

Cambridge University Press

978-1-108-00067-3 - Evolution: Its Nature, its Evidences, and its Relation to Religious Thought

Joseph Le Conte

Index

[More information](#)

## INDEX.

- Acceleration, law of, 178.
- African fauna explained, 204.
- Agassiz, his greatest result, 29, 43 ;  
relation to evolution, 32, 37, 43 ;  
relation to Darwin, 46 ; compared  
with Kepler, 47.
- Ages of geological history, 16.
- Alpine species explained, 215.
- Amphibians, development of, 150.
- Analogy and homology, 99.
- Anima* of animals, 313, 317.
- Animal architecture, styles of, 209.
- Animal kingdom, primary divisions  
of, 107.
- Animals, relation of man to, 311 ;  
spirit embryonic in, 311.
- Antiquity of man, religion and, 282 ;  
of the earth, religion and, 281.
- Aortic arches, proofs of evolution  
from, 151.
- Arthropods, 132.
- Artificial production of varieties,  
222.
- Australia, fauna and flora of, ex-  
plained, 200 ; when isolated, 202.
- Barriers limit faunal and floral re-  
gions, 188.
- Beauty, origin of, 269.
- Birds' tails, changes of, 274.
- Brain, vertebrate, proofs of evolu-  
tion from, 162 ; vertebrate,  
changes of, in phylogenic series,  
168 ; relation to mind, 327, 338.
- Brain-physiology as a basis for ma-  
terialism, 306.
- Branching tree illustrates evolution,  
13-15, 18, 110, 250.
- Brooks, W. K., on the cause of va-  
riations, 262.
- Californian coast-islands, fauna and  
flora of, 211.
- Causation, idea of, from within,  
342.
- Cause, first and second, 354.
- Cells, somatic and germ, 93.
- Centers of creation, specific, 194.
- Cephalization, 171.
- Chambers, his views on evolution,  
34.
- Changes slow at present, 266.
- Christ, the, 359 ; relation of evolu-  
tion to, 359 ; as an agent in hu-  
man progress, 363.
- Close-breeding, effects of, 236, 243.

Cambridge University Press

978-1-108-00067-3 - Evolution: Its Nature, its Evidences, and its Relation to Religious Thought

Joseph Le Conte

Index

[More information](#)

378

## INDEX.

- Coast-islands of California, fauna and flora of, 211.
- Comparison, method of, 41.
- Conflict between religion and science, 280.
- Continental faunas and floras, 188.
- Continental island life, 208.
- Continuity, law of, 53; law of, applied to inorganic forms, 54; to organic forms, 56.
- Cope's law of acceleration, 178.
- Creation, special, 30, 69; specific centers of, 194; changes in our notions of, 348; question of mode, 358.
- Cross-breeding, law of, 236.
- Cross-fertility of artificial varieties, 232.
- Cross-sterility, 77, 234.
- Cyclical movement, law of, 16, 22.
- Darwin, relation to Agassiz, 46; compared with Newton, 48; factors of evolution discovered by, 74; objections to his theory of evolution, 76.
- Derivation, origin of inorganic forms by, 54; origin of organic forms by, 56.
- Design, idea of, from within, 345; argument from, not destroyed by evolution, 346; changes in our ideas of, 348; in Nature, question of, 357.
- Differentiation, law of, 11, 19; law of, in embryonic development, 19; law of, illustrated, 144; of the animal kingdom illustrated, 176.
- Disease, necessity of, 367.
- Divine energy, forms of, 318.
- Divisions of the animal kingdom, 117.
- Dogmatism, theological and scientific, 293.
- Domestication, changes produced by, 222.
- Egg, development of, 3, 19.
- Egyptian species unchanged in three thousand years, 265.
- Embryology, proofs of evolution from, 148.
- Environment, physical, 73.
- Evil, problem of, relation of evolution to, 365; physical, necessity of, 366, 373; a condition of progress, 366, 373; organic, necessity of, 367; moral, necessity of, 369.
- Evolution, what is, 3, 8; scope of, 3; type of, 3, 8; examples of, 5; popularly limited to the organic kingdom, 7; progressive change in, 9; laws of, 11; illustrated by branching tree, 13-15, 18, 90, 250; misconception of, 14; produced by resident forces, 27; germs of the idea, 32; relation of Agassiz to, 32, 37, 43; Lamarck's views on, 33; Chambers's views on, 34; obstacle to, removed, 35; confliction with religion imaginary, 45; how related to gravitation, 49; general evidences of, 53; artificial, 60; observed, 62; certainty of, 65; special proofs of, 67; factors of, 73, 81; human contrasted with organic, 88; monotypal and polytypal, 85; proofs of, from the vertebrate

