

A 610 TI

Print





# NATURE

A WEEKLY

# ILLUSTRATED JOURNAL OF SCIENCE

# VOLUME I

NOVEMBER 1869 to APRIL 1870



"To the solid ground Of Nature trusts the mind that builds for aye."—WORDSWORTH

1912. 1942.

London :

MACMILLAN AND CO.

LONDON R. CLAY, SONS, AND TAYLOR, PRINTERS BREAD STREET HILL



-



### INDEX TO VOLUME I.

Acclimatation Society of Paris, 236

Actuaries, Institute of, 247 Aerolites, Falls of, 120. (See *Meteors.*) Agassiz (Prof. Alexander) on Corals in the Atlantic, 147

Agricultural Chemistry, 424 ; in France, 353 Agricultural Map of France, 86

- Air, Organic Matters contained in, 327, 339, 351, 361, 392, 405 Airy (G. B.), Report of his Paper on Magnetic Disturbances and
- Ally (G. B.), Report of his Faper of Magnetic Disturbances and Effects, &c., 390; Atmospheric Chromatic Dispersion, 87 Airy (Hubert) on a Distinct Form of Transient Hemiopsia, 445 Albite in Granite, Report of Prof. Haughton's Paper on, 175 Alcohol, New Test for, 61; its Effect on Animal Heat, 62; Dr. Dupré on Elimination of, 85; Reactions of, 392

Alizarine, Artificial, 369 Allen's Mammalia of Massachusetts, 625

Amagat on the Law of Mariotte, 567

- American Association, Meeting of, 83

American Government and Science, 86, 113 American Recent Total Eclipse, by J. N. Lockyer, F.R.S., 14; see also 170, 532 Analogy of Colour and Music, 384; see *Colour* Anatomical Lectures to Female Students, 337

- Andral (M.) on the Temperature of the Human Body, 201
- Anemometer, New, 640 Anglo-Saxon Conquest of England, by Dr. Rolleston, F.R.S., 661

Antarctic Explorations, Report of Tapers, &c., 568 Anthracite Deposits in Carinthia, 178

- Anthropological Society, 62, 198, 368, 445, 491, 568, 639, 642, 664
- Apjohn's (Professor) Report of his Paper on the Analysis of

- Sugar, 175 Archæology, Pre-historic, by John Evans, F.R.S., 77 Archær's Freshwater Radiolaria, 189 Arctic Regions, German and Swedish Expeditions to, by R. A. Proctor, 313 Armstrong (Sir W.) on the Meteor of November, 1869, 112 Aromatic Acids, Synthesis of, 297 Ascidians and Vertebrates, kinship of, 90

Asiatic Society of London, 117 Assured Lives, Mortality of, 521 Astronomical Congress at Vienna, 26

Astronomical Congress at vicinity 22 Astronomical Society, 145, 221, 390, 543, 663 Astronomy, Chinese, 221. (For Astronomy, consult the several headings *Eclipse*, *Meteors*, and the like.)

Atmospheric Chromatic Dispersion, Correction of, 87

Atmospheric Germ Theory, 351 Atomic Controversy, The, 44

Atoms, size of, 551 Aurora Borealis, 347 Australian Mesozoic Geology and Palæontology, 90

Australia, Telegraphic Communication with, 267 Australia, Western, 615

Babington (Prof.) on the Flora of Iceland, 345

Bail on Androgynous Inflorescence, 293; on Parasitic Fungi, 293

- Baillon's History of Plants, by Professor Oliver, F.R.S., 52 Baily's Our Own Birds, 356
- Baker's (Sir Samuel) Expedition, 512
- Balfour's (Prof.) Letter on the Transactions of the Royal Society
- of Edinburgh, 534 Barrett's (W. F.) Notes on the Correlation of Colour and Music,

- 286; Letter on, 406 Barrows, Ancient British, 460, 583 Bartholomew's Advanced Atlas, 380 Bastian (Dr.) on Sensation and Perception, 213, 309; on Protoplasm, 424

Bate (C. Spence) on Prismatic Ice, 536

Bates's Address to the Entomological Society, 357

Becquerel (M.) on the Action of Light upon Bodies, 120; his Memoir on Electro-capillary Phenomena, 147

Beke (Dr.) on Dr. Livingstone's Explorations, 240; on the Solution of the Nile Problem, 405 Bell's New Tracks in North America, 163 Bell (Melville), Report of his Paper on Pronouncing all Lan-

- guages (Philological), 199 Bennett (Alfred W., F.L.S.) on the Fertilisation of Winter Venetable Monetrosities, 328 Flowering Plants, 11, 58; on Vegetable Monstrosities, 328

- Benzol, Novel Application of, 244 Berkeley (Rev. M. J.) on Oliver's Indian Botany, 234 Berlin Academy of Sciences, 177, 416
- Berlin : German Chemical Society, 63, 121, 226, 297, 322, 369, 446, 493, 546 Bessemer Process under Pressure, 292 Bettinger's Sandwich Islands, 108

Bheel Tribes (Royal Asiatie Society), 117 Bibliothèque des Merveilles, by G. F. Rodwell, F.C.S., 187 Bidgood (W.) on the Turdus Whitei, 363

Binnie (Francis G.) on Cuckows' Eggs, 508 Binz (Prof.), New Body obtained from Quinine, 322 Birchall (Edwin) on Irish Lepidoptera, 267

Birds, Flight of, 363, 431 Birmingham Natural History and Microscopical Society, 63, 639 Blood, Coagulation of, 117

- Blood Corpuscles, 587 Blood-letting, Origin of, by E. Ray Lankester, 76
- Boillot (M.) on Euclid's Postulate, 321

- Bollot (M.) on Euclid's Posturate, 321
  Bonn Natural History Society, 177, 332
  Bonney (Rev. T. G.) on Veined Structure in Ice, 337; on Natural Science in the University of Cambridge, 451, 628
  Book Shelf, Our, 17, 53, 80, 108, 134, 165, 188, 212, 236, 260, 283, 306, 329, 355, 380, 403, 428, 456, 480, 503. (Con-sult also the names of the several Authors.)
  Poston Society of Natural History 248, 260, 448, 560

Boston Society of Natural History, 348, 369, 418, 569 Brachiopoda obtained near Budleigh Salterton, Notes on; Report on Mr. Davidson's Paper at the Geological Society, 222

- Brady on Foraminifera, 477 Brain, development of grey matter of, 62 Breath, Human, in Health and Disease, 520

Bremiker's Geodesy, 54 Bridge's Physiology, 480

- Brighton and Sussex, Natural History Society, 92, 201, 394, 469, 593 British Museum Herbarium, 343 Brome, Capt. F. (the late), 509

- Browning on Changes in Jupiter, 138
- Brussels, Royal Academy of Sciences, 92, 226, 641 Bryce (Dr.) on the Geological Structure of Skye and the West Highlands, 368
- Busk (Prof.) on Capt. Fred. Brome, 509 Butler's Exotic Lepidoptera, 17

Calamites, Organisation of, 393

Cassell's Technical Manuals, 81

Caldwell's Agricultural Analysis, 428

Calvaria, Ancient (Ethnological Soc.), 247 Cambridge, Notes from, 26, 140, 586; Science at, by James Stuart, 58; Scholarships and Exhibitions for Natural Science, 59, 168

Cambridge Philosophical Society, 468, 493, 639

Camera, Improved Eclipse, 313 Campbell of Islay (Mr.) on British Mythology (Report), 592 Cañons, by Archibald Geikie, F.R.S., 434

Carbonic Acid decomposed by Leaves, 142 Carbonic Acid decomposed by Leaves, 142 Carpenter (Dr. W. B.) on the Temperature and Animal Life of the Deep Sea, 489, 540, 563 Carpmael (Ernest) on the Solar Prominences, 607 Carruthers (W.) on the Plants of Middlesex, 107

Deville (Prof.) on Mineral Oils for Heating Engines, 63; his Paper at the Paris Academy on the Gases of Central Italy, 63; Caves, Exploration of, at Leith, by W. B. Dawkins, 628 Cayley, Professor, Report of his Paper on determining the Place on a Siderostat, 225; on Meteorology in France, 273 Diatoms, Spectroscopic Examination of, 115 of a Body revolving round the Sun, 222 Cayley (Prof.) on Abstract Geometry (Royal Society), 294 Cedar, Resinous Vapours from, 200 Census, a Scientific, by Prof. Leone Levi, 99 Dichlorinated Aldehyde, 27 Channel Islands, Prehistoric Archæology of, 198 Channel Railways, The Projected, 160, 303, 631 Charcoal, Absorption of Mixed Vapours by, 345 Chemical Nomenclature, 173; Notation, Basis of, by Prof. Diffusion of Plants, 246 Odling, 600; Society of London, 173, 345, 391, 444, 491, 518, 592, 16, 639, 662 Child (Gilbert W.), Evidence concerning Heterogeny, 626 China, Mr. Gardner's Paper on, at the Ethnological Society, 90; Mr. Elias at the Geographical, 117; Prof. Owen on Fossils of, 662 Chinese Astronomy, 221 Chloral, Manufacture of, 446 Chlorinated transformed into Iodinated Compounds, 269 Chlorine (Dry), its Action upon Dry Nitrate of Silver, 321 Chlorophyll, Movements of, 465 Chlorophyll, Prof. Lawson on (Ashmolean Society), 172 Cholera, Pettenkofer on, 28; in India, Report concerning, 338 Chromium Oxychloride, a New, 119 Cinchona: its Culture in St. Helena, 268; Hybridisation among Cinchonas, 491 Civil Engineers. (See Institution.) Cloaca Maxima, Letters on, 193, 243 Clock, Turret, at Melbourne, 338 Cockle (Sir J.), Report of Paper on Convertent Functions, 468 Coffee Fungus, New, 142. Coffee Plant in India, 540 Colour and Music, 286, 430, 557, 558, 651. (See *Correlation.*) Comet discovered at Marseilles, 226; Kirkwood on the Origin of, 115; Prizes for the Discovery of, 269 Commensalism in the Animal Kingdom, 641 664 Copenhagen, Scientific Society of, 347 Corema Conradii, 121 Corfield (Prof.) on Science and the Public Health, 155 Energy, by Dr. Balfour Stewart, 666 Cornell University, 658 Corona, Letter on the, by J. M. Wilson, 139 Correlation of Colour and Music, by W. F. Barrett, 286; Letters Entomology in America, 379 Eophyton, Structure of, 173 on, by Mr. W. R. Grove, 314, 335; by De Chaumont, 315; by Mr. Monro, 362 Crania, Comparative Measurements of, 318 Crombie's British Lichens, 380 Crookes' (W.) Letter on the American Eclipse, 170 Crossness Well-boring, The, 333 Crossness Well-boring, The, 333 Croullebois (M.) on Refraction of Water, 664 Cuckows' Eggs, by Prof. Alfred Newton, F.L.S., 74 ; Letters on, 139, 218, 266, 336, 508 ; Colouring of, 242 Cupric Salts reduced by Tannin, 143 592, 639 Age in Egypt, 631 Explosives, Science of, 656 Cyclone, A, in England, 219, 289 Dallas (W. S.) on Newman's British Moths, 15 Dana's Mineralogy, by Prof. Maskelyne, 161, 186 Darien Canal, 562 Darwin (Chas.) on the Fertilisation of Winter Flowering Plants, 85; his Hypothesis of Pangenesis, 664 Darwinism, 316; and National Life, 183 Darwinism, 316; and National Lile, 183 Darwin's Theory, A Deduction from, by Prof. Jevons, 231 Davidson's Our Bodies, 54 Davies, Rev. W. G., Letter on Sensation and Perception, 407 Davison (W.) on the Dinornis, 604 Davy (M.) on the Calorific effects of the Moon's Rays, 29 Dawkins (W. B.) on the Geological Calculus, 505 Dawson (Principal) on Gaspé Fossils, 93; on Sigillaria, 271; on Animal Remains from Canada, 271 Dav (Dr. Francie) on Indian River Eicheries, 220 545 Fireplaces, our Domestic, 624 Day (Dr. Francis) on Indian River Fisheries, 220 Deas (Francis) on the Analogy of Colour and Music, 384 F.R.S., 490. (See Air.) Florence, Observatory at, 59 De Chaumont (Dr.) on Correlation of Colour and Music, 314 Fluoride of Silver, 319 Deep-sea Corals, 267; Madreporaria, by Dr. Duncan, 612 Deep-sea Dredging Expedition in H.M.S. *Porcupine*, I.— Natural History, by J. Gwyn Jeffreys, F.R.S., 135, 166 Deep-sea Dredgings from China and Japan, by Prof. Rymer Jones, 198 Deep-sea Soundings and Geology, by Prof. Huxley, 657 Delaunay (M.) on the Falls of Aerolites, 120; award of the Form, A New, for Schools, 56 Fossils of Natal, 642 Royal Society's Gold Medal to, 219 Foster (G. C.) on Heat Units, 654

