

MR. DARWIN'S little volume on the habits and instincts of earth-worms is no less marked than the earlier or more elaborate efforts of his genius by freshness of observation, unfolding power of interpreting and connecting facts, and logical vigour in generalising upon them. The width of his sympathies with nature is not bounded by the limits which conventional taste or inherited prejudice too often assigns to the study of natural objects. It is not because such and such forms of life are rare or beautiful, complex or simple, that they kindle his enthusiasm or keep his attention on the stretch by day and night. Nature has proved too humble or too repulsive in popular estimate, to awaken his interest and concentrate his powers of observation. In the economy of life nothing is common or useless to one who has learnt to view nature as a whole—valuable in function, but uniform in structure and design. In what is popularly thought the lowest grade of life it may be shown that there is a use, an adaptation to ends, and a resulting beauty which may remove the verdict of vulgar prejudice. Animals even more lowly organized than the worm—mosses, corals—have built up reefs, islands, and continents from the bed of the ocean, as Mr. Darwin was the first adequately to recognize and to explain. He now comes before us to do justice to an order of beings less more despised, and even cast out as evil. In point of structure the worm, as he shows us, presents an interesting object of study. In its intelligence it holds its own rank among living creatures, and in its labours we find results which it induces us to look upon with wonder and gratitude. The main purpose of Mr. Darwin's work is to point out the share which worms have taken in the formation of the layer of vegetable mould which covers the whole surface of the land in every moderately humid country. Though it may rest upon various substrata, and differ but little in its general aspect—being for the most part blackish in colour and having but a few inches of thickness—one of its chief characteristics is the fineness of the particles of which this mould is composed, and this is to be seen whenever a field long undisturbed is freshly turned up by the plough. Now, although of the highest antiquity, viewed as a whole, yet, as regards persistence, the component particles of this superficial structure of earth have been all along in process of removal at a rate by no means tardy, being replaced by others due to the disintegration of the underlying materials. Nature's ploughman, the earth-worm, has been for ages at his humble but beneficent work.

As early as the year 1837 a paper was read by Mr. Darwin before the Geological Society of London, in which it was shown that small fragments of burnt marl, circles, &c., which had been thickly sown over the surface of several meadows, were found after a few years buried in a layer some inches beneath the turf. On the suggestion of a friend, Mr. Wedgwood, of Mass Hall, Staffordshire, that this apparent sinking was due to the large quantity of the earth continually brought to the surface by worms in the form of castings, he was led to institute experiments which convinced him that all the vegetable mould over the whole country has passed many times through, and will yet over and over again pass through, the intestinal canals of worms. Hence, he believes, the term animal mould would be in many respects more appropriate than that of vegetable mould. His observations during four years, kept up with his characteristic patience and accuracy, aided by the suggestions of friends and fellow-students of nature, are embodied in the following monograph before us.

The anatomical structure of this widespread, familiar, yet rarely scrutinized order of annelids (illustrated in fig. 1) shows the adaptation of the worm to its life-long task of burrowing. The linear body is made up of from 200 to 300 almost cylindrical rings or segments, each furnished with minute bristles. Having a well-developed muscular system, worms can, by contact with the surrounding earth, crawl or work themselves backwards as well as forwards, and by the aid of their affixed tails can retreat with extraordinary rapidity into their burrows. At the anterior end of the body is seen the mouth, provided with a slight projection known as the labrum or lip, which is used for prehension. Internally behind the mouth there is a strong pharynx, which is pushed forward when the animal eats, corresponding, according to Pavier, with the prehensile trunk or proboscis of other annelids. The pharynx leads into the oesophagus, which has on each side of the lower part three pairs of large glands capable of secreting a

\* *The Formation of Vegetable Mould through the Action of Worms, with Observations on their Habits.* By CHARLES DARWIN, LL.D., F.R.S. With Illustrations. London: John Murray, 1881.