Cambridge University Press

978-1-108-00067-3 - Evolution: Its Nature, its Evidences, and its Relation to Religious Thought

Joseph Le Conte

Index

[More information](#)

## INDEX.

379

- skeleton, 111; from the articulate skeleton, 132; from embryology, 148; from development of amphibians, 150; from aortic arches, 151; from vertebrate brain, 162; from rudimentary organs, 179; from geographical distribution of organisms, 183; explains geographical diversity, 195; objection to this view, 217; answer, 219; proofs of, from artificial modifications, 222; factors of, operative in domestication, 228; paroxysmal, 257; material, nearly completed, 267; thoroughly established, 275; relation to religion, 276, 282; relation to materialism, 284; necessitates great change in religious thought, 295; of forces, 315; relation to revelation, 331; pantheistic objection answered, 335; relation to problem of evil, 365.
- Experimental method largely fails on plane of life, 40.
- Factors of evolution, 73; their grades and order of introduction, 81; Lamarckian, 81; selection, 82-85; Darwinian, 83; rational, 86.
- Faculties, evolution of, 23.
- Faunas and floras, geographical, 183; continental, 188; marine, 192; special cases of distinct, 192; of Australia, 200; of Africa, 204; of Madagascar, 205; of continental islands, 208; of the coast-islands of California, 211; of oceanic islands, 213; of lofty mountains, 215.
- Fish-tails, changes of, in development, 172; in evolution, 174.
- Fishes, age of, 17.
- Floras and faunas, geographical, 183.
- Force, vital, correlation of, 36; planes of, 314; evolution of, 315; idea of, from within, 342.
- Forces, resident, evolution by, 27; of Nature are forms of Divine energy, 317; different planes of, 314.
- Fore-limbs, vertebrate, homologies of, 113.
- Generation, spontaneous, 15.
- Geographical faunas and floras, 183; diversity, theory of, 193; diversity explained by evolution, 195; present diversity determined by Glacial epoch, 198; objection to this view, 217; answer, 219.
- Geological record, imperfection of, 252.
- Glacial epoch determined distribution of species, 195, 198, 215; changes during, in America, 198; in Europe, 199.
- God, relation of, to Nature, 297; immanence of, in Nature, 300; relation of, to man, 326; personality of, 332; necessary belief in, 344; different forms of conception, 351.
- Good and the true, relation of, 277.
- Grasshopper, external anatomy of, 143.

Cambridge University Press

978-1-108-00067-3 - Evolution: Its Nature, its Evidences, and its Relation to Religious Thought

Joseph Le Conte

Index

[More information](#)

380

## INDEX.

- Gravitation, relation of, to evolution, 49; and religion, 281.
- Gyroscope, 288.
- Heliocentric theory and religion, 280.
- Hind-limbs, vertebrate, homologies of, 121.
- Horse, genesis of, 126.
- Homologies of vertebrate skeleton, 111; of vertebrate fore-limbs, 113; of vertebrate hind-limbs, 121; of articulate skeleton, 132.
- Homology and analogy, 99; only within primary divisions, 108.
- Hyatt, A., on Planorbis, 254.
- Ideal, relative and absolute, 364.
- Idealism, true and false, 301.
- Immortality in accord with law, 316.
- Individuality, organic, 325; spiritual, 325.
- Innocence and virtue compared, 372.
- Inorganic forms, law of continuity applied to, 54.
- Intermediate forms between artificial varieties, 232.
- Islands, continental and oceanic, 207.
- Kepler compared with Agassiz, 47
- Lamarck, evolutionary views of, 33, 74.
- Law of differentiation, 11, 19; of progress of the whole, 13, 22; of cyclical movement, 16, 22; of continuity, 53; of continuity applied to inorganic forms, 54; to organic forms, 56; of differentiation illustrated, 144; of acceleration, 178; of cross-breeding, 218, 236.
- Laws of evolution, 11, 19.
- Lepidosiren, 101.
- Life, nature of, 35; imperfectly subject to experiment, 40; relation of, to philosophy, 277.
- Limbs, vertebrate, homology of, 113.
- Links, connecting, 12, 57, 145; connecting, elimination of, 248; connecting, usually absent from geological faunas, 251.
- Liquidambar, 218, 220.
- Lobster, external anatomy of, 136.
- Lungs, formation of, 100.
- Madagascan fauna explained, 205.
- Mammals, age of, 17.
- Man, age of, 18; relation of, to Nature, 304; relation of, to animals, 311; spirit of, in relation to the forces of Nature, 313, 316; relation of God to, 331.
- Marsupials, 201.
- Materialism, relation of, to evolution, 284; basis for, in brain-physiology, 306; basis for, in evolution, 311
- Methods, scientific, 38.
- Migration favors diversification, 77.
- Mind, relation of, to brain, 327, 338; *versus* mechanics in Nature, 340.
- Miracles, question of, 356.
- Mollusks, age of, 16.
- Monotremes, 201.

