

Cambridge University Press

978-1-108-00512-8 - The Formation of Vegetable Mould through the Action of Worms:
With Observations on their Habits

Charles Darwin

Index

[More information](#)

INDEX.

- Abinger, Roman villa at, 178
 ——— castings from Roman villa, with rounded particles, 253
- Acids of humus, action on rocks, 240
- Africa, dust from, 235
- Air, currents of, worms sensitive to, 28
- Amount of earth brought to the surface by worms, 129
- Ants, intelligence of, 93
- Archiac, D', criticisms on my views, 4
- Artemisia, leaves of, not eaten by worms, 33
- Ash-tree, petioles of, 79
- Beaulieu Abbey, burial of the old pavement, 193
 ————— castings from, with rounded particles, 255
- Beaumont, Élie de, on vegetable mould, 2
 ————— the rubbish underlying great cities, 178
 ————— the transport of dust, 237
 ————— the permanence of mould, 289
 ————— the permanence of ancient tumuli, 290
- Beech-forests, stones not buried under by castings, 144
- Bengal, worms of, 123
- Bones, crushed, burial of, under castings, 146
- Brading, Roman villa at, 199
 ———, castings from, with rounded particles, 254

Cambridge University Press

978-1-108-00512-8 - The Formation of Vegetable Mould through the Action of Worms:
With Observations on their Habits

Charles Darwin

Index

[More information](#)

316

INDEX.

- Bridgman, Mr., on worms eating leaves of a Phlox, 33
- Buckman, on grasses profiting by being rolled, 10
- Burial of the remains of ancient buildings by worms,
176
- Burrows, depth of, 109
- direction of, on a slope, 270
 - excavation of, 98
 - lined with black earth, 111
 - lined with leaves, 112
 - mouths of, worms lie motionless near, 15
 - old, their collapse, 118
 - plugged up, 58
 - terminating in a small chamber, often lined with
stones or seeds, 114
- Calciferous glands, 17, 43
- Cannibal worms, 36
- Carnegie, Mr., depth of burrows, 114
- Castings, acid, 52
- from Beaulieu, 101
 - tower-like, near Nice, 106
 - ejection of, 116
 - tower-like, from near Calcutta, 123
 - of great size on the Nilgiri Mountains, 126
 - weight of, from a single burrow and from a given
area, 160
 - thickness of layer formed from, during a year, 169
 - ejected over ancient buildings, 253
 - flowing down slopes, 261
 - washed away, 272
 - dry, disintegration of, 275
 - blown to leeward, 283
- Cells, free, with calcareous matter in the calciferous
glands, 47
- Cellulose, digestion of, 37

Cambridge University Press

978-1-108-00512-8 - The Formation of Vegetable Mould through the Action of Worms:
With Observations on their Habits

Charles Darwin

Index

[More information](#)

INDEX.

317

- Chalk-formation, surface of, much denuded, 137
- Chalk, residue of, forming a superficial deposit, 138
- fragments of, soon buried and corroded, 139
- formation of mould over, 297
- Chedworth, Roman villa of, 197
- Circular trenches near Stonehenge, 287
- Claparède, structure of the intestines of worms, 19
- on the salivary glands of worms, 42
- on the calciferous glands, 44
- the pharynx adapted for suction, 56
- doubts whether earth serves worms as food,
102, 105
- on the gizzards of worms, 246
- Clematis, petioles of, used in plugging up burrows, 58,
77
- Cobra-snake, intelligence of, 94
- Collapsing of old burrows, 118
- Concluding remarks, 305
- Concretions of lime in the anterior calciferous glands, 45
- calcareous, use of, 54
- Corals, mud derived from, 256
- Corniche Road, disintegrated castings on, 276, 281
- Croll, Mr., on denudation, 233
- Crowns or ridges on old ploughed fields, 292
- Currents of air, worms sensitive to, 28
- Dancer, Mr., on the action and number of worms, 146,
159
- Deafness of worms, 26
- Débris, over the Roman remains at Silchester, 201
- Decay of leaves not hastened by the secretion with which
they are bathed, 38
- Denudation of the land, 230
- Depth to which worms burrow, 109
- Digaster, 246

Cambridge University Press

978-1-108-00512-8 - The Formation of Vegetable Mould through the Action of Worms:
With Observations on their Habits

Charles Darwin

Index

[More information](#)

318

INDEX.