iv

- Derry, Natural History Society of, 639 Desains (M.) and E. Branly, their Paper on Solar Radiation (Paris Academy), 177
- Dieudonné (M.) on Mineral Oils for Heating Engines, 63 Diffraction Spectrum, Mr. Stuart's Letter, 506 Dingle Bay, Inhabitants of Rockpools, &c., 296 Dinornis, Mr. Davison's letter on, 604 Dinosauria, Report of Prof. Cope's Paper on, 121 Drainage, the Metropolitan Main, 558 Dresser's (Dr. H. E.) Letter on Cuckows' Eggs, 218 Drink, Our National, by Dr. B. H. Paul, 594 Dublin: Geological Society, 175, 200, 346, 415; Natural History Society, 176, 296, 393, 521; Royal Society, 119, 346, 521; Royal Irish Academy, 119, 175, 225, 321, 415, 493, 568; Statistical Society, 147; Zoological Society, 346 Dufour Map, the, 291 Duncan (P. Martin) on Deep-sea Corals, 267; on the Fcod o Oceanic Animals, 315; on the Madreporaria dredged up in the *Porcupine* Expedition, 612 Dunkelberg on Agricultural Engineering, 189 Dupré (Dr.) on the Elimination of Alcohol, 86 Dust and Disease, 327, 361 Dutch or Deutsch, Mr. Freeman's Letter on, 532 Earthquake at Manilla, 604 ; at Marseilles, 364 Earthquake Waves in the Pacific, by R. A. Proctor, 54 Ecker's Convolutions of the Brain, 18 Eclipse, the Recent Total in America, by J. Norman Lockyer, F.R.S., 14; see also, 170, 203, 336, 532; Indian, 536; Total, of December 1870, 599; Improved Camera, 313 Edinburgh: Botanical Society, 545; Geological Society, 63, 174; Naturalists' Field Club, 200; Royal Society, 247, 521, 640, Egypt, Stone Age in, by J. Evans, F.R.S., 631 Encke, the Astronomer, by R. A. Proctor, 479 *Engrais Complet*, 482 Entomological Society, 119, 295, 414, 467, 519, 593 Ether, Action of, on Plants, 343 Etheridge (R.) on the Geological Position, &c., of the Reptilian Conglomerate of the Bristol Area, 344 Ethnological Society, 90, 118, 198, 247, 320, 367, 414, 467, 519, Ethnology, 318 Eton, New Telescope at, 263; Chemical Laboratory at, 487 Evans (John) on Prehistoric Archæology, 77; on the Stone Falb (Rudolf) on the Earthquake at Manilla, 604 Faraday, by Dr. Gladstone, 401; an Oversight by, 384 Farrar (Rev. F. W.) on Philology and Darwinism, 527 Favre (M.) on the Electric Explorer, 225 Faye (M.), Photographic Observation of the Transits of Venus, Female Education at the University of Dublin, 114 Female Physician Question at Edinburgh, 25, 587, 658 Fenzl (Prof.) on the Genus Lupinus, 293 Ferns, M. Trécul on, 493, 522 Fick on the Transformation of Force, by Dr. M. Foster, 53 Fisher (O.), A Word in Defence of Physicists, 654 Floating Matter and Beams of Light, by Professor Tyndall, Food, The, of Oceanic Animals, by J. Gwyn Jeffreys, 92; Mr.
  Wallich's Letter on, 241; Mr. Jeffreys on, 315; Dr. Wyville Thomson on, 316; Dr. Duncan on, 315
  Forbes (David), Depths of the Sea, 100; Sermons in Stones, 130
  Forefathers of the English People, by Prof. Huxley, 514

Foster (Dr. M.) on Fick on the Transformation of Force, 53 France, Agricultural Map of, 86

- INDEX Frankland and Duppa on the Action of Sodium on Acetic Ether, by J. A. Wanklyn, 482. Frankland (Dr.) on the Action of Sodium, &c., 467 Haughton (Rev. Prof.) on the Labouring Force of the Human Heart, 255, 404; on the Geometrical Characters of Muscles, 297; on the Granites of Scotland, 638 Freekelton (W.) on Hydro-Carbon Colours, 243 Freeman (Edward A.) on "Dutch" or "Deutsch," 532 Frere (Sir Bartle) on the Runn of Cutch, 491 Haviland's Geography of Disease, 504 Haze and Dust, by Prof. Tyndall, F.R.S., 339; Letter on, 405 Heart, Human, Labouring Force of the, by Rev. Prof. Haughton, F.R.S., 255, 404 Heat, Mechanical Theory of, 566 Heat Spectra, Prof. Magnus on, 28; Units, 606, 654 Fresenius' Analysis, 553 Freshwater Crustacea of Norway, 455 Fritzsche (Prof.) on the Action of Cold on Tin, 63 Hemiopsia, Transient, 445 Hereditary Genius, by Alfred R. Wallace, 501 Hereford Naturalists' Field Club, 544 Fungi, Alternation of Generation in, 516 Gadolinite, Des Cloiseaux on, 246 Galileo, Private Life of, by G. F. Rodwell, 529 Gamgee's (Prof.) Process with Meat, 464 Hering (Prof.), his Remarks on Respiration, 322 Herschel (Lieut.), Objects Crossing the Sun's Disc, 543 Gardner (Mr.) on China, 91 Gases, Outburst of, 636; Phosphorescence of, 637; Diffusion of, Highlands, West, and Skye, Geological Structure of, 368 Hildebrand (Prof.) on the Impregnation of Plants, 293; on Gaseé Fossils, Principal Dawson on, 93
  Geikie (Archd.) on the Meeting of the German Naturalists at Innsbruck, 22; on the Gold Fields of Victoria, 210, 233; on Marsilea, 293 Hind (J. H.) on Temple's Comet, 58 Hofmann (Prof.), Paper on Chloral, 446; on Prof. Graham, 59, 316 Holborn Valley Viaduct, 171, 220 Hooker (Dr. J. D.,) on Vegetable Palæontology, 48 Hope (W.) on the Cloaca Maxima, 243; on the Valuation of Liquid Town Sewage, 506 Canons, 434; on the Geology of the Holy Land, 509; Report of his Paper on the Geology of Central Scotland, 174; on the Geological Structure of some Alpine Lake Basins, 247 Gems, Artificial, 274 Geographical Society 117, 197, 392, 491, 568, 615, 663 Geological Calculus, Letter by Mr. Dawkins on, 505 Horse, Antiquity of the, 225, 274 Horticultural Society, 118, 295 Hudson (Dr.) on Physical Meteorology, 218 Humboldt's Memoir, 236 Husemann's Vegetable Essences, 403 Geological Society of the West Indies, 220 Geological Society of London, 90, 222, 270, 344, 367, 490, 616, Huxley (Prof.) on Goethe's Aphorisms on Nature, 9; on Tri-assic Dinosauria, 23; on Kant's View of Space, 314; on the 662 Geological Time, Measurement of, by A. R. Wallace, F.R.G.S., Progress of Palæontology, 437; on the Forefathers of the English People, 514; on Deep-sea Soundings and Geology, 657. Reports of Papers by : on Hypsilophodon, a new Genus of Dinosauria, 91; on Further Evidence of the Affinity
- 399, 45<sup>2</sup> Geology of the Holy Land, 509 ; of Ross-shire, 174 ; and Agri-culture, by H. Woodward, F.G.S., 46 Geometry, Modern, and the University of London, 607 Germany, Science Education in, by Prof. Roscoe, 157 Giebel's Agricultural Zoology, 355

- Glaisher (Mr.) on the Temperature and Humidity of the Air, 467
- Glasgow Geological Society, 415; Natural History Society, 469, 569, 640; Philosophical Society, 368, 545 Glass, Coloration of, by the Solar Light, 147 Glatter (Dr.) on the Influence of Race Differences on the Vital

- Processes, 319 Glennie (J. S.) on the Principle of the Conservation of Force and Mr. Mill's Logic, 583
- Glycerine Jelly, a Medium for Preserving Objects, 172
- Goadby (E.) on Legislation and Nature, 648 Goethe's Aphorisms on Nature, by Prof. Huxley, F.R.S., 9
- Gold Diggers in Thibet, 192
- Gold Fields (The) of Victoria, by A. Geikie, F.R.S., 210, 233 Gonoplax Angulata, 296
- Gore (George) on Original Experimental Research in Relation to Employment for Workmen, 623; on Fluoride of Silver, 319

- on, 288, 315
- Graber (Prof.), Sexual Organs of the Locustidæ, &c., 665
- Graham (Prof.), Prof. Hofmann, of Berlin, on, 59, 316; Memoir of, by Prof. Williamson, F.R.S., 20

- Gresham Lectures, the, 358 Grindon's Echoes in Plant and Flower Life, 380 Grove (W. R., Q.C.) on the Correlation of Colours and Music, 314, 335 ; on the Apparent Size of Celestial Objects, 582 Gulf Stream, 640
- Gull (Little), Letter on, by Mr. Cordeaux, 483 Guthrie (Prof.) on Approach caused by Vibration, 294
- Hager's Microscope and its Use, 189
- Hallier and Zürn (Drs.) on Parasitology, 165 Harcourt and Madan's Practical Chemistry, by Prof. Roscoe, 50
- Hartog (Marcus M.) on Catkins of the Hazel, 583 Haughton's Country Walks of a Naturalist, 260

- 399, 452

between the Dinosaurian Reptiles and Birds, 91; on Triassic

Ice, Formation of Ground, 555 ; Pfaundler on the Regelation of,

Ice, Prismatic, Letter on, by Mr. Bale, 556; by Mr. Pengelly, 627

Ingleby (Dr.) on Transcendent Space, 289, 314, 360, 407; on Sir W. Thomson and Geological Time, 507; on the Apparent Size of the Moon, 556 Innsbruck, Meeting of German Naturalists and Physicians at, by A. Geikie, F.R.S., 22; Abstract of Papers, 293, 318

Institution of Civil Engineers, 91, 199, 296, 346, 445 Institution of Civil Engineers of Ireland, 346

Iron-ores of the North-East of Ireland, 270 Isthmian Way to India, 111

Italian Institute of Science and Letters, 297 Italian Mineral Waters, Analyses of, 88

Jackson's (Rev. S.) Our Dumb Neighbours, 236 Japanese Sea Shells, Mr. Jeffreys' Letter on, 383

Japanese, The, by C. Chessar, 190 Jeffreys (J. Gwyn), Deep-sea Dredging Expedition, 135, 166; on the Food of Oceanic Animals, 192; on the late Professor Sars, 265; on the Food of Oceanic Animals, 315; on

Jelineck (Dr.) on Meteorological Observations, 649 Jevons (Prof.), Deductions from Darwin's Theory, 231; Me-chanical Performances of Logical Inference (Royal Society), 343

Johnson Memorial Prize, 387 Johnson (Dr. Keith) on the Gulf Stream, 640; on Dr. Living-

Jones (Prof. Rymer) on Deep-sea Dredgings from China and

stone's Discoveries, 336; on the Sources of the Nile, 607 Johnston's Physical Geography, 380 Jones (Dr. Bence), his Life of Faraday, 142

Jupiter, Changes in, Mr. Browning's Letter on, 138

Dinosauria, 146

India, Isthmian Way to, III Indian Total Eclipse, 536

Insects, Colour of, 636

Iowa, Mammals of, 418

Irish Lepidoptera, 237

Japanese Shells, 329

Japan, 198

Japanese Sea Shells, 383

Ireland, Climate of, 630 Irish Academy. (See Dublin.)

