher forms they are combined in varying degrees. But without doubt they are, so to say, the raw materials or uncombined elements of the instincts. A new-born mammal pressing against its mother and seeking the nipple acts through a complicated nervous and muscular machinery so nicely adapted to its purpose that it can hardly fail to act. But it acts through various tropisms, the reactions to warmth, to contact, and to chemical stimulation through taste and smell.

These various factors of instinct can be modified by experience. In a few cases the same response is repeated to each application of the stimulus, but it is far more usual for a change in the response to take place, the duration of the change increasing in the higher animals until it passes into what can be called memory. An infusorian animalcule will go on bumping up against an obstacle indefinitely, at each contact recoiling, twisting over and charging again, and it is mere luck if in a series of movements of this kind it finally discovers a way round. A worm similarly confronted with an obstacle behaves practically in the same way, but it gets more and more excited in its movements, and may finally get round by some violent contortion, more or less in the fashion that a man reading a book will, from time to time, simply put up his hand to push away a persistent blue-bottle, but at last will get out of his chair and hunt it round the room. In the latter case, however, in addition to the summation of the irritating effect of the stimulus, the higher parts of the man's brain come into play, and he ceases to be merely instinctive. A fish which was kept in a tank was accustomed to come to a particular place for a piece of food that was dropped in. Then a sheet of glass was fixed between the habitual lurking-place and the spot where the food was dropped. For some time the fish continued to dart out on the food, bumped up against the glass, retired and returned to the charge. Presently, however, it ceased to respond, and, for a few days afterwards, no longer rushed at the food even although the glass had been removed. It is the natural instinct of a spider to drop from its web at any sudden vibration, or when a shadow is thrown on it. Mr. and Mrs. Peckham, experimenting with spiders, found that they would drop when a tuning-fork was sounded near them, but that after
fifteen times they ceased to take any notice of the disturbance. Even extremely simple creatures which live attached to a surface by a contractile stem and shrink up to their support when they are touched soon fail to respond to a repeated stimulus. The infusorian *Vorticella*, the polyp *Hydra*, behave in this way, and a sea-anemone which at first contracts its tentacles when they are touched will very quickly cease to respond. So also single-celled creatures become accustomed to, and may even reverse their response to weak chemical stimulation; instead of withdrawing from alcohol, they may move towards it. When the chemical tropism is a response to a food substance, it may cease when the animal is satiated, to be resumed later on, and this may mean no more than a change of chemical interaction due to the changed condition of the fully fed organism. When a sea-anemone is fed a certain number of times in succession with pieces of fish or flesh, it will refuse further pieces, so that here there must be a transference to the tentacles of the change produced by the food in the digestive tract. But a more complicated change in reaction has also been obtained by experiments on the sea-anemone, for one that was fed repeatedly on filter-paper soaked in the juice of a crab ejected the paper, and after some experiments would not even swallow it.

There is no doubt but that the effect of the stimulus can be modified or reversed by repetition in all the simpler cases that have been tried. These results, however, wear off very quickly in the case of single-celled creatures and the simpler animals, and after a lapse of time, which may be measured in minutes, hours or days, the normal responses to the stimulus are resumed. We may suppose the protoplasm and the very simple mechanisms of muscle and nerve concerned to recover from the fatigue or strain, or abnormal chemical condition, into which they have been thrown, and on their recovery to be practically, perhaps completely, unaltered. It is different, however, with higher animals, where there seems to be a power of registration of the effects of experience, a registration that becomes not only more complete but more easily available in vertebrates than in other animals, and in the higher vertebrates than in the lower vertebrates. The organic mechanism itself consists of a simple form of sensitive organ to receive the stimulation, nerves to transmit the message to a group of nerve-cells which again directly or indirectly control a group of muscles to carry out the reaction. This mechanism may be permanently altered by experience, but, besides such alteration, the results of
experience seem to be stored, so to say, in some separate receptacle. All physiological knowledge points to part of the grey matter on the surface of the brain as the storehouse, and it is precisely this region which becomes relatively larger and more complex in the higher vertebrates. What we must suppose to happen in those animals which possess this storehouse of experience is that when stimulation occurs it calls up or awakens not only the special mechanisms with which it is connected, but the reservoir of past experience. The resulting action is controlled not only by the mechanism, but by the effect on the mechanism of the stored experience. The name for this storehouse of experience is memory, so that what happens in the higher animals is that response to stimulus is increased, controlled or modified by the memory of past responses. It has to be remembered that memory need not be conscious. Consciousness is the most difficult idea to transfer from ourselves to animals, but memory we can observe and make the subject of experiment. Sometimes the word memory is applied not only to the separate storing of experience in the reservoir that we must believe to lie in the grey matter of the brain, but to the warping of the actual mechanism. There is a distinction in fact between the two. We can see the more sensitive "brain memory" switched off by operation or disease, or by drugs, or by gusts of passion that do not reach the mechanism. And we see by keeping clear the distinction between the two the opportunity for a choice of response to stimulation; the response may be due chiefly to mechanism or chiefly to memory, and if chiefly to memory, to one of several memories. Add consciousness to memory, and you will find it very difficult to distinguish the simultaneous knowledge of several different possible responses from what we know as free will.