Digestion of worms, 37

——— extra-stomachal, 43

Disintegration of rocks, aided by worms, 240

Distribution of worms, 120

Down, amount of earth here brought annually to the
surface, 137

Downs near Winchester, valleys in, 301

Dust, distance transported, 235–237

Earth, amount of, brought to the surface by worms,
129

—— amount of, which flows down a given slope, 266

—— swallowed as food, 100

—— weight of, ejected from a single burrow, 160

Eisen, number of species of worms, 9

—— depth of burrows, 110

Ejection of castings, 116

Embankments on hill-sides, 278, 282

Encampments, ancient, 290

Ernst, Dr., on worms at Caracas, 121

Excavation of the burrows, 98

Fabre, M., on the instincts of *Sphex*, 93Farrer, Mr. T. H., on the Roman villa at Abinger,
178–188

Fat eaten by worms, 36

Fields formerly ploughed, 292

Fish, Mr., criticisms on my views, 6

Flints, standing vertically in the residue over the chalk,
138—— acted on externally and internally by atmospheric
agencies, 245

Flowing down of castings, 261

Fluid, digestive, of worms, 37

Cambridge University Press

978-1-108-00512-8 - The Formation of Vegetable Mould through the Action of Worms:
With Observations on their Habits

Charles Darwin

Index

[More information](#)

INDEX.

319

- Food of worms, leaves, 35
 ————— earth, 100
- Foster, Michael, on the pancreatic ferment, 37
 ————— on the acidity of the contents of the
 intestines, 52
- Foundations, deep, of the Roman buildings at Wroxeter,
 227
- Furrows on old ploughed fields, 292
- Galton, Mr., on the number of dead worms, 14
- Geikie, Archibald, on Denudation, 233
 ————— controverts É. de Beaumont's views on
 Denudation, 289
 —————, James, controverts Richthofen's views, 237
 ————— on glaciated rocks, 245
- Geographical distribution of worms, 120
- Gizzards of worms, 246
- Glands, calciferous, 17, 43
 ————— function of, 49
- Glen Roy, evidence of rarity of debacles, 260
- Haast, Von, on aboriginal instruments in New Zealand
 found buried, 147
- Hearing, sense of, 26
- Heat, perception of, 25
- Heaths, inhabited by few worms, except where paths
 cross them, 10
- Hensen on the number of worms in gardens, 5
 ————— on worms not subsisting on earth, 108
 ————— depth of burrows, 110
 ————— on number of worms living in a given area, 158
 ————— on the composition of mould, 238
 ————— on the amount of humus formed by two
 worms. 310

Cambridge University Press

978-1-108-00512-8 - The Formation of Vegetable Mould through the Action of Worms:
With Observations on their Habits

Charles Darwin

Index

[More information](#)

320

INDEX.

- Henslow, Prof., on ledges on hill-sides, 278
- Hoffmeister, number of species of worms, 9
- on worms hybernating in company, 34
- perception of light by worms, 20, 22
- on the enemies of worms, 62
- depth of burrows, 110
- on hybernation of worms, 114
- Hooker, Sir J., on ledges of earth on the Himalaya, 278
- Humus acids, action of on rocks, 240, 244
- Instinct of worms, 35
- Intelligence of worms, 35, 64
- Intestines of worms, their contents acid, 51
- Islands, inhabited by worms, 120
- Johnson, Dr. H., on the Roman remains at Wroxeter,
222–228
- on ammonia in worm-castings, 242
- Johnson, S. W., ‘How Crops Feed,’ 242
- Joyce, Rev. J. G., on the Roman remains at Silchester, 201
- Julien, Mr. A. A., on the composition of peat, 238
- on the humus acids, 240, 244
- Key, Rev. H., on the burial of cinders by worms, 146
- King, Dr., on the formation of mould in forests in
France, 5
- on castings near Nice, 106, 117
- on great castings on the Nilgiri Mountains
and in Ceylon, 126
- weight of castings near Nice, 163
- on disintegrated castings on the Corniche
road, 276, 281
- on the washing away of the castings on the
Nilgiri Mountains, 274

Cambridge University Press

978-1-108-00512-8 - The Formation of Vegetable Mould through the Action of Worms:
With Observations on their Habits

Charles Darwin

Index

[More information](#)

INDEX.