surprising quantity of mucus of them. Nothing corresponding to these mucus-secreting glands is known in any other animal. The gape-organ is enlarged in most species into a crop, behind which comes the gizzard, lined with a smooth, thick, fibrous membrane, and surrounded by muscles, weak lengthwise, but powerful transversely. By the action of these muscles the food must be triturated, since the worms possess no jaws or teeth of any kind. In the gizzard and intestine are to be found grains of sand and small stones from the soil which the milliferous, which serve, as in the case with birds, like millstones for the trituration of food. From the gizzard the intestine runs in a straight course to the vent at the posterior end of the body, presenting the remarkable structure of the typhlosole, known to the old anatomists as an intestine within the intestine, consisting, as Cuvier has shown, of a deep longitudinal invagination of the walls of that organ, by means of which an enormous dilatation of surface is gained. Worms breathe through their skin, having no special respiratory organs. Both the circulatory and nervous systems are well developed, and close to the anterior end of the body lie the two almost confluent cerebral ganglia. Although wholly without eyes, it has been found by Hübner and other observers that worms are in general highly sensitive to light, and Mr. Darwin's experiments have strongly confirmed him in this view. The colour of light made no apparent difference, nor were the worms much affected by a sudden or moderate light, the effect being in proportion to its intensity and duration. It is only the extreme insensitivity of the body, the rest of the cerebral ganglia, which seems affected by it, no effect being produced, though the rest of the body is illuminated, if only this part is shaded. It is through the skin that we must suppose the light to pass and excite the cerebral ganglia; but by no particular difference in the transparency of the skin or in the incidence of the light could Mr. Darwin account for the various ways in which the worms were affected on different occasions. Their action in seeking shelter into their burrows when suddenly illuminated might be looked upon as simply reflex or automatic, the irritation of the cerebral ganglia exciting certain muscles to contract independently of the will or consciousness of the animal; but the insensibility of the worms on occasions when its attention seems absorbed in work would point to the possession of a mind comparable in kind, if not in degree, to that of animals higher in the scale of intelligence. Their sensitiveness to light certainly suffices for them to distinguish between day and night, enabling them to choose the right hours for burrowing to the surface, thus escaping many a danger from the diurnal animals that prey upon worms. They appear less sensitive to moderate radiant heat, judging from the effect of a paper lantern to kill worms; but a low temperature immediately kills upon them, as may be inferred from their retiring into their burrows during frost. That they equally withdraw during heat may be more directly traceable to the effect of drought, humidity being the true condition of the worm's active work. They show not the slightest sense of hearing, yet are sensitive to vibration in solid bodies, responding peculiarly whenever they are placed in their pots within a short distance while both high and low notes were loudly struck upon the piano, but rapidly burying themselves when the pots were set upon the vibrating frame of the instrument or were sharply struck. The least current of air, as of the breath, shows how sensitive the worm's whole body is to contact. The sense of smell seems to be feeble and confined to certain odours presumably connected with its food. Tobacco, milliferous, and paraffin were tried by Mr. Darwin, with no perceptible effect; acetic acid made the worms soon rather uneasy, but this was probably due to the irritation of their skin. Cabbage leaves and bits of onion had a more lively effect, being always discovered when buried a quarter of an inch or so beneath the surface, while scraps of fresh raw meat, of which worms are very fond, remained undisturbed forty-eight hours, not having become putrid. Though they have their favorite food, which our author tested by careful experiments, worms are generally omnivorous. Besides decayed leaves of all kinds, their chief diet seems to consist of earth, of which they swallow an enormous quantity, extracting from it whatever dissoluble matter it may contain, and excreting the residue in the form of the little mould familiar to us as the worm cast. It is probable that the milliferous glands greatly help in the process of digestion, especially where the worms live over-crowded and, the concentration of lime in the intestine serving as a means to neutralize the acetic acid from decaying leaves.

Carefully watching their habits by night and day, Mr. Darwin has set down a number of interesting particulars as to the way in which worms disperse and enter their food, excavate their little burrows, and play them with leaves or grass, or other little sticks or seeds. Their business is shown in the way they gnaw a hole by its tip rather than by the base or hot-side, even in the case of such plants, of which neither they nor their progenitors could know anything. Small triangles of paper were found to act similarly as bits of intelligence, 50 per cent. being drawn by by the apex—100 per cent. independent trials served to be the way of least resistance—27 per cent. by the middle, and 23 per cent. by the base. When kept in a worm run they were found to work more actively, dropping or loosely dropping the triangles—a fact proof of determination. The rate at which worms burrow is too various to be easily reduced to measure, some burying themselves in a pot of loam mould in two or three minutes, when taking 15 or 20 minutes, without apparently smothering any earth, while a large worm was 24 hours 40 minutes in burying itself in homogeneous sand, swallow-

