

Cambridge University Press

978-1-108-00132-8 - Darwinism: An Exposition of the Theory of Natural Selection,
with some of its Applications

Alfred Russel Wallace

Index

[More information](#)

INDEX

A

- ABBOTT, Dr. C. C., instability of habits of birds, 76
on American water-thrushes (*Seiurus*), 117
Mr., drawings of caterpillars and their food plants, 203
- Accessory plumes, development and display of, 293
- Acclimatisation, 94
- Achatinellidæ, Gulick on variations in, 147
- Acquired characters, non-heredity of, 440
- Acraëidæ, mimicry of, 247
- Adaptation to conditions at various periods of life, 112
- Adolias dirtea, sexual diversity of, 271
- Ægeriidæ, mimicry by, 240
- Agaristidæ, mimicry of, 246
- Agassiz, on species, 5
on North American weeds, 15.
- Agelæus phœniceus, diagram showing variations of, 56; proportionate numbers which vary, 64
- Albatross, courtship of great, 287
- Allen, Mr. Grant, on forms of leaves, 133
on degradation of wind-fertilised from insect-fertilised flowers, 325 (note)
on insects and flowers, 332
on production of colour through the agency of the colour sense, 334
Mr. J. A., on the variability of birds, 50
- Allen, Mr. J. A., on colour as influenced by climate, 228
- Alluring coloration, 210
- American school of evolutionists, 420
- Anemone nemorosa, variability of, 78
- Animal coloration, a theory of, 288
general laws of, 296
intelligence, supposed action of, 425
characteristics of man, 454
- Animals, the struggle among, 18
wild, their enjoyment of life, 39
usually die painless deaths, 38
constitutional variation of, 94
uses of colours of, 134
supposed effects of disuse in wild, 415
most allied to man, 450
- Antelopes, recognition marks of, 219
- Anthrocera filipendula inedible, 235
- Apples, variations of, 87
- Arctic animals, supposed causes of white colour of, 191
- Argyll, Duke of, on goose reared by a golden eagle, 75
- Artemia salina and *A. milhausenii*, 426
- Asclepias curassavica, spread of, 28
- Asses running wild in Quito, 28
- Attractive fruits, 306
- Australia, spread of the Cape-weed in, 29
fossil and recent mammals of, 392
- Azara, on cause of horses and cattle not running wild in Paraguay, 19
- Azores, flora of, supports aerial transmission of seeds, 368

Cambridge University Press

978-1-108-00132-8 - Darwinism: An Exposition of the Theory of Natural Selection,
with some of its Applications

Alfred Russel Wallace

Index

[More information](#)

480

INDEX

B

- BAKER, Mr. J. G., on rarity of spiny plants in Mauritius, 432
- Ball, Mr., on cause of late appearance of exogens, 400
- Barber, Mrs., on variable colouring of pupæ of *Papilio nireus*, 197
on protective colours of African sun-birds, 200
- Barbs, 91
- Barriers, importance of, in questions of distribution, 341
- Bates, Mr. H. W., on varieties of butterflies, 44
on inedibility of *Heliconidæ*, 234
on a conspicuous caterpillar, 236
on mimicry, 240, 243, 249
- Bathmism or growth-force, Cope on, 421
- Beddard, Mr. F. E., variations of earth-worms, 67
on plumes of bird of paradise, 292
- Beech trees, aggressive in Denmark, 21
- Beetle and wasp (figs.), 259
- Beetle, fossil in coal measures of Silesia, 404
- Beginnings of important organs, 128
- Belt, Mr., on leaf-like locust, 203
on birds avoiding *Heliconidæ*, 234
- Belt's frog, 266
- Birds, rate of increase of, 25
how destroyed, 26
variation among, 49
variation of markings of, 52
variation of wings and tails of, 53
diagram showing variation of tarsus and toes, 60
use of structural peculiarities of, 135
eggs, coloration of, 212
recognition marks of, 222
and butterflies, white in tropical islands, 230
sometimes seize inedible butterflies, 255
mimicry among, 263
- Birds, sexual coloration of, 275
cause of dull colour of female, 277
choice of female not known to be determined by colour, etc., 285
decorative plumage of, 285
antics of unornamented, 287
which fertilise flowers, 319
colours of, not dependent on the colours of flowers, 336
no proof of æsthetic tastes in, 336
dispersal of, 355
and insects at sea, 357
of oceanic islands, 358
carrying seeds on their feet, 361
ancestral forms of, 407
- Birthplace, probable, of man, 459
- Bombyx regia*, protective form of larva of, 210
- Boyd Dawkins, on development of deer's horns, 389
on origin of man, 456
- Brady, Mr. George, on protective colouring of star-fishes, 209
- Brain development, progressive, 390
- Brains of man and apes, 452
- Branner, Mr. J. C., on supposed proofs of glaciation in Brazil, 370
- Brazil, supposed proof of glaciation in, 370
- Brewer, Professor W. H., on want of symmetry in colours of animals, 217
- Bromelia, animals inhabiting leaves of, 118
- Bronn, Professor, on supposed uselessness of variations of ears and tails, 136
- Butler, Mr. A. G., on inedibility of conspicuous caterpillars, 237
- Butterflies, varieties of, 44
small, of Isle of Man, 106
special protective colouring of, 206
recognition by, 226
inedibility of some, 234
mimicry among, 240, 249
colour development of, 274
sexual coloration of, 271

Cambridge University Press

978-1-108-00132-8 - Darwinism: An Exposition of the Theory of Natural Selection,
with some of its Applications

Alfred Russel Wallace

Index

[More information](#)

