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MR. DARWIN'S NEW WORK.*

Mr. Darwin's latest volume, on "The Formation of Vegetable Mould, through the Action of Worms," contains information which no ordinary reader will be as interesting and surprising as that found in any of the works which the public has previously received from the same skilful pen. —The story told by Mr. Darwin, of the silent but constant activities of the despised creatures which he brings under our notice, affords another striking illustration of the fact that the commonest and bankest objects in Nature, when attentively studied, are capable of yielding rich material for observation and reflection, and that in the great economy of the material world the most important and valuable results are often brought about by the lowest agencies. The reader unacquainted with the pursuit of natural science, and consequently unprepared for the marvellous revelations which are constantly being made to the humble and diligent student in every department of Nature, would scarcely expect to find that worms could enjoy any very close and attentive observation; but yet we venture to say that, after a perusal of this book, such a reader will be likely to conclude not only that a worm is by no means such a worthless individual, and understanding creature as it has been commonly supposed to be, but also that we are only, even now, beginning to understand the perfection of that system of arrangement, of adaptation of means to ends, which prevails in the universe, and which comprehends the lowest as well as the highest things, and which is constantly bringing forth beautiful results from the most obscure and minute agencies.

The book before us is written with the direct simplicity and clearness which characterize Mr. Darwin's style, and which make it possible for one who knows nothing of the technical terminology of science to read his works with intelligence and zest; and every page is marked by evidences of that patient investigation, that careful accuracy in detail, and that precision regard to facts, which have gone far to secure for Mr. Darwin his high reputation as a man of science. Readers, indeed, who have a quick sense of humor,

will, at any rate, a keen appreciation of the ludicrous, and are not wholly absorbed in considering scientific results, will sometimes feel a smile passing over their faces as they picture to themselves some of the experiments of which Mr. Darwin goes so glibly to narrate in these pages. All but the driest devotees of science will be prepared to forgive the irreverence of a quiet laugh at the idea of the great naturalist's attention to the unhappy worms which, for the convenience of constant observation, he kept in pots of earth in his study. To think of Mr. Darwin approaching these creatures with light tread, and probably in his stockings, lest he should disturb them by creating a vibration in the floor; or of his shouting at them and playing some of the piano to them, to find out if they had any sense of hearing; of his taking half-a-peck lanterns upon them suddenly to find out if they had any perception of light; of his tasting their taste by supplying them with pieces of meat of various kinds, raw, boiled, and rare, and their intelligence by providing them with certain strategical pieces of paper, which they drew into their holes; all this, we confess, although the confession may prove our lack of the gravity which befits the consideration of a strictly scientific subject, has its amusing aspect to us, and touches our sense of the incongruous. Besides, in its gross aspect, testifying to the indestructible tenacity and ingenuity and to the infinite curiosities of the learned author.

Mr. Darwin's study of worms has extended, it appears, over a period of about half a century. A long ago in 1833, he read a paper before a learned society on the "Formation of Mould," in which he discussed the operations of worms, and mentioned some examples of their activity, and ever since then he appears to have kept the subject before him, and to have been accumulating information upon it. The results of such prolonged attention on the part of so competent an observer, may be regarded as practically all but exhaustive, and this book cannot fail to be regarded as the standard of appeal in this department of inquiry for a long time to come. The present volume consists of seven chapters, in addition to a brief introduction. The first two chapters treat of "The Habits of Worms"; the third chapter is upon "The Amount of Fine Earth brought up by Worms to the Surface"; the fourth chapter is on "The

part which Worms have played in the Burial of Ancient Buildings"; the fifth and sixth chapters are on "The Action of Worms in the Decomposition of the Land"; and the concluding chapter gives a comprehensive and interesting summary of the information upon the entire subject.