These high problems have taken us far away from instinct. Although what I believe to be the component parts of the instincts, the responses to stimulation, can be modified by experience, the more complicated and typical instincts are not modified by experience, and, indeed, many of them are called into play only once in the life of an individual. Nature has chosen another path for them. They have been built up in the long history of the race into very perfect mechanisms which admit of no alteration and of no blundering. Given the appropriate conditions and the result follows. The animals are fully equipped to meet a certain set of circumstances, and if these present themselves, the adaptation
between organism and environment is complete. If the proper environment does not present itself, the instinct cannot come into operation, and if it be necessary to the life of the animal, the animal dies. No doubt instincts vary, like every part of the animal organism, and in course of time, by a continuous rejection of the less suitable variations and a continuous preference of the more suitable variations, an instinct might change. But so far as the individual is concerned, the instinct is fixed.

The operation of an instinct requires, in proportion to its complexity, a certain complexity of structure, and until the latter has been attained it cannot take place. On the other hand, it does not require practice, and there is no reason why animals that rely upon instincts should have their period of youth longer than the time required for bodily growth and development. In the vertebrates, however, and especially and increasingly so in vertebrates with high brain development, the rigid instincts are being broken down and replaced by actions controlled by experience and by memory, and so fitting more varied circumstances and more varied environment. The period of youth is prolonged to afford time for this. The animals are protected and cared for by their parents, and allowed a space in which the burden of life does not press heavily upon them, and in this time they have to educate their instincts, destroy their rigidity, allow them to be controlled by the stored-up results of experiment. The purpose of youth is to give time for this, and therefore those animals which are most intelligent, which have the most complex brains, have the longest period of youth.
CHAPTER XV

EDUCATION

There is no complete separation between instinct and experimental action. The animals in which instinct rules come into their full powers at once, and have little or nothing to gain from experience. But the higher types of animals, those in which experimental action directed from the experience stored in the brain is the dominating feature of life, start with certain clearly marked aptitudes or tendencies which may be called instinctive. It is not merely because a carnivore has teeth and claws that it becomes a beast-of-prey, or because a duck has webbed feet that it begins to swim. In the slow process of evolution, the structure of different kinds of mammals has become so fitted to the kind of life they are going to lead that it is difficult for their machinery to work, so to speak, in any way but the way for which it is fitted. And part of the structure is the unconscious nervous mechanism which lies behind instinct, and which requires time for growth, but not necessarily time for training. But however definite may be the direction of aptitudes, most of these have to be educated by experiment and teaching, to adapt them to the varying circumstances to which they must be applied. The animals have to be initiated into life, they have to learn to use their bodies. The moment a may-fly has freed itself from its pupal case, it is able to crawl up on a dry bank, and the moment its wings have expanded under the influence of light and air, it flies off with as complete control of its powers as it will ever have during its short life. This is not so with most of the powers of the higher animals. They have to learn control over their own body and over their special kind of locomotion. Even when they are strong and active, young birds and mammals fly or run against obstacles, lose their balance, fail to stop in time or to turn quickly, and hurt themselves in many ways. The very flexibility of their powers makes it more difficult to exercise them without practice. They have to acquire skill in obtaining their food, as well as knowledge of what that food is. To nibble grass, to gnaw
roots, to strip fruit or leaves from trees require a certain amount of skill, and it is amusing to see how clumsily young animals usually set about these necessary tasks. When the food is a living prey that runs or jumps or turns on its enemy, even greater knowledge, skill and agility are required. The young animals have to learn to defend themselves by recognising danger, by hiding or escaping by swiftness, or by fighting.

Young birds and mammals differ very much in the difficulty they seem to have in acquiring their various forms of locomotion. Ducklings, even if they have been reared under a hen, take to the water at once and swim without any practice. Cygnets have to be coaxed or pushed into the water by their parents, and seem anxious to get out of it, either on the bank or by climbing on the backs of the adults (see Plate XI). Young gulls avoid the water for a considerable time, but eventually are taken to it by their parents. The aquatic mammals, except, of course, whales, dolphins and porpoises, manatees and dugongs, are all born on land, and have to be coaxed or driven into the water by their parents, but as soon as they get there swim as instinctively as fishes or snakes. So far as I know, all the quadrupeds are able to swim, partly because the attitude in the water and the movements of the limbs are not very different from those to which they are accustomed. Most of them are very much alarmed at first and would readily drown from the exhaustion produced by their violent, spasmodic efforts. The fact, however, that most of them soon become accustomed to water, and swim with ease for long distances, shows the remarkable difference between their flexible varied possibilities and the rigid adaptation of lower animals.