321

- Knole Park, beech-woods, worms absent, 12
 Koninck, De, on the disintegration of rocks, 235
- Laburnum leaves, 67
 Land, denudation of, 230
 Lankester, Ray, on the structure of worms, 18
 ————— on worms from Kerguelen Land, 121
 La Plata, dust storms of, 236
 Layard, Mr., on the habits of the cobra, 94
 Leaves, worms distinguish the taste of different kinds, 32
 ——— consumed by worms, 35
 ——— their decay not hastened by the alkaline secretion
 with which they are bathed, 38
 ——— decayed, generate acids, 50
 ——— used in plugging up burrows, 65
 ——— used to line burrows, 112
 Ledges of earth on hill-sides, 278
 Léon, F., on the digestive fluid of worms, 38
 Light, perception of, by worms, 20
 Lime, carbonate, concretions of, 45
- Maer Hall, amount of earth brought to surface, 130
 Mallett, Mr., on the sinking of the ground under great
 buildings, 158
 Meat, raw, eaten by worms, 36
 Mental qualities of worms, 34
 Mint, leaves of, only nibbled, 33
 Mississippi, drainage area of, 233
 Möbius on the habits of a pike, 94
 Moniligaster, 246
 Morren on worms surviving long immersion, 13
 ——— on worms lying motionless near mouths of their
 burrows. 15

Y

Cambridge University Press

978-1-108-00512-8 - The Formation of Vegetable Mould through the Action of Worms:
With Observations on their Habits

Charles Darwin

Index

[More information](#)

322

INDEX.

- Morren on worms eating sugar, 36
 ——— on the disappearance of the calciferous glands during winter, 48
 ——— on stones in the gizzards of worms, 247, 249
 Mould, thickness of, annually ejected by worms, 169
 ——— thickness of, over Roman remains at Chedworth, 199
 ——— nature and thickness of, over the Roman remains at Silchester, 218
 ——— thickness of, at Wroxeter, 223
 ——— formation and thickness of, over the chalk, 297
 Mountains, worms absent from, 12
 Müller, Fritz, on the worms in South Brazil, 121
- Nice, castings near, 106
 ——— disintegrated castings near, 276
 Night, worms leave their burrows, 14
 Nilgiri Mountains, castings on, 126
- Objects strewed on the surface soon buried under castings, 130
 Obliteration of old furrows on ploughed land, 292
 Odours, degree of sensitiveness to, by worms, 29
- Pancreatic secretion, 37
 ——— not acid, 53
 Paper, triangles of, 82
 Path, paved, burial of, by worm-castings, 145
 Paths inhabited by worms, 10
 Pavement, modern, undermined by worms, 192
 Pavements, ancient, subsidence of, at Silchester, 212
 Peat, formation of, 239
 Percolation of earth into the chalk, 297

Cambridge University Press

978-1-108-00512-8 - The Formation of Vegetable Mould through the Action of Worms:
With Observations on their Habits

Charles Darwin

Index

[More information](#)

INDEX.

323

- Perichæta, naturalized near Nice, 106
- Perrier, worms surviving long immersion, 13
- on the calciferous glands, 44
- on the action of the pharynx, 56
- on the burrowing power of worms, 99
- on naturalized worms, 106
- on worms killed by acetic acid, 159
- on the gizzards of worms, 246, 249
- Petioles of Clematis, 77
- of the ash, 79
- Pharynx, action of, 56
- Pike, stupidity of, 94
- Pine-leaves used in plugging up burrows, 58, 70
- lining burrows, 112
- Pipes, formation of, in the chalk, 137
- Playfair on Denudation, 290
- Ploughed fields, old, 292
- Plugging up of the burrows, 58
- use of the process, 62
- Prehension, power of, by worms, 56
- Qualities, mental, of worms, 34
- Ramsay, Mr., on the sinking of a pavement undermined by worms, 192
- on Denudation, 231
- Remains, ancient, buried by worms, 176
- Rhododendron leaves, 69
- Richthofen on dust deposits in China, 237
- Robinia, petioles of, 81
- Rocks, disintegration of, aided by worms, 240
- triturated in the gizzards of worms, 249
- Rolling down of dry castings, 275
- Romanes, Mr., on the intelligence of animals, 95

Cambridge University Press

978-1-108-00512-8 - The Formation of Vegetable Mould through the Action of Worms:
With Observations on their Habits

Charles Darwin

Index

[More information](#)

324

INDEX.