In his Introduction Mr. Darwin, with characteristic succinctness, defines his subject as being "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." The mould referred to, we are informed, "is generally of a blackish colour and a few inches in thickness." A series of observations led Mr. Darwin to the conclusion that by the persistent activity of the worms, this soil would be continually being turned over, triturated, and improved; that, in fact, "all the vegetable mould over the whole country has passed many times through, and will again pass many times through, the intestinal canals of worms," and that consequently "the term 'animal mould' would be in some respects more appropriate than that commonly used of 'vegetable mould.'" In reply to the remark which has been made that the work thus represented as having been accomplished is too stupendous to have been accomplished by creatures so small and weak as worms, Mr. Darwin instructively says, "Here we have an illustration of that liability to turn up the effects of a continually recurring cause, which has often retarded the progress of science, as formerly in the case of gravitation, and more recently in that of the principle of evolution." The carefully collected data in this volume sufficiently sustain and enforce the implied rebuke.

In treating of the habits of the worms, Mr. Darwin begins by saying something of their distribution, especially in the country. They abound on chalk down and common where the soil is poor and the grass short and thin, but "they are almost, or quite so numerous in some of the London parks, where the grass grows well and the soil appears rich." They have a great liking for paved compounds near houses. But it might appear that they distribute themselves somewhat in the same field in a capricious manner; and the safest generalization upon this point perhaps is, that they prefer a moderate amount of damp. During the heat of summer and the extreme cold of winter, they bury themselves in the earth at some

* *The Formation of Vegetable Mould, through the Action of Worms.* By CHARLES DARWIN, F.R.S., F.L.S., &c. With Illustrations. (See above, p. 10.)

distance and cease to work. The night is their period of activity, and then they issue forth from their barrows. They generally, however, keep their tails in their barrows, and they have a power of expanding their tails and of making use of some "short, slightly reflexed bristles, with which their bodies are armed," in such a way that they cannot be dragged out of the ground without pulling them in pieces. Mr. Darwin doubts whether a worm can find its way back to a barrow which it has once left; although, he says, "they apparently leave their barrows on a voyage of discovery, and that they find new sites to inhabit." They have a way of lying near the mouths of their barrows for hours together, and, of course, readily fall victim to the blackbirds and other enemies, on the look-out for them. Their persistence in what, from a worm's point of view, must be regarded as a foolish habit, is due, Mr. Darwin suggests, to their love of warmth; and it will surprise many people to learn that worms, especially the more luxuriant of them, we presume, "often cover the mouths of their barrows with leaves, apparently to prevent their bodies from coming into contact with the cold damp earth."

Of the structure of worms Mr. Darwin gives an elaborate description. A worm of good-size consists of from one to two hundred almost cylindrical rings, each surrounded by bristles; its muscular system is well developed; it has a mouth and something which corresponds to the proboscis or trunk in other animals; it has some "calciferous glands," in this respect being unique in the animal kingdom, and these perform an important part in its process of digestion; and it has a gizzard. Worms have no jaws or teeth, and they breathe through the skin. Their nervous system is "fairly developed." By a series of observations and experiments Mr. Darwin was led to the conclusion that worms, although they have no eyes, are sensitive to light, and are capable of perceiving the distinction between night and day. They have no faculty of hearing, but they are "extremely sensitive to vibrations among solid objects." They have, it would seem, but a feeble sense of smell, and can only perceive certain odours. "Of all their senses, that of touch, including in this term the perception of a vibration, seems to be the most highly developed." Mr. Darwin compares them in this respect to a blind man, who forms an idea of objects by the touch, and he thinks that there is some reason to believe that worms by means of touch are "enabled to gain a general notion of the form of an object." In the sense of taste worms appear to be also fairly well endowed, and, like superior creatures, they have their decided preferences with regard to food. They are, indeed, omnivorous, and they live chiefly on half-diseased leaves, but they are very fond of cabbage leaves, and

make nice distinctions between the different sorts; they prefer fair fat to any other kind of meat, and they like it fresh better than pond; moreover—and this is the chief operation for which they seem to exist—they swallow an enormous quantity of earth, out of which they extract any digestible matter which it may contain, casting it forth afterwards in a triturated and much improved condition. Mr. Darwin describes a prolonged series of experiments carefully adapted and carried out with a view of ascertaining whether worms were to be credited with intelligence, and he came to the conclusion that they were. Referring our readers to the volume for the account of the experiments, which, by the way, may serve as a valuable lesson in the art of observing for scientific purposes, we may quote a brief passage in which the conclusions are summed up.