C

- CADDIS-FLY larvæ inhabiting bromelia leaves, 118
- Callophis, harmless mimicking poisonous species, 262
- Candolle, Alp. de, on variation in oaks, 77
on variability of *Papaver bracteatum*, 79
- Cardinalis virginianus, diagram showing proportionate numbers which vary, 65; variations of, 58
- Carpenter, Dr. W. B., on variation in the Foraminifera, 43
- Carriers, 91
- Caterpillars, resemblance of, to their food plants, 203-205
inedible, 236
- Cattle, how they prevent the growth of trees, 18
increase of, in St. Domingo, Mexico, and the pampas, 27
- Ceylon, spread of *Lantana mixta* in, 29
- Chaffinch, change of habit of, in New Zealand, 76
- Chambers, Robert, on origin of species, 3
- Chance rarely determines survival, 123
- Change of conditions, utility of, 326
- Characters, non-adaptive, 131
transferred from useless to useful class, 132
- Charaxes psaphon persecuted by a bird, 235
- Chile, numerous red tubular flowers in, 320
- Chimpanzee, figure of, 454
- Clark, Mr. Edwin, on cause of absence of forests on the pampas, 23
on the struggle for life in the South American valleys, 24
- Cleistogamous flowers, 322
- Close interbreeding, supposed evil results of, 326
- Clover, white, spread of, in New Zealand, 28
- Co-adaptation of parts by variation, no real difficulty, 418
- Cobra, use of hood of, 262
- Coccinella mimicked by grasshopper, (figure), 260
- Collingwood, Mr., on butterflies recognising their kind, 226
- Coloration, alluring, 210
of birds' eggs, 212
a theory of animal, 288
- Colour correlated with sterility, 169
correlated with constitutional peculiarities, 170
in nature, the problem to be solved, 188
constancy, in animals indicates utility, 189
and environment, 190
general theories of animal, 193
animal, supposed causes of, 193
obscure, of many tropical animals, 194
produced by surrounding objects, 195
adaptations, local, 199
for recognition, 217
of wild animals not quite symmetrical, 217 (note)
as influenced by locality or climate, 228
development in butterflies, 274
more variable than habits, 278
and nerve distribution, 290
and tegumentary appendages, 291
of flowers, 308
change of, in flowers when fertilised, 317
in nature, concluding remarks on, 299, 333
of fruits, 304
of flowers growing together contrasted, 318
- Complexity of flowers due to alternate adaptation to insect and self-fertilisation, 328
- Composite, a, widely dispersed without pappus, 367
- Confinement, affecting fertility, 154
- Continental and oceanic areas, 346
- Continents and oceans cannot have changed places, 345
possible connections between, 349
- Continuity does not prove identity of origin, 463

Cambridge University Press

978-1-108-00132-8 - Darwinism: An Exposition of the Theory of Natural Selection,
with some of its Applications

Alfred Russel Wallace

Index

[More information](#)

482

INDEX

- Cope, Dr. E. D., on non-adaptive characters, 131
 on fundamental laws of growth, 420
 on bathmism or growth-force, 421
 on use producing structural change, 422
 on law of centrifugal growth, 422
 on origin of the feet of ungu-
 lates, 423
 on action of animal intelligence, 425
- Correlations in pigeons, horses, etc., 140
- Corvus frugilegus, 2
 corone, 2
- Coursers, figures of secondary quills, 224
- Cowslip, two forms of, 157
- Crab, sexual diversity of colour of, 269
- Cretaceous period, dicotyledons of, 400
- Crisp, Dr., on variations of gall bladder and alimentary canal, 69
- Crosses, a cause of variation, 99
 reciprocal, 155
- Cross-fertilisation, modes of securing, 310
 difference in, 155
- Crossing and changed conditions, parallelism of, 166
- Cruciferae, variations of structure in, 80
- Cuckoo, eggs of, 216
- Cuckoos mimic hawk, 263
- Cultivated plants, origin of useful, 97
- Curculionidæ mimicked by various insects (figs.), 260
- Curves of variation, 64
- D**
- DANA, Professor, on the permanence of continents, 342
- Danaidæ little attacked by mites, 235
 mimicry of, 246
- Darwin, change of opinion effected by, 8
 the Newton of Natural History, 9
 his view of his own work, 10
 on the enemies of plants, 16
 on fir-trees destroyed by cattle, 17
 on change of plants and animals caused by planting, 18
 on absence of wild cattle in Paraguay, 19
 on cats and red clover, 20
 on variety of plants in old turf, 35
 on the beneficent action of the struggle for existence, 40
 on variability of wild geraniums, 79
 on variability of common species, 80
 his non-recognition of extreme variability of wild species, 82
 on races of domestic pigeon, 90
 on constitutional variation in plants, 95
 on unconscious selection, 96
 on a case of divergence, 105
 on advantage of diversification of structure in inhabitants of one region, 110
 on species of plants in turf, 110
 on isolation, 119
 on origin of mammary glands, 129
 on eyes of flatfish, 129
 on origin of the eye, 130
 on useless characters, 131
 on use of ears and tails, 136
 on disappearance of sports, 140
 on tendency to vary in one direction, 141
 on rare perpetuation of sports, 142
 on utility of specific characters, 142 (note)
 on importance of biological environment, 148
 on variable fertility of plants, 155
 on fertile hybrids among plants, 164

Cambridge University Press

978-1-108-00132-8 - Darwinism: An Exposition of the Theory of Natural Selection,
with some of its Applications

Alfred Russel Wallace

Index

[More information](#)