Hydrophobia, 618

- Gill's Chemistry for Schools, 329 Glaciers, Veined Structure of, 266
- Gladstone (Dr. J. H.) on Faraday, 401

- Gosse's Romance of Natural History, 236
- Gould (Dr.) on the Solar Protuberances, 203
- Government Aid to Science, 279, 335, 385, 431; Mr. Wallace
- Government Science Teachers, 268
- Granites of Scotland, 638
- Grant (Prof.) and the Newton Controversy, 87

Grasses, Fertilisation of, 205 Grebe, Red-necked, Mr. Tuckwell on, 430

- Kant's View of Space, 289, 314, 334, 360, 389 Kingdoms of Nature, The Three, 456 Kingsley (Rev. Canon), World of the Sea, 78

- Kirkwood on the Origin of Comets, 115
- Koch (Prof.) on Transformations of Parts of Flowers, 293; on the Formaton of the Germen, 293
- Ladies, Lectures to, 45, 113, 170, 193, 212 Lallemand's (M.) Experiments on Transparent Solids, 29

vi

- Langley's Via Medica, 504 Language, The Science of, by Professor Max Müller, 256 Lankester (E. Ray) on the Origin of Blood-letting, 76; on the Mammalia of Switzerland, 281

- Lawson (Prof.) on Chlorophyll, 172 Leaves, Viridescence of, 343 Lectures to Working Men, 71, 138 Legislation and Nature, by E. Goadby, 648 Lenormant (M.) on the Antiquity of the Ass and the Horse, 225 Lesser's Tables of Pomona, 18
- Le Sueur (Albert), Report of his Paper on the Melbourne Tele-

- scope, 443, 517 Leuckart (Dr.), Literature of Natural History, 236 Levi (Prof.) on a Scientific Census, 99 Lewes (G. H.) on Kant's View of Space, 289, 334, 386; Article on Popular Lectures on Physiology, 353
- Lichens, Notes on, 467 Liebermann (Prof. C.) on Chrysene, 493
- Liebig on the Decomposition of Sugar, 411

- Liebig on the Decomposition of Sugar, 411 Lightning in a Clear Sky, Letters on, 139, 193 Linnean Society, 345, 491, 567 Lischke's Japanese Shells, 329 Listing's Amplifier, Letter on, by Dr. Pigott, 430 Littrow (Carl Von), his Address as Rector at the University of

- Liverpool Naturalists' Field Club, 393; New Observatory, 464
  Liverpool Naturalists' Field Club, 393; New Observatory, 464
  Livingstone (Dr.), 194, 363; his Explorations, 72; Letter from Dr. Beke, 240; from Keith Johnston, jun., 336
  Lockyer (J. Norman) on the Recent Total Eclipse in America, 14; on Spectroscopic Observations of the Sun, 195; the Description Eclipse of the Sun in the United States 266
- Recent Eclipse of the Sun in the United States, 366 Login (T.) on the Suez Canal, 24, 290; on the Abrading and Transporting Power of Water, 629, 654
- Lombard Scientific Institute, 297 Loschmidt's (Prof.) Paper on the Diffusion of Gases, 641
- Lowne, The Blow Fly, 330 Lubbock (Sir J.) on Madsen's Danish Antiquities, 15
- Lupinus, Genus, Prof. Fenzl on, 293
- Macadam (Dr. Stevenson), Report of his Address at the Edin-
- burgh Ph ysical Society, 147 Macalister (Prof.) and the Spontaneous Generation Theory, 114; on the Mode of Growth of Univalve Shells, 296; on the Curves in the Spine considered asthetically, 346 Mackintosh (D) on the Scenery of England and Wales, 361 Maclure (Robert) on Solar Spots visible to the Naked Eye, 431 Madan (H. G.) on the New Telescope at Eton, 263

- Madah (H. G.) on the New Telescope at Eton, 203 Madder, Colouring Matter from, 494; History of, 545 Madreporaria dredged up in the *Porcupine*, by Professor Dun-can, 612; of the Deep Sea, 660 Magnetic and Sun Spot Phenomena for 1870, 412, 579 Magnetism Terrestrial, by Dr. B. Stewart, 264 Magnus (Prof.) on Heat Speetra, 28; on Radiation of Heat, 177; Doath of hy Prof. Twidell, F. B. 5607

- Death of, by Prof. Tyndall, F.R.S., 607 Malaria, a Probable Cause of, 481 Mammalia of Switzerland, by E. Ray Lankester, 281

- Mammals of Iowa, 418
- Manchester Literary and Philosophical Society, 29, 93, 119, 200, 273, 297, 347, 393, 468, 520, 544, 640 Mango, Fruit of the, 60 Marine Animals, Distribution of, 348

- Mars, Stereograms of, 114; the Poles of, 170

- Marsilea, Floating Leaves of, 516 Marsilea, Prof. Hildebrand, on, 293 Martins (Prof.) on the Flora of Southern France, 293
- Maskelyne (Prof.) on Dana's Mineralogy, 161, 186 Masters (Dr.) on the Plants at Chiswick, 118; on Vegetable Teratology, 328
- Mathematician, a Plea for, by Prof. Sylvester, 237, 261 Mathews (Wm., jun.,) on the Mechanical Properties of Ice and their Relation to Glacier Motion, 534

- Mechanical Properties of Ice and Glacier Motion, 534
- Medico-Botanical Map, 269
- Melbourne Telescope, the, 144, 443 Meldrum (Mr.), Note on Meteors at the Mauritius, 220
- Mental Progress of Animals, 169
- Metals, Hardness of, ascertainable, 563 Meteor at Torquay, Mr. Pengelly's Letters on, 58, 267; at Wellington, New Zealand, 470; of Nov. 6th, Sir W. Arm-strong's Letter on, 112; at Mauritius, 220; Cause of the In-candescence of, 88; of Nov. 1869, M. Chapelas on, 120; (Philadelphian Society) 666 Meteorites, Microscopic Investigation of, 383; Fall of, 538;
- Whence do they come? 239
- Meteorological Society, 467 Meteorology, Physical, by Balfour Stewart, F.R.S., 101 Meunier (Dr.) on a Meteoric Stone, 641
- Micé's Organic Chemistry, 380
- Microcephalous Subject, 319, 516 Microscopical Society, 92, 198, 321, 445 Microscopic Fauna of the English Fen District, by G. S. Brady,
- 483; Objects, Illumination of, 321
- Midnight Sky, the, 215 Milan, Royal Lombardian Institute, 248, 347
- Milde's Bryologia Silesiaca, 108
- Milk, Changes in, 62
- Millingen (Major) on Circassian Slaves and Sultan's Harem, 491
- Mills (Dr.) on Barff's Handbook of Chemistry, 80
- Milne-Edwards (M.) on the Antiquity of the Horse, 225

- Mineralogy, 246 Mineral Oils for Heating Engines, 63 Miners' Association for Cornwall, 243
- Minister of Public Instruction, 423
- Mistletoe, 214 Mollusca, Preservation of, 482 Monck (W. Stanley) on Kant's View of Space, 334, 386; on the Moon's Diameter, 606
- Monro (C. J.) on the Correlation of Colour and Music, 362 Montigny (M.), his Notes on the Coloration of the Edges of the Sun's Disc, 226
- Montreal Natural History Society, 93, 248
- Moon, How Large, by R. A. Proctor, 462; Letters on, 507, 556; Diameter of, 606
- Moore (Chas.) on Australian Mesozoic Geology and Palæontology, 90 Morphia, Test for, 388 Motion of a Free Rotatory Body, by Professor Sylvester, 482

Muscarin, Action of, 144

Natal, Fossils of, 642

New Batrachians, 108

by K. Johnston, jun., 607

ciety, 119

170, 562

- Mühry's Terrestrial Physics, 330 Muir (Thomas) on Heat Units, 606

Muscle, Metamorphosis of, 62 Muscles, Geometrical Characters of, 297 Muscular Physics, a Point in, 159

Newcastle-on-Tyne Chemical Society, 176, 469

Newman's British Moths, by W. S. Dallas, 16

Mythology, Current British, 592

- Müller (Prof. Max) on the Science of Language, 256; Report of his Paper on the Writing of the Malayan People, 642
- Murchison (Sir R. I.), Report on the Geology of Ross-shire, 174 Murphy (Joseph J.) on the Analogy of Colour and Music, 651; on Habit and Intelligence, 105

Natural Philosophy, Properties of, by Prof. Tait, 184 Natural Science at Cambridge, by Rev. T. G. Bonney, 451 Nebulæ, if any, and Star Systems, by R. A. Proctor, F.R.A.S.,

331; Letters on, 359, 384 Nerve Substance, Reaction of, 144 Newall (Mr.), his Refractor, 316, 408; on Rainbow Colours, 335

Newmarch (W.), Inaugural Address of, at the Statistical So-

Newton (Prof. A.) on Cuckows' Eggs, 74, 265' Newton (Prof., of Yale College) on the November Star Shower,

