PROBLEMS OF THE FUTURE

SAMUEL LAING



PROBLEMS OF THE

FUTURE

BA

S. LAING

AUTHOR OF "MODERN SCIENCE AND MODERN THOUGHT,"
"A MODERN ZOROASTRIAN," ETC.

Revised and brought up to date by Joseph McCabe

[ISSUED FOR THE RATIONALIST PRESS ASSOCIATION, LIMITED]

WATTS & CO., 17, JOHNSON'S COURT, FLEET STREET, LONDON, E.C. 1905

CONTENTS

| | , | | | | | | | | | | | PAGE |
|--------------------------------------|--|---|---|--|--|---|--|--|---|---|--|--------------------------------------|
| INTRO | DUCTION, | • | • | • • | • | • | • | • | • | • | • | . 7 |
| CHAPTER I. | | | | | | | | | | | | |
| SOLAR | HEAT | | | • | • | | • | | | | • | . 9 |
| hi Si G U of Ti | Difference I undred mil un—How upply of Helper Seed | llions of Supply Ieat can Progres of Condi Uniforn Coal M Heat co | f years- kept not had ss of t itions— nity, Ti deasure mes fro Theo | —Argu up—M ve last he Sc Prover ime re is—Ge om Gr ries as | ment of feteorite ed more ience—? I by For quired— lology be avity, we to Soli | Astrones—Graves than tended from the Astrones of the Astrones | omers— ity—M in to fil cal—T ains—F es—Sole Facts— es Grav | -Amountethod fteen m heologi by Tempent Riv -Matherity con | nt of H of Cal illions c-Scient perature er—Eo ematical ne from | eat rece culation of years ific—Se and Al cene La Concl ?—Grav | eived from Result Resul | m of — re ke on ly |
| | | | | | CHA | PTER | II. | | | | | |
| WHAT | THE UNI | VERSE 1 | Ş MAD | E OF | • | • | | | | | | . 21 |
| Si In M Ti no Ai M | hooting St pectra—Monpact The Inpact The Iotions—N heory—Ba ot last step ttempts to Ianufacture chind Atom | eteorite cory—Da ew Stars sed solel s—Stony o reduced Articl | Theory ark Su : | —Gen ns in able St avity— s made n to | esis of Space— ars—Fac Not ince of Ato one—Hy Pattern | Stars an Temper its better onsisten ms—Wi ydrogen- | d Nebt ature of explair t, but in at are —Heliu | ilæ—Fi of Visi ned by I isufficie Atoms im—Mo | irther s ble Sta mpact T nt—Eve ?—Chei endeleje | tage of rs—The Theory— Impa- nical E ff's Lav | Theory- ir propo- Laplace ct Theor lements- w—Aton | |
| ÷., | | | | | CHA | PTER I | III. | | | | | |
| CLIMA: | TE | • | | | ÷ | | | | • | | | . 29 |
| Roth In Co Cs M of | onflict between Timerefore Cl-Spitzberge wariability coling of arbonic-dio Carth's Auture. | es—Astrimates imates im—Imp of Ear the Ear oxide—V of Spec | ronomy necessar ossible rth's A th—Mo Vould r ries—C | asser ry—Ev under xis—Core He not exp onfigur | ts Incling dence to Existing auses of the Europe of the Eu | ation of for War ig Cond f Highe i the S iformity Sea and | Earth m and litions— r and un—Wa of Ten l Land- | 's Axis Unifor -Heat, more armer nperatu -Croli | to be m Clin Light, Uniform regions re—Exc | invariates—C and A Temp of Spacess of C y—Disp | able, an Greenlan ctinism- crature- ce | d d e |
| | • | | | | CHA | PTER I | IV. | | | | | |
| | LACIAL P | | | • | • | • | • | • | | • | • | - 35 |
| Ti Ai Ev | nportance heories—P rguments— vidence—A eposition— | restwich -Solar H Advance | says feat—H of Gree | 20,000 Iuman enland | , Lyell Progress Glaciers | 200,000 Show Denuc | o, year n by Pa lation— | s—Crol alæolith -Erosio | l's The lic Rem n of Cli | ory—Pi isins—C iffs and | restwich' Seologica Valleys– | 's .l _ |