INDEX

483

- Darwin, on correlation of sterility and colour, 169
 on selective association, 172
 on infertility and natural selection, 174
 on cause of infertility of hybrids, 185
 on white tail of rabbit, 218
 on conspicuous caterpillars, 236
 on sexual selection in insects, 274
 on decorative plumage of male birds, 285
 on development of ocelli, 290
 on value of cross-fertilisation, 309
 on limits to utility of intercrossing, 326
 on flowers due to insects, 332
 on oceanic islands, 342
 on effects of disuse in domestic animals, 415, 435
 on direct action of environment, 419
 on unintelligibility of theory of retardation and acceleration, 421 (note)
 on origin of man's moral nature, 461
 Mr. George, on intermarriages of British aristocracy, 326
- Darwinian theory, statement of, 10
 not opposed to spiritual nature of man, 478
- Dawkins, Professor Boyd, on development of deer's horns, 389
 on recent origin of man, 456
- Dawson, Sir W., on determination of fossil plants by leaves, 398 (note)
- Death of wild animals usually painless, 38
- De Candolle, definition of species, 1
 on difficulty of naturalising plants, 15
 on war between plants, 16
 on origin of useful cultivated plants, 97
- Deer's horns, development of, 389
- Degeneration, 121
- Delbœuf's law of variation, 141
- Dendroica coronata, variation of wing-feathers of, 51
- Denmark, struggle between trees in, 20
- Denudation, evidences of, 379
- Desert animals, colour of, 192
- Deserts, effect of goats and camels in destroying vegetation in, 17
- Development and display of accessory plumes, 293
- Diadema anomala, 271
 mississippi, great diversity of sexes in, 271
- Diaphora mendica mimics Spilosoma menthrasti, 249
- Difficulties in the facts of fertilisation of flowers, 325
- Dimorphism and trimorphism, 156
- Dippers, probable origin of, 116
- Disease and markings, 290
- Diseases common to man and animals, 449
- Display of decorative plumage, 287
- Distribution of organisms should be explained by theory of descent, 338
 conditions which have determined the, 341
 of marsupials, 350
 of tapirs, 352
- Disuse, effects of, among wild animals, 415
 no proof that the effects of, are inherited, 417
- Divergence of character, 105-109
 leads to maximum of forms of life in each area, 109
- Diversity of fauna and flora with geographical proximity, 339
- Dixon, Mr. C., changed habits of chaffinch in New Zealand, 76
- Dogs, origin of, 88
 varieties of, 89
- Dolichonyx oryzivorus, diagram showing variations of, 55
- Domestic animals, varieties of, 88
- Draba verna, varieties of, 77
- Dress of men not determined by female choice, 286
- Dust from Krakatoa, size of particles of, 363

E

- EASTERN butterflies, variation of, 45
- Eaton, Rev. A. E., on Kerguelen insects, 106

Cambridge University Press

978-1-108-00132-8 - Darwinism: An Exposition of the Theory of Natural Selection,
with some of its Applications

Alfred Russel Wallace

Index

[More information](#)

484

INDEX

- Edwards, Mr. W. H., on dark forms of *Papilio turnus*, 248
- Eggs protectively coloured, 214, 215
theory of varied colours of, 216
- Elaps mimicked by harmless snakes, 261
- Embryonic development of man and other mammalia, 448
- Ennis, Mr. John, on willows driving out watercresses from rivers of New Zealand, 24
- Entomostraca, in bromelia leaves, 118
- Environment never identical for two species, 149
direct action of, 418
direct influence of, 426
as initiator of variations, 436
action of, overpowered by natural selection, 437
- Ethical aspect of the struggle for existence, 36
- Euchelia jacobææ* inedible, 235
- Everett, Mr. A., on a caterpillar resembling moss, 205
- Evidence of evolution that may be expected among fossil forms, 380
- Evolutionists, American school of, 420
- Exogens, possible cause of sudden late appearance of, 400
- External differences of man and apes, 453
- Extinct animals, number of species of, 376
- Extinction of large animals, cause of, 394
- Eye, origin of, 130
- Eyes, explanation of loss of in cave animals, 416
- F**
- FACTS of natural selection, summary of, 122
- Falcons illustrating divergence, 108
and butcher birds, hooked and toothed beaks of, 422
- Fantails, 91
- Female birds, why often dull coloured, 277
- Female birds, what their choice of mates is determined by, 286
butterflies, why dull coloured, 272
brighter than male bird, 281
choice a doubtful agent in selection, 283
preferenceneutralised by natural selection, 294
- Fertility of domestic animals, 154
- Flatfish, eyes of, 129
- Flesh-fly, enormous increase of, 25
- Floral structure, great differences of, in allied genera and species, 329
- Flowers, variations of, 88
colours of, 308
with sham nectaries, 317
changing colour when fertilised, 317
adapted to bees or to butterflies, 318
contrasted colours of, at same season and locality, 318
fertilisation of, by birds, 319
self-fertilisation of, 321
once insect-fertilised now self-fertile, 323
how the struggle for existence acts among, 328
repeatedly modified during whole Tertiary period, 331
the product of insect agency, 332
- Forbes, Mr. H. O., on protective colour of a pigeon, 200
on spider imitating birds' dropping, 211
- Fossil shells, complete series of transitional forms of, 381
crocodiles afford evidence of evolution, 383
horses in America, 386
and living animals, local relations of, 391
- Fowl, early domestication of, 97
- Frill-back, Indian, 93
- Frog inhabiting bromelia leaves, 118
- Fruits, use of characters of, 133
colours of, 304
edible or attractive, 306
poisonous, 307
- Fulica atra*, protectively coloured eggs of, 215
- Fulmar petrel, abundance of, 30

Cambridge University Press

978-1-108-00132-8 - Darwinism: An Exposition of the Theory of Natural Selection,
with some of its Applications

Alfred Russel Wallace

Index

[More information](#)