New Zealand, Public Works of, 199; Wellington Philosophical

Society, 470 Nile Problem, Mr. Stuart's Letters on, 406; Sources of the Nile,

Norfolk, Crag of, and Associated Beds, by Joseph Prestwich, F.R.S., 367

Norwich Geological Society, 176; Naturalists' Society, 249, 416

Observers, Astronomical, Personal Equation of, 85; Letter on, 3; Dr. Van Stadt, 337 Odling (Prof. W.) on the Basis of Chemical Notation, 600 Okely (W.S.) on the Analogy of Colour and Music, 384, 651; on Concomitant Sounds and Colours, 557 Oliver (Prof.) on Baillon's History of Plants, 52 Oliver's Indian Botany, by the Rev. M. J. Berkeley, 234 Ooster's Protozoe Helvetica, 330 Origin of Species Controversy, by A. R. Wallace, 105, 132 Orme's Introduction to the Science of Heat, 134 Owen (Prof.) on the Fossil Mammals of Australia, 390; on Fossil Mammals of China, 662 Oxford, Notes from, 26, 194 Oysters, Price of, 244 Palæontology, Progress of, by Professor Huxley, F.R.S., 437 Paley (Mr.) on Agricultural Terms (Report), 468 Paris, Academy of Sciences, 29, 63, 94, 120, 147, 177, 201, 225, 249, 273, 297, 321, 347, 394, 416, 445, 469, 493, 521, 545, 570, 593, 617, 640, 664 ; Acclimatation Society, 236 ; Observatory, 363, 387 Parsons on the Rose, 236 Pasteur's (M.) Patent for Preserving Wines, 29, 94 Patagonia, Paraderos of, 318 Pual (Dr.) on Our National Drink, 576; on Town Sewage, 207 Pellew Islands, Natives of, 318 Pengelly (W.) on a Meteor, 58, 267; on Prismatic Ice, 627 Penny, (Dr.), the late, 138 Penny Science Classes, 57 Periodicity of the Solar Spots, 284 Perry (Rev. S. J.) on the Cyclone, 290 Perth's Nature Contemplated, 134 Petroleum and its Allies, 376 Petroleum Discovered in the Caucasus, 245 Pfaundler on the Regelation of Ice, 116 Phallic Worship, 639 Philadelphia, Academy of Natural Sciences, 121, 417, 546, 594; Philosophical Society, 30, 347, 370, 665 Philological Society, 199 Philology and Darwinism, by Rev. F. W. Farrar, 527 Philoson's (Dr.) the Sun, 380 Phosphate of Lime and Sulphurous Acid, 200 Phosphorus, Turpentine not an Antidote for, 149 Photography, Artificial Light for, 271; Photographic Reproductions, 513 Physical Meteorology, by Balfour Stewart, F.R.S., 101, 128, Dr. Hudson's letter on, 218, Dr. Stewart's letter on, 337 Physiology and the German Universities, 244; Popular Lectures Physiology and the German Universities, 244; Popular Lectures on, by George H. Lewes, 353; 28, 62, 90, 117, 144, 516
Platinum, Electromotive Forces Developed by, 249, 521
Plants, Impregnation of, 293; Distribution of, 465; of Middle-sex, by W. Carruthers, 107; Spontaneous Movements in, 142; Winter Flowering, their Fertilisation, by A. W. Bennett, F.L.S., 11, 58 (see also 85, 142); Diffusion of, 246
Playfair (Dr. Lyon) and City Scientific Education, 113
Pollen, Considered as an Aid in the Differentiation of Species Pollen, Considered as an Aid in the Differentiation of Species, 20 Pollen's Fauna of Madagascar, 260 Prague, National Museum of Bohemia, 250; Royal Society of Bohemia, 64 Prehistoric Archæology, by J, Evans, F.R.S., 77; Times, by E. B. Tylor, 103 Preservation of Objects in Glycerine Jelly, 172 Prestwich (J.) on the Thames Subway, 280 Pringsheim's (Prof.) Paper on Swann-spores (Berlin Academy of Sciences), 177 Prismatic Structure in Ice, 481 Proctor (R.A.) on Earthquake Waves in the Pacific, 54; on the November Shooting Stars, 56; on the German and Swedish Expeditions to the Arctic Regions, 312; on Star Drift, 466;

on Are any of the Nebulæ Star Systems? 331; Letter on the Nebulæ, 384; on the Transits of Venus in 1874 and 1882, 146, 627

- Proctor's (R. A.) New Star Atlas, 84 Protoplasm, by Dr. H. C. Bastian, 424; at the Antipodes, 13
- Public Schools, Scientific Men on the Governing Bodies of, 58

Quartz, the Velocity of Light in, 121

Quekett Microscopical Club, 368

- Quin (Chas. W.), Science for Children, 209
- Quincke on Specific Cohesion, 516
- Quinine, New Body obtained from (Prof. Binz), 322 ; Sulphate of, 347
- Rae on the Suez Canal, 169
- Rainbow Colours, Letter by Mr. Newall, 335; Supernumerary, Mr. Stuart's Letter on, 406
- Rainfall, British, 265

- Rainfall, of the Year, 540; Mr. Symon's Book on, 611 Rambosson's History of Meteors, 356 Rames' History of Creation, 381 Rankine (Prof.), Remarks on Mr. Heppel's Theory of Continuous Beams (Royal Society), 365; on the Mathematical Theory of Stream Lines 412 Stream Lines, 413 Ransome (Dr.) on Human Breath (Manchester Lit. Soc.), 520 Reis (Dr. Paul), Manual of Physic, 283
- Respiration, 322, Products of, 516
- Riche's Chemical Lessons, 109; his Medical Chemistry, 308 Robertson (G. Croom) on Kant's View of Space, 333
- Roberts (W. Chandler) on Stalactites, 109
- Robinson (Rev. Charles. J.) on English Sport in the Fifteenth
- Century, 352 Rochleder's (Prof.) Paper on Colouring Matter from Madder, 494
- Rodwell (G. F.), Bibliothèque des Merveilles, 187; on the Private Life of Galileo, 529
- Rolleston (Dr.), Character and Influence of the Anglo-Saxon Conquest, 661
- Romer's, (Prof.) Examination of the Species of Venus, 504 Roscoe (Prof.) on Harcourt and Madan's Practical Chemistry, 50; on Lectures to Working Men, 138; on Scientific Education in Germany, 157, 475; on Spectrum Analysis, 503; on Vanadium, 662
- Roscoff, Harbour of, and Marine Zoology, 225.
- Rotundity of the Earth, 581 Royal Commission on Science, 375

- Royal Institution, 140, 492
  Royal Society, Candidates for, 561; Catalogue, 86; Copley Medal, 113; Meetings, 144, 195, 294, 319, 343, 365, 390, 413, 443, 467, 490, 517, 542, 614, 638
  Rugby, New Natural Science Schools at, 485; Science-teaching Conference Schools at, 265, 264
- at, 25; Surface Deposits in the Neighbourhood of, 344 Rupert's Drops, Dynamics of, 89
- Ruskin, Professor, on River Conservation, 508

Saccolina, Development of, 246

- Sanchi Tope, The, 339 Sars, the late Professor, by J. Gwyn Jeffreys, 265; Sars Fund, The, 363, 511, 634 Scenery, The, of England and Wales, 306, 361 Schöbe (Dr.), his Paper at the Royal Society of Bohemia on
- Nerves of the Cheiroptera, 64

Science Classes, Penny, 57; Dulness of, by F.R.S., 43; Teaching in Schools, by Rev. W. Tucker, 18; and the Public Health, by Prof. Corfield, 155; for Children, by C. W. Quin, F.C.S., 209; Education at Cambridge, 57, 628; Education in Ger-many, by Prof. Roscoe, F.R.S., 157, 475

- Scientific Serials, 165, 221, 246, 270, 294, 342, 365, 389, 412, 436, 513, 542, 591, 637 Scolithus genus, and allied Fossils, 248

Sea, Work of the, by C. W. Whitaker, 381; Depths of the, by David Forbes, 100; Fisheries, Decrease in the Yield of, 243

- Secretions, Gases of the, 62
- Seeley (Mr.) on Triassic Dinosauria, 146
- Seligmann, on Exostoses in the Meatus Auditorius of Peruvian Crania, 319
- Semper (Prof.) on the Natives of the Pellew Islands, 318 Sensation and Perception, by Dr. H. C. Bastian, F.R.S., 213, 309. (See also 407.)
- Sermons in Stones, by D. Forbes, F.R.S., 130 Sewage of Great Towns, Notes on, 244, 364; Town, 207
- Sharpey Scholarship, 109 Sicily, Sulphur in, 389
- Sigillaria, Notes on the Structure of, 271
- Silkworm, its Cultivation in England, 317, 347
- Silver Nitrate, Preparation of, 61 Sinai, Turquoise Mines of, 273
- Slavonians in Turkey, 287
- Smee (Mr. Alfred), his Book on the Progress of Thought, 487 Smith (Cecil), Cuckows' Eggs, 242

| and the second se |   |
|---|---|
| Smith (Prof. H. J. S.) on the Focal Properties of Two Corre-<br>lative Figures (Mathematical Society), 223<br>Smyth (Prof. Piazzi) at the Great Pyramid, 634; report of his<br>Paper on Supra-annual Cycles of Temperature in the Earth's<br>Surface Crust, 638   | Thames Su<br>Thompson<br>Thompson<br>Thomson (1)<br>Thomson (5) |
| Snake Bites, Ireatment of, 208<br>Societies, Learned. (See for London under the heads Astatic,<br>Ethnological, Royal, and the like. Otherwise the places of<br>meeting, as Edinburgh, Paris, Philadelphia.)  | logical B<br>Wire, 53<br>Thrace, Ge                             |
| Soda in Plants, 250; Old Atomic Weight of, 176<br>Sodium, Action of, on Acetic Ether, 467<br>Solar Eclipse (see <i>Eclipses</i> ); Prominences, 607; Radiation, 177;<br>Spots, 284, 431   | Tinné (Mis<br>Tithonian S<br>Trécul (M.)<br>Triassic Din        |
| Sorby (H. C.) on Remarkable Spectra of Compounds of<br>Zirconia and Uranium, 588<br>Southwell (T.) on the Flight of Birds, 431<br>Spectra of the Metals, Thalen's Map of, 61  | Tucker (R.<br>Tuckwell (<br>the Red-<br>Turdus Wh               |
| Spectroscopic Examination of Diatoms, 115<br>Spectroscopic Observations of the Sun, 172; Paper on, at the<br>Royal Society, by Mr. Lockyer, 195<br>Spectrum Analysis, by Prof. Roscoe, 503  | Tylor (E. 1<br>Tyndall (P<br>fessor Ma                          |
| Spencer (Herbert) on Where are the Nebulæ? 359<br>Sphærodus Gigas, 89<br>Spinal Cord, Regeneration of, 62, 92<br>Sport, English, in the Fifteenth Century, by the Rev. C. J.  | Unger (Pro<br>Universe, 7<br>University                         |
| Robinson, 352<br>Stadt (H. v.), Personal Equation of Astronomical Observers, 337<br>Stalactites, Notes on, by C. Roberts, 109<br>Stannous Chloride and Acids of Arsenic, 27   | Valentiner's<br>Vanadium.                                       |
| Star Atlas, New, 84<br>Star-Drift, Mr. Proctor on, 466<br>Stars, Heating Powers of, 320<br>Star Shower, Prof. Newton, of Yale, on, 170 : Father Secchion,   | Van Gorko<br>Variety and<br>Vegetable I<br>Venus Tra            |
| 171 ; as seen in California, 390<br>Statistical Society, 119, 247, 346<br>Stenosaurus, Discovery of, 89<br>Sterland (W. I.) on Curchows' Ergs, 120, 226   | Vertebrate<br>Victoria Re<br>Vienna : In                        |
| Stewart (Dr. Balfour) on Physical Meteorology, 101, 128, 337;<br>on Terrestrial Magnetism, 264; on What is Energy? 647;<br>Results of the Monthly Observations of Dip and Horizontal<br>Force made at Kew, 517  | Vines of F<br>Virchow (P<br>Voelcker's<br>Vogt (Prof.           |
| Sir W. Thomson, F. R.S., 306<br>Stewart's Sorghum and its Products, 403<br>Stone Age, The, in Egypt, 148  | Wallace (A<br>Governm<br>of Geolo                               |
| Strobel (Prot.) on the Paraderos of Patagonia, 318<br>Stuart (J.) on Scientific Education at Cambridge, 57; on Lectures<br>to Working Men, 71; on the Diffraction Spectrum and Wave-<br>Lengths, 506  | Waller (Ho<br>Wallich (D<br>Warsop, A<br>Water, the             |
| Suez Canal, 24, 169<br>Sullivan (Prof.) on the Beds of Thenardite of the Valley of<br>Jarama (Irish Academy), 225<br>Sulphide of Carbon, Disinfection of, 273   | Login, 6<br>Weeds in n<br>Wellington<br>Wellington              |
| Sulphuric Anhydride, 546<br>Sulphur in Sicily, 389<br>Sunday Lectures, 511<br>Sun's Altitude, Paper on, by Professor Roscoe and Dr. Thorpe,   | Welsh Fast<br>Whales, St<br>Whitaker (                          |
| 614 ; Chromosphere, 654 ; Spectroscopic Observations, 172<br>Sylvester (Professor), Plea for the Mathematician, 237, 261 ; on<br>Kant's View of Space, 314, 360 ; on the Rotation of a Rigid<br>Body, 532 ; an After-Dinner Experiment, 582<br>Syro-Egyptian Society, 62, 224   | Williamson<br>Wilson (J.<br>Geologic<br>bourhood<br>Wine, colo  |
| Tait (Prof.) on the Progress of Natural Philosophy, 184<br>Tasmanians, Origin of, 367<br>Taylor, Sedley, on Analogy of Colour and Sound, 430; on Pro-<br>fessor Tyndall's Exposition of Helmholtz's Theory of Musical   | Wood (Sea<br>logical S<br>Woodward                              |
| Consonance, 457, 581<br>Technical Education, 139<br>Telegraphic Communication with Florence, 137<br>Telegraphs, State, 239<br>Telescore, New, at Eton, by H. G. Madan, 262; the Newall  | Working M<br>Workmen,<br>World of t                             |
| 408; the Melbourne, 14, 443<br>Temperature and Animal Life of the Deep Sea, by Dr. Car-<br>penter; 489, 540, 563  | London,<br>Yarkand an   |
| Temple's Comet, 58<br>Tests, University, 140  | Zincke on   |