| 4 | CONTENTS | |
|----|---|-----|
| • | Post-Glacial Period—Prestwich says 8,000 to 10,000 years—Mellard Reade 60,000—His Reasons—Inconsistent with Short-Date Theories—Causes of Glacial Period—Cooling of Earth—Cold Regions of Space—Change of Earth's Axis—More Vapour in Atmosphere—Lyell's Theory—Different Configuration of Sea and Land—Conditions of Glaciation—Problems Pressing for Solution. | AGE |
| | CHAPTER V. | |
| TE | RTIARY MAN | 47 |
| | Antiquity of Man—Man part of Quaternary Fauna—What this Implies—Historical and Neolithic Periods—Paleolithic—Caves and River Gravels—Glacial and Inter-Glacial Deposits—Wide Distribution of Palæolithic Implements in Early Quaternary Deposits—Origin of Species—Evolution and Migration—Diversity of Human Types—Objections to Tertiary Man—Specialisation of Type—Survival through Vicissitudes of Climate—Positive Evidence for—St. Prest—Thenay—Tagus Valley—Monte Aperto—Cuts in Bones of Balæonotus—Elephas Meridionalis and Halitherium—Auvergne Worked Flints in Pliocene Tuffs—Castelnedolo—Human Bones in Pliocene—Olmo—Evidence from America—Californian Auriferous Gravels—Tuolumne and Calaveras Skulls—Age of Gravels—Skertchley's Stone Implements—The Nampa Image—Brazilian Caves—Pampæan Strata—Summary of Evidence. | |
| | CHAPTER VI. | |
| TH | Human Origins—Evolution or Miracle—First Theories Miraculous—Conception of Natural Law—Law Proved to be Universal in Inorganic World—Application to Life and Man—Darwin and Evolution—Struggle for Life and Survival of the Fittest—Confirmed by Discovery of Missing Links—Professor Cope's Summary—M. Gaudry—Instances of Missing Links—Bears and Dogs—Horse—Pedigree of the Horse from Palæotherium and Echippus—Appearance and Disappearance of Species—Specialisation from Primitive Types—Condylarthra—Reptiles and Birds—Links between other Genera and Orders—Marsupials and Mammals—Monotremata—Ascidians and Fish—Evolution of Individuals and Species from Primitive Cell—Question of Missing Links Applied to Man—Man and Ape—Resemblances and Differences—Specialisation of Human Type—For Erect Posture—How Man Differs from Animals—Mental and Moral Faculties—Language—Tools—Progress—Mental Development—Lines of Research for Missing Links—Inferior Races—Fossil Remains—The Pithecanthropus—Point in Direction of Tertjary Origin. | 65 |
| | • | |
| A: | NIMAL MAGNETISM AND SPIRITUALISM | 79 |
| | Binet and Féré's Volume—School of Salpétrière—Dr. Braid—Hypnotism—How Produced —Effects of—Lethargy—Catalepsy—Somnambulism—Hallucination—Dreams—Hypnotic Suggestion—Instances of—Visible Rendered Invisible—Emotions Excited—Acts Dictated — Magnet — Trance — Alternating Identity — Thought - Reading — Clairvoyance — Spiritualism — Slate-Writing — Scybert Commission — All Gross Imposture — Dancing Chairs and Tables—Large Field Opened up by French Investigations—Point to Materialistic Results. | |
| | CHAPTER VIII. | |
| T | HE RELIGION OF THE FUTURE. AGNOSTICISM AND CHRISTIANITY | 90 |

PART I.