The Intelligence of Worms.

If worms are able to judge, either before drawing or after having drawn an object close to the mouth of their barrows, how best to drag it in, they must acquire some notion of its general shape. This they probably acquire by touching it in many places with the anterior extremity of their bodies, which serves as a tactile organ. It may be well to remember how perfect the sense of touch becomes in a man when born blind and deaf, as are worms. If worms have the power of acquiring some notion, however rude, of the shape of an object and of their barrows, we presume to be the case, they deserve to be called intelligent; for they then act in nearly the same manner as would a man under similar circumstances.

To sum up, as above does not distinguish the manner in which objects are drawn into the barrows, and the existence of specialised instincts for such particular case cannot be admitted, the first and most natural suggestion is that worms try all methods until they at last succeed; but many appearances are opposed to such a supposition. On the other hand, it is difficult, namely, that worms, although starting low in the scale of organisation, possess some degree of intelligence. This will strike every one as very improbable; but it may be doubted whether we know enough about the nervous system of the lower animals to justify our natural distrust of such a conclusion. With respect to the small size of the cerebral ganglia, we should remember what a mass of inherited knowledge, with some power of adapting means to end, is crowded into the minute brain of a worm-ant.

In the construction of their holes, or barrows, worms display an amount of skill which may well entitle them to be compared with creatures of a higher order, whose labours have more frequently been held up to admiration. As illustrative of a fine anting, nearly approaching the faculty of intelligence, we extract the following from amongst many interesting pages on the same subject:

The Habitations of Worms.

The barrows run down perpendicular, or more nearly a little obliquely. They are not sometimes to branch, but as far as I have seen this does not occur, except in recently dug ground and near the surface. They are generally, or as I believe, invariably, lined with a thin layer of fine, dark-coloured earth

reddened by the worms; so that they must at first be made a little wider than their ultimate diameter. I have seen several barrows in undisturbed and thus lined at a depth of 6 ft. and others close to the surface thus lined in recently dug ground. The walls of fresh barrows are often dotted with little globular pellets of rolled earth, still soft and moist, and these, as it appears, are spread out on all sides by the worms as it travels up or down its burrow. The lining thus formed becomes very compact and smooth when nearly dry, and closely fits the worm's body. The minute reflected brilliancies which project in rows on all sides from the body, those have excellent points of support, and the barrow is rendered well adapted for the rapid movement of the animal. The lining appears to strengthen the walls, and perhaps saves the worm's body from being scratched; I think so because several barrows which passed through a layer of sifted sand-stones, spread over the turf in a thickness of 1 ft., had been thus lined to an unusual thickness. In this case the worms, judging from the castings, had pushed the silt-stones away on all sides, and had not covered any of them. In another place, barrows similarly lined, passed through a layer of coarse red-sand-stones, 1 ft. in thickness. We thus see that the barrows are not mere excavations, but may rather be prepared with tunnels lined with cement.

The mouths of the barrows are, in addition, often lined with leaves; and this is an instinct distinct from that of plugging them up, and does not appear to have been hitherto noticed. Many leaves of the Scotch pine or pine (*Pinus sylvestris*) were given to worms kept in confinement in two pots; and when after several months the earth was carefully broken up, the upper parts of three oldish barrows were found surrounded, for lengths of 7, 8, and 11 inches with pine-leaves, together with fragments of other leaves which had been given the worms as food. Glass beads and bits of tile, which had been strewed on the surface of the soil, were stuck into the intentions between the pine-leaves, and these intentions were likewise protected with the ravelled mass excreted by the worms. The structures thus formed behaved as well, that I succeeded in removing one with only a little earth adhering to it. It consisted of a slightly curved cylindrical mass, the interior of which could be seen through holes in the sides and at either end. The pine-leaves had all been drawn in by these worms, and the sharp points of the needles had been pressed into the lining of rolled earth. Had this not been effectively done, the sharp points would have penetrated the retreat of the worms into their barrows, and therefore have would have concealed traps armed with coiling points of wire, rendering the ingress of an animal easy and its egress difficult or impossible. The skill shown by these worms is noteworthy, and is the more remarkable, as the Scotch pine is not a native of this district.