Thallium Salts, 116, 142

- bway, The, by J. Prestwich, F.R.S. (George C.), How large seems the Moon? 507
- (W. G.) on the Formation of Ground Ice, 555
- Prof. Wyville) on the Food of Oceanic Animals, 315 Sir W.) and Geological Time, 482, 507, 606 Prof. Sir William) on Dr. Balfour Stewart's Meteoro-
- lockade, 306; on the Conducting Quality of Copper
- ology of, 89
- s), Murder of, 539

- 5), Jandet 1, 55 Stage, the, 143 ) on Ferns (Paris Academy), 493, 522 nosauria, Prof. Huxley on, 23 ) on Euclid as a Text Book, 534, 627
- Rev. W.) on Science Teaching in Schools, 18; on necked Grebe, 430
- itiei, Mr. Bidgood's letters on, 363 3.) on Prehistoric Times, 103
- rof.) on Haze and Dust, 339; on the Death of Prognus, 607; on the Action of Light on Gases, 443

f.) on Anthracite Deposits in Carinthia, 178

- he, 259
- College, London, Science at, 337
- reparation of, 27; Oxides of, 413

s Practical Astronomy and Geodesy, 283 Prof. Roscoe's Paper on (Report), 662 m's (J. W.) Cinchona Plantations in Java, 212 Species (Letter), 218 Palæontology, by Dr. J. D. Hooker, 48 nsits of, 146, 527; Mr. Proctor's Letter on, 627 Epidermis, 62

gia, 246

perial Academy of Sciences, 121, 178, 226, 321, 494, 665; Imperial Geological Institution, 416, 469, 494 rance, 243 rof.) on Comparative Measurements of Crania, 318 (Dr.) Address to the Chemical Society, 616

) on a Microcephalous Subject, 319

- A. R.), Origin of Species Controversy, 105, 132; on nent Aid to Science, 288, 315; on the Measurement gical Time, 399, 452; on Hereditary Genius, 501 orace) on Dust and Disease, 361
- r.) on the Food of Oceanic Animals, 241

- ero-Steam Engine, 433 Abuse of, 578; Mechanical Properties of, by T. 29, 654
- ewly-turned Ground (Letter), 459
- Caves at, 194
- Philosophical Society of New Zealand, 470
- ing Girl, 463

- M.) on the late Prof. Graham, 20 M.) on the Corona, 139; on Sir W. Thomson and al Time, 606; on the Surface Deposits in the Neigh-
- rles V.), Report of his Paper on Boulder Clay (Geo-ociety), 222 ; on Professor Huxley's Address, 533 (clety), 222; on Professor Pranks of Pranks 's Chemical Exercises, 188 (H.) on Geology and Agriculture, 46 Ien's Club, 512, 651; College, 511 Employment of, by G. Gore, F.R.S., 623 Learning the the Beng Concer Kingelage, 78

- he Sea, by the Rev. Canon Kingsley, 78 (Richd.), Modern Geometry and the University of 607

nd Kasgar, Report of Mr. Shaw's Visit to, 492 of.) on the American Eclipse, 532

the Synthesis of Aromatic Acids, 297 Zirconia, Spectra of, 588

Zoological Society, 29, 92, 173, 223, 345, 391, 490 543, 562

- Thalen's New Map of the Spectra of the Metals, 61

randed, 141, 223, 248 Charles W.) on the Work of the Sea, 381 (E.) on the Veined Structure of Glaciers, 266

# l of Rugby, 344 uring Matter of, 27; Pasteur's Patent for preserving,

### A WEEKLY ILLUSTRATED JOURNAL OF SCIENCE.

" To the solid ground.

Of Nature trusts the mind which builds for aye."-WORDSWORTH.

NO. I.]

THURSDAY, NOVEMBER 4, 1869. [PRICE FOURPENCE.

Registered for Transmission Abroad.]

PHILOSOPHICAL TRANSACTIONS. The FELLOWS of the ROYAL SOCIETY are hereby informed that the First Part of the PHILOSOPHICAL TRANSACTIONS, Vol. CLIX. for the year 1869, is now published, and ready for delivery on application at the Office of the Society in Burlington House, daily, between the hours of 10 and 4. Burlington House, Nov. 3, 1869. WALTER WHITE, Assistant Secretary R. S.

Fourth and very much enlarged Edition, 70 Plates, 4 Coloured, 215. HOW TO WORK WITH THE MICRO-SCOPE. By Dr. LIONEL BEALE, F.R.S.

HARRISON, Pall Mall.

NEW WORK BY DR. BEALE, F.R.S.

Now ready, 5s. 6d. PROTOPLASM; or, MATTER, FORCE,

and LIFE.

JOHN CHURCHILL & SONS.

CROWN BUILDINGS, 188, FLEET STREET, LONDON. SAMPSON LOW, SON, & MARSTON'S MONTHLY BULLETIN of their AMERICAN, COLONIAL, and FORIGN PUBLICATIONS. 2s. 6d. per annum, Post free.

ENGLISH CATALOGUE THE OF BOOKS, giving the date of publication of every book published from 1835 to 1863, in addition to the title, size, price, and publisher, in one alphabet. An entirely new work, combining the Copyrights of the "London Catalogue" and the "British Catalogue." One thick volume of 900 pages, half morocco, 453

\*\*\* The Annual Catalogue of Books is with Index of Subjects. 8vo. 5s.

INDEX to the SUBJECTS of BOOKS PUBLISHED IN THE UNITED KINGDOM DURING THE LAST TWENTY YEARS-1837-1857. Containing as many as 74,000 references. One vol. royal &vo. morocco, 1% 6s.

LESSONS IN ELEMENTARY CHE-MISTRY. Inorganic and Organic. By HENRY ROSCOE, F.R.S. Professor of Chemistry in Owens College, Manchester. With numerous Illustrations and Chromo-Litho. of the Solar Spectra. Fifteenth Thousand. 18mo. cloth, 4s. 6d.

It has been the endeavour of the author to arrange the most important facts and principles of Modern Chemistry in a plain but concise and scientific form, suited to the present require-ments of elementary instruction. For the purpose of facilitating the attainment of exactitude in the knowledge of the subject, a series of exercises and questions upon the lessons have been added. The metric systems of weights and measures, and the Centigrade thermometric scale, are used throughout the work. "A small, compact, carefully elaborated, and well-arranged manual."-

Specialor. "It has no rival in its field, and it can scarcely fail to take its place as the text-book at all schools where chemistry is now studied."—*Clemical News*. MACMILLAN & CO. LONDON.

VOL. I.

NEW AND EXHAUSTIVE WORK ON ORNITHOLOGY. In Monthly Parts, 7d. Part I., November 25. CASSELL'S BOOK OF BIRDS,

[All Rights are Reserved.

TRANSLATED AND ADAPTED FROM THE

Text of the Eminent German Naturalist, Dr. BREHM,

By THOMAS RYMER JONES, F.R.S. Professor of Natural History and Comparative Anatomy, King's College, London.

With upwards of 400 accurate Engravings on Wood, executed expressly for the Work, and a Series of exquisite Full Page Plates, printed in Colours, from Original Designs by F. W. KEYL.

\*\*\* SPECIMENS of the COLOURED PLATES are on view at all Booksellers, from whom FULL PROSPECTUSES may be procured.

CASSELL, PETTER, & GALPIN, Ludgate Hill, London, E.C.; and 596, Broadway, New York.

CHARLES KEMBLE'S SHAKE-SPEARE READINGS. Being a Selection of Shakespeare's Plays as read by him at his Public Readings. Edited by R. J. LANE. 3 vols. This Edition is a careful reprint from the copy of Shakespeare used by Mr. Kemble at his recitals, and it is especially fitted for public and family readings by judicious omissions, and by the insertion of accents over those words which Mr. Kemble emphasised in his delivery.

THE SATIRES AND EPISTLES OF HORACE. Translated into English Verse, by J. CONINGTON, Professor of Latin in the University of Oxford. London: BELL & DALDY.

On the 1st inst. was published, post 8vo. cloth, a Second Edition, greaty enlarged, of

CHEMISTRY: General, Medical, and Fharmaceutica', including the Chemistry of the British Pharmacopeia. By JOHN ATTFIELD, Ph.D. F.C.S., Professor of Practical Chemistry to the Pharmaceutical Society of Great Britain.

JOHN VAN VOORST, 1, Paternoster Row.

This day is published, post 8vo. cloth, 643 pp. price 7s. 6d. THE BIRDS OF SOMERSETSHIRE. By CECIL SMITH, of Lydeard House, near Taunton.

JOHN VAN VOORST, I, Paternoster Row.

In 5 volumes, post 8vo. cloth, 4l : or with the Figures of Species coloured, 5l 5s.

BRITISH CONCHOLOGY: or, an Account of the Mollusca which now inhabit the British Isles and the surround-ing Seas. By JOHN GWYN JEFFREYS, F.R.S. F.G.S. &c. Each volume has a coloured Frontispicce and eight Plates to illustrate the Genera, and the last volume has not supplementary Plates with figures of all the species and principal varieties of the shells—being altogether 147 Plates. JOHN VAN VOORST, 1, Paternoster Row

MR. DURR of LEIPZIG has been appointed Agent to the Publishers of "NATURE" for GERMANY and EASTERN EUROPE. BOOKS FOR REVIEW, ORDERS, and ADVERTISE-MENTS may be forwarded direct to him. Address : ALPHONS DURR, Leipzig,

A

### NATURE

[Nov. 4, 1869

# WORKS PUBLISHED BY SMITH, ELDER, & CO.

THE MAGYARS: THEIR COUNTRY AND ITS INSTITUTIONS. By ARTHUR J. PATTERSON. Two Vols. crown 8vo. [Nearly ready.

### TRANS-ATLANTIC SKETCHES

IN THE WEST INDIES, SOUTH AMERICA, AND THE UNITED STATES.