INDEX

485

G

- GALLINACEÆ, ornamental plumes of, 292
- Galton, Mr. F., diagrams of variability used by, 74
on markings of zebra, 220 (note)
on regression towards mediocrity, 414
theory of heredity by, 443 (note)
on imperfect counting of the Damaras, 464
- Gaudry on extinct animals at Pikermi, 377
- Gay, Mons. T., on variations of structure in Cruciferæ, 80
- Gazella sømmerringi (figure), 219
- Gazelles, recognition marks of, 218
- Geddes, Professor, on variation in plants, 428
objection to theory of, 430
- Geikie, Dr. Archibald, on formation of marine stratified rocks, 344
- Geoffroy St. Hilaire, on species, 6
- Geological evidences of evolution, 376, 381
record, causes of imperfection of, 379
distribution of insects, 403
antiquity of man, 455
- Ghost-moth, colours of, 270
- Glaciation, no proofs of, in Brazil, 370
- Glow-worm, light a warning of inedibility, 287
- Gomphia oleæfolia, variability of, 79
- Goose eating flesh, 75
- Gosse, Mr. P. H., on variation in the sea-anemones, 43
on sea-anemone and bullhead, 265
- Gould, Mr., on colours of coast and inland birds, 228
- Grant Allen, on forms of leaves, 133
on insects and flowers, 332
- Graphite in Laurentian implies abundant plant life, 398
- Gray, Dr. Asa, on naturalised plants in the United States, 110
Dr. J. E., on variation of skulls of mammalia, 71
- Great fertility not essential to rapid increase, 30

- Great powers of increase of animals, 27
- Green colour of birds in tropical forests, 192
- Grouse, red, recent divergence of, 106
- Gulick, Rev. J. T., on variation of land-shells, 43
on isolation and variation, 147, 150
on divergent evolution, 148

H

- HABITS of animals, variability of, 74
- Hairy caterpillars inedible, 237
- Hanbury, Mr. Thomas, on a remarkable case of wind conveyance of seed, 373 (note)
- Hansten-Blangsted, on succession of trees in Denmark, 21
- Harvest mice, prehensile tails of young, 136
- Hawkweed, species and varieties of British, 77
- Hector, Sir James, use of horns of deer, 137
- Heliconidæ, warning colours of, 234
mimicry of, 240
- Helix nemoralis, varieties of, 43
hortensis, varieties of, 43
- Hemsley, Mr., on rarity of spines in oceanic islands, 432
- Henslow, Professor G., on vigour of self-fertilised plants, 323
on wind-fertilised as degradations from insect-fertilised flowers, 324
on origin of forms and structures of flowers, 434 (note)
- Herbert, Dean, on species, 6
on plant hybrids, 164
- Herbivora, recognition marks of, 218
- Heredity, 11
Weismann's theory of, 437
- Herschel, Sir John, on species, 3
- Hooker, Sir Joseph, on attempts at naturalising Australian plants in New Zealand, 16
- Horne, Mr. C., on inedibility of an Indian locust, 267
- Horns of deer, uses of, 136

Cambridge University Press

978-1-108-00132-8 - Darwinism: An Exposition of the Theory of Natural Selection,
with some of its Applications

Alfred Russel Wallace

Index

[More information](#)

486

INDEX

Horse tribe, pedigree of, 384
 ancestral forms of, 386

Humming-birds, recognition marks of, 226

Huth, Mr., on close interbreeding, 160

Huxley, Professor on the struggle for existence, 37
 on fossil crocodiles, 383
 on anatomical peculiarities of the horse tribe, 384
 on development of vertebrates, 448
 on early man, 456
 on brains of man and the gorilla, 457

Hybridity, remarks on facts of, 166
 summary on, 184

Hybrids, infertility of, supposed test of distinct species, 152
 fertility of, 159
 fertile among animals, 162
 between sheep and goat, 162
 fertile between distinct species of moths, 163
 fertile among plants, 163

Hymenopus bicornis, resembling flower, 212

I

ICTERUS Baltimore, diagram showing proportionate numbers which vary, 63

Imitative resemblances, how produced, 205

Increase of organisms in a geometrical ratio, 25

Inedible fruits rarely coloured, 308

Insect and self-fertilisation, alternation of, in flowers, 328

Insect-fertilisation, facts relating to, 316

Insects, coloured for recognition, 226
 warning colours of, 233
 sexual coloration of, 269
 importance of dull colours to female, 272
 visiting one kind of flower at a time, 318
 and flowers, the most brilliant not found together, 335

Insects, no proof of love of colour by, 336
 and birds at sea, 357
 in mid-ocean, 359
 at great altitudes, 360
 geological distribution of, 403
 ancestral in Silurian, 405
 fossil support evolution, 405

Instability of useless characters, 138

Instinct, the theory of, 441

Insular organisms illustrate powers of dispersal, 354

Interbreeding, close, injurious effects of, 160
 supposed evil results of close, 326

Intercrossing, swamping effects of, 142
 not necessarily useful, 325

Intermediate forms, why not found, 380

Islands, all oceanic are volcanic or coralline, 342

Isle of Man, small butterflies of, 106

Isolation, the importance of, 119
 to prevent intercrossing, 144
 by variations of habits, etc., 145
 Rev. J. G. Gulick on, 147
 when ineffective, 150

Ituna Ilione and Thyridia megisto, figures of wings of, 251

J

JACOBIN, 93

Jenyns, Rev. L., on internal variations of mammalia, 69

Jordan, Mons. A., on varieties of *Draba verna*, 77

Judd, Professor, on dust fallen at Genoa, 363
 on Hungarian fossil lacustrine shells, 381