The ancestors of birds were quadrupeds and no doubt walked on all fours like most living lizards. The front limbs have been transformed into wings, and birds are now purely bipeds, walking, hopping or running only on their hind-legs. This form of locomotion appears to be more difficult to learn than the quadrupedal gait of four-legged creatures. Newly hatched chicks take some hours to learn to walk, even if they are helped by the mother. At first they shuffle along clumsily, using the wings as crutches. The wing of a nestling chick has a little claw at the tip of the thumb, and if a still earlier stage be examined, the tips of the first and second fingers as well as the thumb are seen to be separate, and appear as if they were going to develop claws, although they do
PLATE XI

BLACK-NECKED SWAN CARRYING CYGNETS ON HER BACK
not actually do so. The nestlings of the common moorhen, of the
porphyrios, and of quite a number of birds that haunt reeds and
water-weeds have a well-developed claw on the thumb, and by
the help of this, use the wing in scrambling over the nest. The
nestling of a peculiar South American bird, the hoatzin or stink-
pheasant, has not only a thumb-claw but a claw on the index finger.
The nests are built high up in trees overhanging the water, and
for some time the little birds crawl over the twigs on all fours like
young reptiles. It is clear that the bipedal gait is a recent acquisi-
tion, and traces of the older form of walking are seen not only in
the structure of young birds, but in the difficulty which they have
in learning to walk.

Little quadrupeds find it easy to walk as soon as their legs are
strong enough to support them. Young kangaroos, when they
begin to come out of the pouch, use their front paws a great deal
in walking, and only gradually acquire the hopping gait of the
adult. Most monkeys are really quadrupeds in gait, and when
they are running fast on the ground, gallop on all fours. Little
monkeys certainly do so, and it is only when they jump up on their
mother or on a branch that they use their hands as hands rather
than as paws. Even when they are climbing trees, the posture
of monkeys is not upright, and all the young chimpanzees and
orangs that I have seen get on all fours when they are moving
quickly. Gibbons run on their hind-legs, with their bodies
erect, but with an uneasy swaying movement, using their long
arms as balancers and holding them ready to give support at any
moment. Human children, of course, begin to crawl on all fours
and learn to walk only with much difficulty and with a good deal
of persuasion and help.

The difficulty which bipeds have in learning to walk is thus due
to a double cause. In the first place the action, like most of the
actions of the higher animals, is not purely an instinct, but the
complex balancings and the varied movements are learned partly
by experience. In the next place, it is a comparatively recent
acquisition of the race, and the structure still contains many
elements which are not yet completely adapted to it.

Learning to fly is a still more difficult task. Young swallows
are said to fly without any teaching or persuasion, and it may be
that these, which are, perhaps, the most completely aerial of birds,
have reached a stage which most birds are only on the way to
reach. In most cases, the mothers have to use persuasion or force,
C.A.
and to protect the fledglings from hurting themselves in their first efforts. Sparrows may be seen tempting their young into the air by offering them food and then flying off a little distance before it has been taken. The mother stork pushes the young birds off the edge of the nest or chimney-stack on which they have been resting. Most of the birds-of-prey and many of the perching and singing birds push their young off a support and then hurriedly fly under them to break their fall. Even after the first flitting movements have been made, young birds take weeks or months before they acquire perfect control, before they can turn in the air alight suddenly on a branch or even on the ground, and certainly before they can readily launch themselves into the air from the ground. I have not been able to obtain any information as to how young bats, flying squirrels and other volant mammals take to the air. I should expect to find that they learn with difficulty and that they are aided by their parents.

The process of learning to eat shows an intimate blending of instinct and experience in both birds and mammals. The instinctive part resides chiefly in the senses of taste and smell, and the part that comes by experience is the association of appearance with edible qualities. But the matter is further complicated by the fact that many young birds and mammals are fed by their parents and would otherwise starve in the midst of plenty. In the case of birds, those that are hatched in an active condition generally pick up their own food almost at once. At first they peck at everything, taking stones, grains, fragments of vegetation, insects or pieces of flesh, but very soon select only vegetable matter if they are eaters of plants, different kinds of material if they are omnivorous, or grubs, insects, fish or flesh if they are carnivorous. The carnivorous young birds do not seem to have any strongly marked choice between fish and flesh. A good many of the active young birds are assisted by their parents, either by food being brought to them, or disgorged in front of them, and these when they are left to themselves will pick up food, but will die rather than hunt for it. They learn only slowly that food may be edible even although it is not brought by the parent. All the birds in the mouths of which the parents place the food take a very long time to associate the appearance of food with the idea of eating. If substances are actually placed in their mouths, they instinctively swallow them, but reject them if they are unsuitable, and soon learn to do so without having swallowed them. On the other hand, hungry young
birds, large enough to be able to hop on the branches or even on
the ground, will shriek for food with their bills gaping widely,
although attractive worms are wriggling and squirming within an
inch of their nose and eyes. When they are rather older and have
learned to go in quest of their food, they are still indiscriminate.
Opinions are divided as to how far old and experienced birds eat
the brightly coloured, nasty-tasting caterpillars and insects which
are supposed to warn prospective enemies of their unpalatableness
by their gaudy hues, but it is at least certain that young birds have
no instinctive knowledge of this kind of advertisement, and greedily
eat creatures with which their palates or their stomachs quarrel.