By GREVILLE JOHN CHESTER, B.A. Member of theRoyal Archæological Institute of Great Britain and Ireland. Crown 8vo. [Nearly ready.

> MODERN RUSSIA. By Dr. ECKHARDT. Demy 8vo. [Nearly ready.

ROUND ABOUT PICCADILLY AND PALL MALL. By HENRY B. WHEATLEY. Crown Svo. [Nearly ready. FRIENDS IN COUNCIL. FIRST SERIES. New Edition. Two Vols. crown 8vo. 9s.

ARISTOTLE;

A CHAPTER FROM THE HISTORY OF SCIENCE. With Analyses of Aristotle's Scientific Writings. By GEORGE HENRY LEWES. Demy 8vo. 15s.

STUDIES IN ANIMAL LIFE. By GEORGE HENRY LEWES.

With Coloured Frontispiece and other Illustrations. Crown 8vo. 5s.

MAN AND HIS DWELLING PLACE. AN ESSAY TOWARDS THE INTERPRETATION OF NATURE.

By JAMES HINTON. Second Edition. Crown 8vo. 6s.

LIFE IN NATURE. By JAMES HINTON. Crown 8vo. 6s.

LONDON: SMITH, ELDER & CO., 15, WATERLOO PLACE.

# NOW READY.

In One Volume, large 8vo. elegantly bound in cloth, gilt top, 31s. 6d.

THE UNIVERSE; or, the Infinitely Great and the Infinitely Little. A Sketch of Contrasts in Creation and Marvels revealed and explained by Natural Science. By F. A. POUCHET, M.D. ILLUSTRATED by 343 ENGRAVINGS on Wood, and FOUR COLOURED PLATES.

LONDON: BLACKIE & SON, 44, PATERNOSTER ROW.



# LEWIS'S MEDICAL AND SCIENTIFIC LIBRARY

Was established in 1852 for supplying, ON HIRE, New Books and the most recent Editions in Medical Literature and Science generally, without limit or delay, to individual Subscribers and Book Clubs throughout the Kingdom.—All the New Books and New Editions of the New Season. The Subscription, commencing at any date, is One Guinea and upwards, according to the number of volumes required. The Subscription is arranged so as to exclude or include cost of carriage to the country.—H. K. LEWIS, 136, GOWER STREET, W.C.

### MUDIE'S SELECT LIBRARY. FORTY FORTHCOMING BOOKS.

FORTY FORTHCOMING BOOKS. The Visit of the Prince of Wales to the East.—The 'Rob Roy' on the Jordan.—A New Volume of Poems, by Alfred Tennyson. —Memoir of Dr. James Hamilton.—At Home with the Bretons. —Life and Letters of Faraday.—Peeps at the Far East, by Dr. Norman Macleod.—The Church and the Age.—The Talmud, by Emanuel Deutsch.—Heroes of Hebrew History, by Bishop Wil-berforce.—Memoir of Sir David Brewster, by Mrs. Gordon.— Letters of Sir George Cornewall Lewis.—Normandy Picturesque, by Henry Blackburn.—Brown's Life of a Naturalist in Green-land.—The Education of the Heart, by Mrs. Ellis.—The Unkind Word, by the Author of 'John Halifax.'—Sketch of the Reign of George II., by Mrs. Oliphant.—Lectures on Morality, by the Rev. F. D. Maurice.—Life of Jane Austen.—Notes on Italy, by Mrs. Hawthorne.—Ficeadilly, by Laurance Oliphant.—Brighstone Ser-mons, by Bishop Moberley.—Student's Songs, by Dr. Blackie.— Parkman's Discovery of the Great West.—Froudé's England ; Nevo Vols.—Story's Life of Dr. Robert Lee.—Travels in Asia Minor, by J. Van Lennep.—Life of Mary Russell Mitford.— Whymper's Scrambles among the Alps.—Life of Shelley, by W. M. Rossetti.—Memoir of Rev. W. C. Burns.—Three Weeks in a Prison at Pekin, by H. B. Loch.—Alpine Flowers, by W. Robin-son.—Notes on Eurgundy, by C. R. Weld.—Life of John Gibson, R.A.—St. Louis and his Times, by Mrs. Bray.—Allen's Visit.— The Byeways of Scripture, by Rev. E. H. Plumptre.—Burton's History of the Paraguayan War. And many other Works of general interest, to be added to the Liber of the Paraguayan War.

And many other Works of general interest, to be added to the Library, when ready, in numbers proportioned to the anticipated demand.

Revised Lists of the Principal Books lately added to the Collection, and Catalogues of Surplus Copies withdrawn for Sale at greatly reduced prices, are now ready, and will be forwarded postage free.

MUDIE'S SELECT LIBRARY, New Oxford Street, London. CITY OFFICE, 4, King Street, Cheapside.

# Hotten's "Golden Library"

OF THE BEST AUTHORS.

\*\* A charming collection of Standard and Favourite Works, elegantly printed in Handy Volumes, uniform with the Tauchnitz Series, and published at exceedingly low prices.

| CARLYLE   | _On the Choice of Books. 1s.                              |
|---|---|
|   | re-read by every young man in the                         |
| HOLMES  | three kingdoms.<br>Professor at the Breakfast             |
| IIULIVILO-  | Table. Is. In cloth, Is. 6d. A com-                       |
|   | panion volume to "The Autocrat of<br>the Breakfast Table" |
| IFIGH HUNT  | -Tale for a Chimney Corner,                               |
| Leidir Honri  | and other Essays. 15. 4d. Cloth,                          |
|   | humorous and pathetic.                                    |
| GOLDWIN SMITH-  | -Our Relations with America.                              |
| And the state of the second | 6d. In cloth, 1s. An able and eloquent little book.       |
| H00D  | -Whims and Oddities. 40 Il-                               |
| LELAND  | lustrations. 1s. In cloth, 1s. 6d.                        |
| LELAND  | Complete, 1s. In cloth, 1s. 6d. In-                       |
| HAWTHODNE   | imitable humour.  |
|   | way, is. In cloth, is, 6d.                                |
| BRIGHT  | Speeches on Public Affairs.                               |
| Differit  | is. 4d. In cloth, is. iod. Delivered                      |
| GLADSTONE   | -Speeches on Questions of the                             |
| GENDOTORIE  | Day. 15. 4d. In cloth, 15. 10d. De-                       |
| BVRON   | -True Story of Lord and Lady                              |
| DINON   | Byron. 18. In cloth, 18. 6d. By per-                      |
|   | sonar menus, and merary content                           |

LONDON: JOHN CAMDEN HOTTEN, 74 & 75, PICCADILLY, And all Booksellers and Railway Stations.

# JAMES WALTON,

BOOKSELLER AND PUBLISHER TO UNIVERSITY COLLEGE, 137, GOWER STREET.

I. CHEMISTRY FOR SCHOOLS. An In-troduction to the Practical Study of Chemistry. By C. HAUGHTON GILL, Assistant Examiner in Chemistry at the University of London, late Lecturer on Chemistry in University College School. With Illustrations. Small 8vo. [Early in November. II.

NATURAL PHILOSOPHY FOR SCHOOLS. By Dr. LARDNER. Eleventh Thousand. Revised and completed to the present time by T. OLVER HARDING, B.A. Lond., of University College. Small 8vo. 3s. 6d.

"This will be a very convenient class-book for junior students in private schools. It is intended to convey, in clear and precise terms, general notions of all the principal divisions of Physical Science, illustrated largely by diagrams."—British Quarterly Review.

HAND-BOOK OF PHYSIOLOGY. By Dr. KIRKES. New Edition (Seventh) by W. MORRANT BAKER, F.R.C.S. Lecturer on Physiology, and Warden of the College at St. Bartho-lomew's Hospital. 241 Illustrations. Small 8vo. 125. 6d. [Just published.

IV.

HAND-BOOK OF OPTICS. By Dr. LARDNER. Sixth Thousand. Revised and Completed to the Present Time by T. OLVER HARDING, B.A. of University College, London, 293 Illustrations. Small 8vo. 5s.

ELECTRICITY, HAND - BOOK OF MAGNETISM, AND ACOUSTICS. By Dr. LARDNER. Eighth Thousand. By GEORGE CAREY FOSTER, F.C.S. Professor of Experi-mental Physics in University College, London. 400 Illustrations. Small

When a mysics in our control of concept, boundon appointed in the institution. Durant ways of the second second

# VI. HAND-BOOK OF ASTRONOMY. By Dr. LARDNER. Third Edition. Revised and Completed to 1867. By EDWIN DUNKIN, F.R.A.S. Superintendent of the Altazimuth Depart-ment, Royal Observatory, Greenwich. 138 Illustrations. Small 8vo. 7s. 6d. ment, Royal Observatory, Greenwich. 138 Illustrations. Small 8vo. 7s. 6z. "It is not very long since a lecturer was explaining some astronomical facts to his pupils: and in order to set the matter clearly before them, he referred to more than one large and important volume on the subject, but without a decidedly satisfictory result. One of the pupils, however, pro-duced from his pocket a small unpretending work (Dr. Lardner's 'Hand-book'), and that which a lengthy paragraph in the large work had failed to make clear, was completely elucidated in a short pithy sentence in the small book. It has often been remarked that Dr. Lardner, beyond most others, was enabled to present the gist of a matter before the reader in the fewest words."—Astronomical Register.

THE ELECTRIC TELEGRAPH. By Dr. LARDNER. Revised and re-written by E. B BRIGHT, F.R.A.S. Secretary of the British and Irish Magnetic Telegraph Company ; containing full information, in a popular form, of the Telegraphs at home and abroad. 140 Illustrations. Small 8vo. Cheaper Edition, 3s. 6d. cloth.

"It is capitally edited by Mr. Bright, who has succeeded in making this one of the most readable books extant on the Electric Telegraph."-English Mechanic.

### VIII.

DR. HOFFMAN'S MODERN CHE-MISTRY, Experimental and Theoretic. Small 8vo. 4s. 6d.

"It is in the truest sense an introduction to Chemistry; and as such it possesses the highest value—a value which is equally great to the student new to the science, and to the lecturer who has spent years in teaching it." -Reader.

### IX. LIEBIG'S NATURAL LAWS OF HUS-BANDRY. 8vo. 10s. 6d.

CONTENTS: -- The Plant-- The Soil-- Action of Soil on Food of Plants in Manure-- Farm-Yard Manure-- System of Farm-Yard Manuring-- Guano---Poudrette-- Human Excrements-- Earthy Phosphates-- Ground Rape Cake -- Wood-Ash-- Ammonia and Nitric Acid-- Common Salt-- Nitrate of Soda---Salts of Ammonia-- Gypsum and Lime.

LIEBIG'S FAMILIAR LETTERS ON CHEMISTRY, Fourth Edition. Small 8vo. 7s. 6d.

XI LIEBIG'S LETTERS ON MODERN AGRICULTURE. Small 8vo. 6s.

Nov. 4, 1869

# LOCKWOOD AND CO.'S STANDARD WORKS.

" THE STUDENT'S TEXT-BOOK OF ELECTRICITY: a Condensed Résumé of the Theory and Application of Electrical Science, including its latest Practical Developments. By HENRY M. NOAD, Ph D. Lecturer on Chemistry at St. George's Hospital. Post 8vo. 400 Illustrations. 128.6d. cloth. "We can recommend Dr. Noad's book for clear style, great range of sub-ject, a good index, and a plethora of woodcuts."—Athenæum.