K

KERGUELEN Island, wingless insects of, 106

Kerivoula picta, protective colour of, 201

Cambridge University Press

978-1-108-00132-8 - Darwinism: An Exposition of the Theory of Natural Selection,
with some of its Applications

Alfred Russel Wallace

Index

[More information](#)

INDEX

487

Kerner, Professor, on use of external characters of plants, 133
on seeds found on glaciers, 366
Kingfishers illustrating divergence of character, 109

L

LACERTA muralis, diagram of variation of, 47
Lagopus scoticus, origin of, 107
Lamarck, on origin of species, 3
Land debris deposited near coasts, 343.
and ocean, diagram showing comparative height and depth of, 345
Large animals, cause of extinction of, 394
Larvæ of moths, variability of, 46
Laughers, Frill-backs, Nuns, Spots, and Swallows, 93
Law of relation of colour and nest, 273, 279
Laws of animal coloration, 296
Lawson Tait, on uses of tails, 136
Leaf-butterflies, 207
Leguminosæ, rare in oceanic islands, 368
Lemuria, an unsound hypothesis, 354
Lepidoptera, variation of, 44
Leyden Museum, diagram showing variability of birds in, 61
Life, Weismann on duration of, 437 (note)
Limenitis misippus mimics Danais archippus, 248
ursula mimics Papilio philenor, 248
Linnæus, on rapid increase of the flesh-fly, 25
Livingstone, his sensations when seized by a lion, 38
Lizards, variation among, 46
diagram of variation of, 48
sexual colours of, 281
Local colour adaptations, 199
Locusts with warning colours inedible, 267
Longicorns mimic Malacoderms, 257
Low, Mr., on effects of close interbreeding, 160

Low, Mr., on fertile crosses between sheep and goat, 162
on selective association, 172
Low forms of life, continued existence of, explained, 114
forms, persistence of, 121
temperature of tropics not needed to explain plant dispersal, 370
Lower types, extinction of, among the higher animals, 114
Lubbock, Sir John, on forms of leaves, 133
on imperfect counting of early man, 464
Lyell, Sir Charles, on variation of species, 4
on the shifting of continents, 342

M

MADAGASCAR and New Zealand, 347
Madeira, wingless beetles of, 105
Maize, origin of, 98
Male rivalry, a real cause of selection, 283
Males of many animals fights together, 282
Malm, on eyes of flatfish, 129
Mammalia, variation of, 65
sexual colours of, 281, 282
afford crucial tests of theories of distribution, 353
early forms of, 407
geological distribution of, 408
Mammary glands, supposed origin of, 129
Man, summary of animal characteristics of, 454
geological antiquity of, 455
early remains of, in California, 456
probably as old as the Miocene, 457
probable birthplace of, 459
origin of moral and intellectual nature of, 461
possesses mental qualities not derived exclusively from his animal progenitors, 474

Cambridge University Press

978-1-108-00132-8 - Darwinism: An Exposition of the Theory of Natural Selection,
with some of its Applications

Alfred Russel Wallace

Index

[More information](#)

488

INDEX

- Man's body that of an animal, 444
 development similar to that of animals, 449
 structure compared with that of the anthropoid apes, 451
- Mania typica refused by lizards, 238
- Mantidæ resembling flowers, 212
- Marcgravia nepenthoides fertilised by birds (woodcut), 320
- Marine animals, protective resemblance among, 208
 with warning colours, 266
- Marsh, Mr., on destructiveness to vegetation of goats and camels, 17
 Professor O., on the development of the horse tribe, 386
 on brain development of Tertiary mammals, 391
 on specialised forms dying out, 395
- Marsupials, distribution of, 350
- Mathematical faculty, the origin of the, 464
 how developed, 466
 not developed by law of natural selection, 469
- Mathematics, late development of, 465
- Meldola, Professor R., on variable protective colouring, 196
 on mimicry among British moths, 249 (note)
 on an extension of the theory of mimicry, 255 (note)
- Melons, variations of, 87
- Methona psidii and Leptalis orise (figs.), 241
- Meyer, Dr. A. B., on mimicry of snakes, 262
- Milne Edwards, on variation of lizards, 46
- Mimicking birds deceive naturalists, 264
 butterfly, figure of, 241
- Mimicry, 239
 how it has been produced, 242
 among protected genera, 249
 extension of, 255
 in various orders of insects, 257
 among vertebrata, 261
 among birds, 263
 objections to theory of, 264
- Mineral particles carried by wind, 363
- Miocene fossils of North America, 378
- Missing links, character of, 380
- Mivart, Dr. St. George, on variation of ribs and dorsal vertebræ, 69
 on supposed useless characters, 138 (note)
 on resemblance of man and apes, 451
- Modifications for special purposes, 113
- Mongrels, sterility of, 165
- Monkeys affected by medicines as are men, 450
- Monocotyledons degradations from dicotyledons, 325 (note)
 scarcity of, in Rocky Mountains, 401
 scarcity of, in Alpine flora, 401
- Moral nature of man, origin of, 461
- Morse, Professor E. T., on protective colouring of marine mollusca, 209
- Moseley, Professor, on protective resemblance among marine animals, 208
 on courtship of Great Albatross, 287
- Moths, protected groups of, 235
- Mountains, remote, with identical plants, 369
- Müller, Dr. Fritz, on inhabitants of bromelia leaves, 118
 on butterfly, deceived by its mimic, 245
 his explanation of mimicry among protected genera, 252
 Dr. Hermann, on variability of *Myosurus minimus*, 78
- Murray, Mr. John, on bulk of land and ocean, 344
 on quartz particles on ocean floor, 363
 Rev. R. P., variation in the neuration of butterflies' wings, 45
- Musical and artistic faculties, origin of, 467
- Myosurus minimus*, variability of, 78