Are they Reconcilable?—Definitions of Agnosticism and Christianity—Christian Dogma—Rests on Intuition, not Reason—Descartes, Kant, Coleridge—Christian Agnostics—Tendency of the Age—Carlyle, George Eliot, Renan—Anglican Divines, Spurgeon.

CHAPTER VIII. —(continued)

PART II.

Effect on Morals—Evolution of Morality—Moral Instincts—Practical Religion—Herbert Spencer and Frederic Harrison—Positivism and the Unknowable—Creeds and Doctrines—Priests and Churches—Duty of Agnostics—Prospects of the Future.

CHAPTER VIII .- (continued)

PAGE

PART III.

Practical Philosophy—Zoroastrian Theory—Emerson on Compensation—Good and Evil—Leads to Toleration and Charity—Matthew Arnold and Philistinism—Salvation Army—Conflict of Theology and Science—Creed of Nineteenth Century.

CHAPTER IX.

THE HISTORICAL ELEMENT IN THE GOSPELS .

. 108

Huxley and Dr. Wace—Sermon on the Mount, and Lord's Prayer—English and German Biblical Criticism—Papias—His Account of Origin of the Gospels—Confirmed by Internal Evidence — Common-sense Conclusions — Miracles a Question of Faith — Evidence Required—The Ascension—Early Christian and Mediæval Miracles—St. Thomas a Becket—Faith—Historical Element—Virgin Mary—Guiding Principles of Historical Inquiry—Minimum of Miracles—Admissions which Tell Against—Jesus an Historical Person—Born at Nazareth—Legends of Nativity,—St. John the Baptist—Kingdom of God—Socialistic Spirit—Pure Morality—Nucleus of Fact in Miracles—Precepts and Parables—Disputes with Scribes and Pharisees—Jesus a Jew—Messiahship—Dying Words—Passion and Crucifixion—Improbabilities—Pilate—Resurrection—Contradictions—Growth of Legend—Probable Nucleus of Fact—Riot in the Temple—Return of Disciples to Galilee—Conflicting Accounts of Resurrection—Return of Apostles to Jerusalem and Foundation of Christian Church.

CHAPTER X.

SCEPTICISM AND PESSIMISM

128

Carlyle—Causes of Pessimism—Decay of Faith—A Prosaic Future—Denial of these Charges—Definition of Scepticism—Demonology—Treatment of Lunatics—Witchcraft—Hercsy—Religious Wars—Nationality has Superseded Religion—Wars More Humane—Originality of Modern Events and Characters—Louis Napoleon—Bismarck—Gladstone—Abraham Lincoln—Lord Beaconsfield—Darwin—Huxley—Poetry—Fiction—Painting—A Happier World.

CHAPTER XI.

CREEDS OF GREAT POETS

. I4I

What is a Great Poet?—Ancient and Modern Poets—Byron, Shelley, Swinburne, Browning, Pope, Dryden, Coleridge, Spenser—Chaucer—Wordsworth—Nature-Worship—Ode on Innortality—Byron and Shelley—Burns—Gospel of Practical Life—Shakespeare—Self recorded in Hamlet and Prospero—The Sonnets—Views of Death—Behind the Veil—Prospero—Views identical with Goethe's Faust—And with the Maya or Musiar of Buddhism—Pantheism—Ignoring of Religion—Patriotism and Loyalty his Ruling Motives—Practical Influence of Religion Exaggerated—Religious Poets—Dante—Milton—Contrast between Greek Tragedy and Modern Poetry—Tennyson—Poet of Modern Thought—In Memoriann—Practical Conclusions.

INDEX .