CURIOSITIES OF SCIENCE, Past and Present. A Book for Old and Young. By JOHN TIMES. In Two Vols. fcap. 8vo. 22. 6d, cloth; or in one double Vol. cloth elegant, 5s. "There is not a man of science who would not be arrested by this book, on matters which he never knew, and on matters which he had forgotten."—

A thenæum.

YEAR-BOOK OF THE FACTS IN SCIENCE AND ART. 1860. Exhibiting the most important Improvements and Discoveries of the Past Year in Mechanics and the Useful Arts, Natural Philosophy, Electricity, Chemistry, Zoology and Botany, Geology and Mine-ralogy, Meteorology and Astronomy, &c. &c. By JOHN TIMBS. 53. cloth.

"Persons who wish for a concise annual summary of important scientific events, will find their desire in the 'Year Book of Facts."—Athenæum. \*«\* As an Inducement to New Subscribers, Sets of the Work from 1861 to 1850, with an Extra Volume in 1862 (Ten Vols. in all, each containing a Steel Portrait), will be supplied for 335. 6d. post free.

THE TWIN RECORDS OF CREATION;

or, Geology and Genesis, their Perfect Harmony and Wonderful Concord. By GEORGE W. VICTOR LE VAUX. Numerous Illustrations. 52. cloth. "The autnor combines an unbounded admiration of science with an un-bounded admiration of the Written Record. The two impulses are balanced to a nicety; and the consequence is, that difficulties, which to minds less evenly poised would be serious, find immediate solutions of the happiest kinds."—London Review.

SCIENCE ELUCIDATIVE OF SCRIP-SCIENCE ELOCIDATIVE OF SCRIP-TURE, and NOT ANTAGONISTIC TO IT; a Series of Essays on Alleged Discrepancies : The Theory of the Geologists and Figure of the Earth : the Mosaic Cosmogony : Miracles in General ; the Miracle of Joshua ; The Super-naturally Impossible, &c. &c. By Professor J. R. YOUNG, Author of "A Course of Elementary Mathematics," &c. &c. Fead. 8vo. 5s. cloth. "Distinguished by the true spirit of scientific inquiry, by great knowledge, by keen logical ability, and by a style peculiarly clear, easy, and energetic." *—Nonconformiat.* 

Nonconformist.

London : LOCKWOOD & CO. 7, Stationers' Hall Court, E.C.

### NEW BOOKS.

**RELIGIOUS OPINIONS OF THE LATE** Rev. CHAUNCY HARE TOWNSHEND. Published as directed in his Will, by his LITERARY EXECUTOR. In Crown 8vo. [Nearly ready.

CHRISTMAS BOOKS. By Charles DICKENS. A New Edition. Handsomely printed and bound. Demy 8vo. with the Original Engravings on Steel and Wood, 12s. [This day.

HORSE-SHOES AND HORSE-SHOE-ING : Their Origin, History, Uses, and Abuses. By GEORGE FLEMING, F.R.G.S. &c. Demy 8vo. with 210 Illustrations, 218. [This day.

GERMAN EVENINGS. Translated from GERMAN EVENTION. Fortispiece and the Original by J. L. LOWDELL. Post 8vo. with Frontispiece and [In November.

NEW WORK ON AMERICA.

NEW TRACKS IN NORTH AMERICA. A JOURNAL of TRAVEL and ADVENTURE whilst engaged in the SURVEY of a SOUTHERN RAILROAD to the PACIFIC OCEAN during 1867-68.

By WILLIAM A. BELL, M.A. M.B. Cantab. F.R.G.S.

In two vols. demy 8vo. price 39s. with twenty Chromos and numerous Woodcuts. [This day.

Wo dotts. [*This day.* Woodcuts. [*This day.* "The reader of these admirable volumes will find in them an ample description of the physical geography, general appearance, and mineral and vegetable productions of the vast regions traversed. The work also abounds in exciting adventures, and, besides being full of information, is as fixing to the attention as a romance. It is illustrated by some beautiful chromo-luho-graphs, and some very good woodcuts, and is one of the best and handsomest books of travel we have seen for a long time."—*The Daily News.* "There are regions whence no man can be confident of bringing back his scalp, and strange ruins, which testify to the abundance of the old Aztec population, and the religious zeal of their masters. Through the heart of this remarkable country a preliminary expedition made the necessary surveys in 1867, and Dr. Bell has given in the book which we are about to notice a lively description of its characteristics."—*The Pall Mall Gazette.* "Dr. Bell managed to secure a good many striking pictures, and, in particular, has well described some of those extraordinary canons which are amongst the greatest curiosities of the American continen."—*The Saturday Review.* 

Review.

### CHAPMAN & HALL, 193, Piccadilly.

### GEOLOGICAL MAPS. ------

### CANADA.

Just published,

Scale 25 miles to an inch; on eight sheets, size of each 24 inches by 21, GEOLOGICAL MAP OF CANADA

AND THE ADJACENT REGIONS, Including Parts of other BRITISH PROVINCES and of the UNITED STATES.

By Sir W. E. LOGAN, F.R.S., &c., Director of the Geological Survey of Canada.

The Geology of Canada is derived from the results of the Canadian Geo-logical Survey; that of the other British Provinces from the labours of Dr. J. W. DAWSON, Professors JAMES ROBB, J. B. JUKES, and others; while that of the United States is compiled under the authority of Professor JAMES HALL, from various sources mentioned in "The Atlas of the Geology of Canada."

Price, sheets, £3 10s. ; mounted in case, or on roller, varnished, £5 5s.

ENGLAND and WALES. Third Edition, with Corrections and Additions,

Scale, 12 miles to 1 inch; size 36 inches by 42, GEOLOGICAL MAP OF ENGLAND

# AND WALES.

By ANDREW C. RAMSAY, LL.D., F.R.S. and G.S., Local Director of the Geological Survey of Great Britain, and Professor of Geology at the Royal School of Mines.

This Map shows all the Railways, Roads, &c., and when mounted in case folds into a convenient pocket size, making an excellent Travelling Map. Price, in sheets, 25s.; mounted in case, 30s.; on roller, varnished, 32s.

Fifth Edition,

Scale, 28 miles to an inch; size, 18 inches by 14, GEOLOGICAL MAP OF ENGLAND AND WALES.

By Sir RODERICK I. MURCHISON, Bart., K.C.B., &c., Director-General of the Geological Surveys of Great Britain and Ireland.

Price, on one sheet, 5s.; mounted in case, 7s.

### PUBLISHED BY AUTHORITY OF HER MAJESTY'S GOVERNMENT. GEOLOGICAL SURVEY OF ENGLAND AND WALES.

Under the superintendence of Sir RODERICK I. MURCHISON, Bart. K.C.B., &c., Director-General of the Geological Surveys of the United Kingdom.

The Map is the Ordnance One-inch Series, specially adapted, and coloured geologically; arranged in 110 divisions, of which about 72 are published, and others are in progress. Some of the divisions are printed on a single sheet, size 27 inches by 40. Other divisions are printed on two or four smaller sheets.

Price of the large sheets, 8s. 6d. and 4s.; of the smaller, 3s. and 1s. each.

For full particulars of the Maps, Sections, Memoirs, and other Publications of the Geological Survey of the United Kingdom, with Index-Maps of England, Scotland, and Ireland, showing the Published Sheets, see Stanford's Geological Survey Catalogue, per post on receipt of one stamp.

### IRELAND.

Scale, 8 miles to an inch; size, 38 inches by 31,

OF IRELAND. GEOLOGICAL MAP

By JOSEPH BEETE JUKES, M.A., F.R.S., Director of Her Majesty's Geological Survey of Ireland. This Map is constructed on the basis of the Ordnance Survey, and coloured eologically. It also shows the Railways, Stations, Roads, Cauals, Antiqui-es & C. geologically. ties, &c.

Price, on two sheets, 25s. ; mounted in case, 30s. ; on roller, varnished, 32s.

INDIA.

Scale, 25 miles to an inch; size, 80 inches by 68,

GEOLOGICAL MAP OF INDIA.

GENERAL SKETCH. of the PHYSICAL and GEOLOGICAL FEA-TURES of BRITISH INDIA.

By G. B. GREENOUGH, F.R.S., &c.

With Tables of Indian Coal Fields, Minerals, Fossils, &c. On nine sheets, price £3 3s.; mounted in case, or on roller, varnished, £4 4s.

In addition to the above, GEOLOGICAL MAPS of the WORLD, EUROPE, BRITISH ISLES, SCOTLAND, IRELAND, FRANCE, BELGIUM, &c., are published, and are always kept in stock.

London: EDWARD STANFORD, 6 & 7, Charing Cross, S.W., Agent by appointment for the Sale of the Geological Survey and Ordnance Survey Publications and Admiralty Charts.

Nov. 4, 1869]

### NATURE

### Nearly ready, a Fac-simile Reprint, in Photo-Lithography, by S. AYLING. THE FIFTEEN O'S AND OTHER

PRAYERS, printed by William Caxton. Taken, by special permission of the Trustees of the British Museum, from the only known copy extant, purchased from the late Mr. Pickering for 2507.

\*\*\* One of the choicest productions of England's First Printer. The style differs from every other production of Caxton's press, in that each page is surrounded by ornamental borders. It is more than probable this is the first book of prayers in English issued by the followers of Wickliffe. GRIFFITH & FARRAN, corner of St. Paul's Churchyard.

## GRIFFITH & FARRAN'S NEW WORKS,

IN ELEGANT CLOTH BINDINGS.

- GOOD ST. LOUIS AND HIS TIMES. By Mrs. BRAY, author of "The Life of Stothard," "Borders of the Tamar and Tavy," &c. Post 8vo. price 7s. 6d.
- FAVOURITE FABLES IN PROSE AND VERSE. With 24 beautiful Illustrations from Drawings by HARRISON WERR. Printed on Toned Paper. Small 4to. price 6s. extra cloth; 7s. 6d. cloth elegant, gilt edges.
- PATRANAS; or, Spanish Stories, Legendary and Traditional. Illustrations by Edward H. Corbould. Post 8vo. price 58.
- JOHN DEANE OF NOT'TINGHAM: his Adventures and Exploits. A Tale of the Time of William of Orange. By W. H. G. KINGSTON. With Illustrations. Post 8vo. price 55.
- THEODORA. A Tale for Girls. By Emilia MARRYAT NORRIS. With Illustrations by GEORGE HAY. Post 8vo. price 4s. 6d.
- FROM PEASANT TO PRINCE; or, the Life of ALEXANDER PRINCE MENSCHIKOFF. Freely Translated from the Russian by Madame PIETZKER. With Illustrations. Fcap. 8vo. price 28. 6d.
- MILLICENT AND HER COUSINS. By the HON. AUGUSTA BETHELL. With Illustrations by R. PATER-SON. Post 8vo. price 3s. 6d.
- TALES OF THE WHITE COCKADE. By BARBARA HUTTON, Author of "Heroes of the Crusades," &c. Illustrations by LAWSON. Price 55.
- ROSAMOND FANE; or, the Prisoners of St. James. By M. and C. LEE. Illustrations by R. Dudley. Post 8vo. price 3s. 6d.
- BERTRAND DU GUESCLIN, THE HERO OF BRITTANY. By EMILE DE BONNECHOSE. Translated by MARGARET S. JEUNE. Fcap. 8vo. price 2s. 6d.
- MARK SEAWORTH: a Tale of the Indian Ocean. By W. H. G. KINGSTON. New and Cheaper Edition. Price 3s. 6d.
- ADVENTURES OF HANS STERK, the South African Hunter and Pioneer. By Captain DRAYSON. Illustrations by ZWECKER. Price 58.