We must not linger over the interesting particulars contained in the chapter on the quantity of the mould usually accumulated by the process of the passing of earth through the bodies of worms; but we may mention that calculations, founded on careful tests, are given, showing that in an acre of land, the weight of earth turned over every year was found to range, in four cases, from 3½ tons to 18½ tons. We must content ourselves with one or two more quotations, and they shall be from the concluding chapter, in which, as we have remarked, the results are summarised. Take the following, which points out the services which worms render in the fertilisation of the earth.

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Effects of Worms—Growth of the Soil.

Worms prepare the ground in an excellent manner for the growth of the most delicate plants and for seedlings of all kinds. They continually expose the mould to the air, and it is so that no stones larger than the particles which they can swallow are left in it. They bring the whole intimately together, like a granular who prepares fine and for his choice plants. In this state it is well fitted to retain moisture and to absorb all soluble substances, as well as for the process of mineralization. The bones of dead animals, the harder parts of insects, the shells of land molluscs, leaves, twigs, &c., are before long all buried beneath the accumulated castings of worms, and are soon brought in a more or less decomposed state within the reach of the roots of plants. Worms also drag in infinite numbers of dead leaves and other parts of plants into their burrows, partly for the sake of plugging them up and partly for food.

The burrows which are dragged into the humus as food after being torn into the finest shreds, partially digested, and intermixed with the intestinal and ordinary excretions, are compacted with moist earth. This earth forms the dark-coloured, rich humus which abounds everywhere, covers the surface of the land with a thin, well-defined layer of mould. The Human species live upon it in a round, segmented animal, the *earthworm*, which was first named, as we all know, by Aristotle, and these were soon dragged into these burrows to a depth of six or six feet, necessarily well in the darkness, understanding that the small openings piled over the entrance of the burrows prevent or check the rain-water directly entering them. They allow the air to penetrate deeply into the ground, they also greatly facilitate the downward passage of roots of subterranean man; and these will be surrounded by the burrows with which the burrows are lined. Many seeds also their germination to having been covered by moulds, and others buried to considerable depths beneath accumulated castings of worms until some future time they are sufficiently advanced and germinate.

The concluding passage of the volume contains a suggestive allusion to an almost inextinguishable source of interest to the thoughtful observer—that, namely, of the obscure and apparently insignificant agencies in the material world by means of which beautiful and beautiful results are often secured.

Lower Agencies in Nature.

When we behold a wide, well-cultured pasture, we should remember that its smoothness, on which so much of its beauty depends, is mainly due to all the insidious labour steadily exercised by worms. It is a melancholy reflection that the whole of the superabundant mould over any such expanse has passed, and will again pass, over the paths through the bodies of worms. The plough is one of the most ancient and most valuable of man's inventions, but long before he owned the land was in fact regularly ploughed, and still continues to be so ploughed by earth-worms. It may be doubted whether there are many other animals which have played so important a part in the history of the world, as have these lowly organized creatures. Some other animals, however, are more finely organized, namely, corals, have done the great tillage-work in having concentrated in

immovable reefs and islands in the great oceans; but these are almost confined to the tropical zones.

Mr. Darwin's book, like all able and thorough books relating to any branch of natural history, will serve to give interest to many a solitary walk, which, apart from such means of quickening and cultivating inquiry and observation, might prove dull and dreary. The volume reminds us that those who penetrate even a short distance into the great realms of Nature, in the true spirit of science of the truth, will surely be rewarded and will often meet with surprises; and readers of these chapters will find themselves led to the conclusion that worms are, after all, the despotic creatures which they have been commonly supposed to be.

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The Formation of Vegetable Mould Through the Action of Worms, with Observations on their Habits. By CHARLES DARWIN. (See Vol. II. App. II. Co. p. pp.

ED. DARWIN OF WEEKS.

THIS American edition, bearing the date of the coming year, but issued in November, 1861, is page for page identical with the original London edition, published early in the autumn.