There is much the same set of differences amongst young mam-
mals. The act of suckling seems to be purely instinctive and takes
place as soon as the little creature finds the warm nipple. An
artificial teat arouses the instinctive action nearly as well as the
natural organ, and young mammals take readily to the bottle. But if the liquid supplied be cold, or very different in flavour from
milk, the reflexes do not work and the material is not swallowed.
When the milk diet begins to be varied with other substances, there
is an interplay of instinct with the results gained by experiment.
The vegetarians will not attempt to nibble flesh or fish or living
animals, but they take some time to learn the difference between
grass and dry paper, and so forth. The sense of smell and that of
taste are certainly present, but act at first only on acute differences
and lead them to reject certain substances rather than to show
preferences amongst those that they will take. When they are a little older, they begin to select, but the choice they make is
difficult to understand. I have offered green vegetation of different
kinds to many young herbivorous mammals with most conflicting
results. They are attracted by green colour, and I have never
found any that would refuse such palatable and wholesome leaves
as willow, poplar, hawthorn and elm. Young camels, sheep, goats
and deer will take leaves like elder into their mouths, and some of
them will swallow it, whilst others reject it after having tasted it.
Antelopes and cattle are more wary or have a keener sense of smell,
for they generally refuse leaves of elder after smelling them
but before tasting them. Green French beans, of which most
young animals can have no experience, are approached with the
greatest caution and are generally refused until a good deal of
persuasion has been employed, although I cannot perceive that
these vegetables have any appreciable odour. When animals have
taken them once, and chewed and swallowed them, they recognise them again and seize them greedily. Green onions, celery and some other wholesome but strong-smelling leaves most of the animals to which I have offered them have taken at once. I do not think that there is any instinctive recognition of or rejection of poisonous plants; the young animals have good memories, and if a plant is unpleasant either to the sense of smell or still more to the palate, it is rejected after trial and not taken again.

Young mammals which naturally would have their food brought to them by their parents, seem to have a very small amount of instinctive selection or rejection, and when they are brought up by hand will take very unsuitable food. This at least has the convenience that they are not at all difficult to get to feed when they are being brought up artificially, and will often live for a time on very erroneous diet. Many of them that have been treated in this way acquire unwholesome tastes which are not easy to replace. Young walruses and polar bears have reached zoological collections after having been kept alive since their capture on whales' blubber, which is certainly an unsatisfactory diet for a growing animal, and there has been the greatest difficulty in getting them to take fish or flesh.

Thus even in the simplest and most necessary parts of their activities, young birds and mammals do not spring fully equipped into life, but have to learn by trying. They have instincts, but these carry them only a little way. Few of them can walk or swim or fly without laborious practice, often aided by help or coercion from their parents. They have not full control even over their muscular powers, and there is not a proper adjustment of the coordination between eyesight and movement. They overbalance themselves, totter, outrun themselves, stumble and bump about, miscalculating distances, and are blundering creatures in an unfamiliar world, whilst the lower animals take up the game of life as if they were only renewing it after a sleep. At first sight, the advantage seems to rest with the animals guided and ruled by perfected instincts, but we have to remember that they are at the mercy of the chance of finding the right conditions and the right stimulations to awaken these instincts. If the conditions are wrong, the world is not merely strange, but forbidding, hostile, impossible, and they perish. The higher types, being less accurately adjusted to any particular environment, can become accustomed to a much wider range of environment. No conditions are quite right for
them, but they can learn to make shift with almost any conditions in which they happen to find themselves. It is with this task of fitting themselves to the world that they occupy their youth, and it is for this task that they enjoy a prolonged period of youth and a degree of freedom from the immediate cares of finding their own livelihood and protecting themselves against the dangers of the world.

The high spirits of young animals are proverbial. The Latin song, familiar to university students of the Calvinistic North, "Gaudeamus igitur, juvenes dum sumus"—"Let us rejoice whilst we are still young"—is at once needlessly defiant and needlessly apologetic. The random high spirits of youth are as necessary and inevitable as the serious and restrained pertinacity of maturity. Not only young human beings, but young apes and monkeys, carnivores and herbivores, rodents and edentates, liberate an excess of vitality in the wildest antics. But it is to be noticed that this is not true of all young animals. Caterpillars young cockroaches or grasshoppers, lobster; or crabs or snails are not to be distinguished from their seniors by any excessive gaiety. The exuberance of youth begins with the higher animals and increases as we ascend the scale of vertebrate life, precisely as parental care, intelligence and relative duration of youth increase. The high spirits of youth are part of the new order of things in which the period of youth is devoted to the replacement of instinctive action by experimental action.