. 155

INDEX

ACTS of the Apostles, 128 Advance of Science, 95 Aerolites as cause of solar heat, Bible, inspiration of the, 93 10-11 Æsthetic sense and Christianity, 99, 101 Africa, prehistoric implements in, 53 Agnosticism and morality, 96-Agnosticism, definition of, 90 Ahriman, 105 America, prehistoric man in, 53, Amphicyon, 69 Ancestors of man, 78 Anchenia, 61 Angström, on solar heat, 12 Animals, language of, 75 - non-progressiveness of, 75 tools not used by, 75 Anthropoid apes, fossil, 55 Anthropomorphism of the savage, 65-6 Ape, man and the, 55-6, 72 Apostles, the, 118 Apostles' Creed, the, 101 Apparitions of the dying, 86 Archæopteryx, the, 71 Architherium, the, 69 Arctic regions, former high | temperature of, 29, 30 Arcturus, speed of, 19 Argyll, Dake of, 61 Arrested development in apes, 75 Art, beginnings of, 51 need of cult of, 103 Ascension, evidence for the, 112, 127 Ascidian, the, 72 Asia, prehistoric implements in, Atmosphere, the, as a blanket, 31-2 Atoms, 26 Athanasian Creed, the, 92 Augustine, St., on miracles, 113 Axis, terrestrial, variations in, 34 Churches, future of the, 102 Civil war in America, 135

BAB, miracles of the, 116

Beaconsfield, Lord, 138

Bear, evolution of the, 69 Bethlehem, story of, 117 Bird, evolution of the, 71 Birth-place of mankind, 78 Bismarck, 136, 137 Boucher de Perthes, discoveries of, 48 Boulder-drift, 40-1 Bourgeois, discoveries of, 57 Bow-wow theory of language, 75 Comte, religion of, 96 Boycotting, 136 Braid, Dr., 79 Brain of man and the ape, 72 Brain, weight of the, 76 Britain, Ancient, animal life in, 49 British Islands, once joined to continent, 49 Browning, 142 Buckland, 13 Buenos Ayres, pre-historic man in, 64 Bunodonta, 69 Burns, 145 Bushmen, intelligence of, 74, 75 Byron, 139, 142 Calaveras skuli, the, 61 California, prehistoric man in, 55, 60-3 Canstadt man, 54, 77 Carbonic-dioxide in atmosphere, 31, 32 Carew on the treatment of lunatics, 131 Carlyle, pessimism of, 128-9 Cassiopæa, 25 Castelnedolo discoveries, the, 59 Catalepsy, 81 Cerithium, the, 67 Chalk downs, implements of the, Chamouni, 41 Chaucer, 142 Chimpanzee, mind of the, 74, 75 Christian Agnostics, 93 Christian morality, 94

Clairvoyance, 85 Clergy, the modern, 102 Coal-measures, thickness of the, Coleridge as a poet, 142 on theological assumptions. Comets, 11 Comets and meteorites, 32 Comstock, 31 Conduct and creed, 99 Condylarthra, 70 Configuration, Lycll's theory of, Conservation of energy, 29 Contraction as source of solar heat, 12 Contradictions in the Gospels, 112, 117 Conversions, religious and scientific, 94-5 Cope, Professor, on missing links, 68 Corals in Greenland, 29 Corot, 140 Creation an absurdity, 92 Creeds, decay of, 101 Creodonta, 69 Croll's theory of climatic variation, 33-4, 37 Cro-Magnon man, 54, 77 Cromer forest, the, 45 Cromwell, 137 Crucifixion of Christ, 122 Crust of the earth, 31 Cumberland, the thoughtreader, 86 Cures by mesmerism, 79 Cuvier on fossil man, 47 Cynodictis, 69 DALGAIRNS on the existence of God, 91 Dante, 150 Dark stars, 19, 24, 25 Darwin, life of, 138-9 - views of, 95, Darwinism, spread of, 67 Dawson, Sir J., on fossil man, 36

Civilisation, rate of progress of,

Death of Christ, probable truth | Germany, progress in, 135 about, 124 Denise, fossil man of, 58 Denudation, rate of, 15, 39 Deposition, rate of, 15, 39 Depressions of earth's surface, 42 Descartes on the soul, 92 Devils, possession by, 131 Digger Indians, 55 Divinity of Christ, 121-2 Dog, evolution of the, 69 Dogmatic Christianity, 91 Doubt, morality of, 99 Dreams, 86 Dryden, 142 Dryopithecus, the, 56, 59 Dualism in nature, 105 Dual personality, 84