Cambridge University Press

978-1-108-00132-8 - Darwinism: An Exposition of the Theory of Natural Selection,
with some of its Applications

Alfred Russel Wallace

Index

[More information](#)

INDEX

489

N

- NATURAL selection with changed and unchanged conditions, 103
and sterility, 173
overpowers effects of use and disuse, 435
the most important agency in modifying species, 444
- Naturalist deceived by a mimicking insect, 259
by mimicking birds, 264
- Naudin, M., on varieties of melons, 87
- Nectarinea amethystina, protective colouring of, 201
- Nestor notabilis, variation of habits of, 75
- Nests of birds influence the colour of females, 278
- New species, conditions favourable to origin of, 115
- Newton, Professor A., on fertile hybrid ducks, 162
- New Zealand, European plants in, 15
spread of white clover in, 28
effects of introduced plants in, 29
native rat and fly exterminated by European species, 34
many plants of, incapable of self-fertilisation, 321
fauna of, 348
few spiny plants in, 433
- Nocturnal animals, colours of, 193
- Non-adaptive characters, instability of, 138
- Normandy pigs, fleshy appendages to jaws of, 139
- North America, Miocene fossils of, 378
- Northern plants in southern hemisphere, 368
- Nostus Borbonicus, variability of, 80
- Number of individuals which vary, 62
- Nutmeg, how dispersed, 307
- Nuts, not meant to be eaten, 305

O

- OAKS, great variability of, 78
- Objections to Darwin's theory, 126

- Ocean floor, deposits on, 343
- Oceanic animals, colours of, 193
and continental areas, 346
islands have no mammals or batrachia, 342
- Oceans, the permanence of, 341
- Œdicnemus, figures of wings of, 223
- Ophthalmis lincea and Artaxa simulans (figs.), 247
- Orang-utans, variations of skull of, 69
- Orchideæ, why scarce on oceanic islands, 367
- Orchis pyramidalis, mode of fertilisation of, 314
figures illustrating fertilisation of, 315
- Organic development, three stages of, involving new cause or power, 474
world, the development of, implies a spiritual world, 476
- Organisation, advance of, by natural selection, 120
degradation in, 121
- Origin of species, objections, 7
of accessory plumes, 291
- Orioles mimicking honeysuckers, 263
- Ornamental plumes and vitality, 293

P

- PACHYRHYNCHI subjects of mimicry, 261
- Pampas, effects of drought in, 23
- Papaver bracteatum, variability of, 79
- Papilio, use of forked tentacle of larvæ of, 210
protected groups of, 235
mimicry of, 247
- Paraguay, absence of wild cattle and horses, 19
- Parnassia palustris, sham nectaries of, 317
- Parrot, change of habits of New Zealand, 75
- Parus, species of, illustrate divergence, of character, 107
- Passenger-pigeon, account of its breeding-places and numbers, 31

Cambridge University Press

978-1-108-00132-8 - Darwinism: An Exposition of the Theory of Natural Selection,
with some of its Applications

Alfred Russel Wallace

Index

[More information](#)

490

INDEX

Pelagic animals, colours of, 193
 Phasmidæ, resemblance of, to sticks
 and leaves, 203
 Physiological selection, 180
 Pickard-Cambridge, Rev. O., on sexual
 selection, 296 (note)
 Pieridæ, sexual diversity among, 271
 Pigeons, varieties of, 89
 domestic, derived from wild
 rock-pigeons, 90
 curious correlations in, 140
 white eggs of, protective, 213
 Pigs, great increase of, in South
 America and New Zealand,
 28
 Pikerimi, extinct animals of, 377
 Pipits as illustrating divergence, 108
 Planorbidæ, variations of, 44
 Plants, the enemies of, 16
 variability of, 76
 constitutional variation of, 94
 colour relations of, 302
 true mimicry rare in, 303
 exotic rarely naturalised in
 Europe, 356
 dispersal of, 361
 northern, in southern hemi-
 sphere, 368
 identical on summits of remote
 mountains, 369
 progressive development of, 397
 geological development of (dia-
 gram), 402
 Plovers, recognition marks of
 (figure), 221
 Plumæ, origin of accessory, 291
 muscular relation of ornamental,
 292
 Poisonous fruits, 307
 Porto Santo, rabbits of, 326
 Poulton, Mr. E. B., on variable colours
 of larvæ and pupæ, 196, 198
 on concealments of insects by
 resemblance to environment,
 202
 on protective form of *Notodonta ziczac*, 210
 on inedibility of conspicuous
 larvæ, 237
 Pouters, 90
 Primulacæ, variations of structure in,
 79
 Problem, the, before Darwin, 6

Problems in variation and heredity, 410
 Progression in plants and animals,
 395
 Protection by terrifying enemies, 209
 Protective colouring, variable, 195
 of white-headed fruit-pigeon,
 200
 of African sun-birds, 200
 of *Kerivoula picta*, 201
 of sloths, 201
 of larva of *Sphinx ligustri*, 202
 of stick and leaf insects, 203
 of caterpillars, 203, 205
 of butterflies, 206
Ptilopus cinctus, protective colour of,
 200
 Pugnacity of birds with accessory
 plumæ, 294