It used to be said that as young animals of these higher types were fed and protected, they had a surplus of income over output, and that their high spirits, expressed in games and antics, were the inevitable result of this surplus vitality. Certainly, if they were left to themselves, they might have no spare energy, but to say that their exuberance is the mere discharge of a waste product is to read very plain facts wrongly. They are fed and protected in order that they may have surplus energy, and they require the surplus energy for the experimental business of their youth. They use their surplus energy in ceaseless experiment with all their powers. Limbs, claws, nose, teeth, tail, all their senses and organs are exercised in every possible way, are applied in every possible direction, on every thing that comes within their reach. They learn to use their natural powers, they gain experience of their limitations, and acquire knowledge of the world.

The destructive habits of young animals are by no means specially marked in predaceous creatures, but are simply a part of the experi-
mental curiosity of youth. Human children, until they have been laboriously taught to behave differently, pull to pieces everything they can get hold of, toys, dolls, implements of all kinds, and even such live animals as they are able to reach, using their teeth and fingers in the work of destructive exploration. Young monkeys behave exactly in the same way. They break all the toys that are given to them, tear their blankets, pick their bedding to pieces and scatter it about, spend almost inexhaustible patience in unravelling the wire of their cages, or in trying to open the doors or break the hinges, and, just like children, they can be taught, up to a certain point, to handle things more carefully and to refrain from breaking them in the presence of their keepers. But as soon as they are left alone, they resume their occupation. Puppies, the cubs of wolves and foxes, and kittens of every kind, colts, the fawns of deer and antelopes, calves and kids, and even young elephants show the same restless exploring energy. There is no corner of my study that my young hyrax has not thoroughly investigated, pulling books out of their shelves, nibbling the corners of papers, pulling about the skins of birds, trying teeth on the telephone receiver and the electric lamp-shades, jumping up against and trying to push over things out of reach. It has now learned to stop when I shout "No" across the room, but at once proceeds to hunt for a new game. Its greatest delight is to climb on my shoulder and tug at my tie until it has succeeded in unfastening it. Some birds, such as parrots and cockatoos, remain mischievous and destructive all their lives and beguile the tedium of captivity by pecking and gnawing every object they are able to damage, and sheet iron seems the only material that beats them; they destroy the woodwork of their cages, twist and unpick the wire, strip the bark from every piece of wood, root up every plant, and pull to pieces and scatter any faggots that are placed to shelter them. But most birds in their youth have similar instincts, and often cause their parents much labour in repairing the damage they do to the nest.

Much of the experimental activity of the young, and especially that shown in games, is not random, but is defined and directed by their structure and instincts. Professor Groos has shown that the games of young animals bear a definite relation to their future life; he has extended to other mammals the application of the saying that the battle of Waterloo was won on the playing fields of Eton. Animals that have to escape or to catch their prey by swiftness
and dexterity rush madly in circles, or race each other until they have to lie down from exhaustion. Goats, sheep and chamois are mountainous, rock-loving animals, accustomed to make high vertical jumps from one ledge to another. Their kids and lambs practise high jumps with an effect that is ludicrous when we see them on flat ground suddenly springing into the air. Rocky-mountain goats are said to be the most sure-footed of all animals; they are slow and deliberate in their movements, creeping along almost invisible ledges on the face of precipitous cliffs. Their kids show the same stealthy and careful movement, climbing to the roof of their shelter, not by sudden jumps, but almost inch by inch. Gazelles and antelopes which inhabit open plains practise long jumps when they are young. Young dogs and wolves run round and round in circles trying to head each other off. Most of the smaller cats are accustomed to take almost vertical high jumps; domestic kittens can be seen to make sudden leaps in the air almost like young goats; my tame caracal kitten used to stop suddenly when running, gather its legs together and make most comical vertical leaps in the air. Caracals in the wild state prey chiefly on birds, which they stalk until they flush them, and then leap in the air and catch them on the wing. I have seen an adult caracal in the Zoological Gardens stand under a shelf five feet above him, look up at it as if measuring it with his eye, and then reach it by a straight vertical jump without a run. Climbing animals, when they are young, practise climbing assiduously. My tame hyrax, almost day by day, found some new feat to attempt, and kept trying until it succeeded. One of its first serious experiments was to climb the smooth leg of an iron bedstead, which it did at first rather clumsily, choosing after many vain efforts the leg that stood in a corner, and getting up by pressing its back against the angle of the wall and its feet against the iron rod, much in the fashion that a mountain climber ascends a "chimney." It soon became perfect in this method of reaching the bed, and then proceeded to acquire the art of swarming up the more difficult legs where there was no wall to help. The smooth leg of a mahogany chair was then mastered. The polished rails of a hot-water towel stand took a longer time, but the little animal persevered until it had learned to climb the vertical bars and walk along each of the horizontal bars, and finally to swing down from one horizontal bar to another. One evening it discovered that it was possible to ascend the vertical moulding that surrounded a door. The moulding was about four inches across
CHILDHOOD OF ANIMALS