- Sachs on living roots corroding rocks, 243
- Sage, leaves of, not eaten by worms, 33
- Saliva, doubtful whether any secreted by worms, 42
- Saussure, H. De, on brick-pebbles, 254
- Schmulewitsch on the digestion of cellulose, 37
- Scott, Mr. J., on worms near Calcutta, 123
- Seeds preserved in the burrows of worms, 115
- Semper on various animals swallowing sand, 102
- Senses of worms, 19
- Silchester, old Roman town, 201
- Silica, colloid, acted on by the humus acids, 242
- Sinking of the pavements at Silchester, 212
- Sites inhabited by worms, 9
- Smell, sense of, 29
- Social feelings of worms, 34
- Sorby, Mr., on the trituration of small particles of rock, 257
- Starch eaten by worms, 36
- digestion of the granules in the cells of leaves, 41
- St. Catherine's Hill, near Winchester, 302
- Stones, great, undermined by worms at Leith Hill and at Stonehenge, 148
- small, heaped over burrows, 60
- small, in the gizzards of worms, 247
- rounded in the gizzards of worms, 249
- Stonehenge, great stones of, undermined by worms, 154
- circular trenches near, 287
- Structure of worms, 16
- Subsidence of the pavements at Silchester, 212
- Suction, power of, 56
- Sugar eaten by worms, 36
- Summary of whole book, 305
- Surface, objects strewed on, buried under castings, 130

Cambridge University Press

978-1-108-00512-8 - The Formation of Vegetable Mould through the Action of Worms:
With Observations on their Habits

Charles Darwin

Index

[More information](#)

INDEX.

325

- Taste, power of, 32
- Thickness of the layer of mould annually ejected by worms, 169
- of the mould over the remains at Chedworth, 199
- of the mould over the remains at Silchester, 218
- of the mould over the Roman remains at Wroxeter, 223
- Thyme, leaves of, not eaten by worms, 33
- Touch, worms highly sensitive to, 28
- Triangles of paper, 82
- Trituration of particles of rock in the gizzards of worms, 249
- Tumuli, ancient, 290
- Taylor, Mr. A., on Denudation, 233
- Taylor, Mr. E., on anciently ploughed land, 293
- Typhosolis, 19
- Utricularia, bladders of, 109
- Vibrations, worms sensitive to, 27
- Vision, power of, in worms, 20
- Walls, ancient, at Abinger, penetrated by worms, 188
- penetrated by worms at Silchester, 209
- Washing away of castings, 272
- Wedgwood, Mr., on the formation of mould, 3
- Weight of earth ejected from a single burrow, 160
- Whitaker, Mr., on Denudation, 232
- White, on worms leaving their burrows at night, 14
- Winchester, chalk formation near, 301
- Wind, action of, on castings, 283
- Worms, nocturnal, 13
- large numbers occasionally die, 14
- dead eaten by other worms, 36

Cambridge University Press

978-1-108-00512-8 - The Formation of Vegetable Mould through the Action of Worms:
With Observations on their Habits

Charles Darwin

Index

[More information](#)

326

INDEX.

- Worms, contents of intestines, acid, 51
——— their castings, acid, 52
——— power of suction, 56
——— plugging up their burrows, 58
——— intelligence of, 64
——— formation of their burrows, 98
——— number of, living in a given area, 158
——— penetrating ancient walls, 188, 209
——— gizzards of, and the trituration of the contained
stones, 246
——— prefer to live in fine earth, 291
Wright, Mr., on the age of Wroxeter, 221
Wroxeter, old Roman town of, 221