In every object which Mr. Darwin treats he creates an abiding interest. And the present volume is noteworthy, if for nothing else, as an additional and very marked exemplification of the extreme and that's genius in drawing significant lessons from seemingly insignificant things. He who now needlessly treats upon a worm (that is to say, upon an earthworm) may

know—what before he probably never suspected—that he is illustrating a barrier to the human race. For to earth-worms is mainly due the formation of that darkened rich humus—the so-called vegetable mould—which in every moderately humid country almost everywhere covers the surface of the land with a layer or mantle, the importance of which to agriculture is quite inexpressible. Not only was this layer of finely disseminated material easily produced by worms, but it is undergoing constant change and renewal by their action, underlying materials being continually brought to the surface and the whole mould periodically exposed to the air, stones and all particles larger than the worms can swallow completely sifted out and buried beneath, and the whole intimately mingled together in a way which a gardener preparing fine soil for his choicer plants and seeds can only imitate.

In this mould it is well fixed to retain moisture and to absorb all soluble substances, as well as for the process of mineralization, says the author, upon which the productive size of the soil largely depends. He con-

The plough is one of the most useful and most valuable of man's inventions, but long before it raised the land up to have repeatedly ploughed, and still continues to do so, it was raised to earth-worms. It may be doubted whether there are many other animals which have played an important part in the history of the world as these lowly-organized creatures.

Next to the agriculturist the entomologist should be thanked to those creatures which otherwise were thought to be serviceable only to the angel. For, they protect and preserve that an indefinitely long period every object, not liable to decay, which is dropped on the surface of the land, by burying it beneath their castings. Thus, after many ages and various transmuted processes, and after violent storms have been preserved, though, as such the storms in these cases have been largely aided by such winds and floods as the adjoining land, especially when cultivated.

But they may work harm, as when they undermine such pavements and cause unequal subsidence.

Even old massive walls may be undermined and pulled down, and no-building is in this respect safe, unless the foundations lie in a deposit beneath the surface, a deposit in which worms cannot work. It is probable that many millions and indeed old walls have fallen down from having been undermined by worms.

As to how these effects are produced, and how it is proved that such feeble creatures are capable of bringing to pass such great results, we must refer to the book itself, which is easy and interesting reading, and—thanks to large type—of no formidable extent. In short, earthworms largely swallow earth in making their burrows, and also for the sake of extracting any nutritious matter it may contain; and this is evident mainly on the surface of the ground in the form of the well-known worm-castings. It was in the year 1857 that Mr. Darwin communicated to the Geological Society of London, and published in its *Transactions*, a paper *On the Formation of Mould*;—in which it was shown that small fragments of horse man, chicken, &c., which had been thickly spread over the surface of several meadows, were found after a few years lying at the depth of some inches beneath the turf, but still bearing a layer.

The suggestion that this apparent sinking of superficial bodies is due to the large quantity of fine earth brought up in the castings, was on the form of castings was made by Mr. Darwin's cousin, Mr. Wedgwood; and he or his brother proceeded to verify, by measuring the rate at which objects left on the surface of the soil were in this way buried beneath it. He was thus led to conclude that all the vegetable mould over the whole country had passed many times through, and will again pass many times through the natural cycle of worms,

and therefore that it should rather be called "animal" than "regional" mould. Returning to the subject now in later days, Mr. Darwin confirms his conclusions by another and more direct line of evidence, namely, by weighing all the worm castings thrown up in a measured space within a given time, as also by tedious and prolonged observation of the habits and actions of these animals. There is also an interesting chapter on the part which worms have played in the burial of ancient buildings, as at the old Roman remains at Silchester and Winchester, and at Bradley Abbey, destroyed by Henry VIII.; and two others on their action in the degradation of the land.

A large part of the chapter on the habits of worms is devoted to the question of their intelligence, and to an account of the observations made by Mr. Darwin and his son Francis in this regard, founded mainly upon observations of their management in closing and opening their burrows, and in dragging into their various kinds of leaves and other articles of food. Adopting the idea that in-

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