and projected an inch and a half from the wall. The hyrax straddled this, pressing against the projecting edges with the palms of its fore-paws and the soles of its feet, and got a good way up in a series of little jumps. Its usual method of descending a pipe was to turn round and come down head foremost, which was impossible in this case. It suddenly stopped and shrieked until I came and helped it down. It then at once made a second attempt, I standing near; when it got near the top, it turned round as if to see that help was at hand, and then slowly slid down backwards, refusing any assistance. When it found that it was possible to get down safely, it tried again and again, until at the fifth attempt it reached the top of the door, where it could turn round and come down in the way it preferred. A lesson once acquired was never forgotten; after finding out how to master a difficulty, the animal never bungled. Similar observations have been made on many young animals, but particularly in domestic animals. In the case of the hyrax there was no possible taint of ancestral modification by domestication, as its ancestors from time immemorial had lived in the high tree-tops of Nigeria. I have said a good deal about it not merely because it was an engaging and unfamiliar pet, belonging to a group of mammals of which we do not know much, but because it shows admirably the fundamental difference between the instinctive and the experimental types of action, and the great advantage that those animals enjoy which have the power of fitting their natural capacities to any strange environment in which they may come to be placed.

The games of young carnivores have a direct bearing on the catching of a living prey. A kitten's play with a reel, patting it, making it roll to a distance and then springing on it, like the game of the mother with a real mouse, is a method of training the eye and muscles for the important business of catching dinner. The natural instinct for such games is inborn, but the capacities have to be trained. The mother of wild carnivores gives her kittens or cubs the tip of her tail as a toy, making it quiver to attract their attention, flicking it away from them and tempting them to spring on it. My caracal kitten, which had been removed from its mother long before it was old enough to play, amused itself with a reel and a ball exactly like a domestic kitten. When it was being played with, it used to bring back the ball and lay it down to be thrown, but it invented a game of its own. There is a rather long corridor in my house where it was possible to have a very good game of ball.
At first the caracal used to bring the ball back to one end of the corridor and chased it as soon as it was rolled along, in a few days learning not to dash up against the wall at the end, if it had not previously captured the elusive prey. But it tired of this, and, having brought back the ball, it would dash half-way down and lurk in one of the doorways where it could not see the ball except for the moment it flashed by, and the game was not to run after it, but to intercept it as it passed.

Many of the games of young animals are preparations for fighting. Kids, lambs and calves butt and engage in endless mimic combats. Deer stand up on their hind-legs and fight with their fore-legs. Young donkeys, horses and zebras dash at one another, rearing and striking with their heads and fore-legs. All the young carnivores romp and tussle with each other. Puppies try to seize their friendly enemy by the throat, to roll it over and to hold it down; the vanquished animal lies on its back and strikes out with its fore-paws. Young lions, tigers, cats of all kinds and young bears wrestle and struggle with each other, sometimes biting rather severely. My caracal was extremely fond of fighting in a playful way. He used to bring to me a felt slipper and invite me to take it from him, when a wild romp with teeth and paws followed; he tried hard to remember not to bite me, but in the excitement of the struggle sometimes forgot or misjudged. His favourite attitude of defence was to lie on his back, holding the slipper in his teeth, and ready to strike out with all his claws; he soon learned to be a good deal quicker than I was, and if he got into his most favourable position, I could not get the slipper without some risk. But it was only a game, and when it was over, the ears came forward to their normal position, the muscles were relaxed, the claws sheathed, and the little fiend became again a gentle pet. When young carnivores are playing too roughly with their mother, she teaches them a lesson by cuffing them, but I have never seen her interfering to stop a quarrel in her family, and not infrequently a good deal of damage is done as the excitement of the game passes over into reality. Many years ago, I saw by accident a fatal fight between a young lion and tiger of about the same weight and age. Two tiger cubs and a lion had been brought up together in the same compartment of the Lion House and were a little over two years old, and thoroughly accustomed to rough but friendly play. One Sunday morning, however, when I think I was the only visitor in the Lion House, I heard a sudden commotion and ran to
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see what was happening. The tiger (it was a tigress) had seized the lion by the throat and was holding him down. The other tiger walked round and round the couple, apparently not much interested, but every time it passed the outstretched tail of the lion it stooped down, and bit it in a casual and rather bored way. Before the keeper could separate the animals the lion was strangled. I do not know what was the cause of the dispute, but mimic fights often become serious. When young animals are beginning to take pleasure in their strength, it is important that they should have plenty of room and a diversified open space in which to run about. They then work off much of their surplus energy in chasing each other, and are less disposed to fight to a finish. But even under natural conditions, usually one or two of the weaker cubs are killed in these experimental trials of strength.