EARTH, age of the, 9-17 Eginhard, 113 Egypt, ancient civilisation of, 48 Electricity in the sun, 20 Electrons, 27 Elephas meridionalis, 56 Elevation of earth's surface, 43 Eliot, George, secession of, 95 Elotherium, 61 Emerson on polarity, 104 Energy, primitive fund of, 18 problem of, 20-21 Eohippus, the, 69 Erect posture of man, 73 Erosion, rate of, 39, 41 Esquimaux, migrations of the, 54 Euripides, 150 Eusebius, 109 Evil, problem of, 105 Evolution and creation, 65-9 of prehistoric man, 50 - reception of theory, 67 Exorcisms, 132

FAITH, nature of, 114 Fate, 151 Faust, 146 Flint instruments, making of, 50 Fiction, 140 Foot of man and the ape, 73 France, progress in, 135 Freeman on miracles, 113 Freemantle, Canon, on theology, 93 Freethought and conduct, 103 Furfooz type, the, 55 Future life, our ignorance about,

GADARENE swine, the, 119 Gaudry on evolution, 68 Genesis, refutation of, 47 Geneva, Lake of, 16 Geological time, duration of, 15 Geology, history of, 13

Glacial deposits in England, 40 Glacial period, the, 36-47 duration of the, 43, 45 Glacial periods, number of, 34, Glaciers, formation of, 46 - rate of advance of, 38, **3**9, 40 Gladstone, 137-8 Glyptodon, 63 God, theological idea of, 92 Goethe, 147 Gorilla, morality of the, 74 Gospels, date of the, 110 · miracles of the, 112 Gravitation, nature of, 18 Greenland, glaciers of, 40 Gulf Stream, the, 46-7

HALLUCINATIONS, 82-3 Hamlet, 146-7 Harrison, F., on religion, 100 Heat received from sun, 10 Helium, 26 Heresy, nature of, 133 persecution of, 133 Herschell on solar heat, 10 Higher critics, the, 109 Hipparion, the, 69 Historical epoch, the, 48 Horse, evolution of the, 69-71 Hugo, Victor, 139 Humanism and progress, 97 Humanity, religion of, 100 Huxley, sketch of, 139 Hyænarctus, 69 Hyde Park exhibition, 134 Hydrochærus, 63 Hydrogen, 26 Hyperæsthesia, 82 Hypnotism, 79-85 - dangers of, 83 Hysteria and hypnotism, 80

ICTITHERIUM, 69 Idiots, skulls of, 76 Illative sense, the, 91 Immortality, irrationality of, 92 Impact theory, 25 Incisions on bone, 58 Inter-glacial periods, 45 Inquiry, duty of, 107 Inquisition, the, 133 Instinct, nature of, 98 Intuition, 91, 92 Ireland, once connected with England, 54 Irish question, the, 135 Italy, progress in, 135

JESUS, character of, 108–20 - historicity of, 116 John the Baptist, 117

John, Gospel of, 110 Jupiter, 34

KELLAR and the spiritists, 88 Kent's cavern, 49, 51 Krakatoa, 14 Krishna, 117

LAKES, drying up of, 16 Language of animals, 75 Laplace, theory of, 25 Larmor's theory of atoms, 27 Law of Uniformity, the, 13 Lazarus, raising of, 113 Lemurs, the, 72 Lethargy, hypnotic, 80 Leyden, Congress of, 77 Lightfoot on the testimony of Papias, 111 Lincoln, Abraham, 138 Lingula, 14 Lisbon Congress, 57 Literature, growth of, 103 Loaves and fishes, miracle of the, . Loëss deposits, 41-2 Lockyer, Sir N., on stellar evolution, 23 Lord's Prayer, the, 108 Luke, Gospel of, 110 Lunacy, medieval treatment of, 130 Luther, 137 Lyell on the causes of climatic variation, 33 - on the earth's age, 17. - on solar heat, 9 on uniformity, 13 Lykke, skull of, 77