R

RABBIT, use of white tail of, 218
 Rapid increase of plants, 28
 Raspail, M., on variability in a grass,
 80
 Rat, black, spread of, 34
 Rattlesnake, use of rattle of, 262
 Raven, why black in arctic regions,
 191
 Reciprocal crosses, 155
 Recognition marks of herbivora, 218
 of birds, 222
 of tropical forest birds, 224
 of insects, 226
 Reproductive functions, susceptibility
 of, 153
 Reptiles, geological distribution of, 406
 Rhinoceroses, evidence of evolution
 afforded by fossil, 383
 Rocks, all stratified formed in shallow
 water, 344
 Rocky Mountains, scarcity of mono-
 cotyledons in, 401
 Rodents, prevent woody vegetation in
 the pampas, 23
 Romanes, Professor G. J., on useless
 characters, 131, 139
 on meaningless peculiarities of
 structure, 140
 on supposed absence of simul-
 taneous variations, 142
 on physiological selection, 180

Cambridge University Press

978-1-108-00132-8 - Darwinism: An Exposition of the Theory of Natural Selection,
with some of its Applications

Alfred Russel Wallace

Index

[More information](#)

INDEX

491

Rook and crow, 2
 Roses, Mr. Baker on varieties of, 77
 Rubus, Bentham and Babington on
 species and varieties of, 77
 Rudiments and variations in man,
 446
 Runts, 91
 Rutaceæ, variation of structure in,
 79

S

St. HELENA, destruction of forests by
 goats, 17
 St. Hilaire, M. Aug., variability of
Gomphia oleæfolia, 79
 Saxicola, divergence of character in
 species of, 108
 recognition marks of, 222
 Scientific opinion before Darwin, 4
 Scolopax, figures of tails of, 225
 Scudder, Mr. S. H., on inedibility of
Danaïd archippus, 238
 on fossil insects, 403
 Seebohm, Mr., on swamping effects of
 intercrossing, 143
 Seeds, how dispersed, 306
 how protected, 307
 floating great distances, 361
 dispersal of, by wind, 362
 weight and dimensions of, 364
 importance of wind-carriage of,
 372
 remarkable case of wind-carriage
 of, 373
Seiurus carolinensis, diagram of varia-
 tion, 67
 sp., habits of, 117
 Selection, artificial, 84
 by man, circumstances favour-
 able to, 96
 unconscious, 96
 Selective association, isolation by,
 171
 Self-fertilisation of flowers, 321
 Semper, Professor, on casting hairs of
 reptiles and crustacea, 137
 (note)
 on direct influence of environ-
 ment, 426
 Sesiidæ, mimicry by, 240
 Sex colour and nests of birds, 277
 Sex, colours characteristic of, 269
 Sexual colours of insects, probable
 causes of, 273
 of birds, 275
 characters due to natural selec-
 tion, 283
 diversity the cause of variation,
 439
 Sexual selection and colour, 274
 by struggles of males, 282
 neutralised by natural selection,
 294-296
 restricted to male struggles, 296
 Shetland Islands, variety of ghost-
 moth in, 270
 Shrews and field-mice, internal varia-
 tions of, 69
 Shrikes, recognition marks of, 222
 Similarity of forms of life not due to
 similarity of conditions, 339
 Singing of male birds, use of, 284
 Skull of wolf, diagram of variations
 of, 70
 of *Ursus labiatus*, diagram of
 variations of, 72
 of *Sus cristatus*, diagram of
 variations of, 73
 Skunk an illustration of warning
 colour, 233
 Slack, Baron von, on protective
 markings of sloths, 201
 Sloth, protective colour and marking
 of, 201
 Snakes, mimicry of poisonous, 261
 Snipe, tails of two species (figs.),
 225
 Sounds and odours peculiar to male,
 how useful, 284
 produced by peculiar feathers,
 284
 South America, fossil and recent
 mammals of, 393
 Species, definition of, 1, 2
 origin of, 2, 6
 Lyell on, 4
 Agassiz on, 5
 transmutation of, 6
 Geoffroy St. Hilaire on, 6
 Dean Herbert on, 6
 Professor Grant on, 6
 Von Buch on, 6
 allied, found in distinct areas,
 36

Cambridge University Press

978-1-108-00132-8 - Darwinism: An Exposition of the Theory of Natural Selection,
with some of its Applications

Alfred Russel Wallace

Index

[More information](#)

Species, which vary little, 80
 closely allied inhabit distinct
 areas, 111
 vigour and fertility of, how kept
 up, 327

Spencer, Mr. Herbert, on factors of
 organic evolution, 411
 on effects of disuse, 413
 on difficulty as to co-adaptation
 of parts, 417
 on direct action of environment,
 418

Sphingidæ, protective attitudes of
 larvæ, 210

Sphinx ligustri, general resemblance
 of larva to food plant, 202

Spider, alluring coloration of, 211

Spines, on origin of, 431
 rarity of, in oceanic islands, 432

Spiny plants abundant in South Africa
 and Chile, 433

Spots a primitive ornamentation of
 animals, 289

Sprengel on flowers and insects, 309

Staphylinidæ, protective habit of,
 210

Sterility of mongrels, 165
 correlated with colour, etc., 168
 and natural selection, 173
 of hybrids produced by natural
 selection, 179

Struggle for existence, 14
 among plants, 15
 for life, illustrations of, 18
 for existence on the pampas, 22
 for life between closely allied
 forms most severe, 33
 for existence, ethics of, 36
 how it acts among flowers, 328

Summary of facts of colouring for
 protection and recognition,
 227

Survival of the fittest, 11, 122, 123

Swainson, definition of species, 2

Swamping effects of intercrossing,
 142

Sweden, destruction of grass by larvæ
 of moths in, 17

Swinhoe, Mr., on protective colouring
 of a bat, 201

Symmetry, bilateral in colours of
 animals needful for recogni-
 tion, 217

T

TAILS used as respirators, 136

Tapirs, distribution of, 352

Tegetmeier, Mr., on feeding habits of
 pigeons and fowls, 75
 on sparrows and crocuses, 75
 on curious correlations in
 pigeons, 140