Cambridge University Press

978-1-108-00067-3 - Evolution: Its Nature, its Evidences, and its Relation to Religious Thought

Joseph Le Conte

Index

[More information](#)

## INDEX.

381

- Mystery, changes in our sense of, 347.
- Nature, relation of God to, 297; immanence of God in, 300; relation of man to, 304; has no meaning without spirit, 329; mind *versus* mechanics in, 340.
- Natural and supernatural, 355.
- Neo-Darwinism, 93; relation of, to human progress, 97.
- Newton compared with Darwin, 48.
- Nominalism and realism reconciled, 329.
- Obstacle to evolution removed, 35.
- Oceanic island life, 213.
- Ontogenic series, 9, 40.
- Organic forms, views of origin of, 29, 68, 72, 292; law of continuity applied to, 56.
- Organs, incipient, 270.
- Origin of varieties unexplained, 270.
- Pantheism, true and false, 302, 335.
- Paroxysmal evolution, 257.
- Personality behind Nature, 338.
- Personality of God, 337, 341.
- Philosophy and life, relations of, 277.
- Phylogenetic series, 10, 41.
- Planorbis of Steinheim, 254.
- Primal animals, 145.
- Progress of the whole, law of, 13, 22.
- Progressive change in evolution, 9.
- Providence, question of general and special, 355.
- Ranges of organic forms, 186.
- Realism and nominalism reconciled, 329.
- Record, geological, imperfection of, 252.
- Religion, so-called conflict of, with evolution, 45, 280.
- Religious thought to be reconstructed, 295.
- Reproduction, methods of, 237.
- Reptiles, age of, 17.
- Revelation, relation of evolution to, 331; not inconsistent with the laws of Nature, 332; nature of, 333.
- Reversion of artificial forms, 229.
- Romanes, G. J., his idea of physiological selection, 76, 84; the idea applied, 245.
- Rudimentary organs, proofs of evolution from, 179; organs in man, 181.
- Selection, sexual, 74, 85; natural, 74, 79, 83; physiological, 75, 79, 84; natural, compared with artificial, 225; physiological, applied, 245.
- Self-consciousness the sign of spirit-individuality, 325.
- Sequoia, 219, 220.
- Sexes, characters of, compared, 262.
- Shrimp, external anatomy of, 134.
- Sin a condition of moral evolution, 350.
- Skeleton, vertebrate, homologies of, 111; articulate, homologies of, 132; articulate, general structure of, 134.

Cambridge University Press

978-1-108-00067-3 - Evolution: Its Nature, its Evidences, and its Relation to Religious Thought

Joseph Le Conte

Index

[More information](#)

382

## INDEX.

- Society, progress of, 25.
- Space and time the two fundamental conditions of material existence, 48.
- Species, natural, more permanent than artificial varieties, 229; more distinct, 232; cross-sterile, 232.
- Spirit embryonic in animals, 311; of man related to *anima* of animals, 313, 316; to forces of Nature, 313, 316; origin of illustrated, 320-322; Plato's view, 326; orthodox view, 326; no meaning in Nature without, 329.
- Steinheim, Planorbis of, 254.
- Supernatural and the natural, 355.
- Taxonomic series, 9, 40.
- Temperature-regions, 184.
- Tread, plantigrade and digitigrade, 123.
- True and the good, relation of, 277.
- Truth tested by effect on life, 277; not compromise, 291.
- Types, generalized, 13.
- Use and disuse of organs, 73.
- Useless structures, how produced, 76.
- Variation depends on sexual reproduction, 238; caused by unfavorable conditions, 264.
- Varieties, artificial production of, 222, 235; artificial production of, illustrated, 224; natural and artificial, compared, 228; origin of, unexplained, 270.
- "Vestiges of Creation," 34.
- Virtue and innocence compared, 372.
- Vital principle, 328.
- Voluntary social progress, 26.
- Weismann's views, 93.
- Whales, rudimentary organs of, 180.

THE END.