MACHAIRODUS, the, 50 Machine, man as a, 74 Magnet, effect of, in hypnotism, ŏī, 84 Mammoth, the, 36 Man, antiquity of, 36, 43 Manco-Capac, 38 Mark, Gospel of, 110 Marriage, Christ on, 120 Mars, 34 Marseilles, 42 Marsupials, the, 71 Massachusetts, witch-burning in, Massacre of the innocents, 117 Mastodon, 60, 63 Mather, Cotton, 133 Matter, nature of, 26 Matthew, Gospel of, 110 Medicine and Christianity, 130 Mediums, fraud detected in, 87 Mellard Reade's geological estimates, 44 Memory, abnormal feats of, 82

 IND^{d}

Mendelejeff's law, 26 Mersey valley, changes in the, Old Testament, degrading fea-Mesmer, 79 Mesmerism, 79-85 Mesohippus, 69 Messiahship of Jesus, 121 Metamorphism, 17 Meteoric theory, the, 11, 23-5 Meteorites, 11, 22-3 Meteors, nature of, 26 origin of, 26 Millais, 140 Millennium, the, 118 Miller, Hugh, 13 Millet, 140 Milton, 150 Mincopics, implements of the, 57 Mind in man and the lower animals, 74–5 Minimum of miracle, theory of, 115 Miohippus, 69 Miracle theory, refutation of, 66 Miracles, decay of belief in, 112 of Christ, absurdity of, 119 Missing links, 67-69 ∠Mississippi, work of the, 15 Monotremata, the, 72 Monte Aperto discoveries, the, Moon, origin of the, 35 Morality and religion, 96-9 - foundations of, 97, 98 ~ in the Old Testament, 97 - source of, 98 More, Sir Thomas, on lunatics, 131 Mormonism, 100 Mosaic code, the, 98 - law and Jesus, 121 Murder, abhorrence of, 97 NAMPA image, the, 62

Natural selection, 67 Nature, the law of, 103 Naulette, prehistoric remains of, 77 Neanderthal man, 77 Nebulæ, 24 Nebular hypothesis, 25, 34 Neolithic weapons, 39 Nervous disease and hypnotism, New stars, 25 Newcomb on gravitation, 18 Newman's idea of faith, 114 Nile valley, borings in, 48 Nitrogen in the atmosphere, 33 North Pole, the, 37

Napoleon, Louis, sketch of, 137

Nativity, legends of the, 116

Natural law and miracles, 66

Nationality, 134

Oannes, 83 tures of, 97 Olmo skull, the, 60 Olta discoveries, the, 57 Ormazd, 105 Ornithorhyncus, the, 72 Orohippus, 69 Oxygen in the atmosphere, 33 PAGAN parallels of birth stories, Painting, modern standard of, 140 Palæolithic man, 39, 49, 51 - weapons, 39 period, stages of, 50 Palæotherium, the, 69 Pantheism, 144 Papias, 109-10 Parables, authenticity of the, Paul, St., on the Resurrection, 126 Pēssimism, 129 Pharisees, the, 113 Philistinism, 106 Physical phenomena of spiritism, 88 Pilate, 123 Pithecanthropus erectus, the, 77 Pliocene man, 59 Pliohippus, 69 Pliopithecus, the, 55 Poetry, 141 not injured by scepticism, 139 Polarity, 104 Politics, polarity in, 106 Polygamy sanctioned in Old Skaptar-Jokal, 14
Testament, 98
Skertchley, discoveries by, 62 Pope, 142 Positivism, 100 Post-glacial period, the, 43-4 Pouillet on the sun's heat, 12 Poussin, 140 Practical Christianity, 90 Precession, theory of, 30, 37 Pre-historic man, 49 Prestwich on the Glacial period, 36, 38 Priests, future of the, 102 Primates, the, 76 Primitive man, migrations of, 54 Progress in palæolithic age, 39 Psychical Research Society, 86 Pterodactyl, the, 71 Puritanism, 149 Puy Courny discoveries, the, 58