ing and eating large quantities of it. That worms swallow earth more for the sake of nutriment than of making their burrows, though doubted by so high an authority as Chapman, Mr. Darwin accounts to be proved by the analysis of excrement. A toad-eater coming from New York, photographed 25-dia, 5½ inches high, varied probably by accident; Parichthys, hollow in the middle, through which the worms must have succeeded to eject the earth it had swallowed, showed no signs of a last burrow being drawn in, the organic matter in the earth itself having supplied all necessary food. Similar results were obtained from castings from the Botanic Garden, Calcutta, and from the Nightingale, and (fig. 4) weighing over a quarter of a pound, the worms measuring 12 to 15 inches in length, and in thickness a man's little finger. With slight generic differences, worms are found at work over nearly all parts of the world alike, in England and Wales, in the West Indies and New Orleans, even in lands isolated and barren as Kerguelan Land, where not even a land bird is to be seen.

The interest of Mr. Darwin's microscopic observations in the ultimate proceeds to make of the amount of work brought about by the constant labour of earth-worms, and the effects thereby produced upon the surface of the soil. From careful measurements of the weight of earth ejected from a single burrow and from a number of burrows within a given space, he has come to results which strikingly show the important part played by these seemingly insignificant agents in the economy of nature. In *World and Man* the castings within one square foot of surface were found to weigh 18 tons a year, equivalent to 24½ tons per acre. Upon a study done in Kent by G. B. were accumulated in a square yard, equal to 18½ tons per acre. Near Leith Hill, Surrey, the yield was calculated at 7½ tons annually on one piece of land, and 10½ tons on another. If uniformly spread out over the surface, the castings ejected would amount, Mr. Darwin estimates from a number of instances, to a thickness of about 1½ inches in ten years. The number of worms to be met with in an acre of garden land has been estimated by Huxley at 25,000; but, taking half this amount as the yield of average land, it may be believed that each worm ejects some 20 tons a year in about the same number of castings. Considering that many a burrow extends to three, four, or even five feet in depth, it is easy to conceive the amount of change perpetually going on in the distribution of soil, food, and virgin mould being brought up by these working miners to renew and fertilize the upper earth. At the same time they carry on the process of burying objects resting on the surface—stones, bones, and other things relating to all appearance with the lapse of time, the fact being that the worms-casts are heaped up alongside and over them till they become entirely hidden from view. Instances are given of great stones, the uppermost slaking of which has been mentioned. One which had lain in a grass field for thirty-five years had been buried to the extent of 14 inches below the original surface, another larger stone about 7 inches, the second rising 10 or 12 inches higher against the sides of the stone from the fall of the worms working under it having to eject their castings close of the under surface, and thus piling them in a height above the average level. A sloping field near Mr. Darwin's house had been so thickly covered with three-foot and small as to be called "the stony field." As his son ran down the field the stones clustered together. In thirty years they had been so thoroughly buried that a horse could gallop from one end of the field to another and not strike with it. More a single stone. A ragged path was steadily scooped up in about the same space of time. A layer of red sand stone upon the surface was found to be distinctly marked line, within eighteen years, 7 inches under the soil. In New Zealand there was found, from 3½ to 4 inches underground, a layer of red sandstone and implements, bones and chips of bone, dropped by the aborigines upon the surface. Farmers are wont to speak of lime, oyster, and heavy stones "working themselves downwards"; and Mr. Darwin throws out a hint for surveyors as to the possibility of their "bench stones" set in the ground to mark the levels being turned by the undermining of worms into like standards.

Still more curious are the results indicated by remains of ancient buildings. The floors and walls of Roman villas at Abinger, Chelworth, Winchester, and Bunting, penetrated and bored by worm casts, form an excellent index to the rate of accumulation. Payments have been lowered by the gradual withdrawal of the underlying soil. At Winchester the concrete towers are found 12 inches below the line where they stood at the sides of the apartments into the wall, being thereby kept from subsiding. The prodigious dilapidations of Stonehenge have undergone for ages the process of slow descent by the accumulation of mould around them, at the same time that they are in danger of tottering and falling from being undermined by them; they subsist. On the other hand, we are often indebted to them for the preservation of coins, weapons and various sorts of metal and stone, and relics of all kinds. Archaeologists are reminded by Mr. Darwin of what they can do in the digging of earth-worms. The agriculturalist, the lover of the glen, the economist philosopher, the practical economist, give their joint in grateful acknowledgment of services which have so largely helped to clothe the earth with richness and beauty. All lovers of nature, we may add, will unite in thanking Mr. Darwin for the new and interesting light he has thrown upon a subject so long overlooked, yet so full of interest and instruction, as the structure and the labours of the earth-worms.