Perhaps the most interesting and distinctive feature of the higher animals when they are young is their faculty of attention. In the drawing of the Springbuck shown on the plate (XII) the artist has caught a very characteristic attitude of attention. Adult animals are alert and watchful. A sudden sound, a moving object, a vibration of the soil or the surface on which they are placed at once arrest their attention. They stop chewing or drinking, even if they are hungry or thirsty, cock their ears, turn their eyes in the direction from which the disturbance seems to be coming, and you see that every sense is on the alert. Then some process takes place which if it were in a human being we should associate with memory and judgment. The disturbance is recognised as something not worth troubling about, and the occupation is resumed, or it is followed by some action, of retreat or of preparation for aggression. These successive actions take place whether they are accompanied by some dim mental phase corresponding in a faint way to our conscious judgment, or whether they are like the unconscious action of a sleep-walker. Adult animals generally decide at once as to whether an event which has engaged their attention is of a kind to neglect or of a kind requiring action. They do not show much curiosity, but, right or wrong, abide by their decision and proceed with the business in hand. They have stored up enough experience and have no special wish to learn anything new. Young animals, on the other hand, are intensely curious, and the process by which they fit themselves to their environment can be watched. My hyrax was at first much disturbed by the sound of a clock in my room, which chimes the quarters and strikes the hours. At
PLATE XII

GROUP OF SPRINGBUCK AND YOUNG

Drawn from examples living in the London Zoological Gardens a few hours after a kid was born. The adults showed the characteristic attitude of attention as they faced the artist.
first it would stop whatever it was doing when the sound began; letting even a piece of its favourite ice-wafer drop from its mouth; then it became accustomed to the sound and now just stops for a second and resumes at once. I have tried it with other striking clocks, and it seems to have classified all of them as harmless. With the telephone bell it acts differently, rushing across the room to the telephone table, climbing up to the instrument and waiting there for me. I have tried it with an alarm clock, the sound of which is much like that of a telephone bell, and it at once accepted that as one of the things to be run to. So also the sound of passing motors, of persons talking in the adjoining room, were noted, acquired and put into categories.

Curiosity, attention and memory do much for the education of young animals, but the very strange faculty of imitation also plays its part. I do not know of any term used of animals that is more difficult to understand or to apply justly. The chief difficulty is that we are disposed to interpret the actions of animals too much in the same fashion as those of human beings, and to suppose the presence of a conscious factor which may not exist. When we speak of imitation in human beings, we think of the imitator as forming an idea of the action, and of that idea suggesting corresponding action on his own account. It would be going very far indeed to assert such a mental process in the case of animals. Many cases that are sometimes set down to imitation are no more than instances of similar vital machines responding in the same way to the same stimulus. A kitten washes itself or plays with a ball precisely in the same fashion whether it has been brought up by its mother with its brothers and sisters, or has been reared away from all other cats. Animals left to themselves gain the same lessons from the same experiences that they would have learnt in association with their kind. I do not doubt but that my hyrax climbs at least as well as if it had been running with its mother in the tree-tops. The fact that so many young animals follow their mother accounts for many of the circumstances that look like imitation. When she runs, they run after her, and it is only by experience that they learn to associate with running the stimulus that made the mother run. They run, not because they are imitating her action, but because it is their habit to run after her. So also when she leads them to the proper food, and they follow her example by eating it, all that it is necessary to suppose has happened is that the food stimulus to which they have been led excites them
to the same action as it excites their mother. Nor does the common action of gregarious animals really imply imitation. The playful stampedes of cattle, the game of "follow my leader" indulged in by sheep and goats and antelopes, the migrations of mammals and birds do not necessarily mean more than similar response to similar stimulation.

Nevertheless there are many facts which make it difficult to doubt that the higher animals, especially when they are young, perform actions, consciously or unconsciously, because they have just been performed by other animals or by human beings. I do not think that this happens whilst the young creatures are quite infantile, but only after the period which is well described as "beginning to take notice." The action must be more or less like one that the animal would naturally do, or if it be complicated, it must be built up step by step out of separate actions which are not too unfamiliar or incongruous with natural habits. I picture, rather than explain, the process to myself by supposing that in animals with well-developed grey matter in the brain actions write some sort of record of themselves in the brain, apart from the necessary reflex brain-and-muscle mechanism by which they are controlled. This record can be excited in various ways, and its excitement may set going the actual mechanism. When the young animal's attention and curiosity are aroused by the action of another animal, the records already stored in its brain are awakened, and the most closely corresponding reflex mechanisms are "called up" and set going. Consciousness is not necessarily involved, but the process is a result of organic memory.