QUADRUMANIA, incorrectness of

Quaternary epoch, the, 48

name, 73

RABBINICAL literature and the New Testament, 109 Races, lower and human, 76 Radiation in space, 20 Radio-action, 27 Radium, 21 Rainfall, variations in, 41 Religion, elements of, 101 Religion of the future, 99 Renan, secession of, 95 Resurrection, contradictory accounts of the, 123 - improbability of, 112 witnesses to the, 112-3 Rhinoceros Leptorhinus, 56 Romanes, 94 Rotation of the earth, 30 Salpétrière experiments, the, 80-85 Saivation Army, the, 106 Saturn, 34 Savages, characteristics of, 76 Scalidotherum, 63 Scandinavia, elevation of, 43 Scepticism, consequences of, 130 nature of, 130 Scybert Commission, the, 87-8 Scances, hypnotic conditions of, Semidouro skulls, the, 63 Sermon on the Mount, the, 108 Services, evolution of, 103 Shakespeare, 146 Shelley, 139, 144 Shooting stars, 22 Sierra Nevada, prehistoric remains of, 60-1 Sirius, 24 Slade, the spiritist-medium, 88 Slate-writing, 87 Slavery sanctioned in Old Testament, 98 Snakes, absence of from Ireland, Social instincts and morality, 98 Social progress, 136 Socialism of Christ and early Christians, 118 Solar heat, source of, 9, 10 - supply of, 9, 10 Solar radiation, variations in, Somnambulism, artificial, 81 Space, cold regions of, 45 - constitution of, 18, 19 Spain, progress in, 13 Species, evolution of, 66 Spectra, classes of, 23 Spectroscope, work of the, 23 Speech of animals, 74 - man, distribution of, 51-2 Spencer on Positivism, 100

TADEX

Spenser, 142
Spiritualism, 84-90, 136
Spitzbergen, tropical plants in, 29, 30
Spring Valley remains, the, 62
Spurgeon on liberalism, 96
St. Prest, prehistoric remains of, 56
Stars, motion of the, 18, 25
Stellar evolution, 24-6
Strain theory of matter, the, 27

Sub-atoms, 27
Sun, age of the, 9
—— temperature of the, 10

— nature of the, 19 — spots, 19 — shrinkage of the, 12

Swinburne, 139.

TALMUDIC literature and the New Testament, 109 Teeth, evolution of the, 74 Telepathy, 86

Temperature of the earth, 33 Temple, Dr., on evolution, 93 Tennyson, 139, 151-3

Tertiary epoch, the, 48.
Tertiary man, question of, 55-65.
Thenay discoveries, the, 57

Thenay discoveries, the, 57. Theologians and science, 129 Theology and science, 107

Thirty Years' War, 135
Thomas à Becket, miracles of,
116
Thought-reading, 85

Thought-transference, 86
Tolerance, growth of, 105
Tools as a human characteristic,

Trenton implements, the, 53 Trial of Christ, 122 Truth, modern reverence for, 99

UNIVERSE, nature of the, 19 Unknowable, the, 92

Tuolumne skull, the, 61

Usher, Archbishop, estimate of, 48

VERTEBRAL column in man and the ape, 73 Vibrations from the brain, 90 Virgin Mary, cult of the, 114

— historical account of the, 115 Voltaire on persecution, 134 Vortex theory of matter, the, 26

WACE, reply of, to Huxley, 108
Wars, religious, 134
Wesley on witchcreft, 122

Wesley on witchcraft, 133 Whitney, Professor, 61 Witchcraft, 132

Wordsworth, 144
Working classes, improvement
in the, 104

Zenglodon, 60 Zoroaster, 105 Zoroastrianism, 104