Tegumentary appendages and colour,
 291

Thousand-fathom line divides oceanic
 from continental islands, 347
 the teachings of, 348
 map showing, 349

Thwaites, Mr., on spread of *Lantana*
mixta in Ceylon, 30

Tiger, use of stripes of, 199

Titmice as illustrating divergence,
 107

Transformation of species of crustacea,
 427

Transmutationists, the early, 3

Travers, Mr. W. L., on effects of in-
 troduced plants in New Zea-
 land, 29

Trees, great variety of, in many
 forests, 36

Trimen, Mr., on butterfly deceived by
 its mimic, 245
 on mimicry, 247

Tropical animals, why brilliantly
 coloured, 299

Tropics, no proof of lower tempera-
 ture of, 369

Tropidorhynchi mimicked by orioles,
 263

Trumpeter, 93

Tumblers, 91

Turbits and owls, 91

Tylor, Mr. A., on *Coloration in Ani-
 mals and Plants*, 285

U

UNGULATES, origin of feet of, 423

Use and disuse, effects of, overpowered
 by natural selection, 435

Useless characters, 131
 not specific, 132

Useless specific characters, no proof
 of existence of, 141
 Utriculariæ inhabiting bromelias, 118

V

VANESSA callirhoe, small variety in
 Porto Santo, 106
 Variability of the lower animals, 42
 of the Foraminifera, 43
 of sea-anemones, 43
 of land mollusca, 43
 of insects, 44
 of lizards, 46
 of birds, 49
 of primary wing-feathers, 51
 of wings and tail, 53
 of Dolichonyx oryzivorus, 55
 of Agelæus phœniceus, 56
 of Cardinalis virginianus, 58
 of tarsus and toes, 60
 of birds in Leyden Museum, 61
 of Sciurus carolinensis, 67
 of skulls of wolf, 70
 of skulls of a bear, 72
 of skulls of Sus cristatus, 73
 of plants, 76
 of oaks, 77
 Variation, Lyell on, 4
 in internal organs, 66
 the facts of, 83
 proofs of generality of, 85
 of vegetables and fruits, 86
 of apples and melons, 87
 under domestication accords
 with that under nature, 100
 coincident not necessary, 127
 and heredity, problems of, 410
 Professor Geddes's theory of, 428
 the cause of, 439
 Variations of flowers, 88
 of domestic animals, 88
 of domestic pigeons, 89
 conditions favourable to produc-
 tion of, 98
 beneficial, 143
 Varieties, importance of, 41
 of same species adapted to self
 or to insect-fertilisation, 330
 Vegetables, variation of, 86
 Vegetation and reproduction, antag-
 onism of, 428

Vertebrata, mimicry among, 261
 geological succession of, 405
Vestiges of Creation, 3
 Viola odorata, 2
 canina, 2
 Violets, as illustrating species, 2
 Von Buch on species, 6

W

WALLACE, Dr. Alexander, on absence
 of choice by female moths,
 275
 Ward, Mr. Lester F., on progressive
 development of plants, 398
 Warning coloration, 232
 Warning colours of marine animals,
 265
 Wasps and bees, mimicry of, 258
 poisonous with warning colours,
 287
 Water-cress, chokes rivers in New
 Zealand, 24
 driven out by willows, 24
 Water-ouzels, probable origin of, 116
 Weale, Mr. Mansel, on protective
 colours of butterflies, 206
 Weeds of United States, 15
 Weir, Mr. Jenner, on deceptive re-
 semblance of a caterpillar to
 a twig, 204
 on inedibility of conspicuous
 caterpillars, 236
 on birds disregarding inedible
 larvæ, 254
 Weismann on progressive adaptation
 of colours of larvæ, 206
 on non-heredity of acquired
 characters, 440
 and Galton's theories of heredity
 almost identical, 443 (note)
 on origin of the mathematical
 faculty, 472 (note)
 Weismann's theory of heredity, 437
 Westwood, Professor, on variation of
 insects, 44
 deceived by a mimicking cricket,
 259
 White coloration of insular birds and
 butterflies, 230
 Whympfer, Mr., his sensations when
 falling on the Matterhorn, 38

Cambridge University Press

978-1-108-00132-8 - Darwinism: An Exposition of the Theory of Natural Selection,
with some of its Applications

Alfred Russel Wallace

Index

[More information](#)

494

INDEX

-
- | | |
|---|---|
| <p>Willows, species and varieties of
British, 77</p> <p>Wilson, Alexander, his account of
the passenger-pigeon in North
America, 31</p> <p>Wind-carriage of seeds explains many
facts of plant distribution,
371</p> <p>Wind-dispersal of seeds, objections to,
365</p> <p>Wind-fertilised degraded from insect-
fertilised flowers, 324</p> <p>Wings of stone-curlews (figure), 223
why small but useless are re-
tained, 416</p> <p>Wit and humour, origin of faculties
of, 472</p> <p>Wollaston, Mr. T. W., on variation
of beetles, 44
on small butterfly in Porto
Santo, 106</p> | <p>Wolves, varieties of in Catskill Moun-
tains, 105</p> <p>Wood, Mr. J., on muscular variations,
447
Mr. T. W., on variable colour-
ing of pupæ of cabbage butter-
flies, 197</p> <p>Woodward, Dr. S. P., on variation of
mollusca, 43</p> <p style="text-align: center;">Y</p> <p>YOUATT, on breeds of sheep, 97</p> <p>Young animals often spotted, 289</p> <p style="text-align: center;">Z</p> <p>ZEBRA, markings for recognition and
protection, 220 (note)</p> |
|---|---|

THE END