However it be explained, action which is the result of a corresponding action becomes increasingly important in the higher animals. Wild animals acquire or at least perfect many of their capacities in this way. The process of taming and training animals is based on it. How far birds learn from one another or from their elders I do not know, and it is a much disputed question. It seems to be fairly certain that building of nests does not come about by any process that may be called imitation, and that birds reared by hand or away from their allies will in due course build according to the pattern of their kind, although their first attempts may not be so good as later efforts. The ordinary call-notes and narrow range of voice that occur in most of the families of birds are similarly inborn, but the higher and more complicated kinds of song certainly owe much to practice and emulation. Singing birds that are reared
away from their kind achieve only a feeble and halting song, but rapidly acquire elaboration and richness when they hear others singing. There is a kind of local tradition of song, and now and again you will find a wood resonant, season after season, with songsters of a more mellowed sweetness, due to the example of some genius amongst them. Our own intelligence is so remote from that of birds that we come into little organic contact with them, and I doubt if birds ever imitate human beings except in sound, and it is certainly ridiculous to suppose that the cleverest talking birds have any consciousness of the occasional appropriateness of their remarks.

With mammals we own kinship in every fibre of our bodies and we can establish relations with them in many different ways. Their senses of smell, taste, touch, sight and hearing, their muscular movements and reflexes, their passions and their pleasures, the instincts with which they start life and their mode of modifying them, are all like our own. This very similarity makes it difficult not to confuse between real imitation and corresponding action in corresponding circumstances. There seems no conceivable doubt about imitation, however, in the case of man and the great apes. Chimpanzees and orangs watch what is happening round about them. If you take a wooden match-box out of your pocket and open and shut it, and then give it to one of them, it will try to repeat the movement. They copy their keeper in sweeping out their cage. They are taught many kinds of tricks and performances almost as much by doing the various motions required in front of them as by actually guiding them. They will run when you run, dance when you dance, shoot out their lips and scream when you set them the example. No doubt there is a pitfall even here. Monkeys are, as it were, caricatures of human beings; in a sense they ape man, although they may never have seen him. I am convinced, however, that they constantly perform new actions because similar action have been carried out in their sight, and I find it difficult to avoid the belief that the anthropoid apes at least have some dim consciousness of what they are about. Notwithstanding the innumerable anecdotes about the intelligence of other mammals, and the great difficulty there is in describing or even thinking over one’s own personal experience in taming and training animals without slipping into language that implies conscious imitation, I do not think that there is any real evidence for it outside the group of monkeys. Curiosity, attention and
CHILDHOOD OF ANIMALS

organic memory seem to me to account for all the facts, and it must be remembered that even the word curiosity is a dubious term. It may mean no more than that the senses are alert to any stimulation, and that stimulation is followed by action directed towards the source of the stimulus.

This may seem a doubtful end to an argument, and a cold conclusion for one who is a lover of animals. The trouble lies in the word consciousness. In my opinion instincts, experimental action, experience, memory with its consequence—choice of motives for action, the immediate and the remembered—states of pleasure and pain, all may precede consciousness. Consciousness is something apart from them, different from them, probably dimly beginning in the lower animals, a little clearer in the apes, still clearer in savages, but even in ourselves intermittent, and at its best much less complete than we think.

If, however, we remember that the terms we employ must gain or lose colour and change their significance according to the extent to which we are willing to suppose consciousness involved, then there is no doubt about the facts. The reason why the higher animals have a long period of youth is that instinctive action may be replaced by action based on experience, upon the remembered results of experiment. For this purpose they are fed and protected, freed from the cares of the world and shielded from its troubles, dowered with an excess of energy and a fund of high spirits. When adult, independent life is reached, there is seldom time for reflection or experiment. The business of life is to meet a continuous series of emergencies by prompt and hesitating action, and this is accomplished best by those animals that have had the longest youth, the best opportunity for playing at life whilst it was still a game, and for making mistakes when mistakes mattered least.

The mental field of youth and especially of our own youth is sometimes spoken of as a tabula rasa, a clean sheet upon which anything may be written. Nothing is further from the truth. In young animals and in ourselves it is a blend of all sorts of inherited instincts and aptitudes, and we have gained the tremendous advantage over other animals and over the lower members of our own race, that we have a prolonged time for finding out and developing the aptitudes and for modifying the instincts. Our own youth should be devoted to this natural purpose. What is called technical education, the training for a special avocation, the development of an aptitude for a special calling, should be put off as long as
possible. The infant prodigy, and the youth who quickly finds out one thing that interests him and plods successfully at it, represent lower and older types, grades in the evolution of man which are being discarded. Youth should be spent in blunting every instinct, in awakening and stimulating every curiosity, in the gayest roving, in the wildest experiment. Education should be a parade of all handicrafts, of all mental and emotional stimulations, of the arts and sciences, and the last thing to be considered is what is practically useful. The supreme duty of youth is to try all things, to experiment with everything, to be scatter-brained rather than concentrated. In due time the world will certainly close round and press each beginner of life in one direction, but he will meet the pressure most successfully who has remained young longest and who has stored up the most varied experience.
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