### NEW AND POPULAR WORKS BY JOHN TIMBS.

ANCESTRAL STORIES AND TIONS of GREAT FAMILIES. With Frontispiece. 7s. 6d. cloth elegant. Post 8vo. price

"Very agreeable reading, for every page is a bit of wonder, showing that truth is indeed strange, and that there is no romance like the romance of history."—Art Journal.

NOOKS AND CORNERS OF ENGLISH LIFE, Past and Present. With Illustrations. Second Edition. Post 8vo. price 6s. cloth.

"A book which ought to find a place in one of the 'nooks and corners' of every library."—*Reliquary*.

STRANGE STORIES OF THE ANIMAL WORLD. Illustrations by ZWECKER. Second Edition. Post 8vo. price 6s. cloth.

"Among all the books of the season that will be studied with profit and pleasure, there is not one more meritorious in aim or more successful in execution."—*A thenœum*.

\*\* A Complete Catalogue of GRIFFITH AND FARRAN'S Publications, suitable for School Prizes, &c. post-free on application.

GRIFFITH & FARRAN, St. Paul's Churchyard, London.

# POPULAR MANUALS

# NATURAL SCIENCE.

- ATLAS OF ASTRONOMY. Comprising, in Twenty-one Plates, a complete Series of Illustrations of the Heavenly Bodies, drawn with the greatest care, and printed in Colours from original and authentic materials. By A. KEITH JOHNSTON, LL.D. F.R.S.E. With an Elementary Survey of the Heavens, designed as an accompaniment to this Atlas. By ROBERT GRANT, M.A. LL.D. F.R.S. F.R.A.S. Professor of Astronomy, and Director of the Observatory in the University of Glasgow. 4to. half-bound morocco, £r 5s.
- HANDY BOOK OF METEOROLOGY. By ALEXANDER BUCHAN, Secretary of the Scottish Meteorological Society. Crown 8vo. A New and Enlarged Edition, with Eight Coloured Charts, and other Illustrations. 8s. 6d.
- GEOLOGY FOR GENERAL READERS. A Series of Popular Sketches in Geology and Palæontology. By DAVID PAGE, LL.D., F.R.S.E., F.G.S. Second Edition, containing several new Chapters. 6s.
- INTRODUCTORY GEOLOGY. By the same. Index. Eighth Edition. 25. With Engravings on Wood and Glossarial
- ADVANCED TEXT-BOOK of GEOLOGY, DESCRIPTIVE AND INDUSTRIAL. By the same. With Engravings and Glossary of Scientific Terms. Fourth Edition, Revised and Enlarged. 7s. 6d.
- INTRODUCTORY TEXT BOOK OF PHYSICAL GEOGRAPHY. By the same. Second Edition. 25.
- ADVANCED TEXT-BOOK of PHYSICAL GEOGRAPHY. By the same. With Engravings. 55. "A thoroughly good text-book of Physical Geography."—Saturday Review.
- HAND-BOOK of GEOLOGICAL TERMS, GEOLOGY and PHYSICAL GEOGRAPHY. By the same. Second Edition, enlarged. 7s. 6d.
- THE PAST AND PRESENT LIFE OF THE GLOBE. By the same. With Engravings. 6s.
- ATLAS OF PHYSICAL GEOGRAPHY. Illustrating, in a Series of Original Designs, the Elementary Facts of Geology, Hydrography, Meteorology, and Natural History. By ALEX. KEITH JOHNSTON, LL.D. F.R.S.E. A New and Enlarged Edition, containing Twenty Plates, drawn with the greatest care, and printed in Colours, with Explanatory Text. 4to. half-bound morocco,  $\pounds_{1.5^{t}}$
- COMPARATIVE GEOGRAPHY. By CARL RITTER. Translated by W. L. GAGE. 35. 6d.
- THE ORIGIN OF THE SEASONS. Considered from a Geological Point of View. By SAMUEL MOSSMAN. Crown 8vo. with Engravings. ros. 6d.
- SEA-SIDE STUDIES at ILFRACOMBE, TENBY, THE SCILLY ISLES, AND JERSEY. By GEORGE H. LEWES, Author of "A Biographical History of Philosophy," &c. Second Edition. Crown &vo. with Illustrations, and a Glossary of Technical Terms. 6s. 6d.
- THE PHYSIOLOGY of COMMON LIFE. By GEORGE H. LEWES, Author of "Sea-Side Studies," &c. Illustrated with numerous Engravings. Two Volumes. 125.
- THE CHEMISTRY of COMMON LIFE. By Professor J F. W. JOHNSTON. A New Edition. Edited by G. H. LEWES, Author of "Sea-Side Studies," &c. With 113 Illustrations on Wood, and a Copious Index. Two Volumes, crown 8vo. 115. 6d.

WILLIAM BLACKWOOD & SONS, Edinburgh and London.

# CASSELL, PETTER, & GALPIN, LONDON AND NEW YORK. NEW AND FORTHCOMING BOOKS.

- THE POETS OF GREECE. By Edwin Arnold, M.A., Author of "Griselda, and other Poems," &c. Demy &vo. cloth, lettered, 105. 6d. [Now ready.
- THE WORLD OF THE SEA. Translated from the French of ALFRED FREDOL, by the Rev. H. M. HART. Demy 8vo. with Coloured and Tinted Plates, and numerous Wood Engravings, best cloth, lettered, 215.
- A HANDY-BOOK OF THE BRITISH MUSEUM. With upwards of 150 Illustrations of the most interesting Subjects, and full Historical and Descriptive Letterpress by T. NICHOLS, a Senior Assistant in the Principal Librarian's Office of the British Museum, Author of "The Handbook for Readers." Demy 8vo. about 400 pp. cloth, lettered, 225.
- IN MEMORIAM THE LATE GEORGE HOUS-MAN THOMAS. Being a Series of carefully-printed Wood Engravings, from Designs by MR. THOMAS, with Descriptive Letterpress. Hand-some 4to. vol. cloth, gilt, 215. [Now ready.
- ÆSOP'S FABLES. A New and carefully revised Version. By J. B. RUNDELL. Profusely illustrated with Original Designs by ERNEST GRISET. One handsome 4to. vol. cloth extra, gilt edges, 215.
- THE ADVENTURES OF MUNCHAUSEN. Illus-trated by DORE. Cheap Edition. 4to. cloth, 105. 6d. [Now ready.
- trated by DORE. Cheap Edition. 4to. cloth, 105. 6d. [Now ready. THE SCENERY OF GREECE. By W. LINTON. Fifty exquisitely beautiful full-page Steel Engravings, with Descriptive Letterpress. Handsome 4to. vol. extra cloth, gilt, 425. ARMS AND ARMOUR, IN ANTIQUITY AND
- RMS AND ARMOUK, IN ANTIQUELT AND THE MIDDLE AGES; also, a Descriptive Notice of Modern Weapons. Translated from the French of M. P. LACOMBE, with a Preface, Notes, and one additional Chapter on Arms and Armour in England, by CHARLES BOUTELL, M.A., Author of "English Heraldry." Cloth, Note ready.
- gilt top, 75. 6d. CASSELL'S BIOGRAPHICAL DICTIONARY. With full-page Portraits of Eminent Men. Complete in one vol., im-perial 8vo. 1,152 pp., cloth lettered, 28s.

CASSELL'S

THE WORLD OF WONDERS. Complete Volume. Cloth, 7s. 6d. ; full gilt, 10s. 6d.

"A wonderful book, truly. A capital collection of oddities and wonders of every kind and sort, forming a volume of most amusing reading, and useful as well as interesting."—*Literary Churchman*.

- SKETCHES BY QUIZ. Consisting of "Young Ladies," "Young Gentlemen," and "Young Couples." Illustrated by "PHIZ." Cloth extra, 2s. 6d. [Now ready.
- THE LIFE OF PALISSY THE POTTER. By Professor MORLEY. A New and Revised Edition. Cloth, lettered, 35. 6d. Now ready.
- THE YOUNG MAN IN THE BATTLE OF LIFE. A Book for Young Men. By the Rev. Dr. LANDELS. Cloth, red edges, 3s. 6d.
- THE INTELLIGENCE OF ANIMALS. With Illustrative Anecdotes, from the French of ERNEST MENAULT. Illustrated. Crown 8vo. cloth, 5s. [Now ready.
- CASSELL'S POPULAR DRAWING COPIES. Complete in four Volumes, price 7s. 6d. each.
- PICTURE NATURAL HISTORY. A Series of Plates, numbering upwards of 700, in which the Animal, Vegetable, and Mineral Kingdoms are classified in Families. With Descriptive Letter-press. Edited by the Rev. C. BOUTELL, M.A. 4to. cloth, lettered, 7s. 6d.
- PICTURE TEACHING FOR OLD AND YOUNG. A Series of Object Lessons, progressively arranged so as to teach the meaning of every term employed. With more than 200 Illustrations. 4to. cloth, lettered, 5s.
- THE LIFE AND ADVENTURES OF ROBINSON LELIFE AND ADVERT OTTOL Cloth, gilt, 55; CRUSOE. New royal 8vo. Edition. Illustrated. Cloth, gilt, 55; [Now ready.

MAGAZINE. (NEW SERIES.) Man Wife. and IS THE TITLE OF THE NEW SERIAL TALE BY WILKIE COLLINS, Author of "The Woman in White," "Armadale," "The Moonstone," &c. &c., COMMENCING IN NO. 1 AND Part I. No. 1 published Nov. 17, price 1d.; Part I. Nov. 25, price 6d. PART I. contains, in addition to the commencement of "MAN AND WIFE," by WILKE COLLINS, "PALMER-STONIANA," by a PALMERSTONIAN; RONDEL, set to music by JOHN HULLAH; "AU REVOUR !" by F. T. PALCRAVE; "CHRISTMAS DAY-QUEENIE," "CHRISTMAS NIGHT-ASLEEP," "TWO CLEVER SAILORS," "MARRY-ING YOUNG," "SIMPLE PLEASURES," "TIDY BET," by HERACLITUS GREY; "OUR WINTERS," with other Articles by Authors of high repute, illustrated by leading Artists.

## GALBRAITH AND HAUGHTON'S SCIENTIFIC MANUALS.

As now Published by CASSELL, PETTER, and GALPIN.

The high character of this Series is well known, as furnishing Text-books for the Dublin University and numerous first-class Schools.

- The high character of this Series is well known, as turnishing Tex ARITHMETIC. Containing nearly 2,000 Examples. Cloth, lettered, 3s. 6d. PLANE TRIGONOMETRY. Cloth, lettered, 2s. 6d. EUCLID. Elements, I., II., III. Cloth, lettered, 2s. 6d. MATHEMATICAL TABLES. Cloth, lettered, 2s. 6d. MATHEMATICAL TABLES. Cloth, lettered, 3s. 6d. MECHANICS. Cloth, lettered, 3s. 6d. OPTICS. Cloth, lettered, 3s. 6d. HYDROSTATICS. Cloth, lettered, 3s. 6d. ASTRONOMY. Cloth, lettered, 5s.
- STEAM ENGINE. Cloth, lettered, 3s. 6d. ALGEBRA. Third Edition. Part I., cloth, 2s. 6d.; complete, cloth, lettered, 7s. 6d.

TIDES AND TIDAL CURRENTS. New Edition, with Tidal Cards. Cloth, lettered, 3s.

NATURAL PHILOSOPHY. With 160 Illustrations. Cloth, 4s. 6d. THE THREE KINGDOMS OF NATURE. With numerous Illustrations. 10s. 6d.

## NOTICE.

The following CATALOGUES of Messrs. Cassell, Petter, and Galpin's Publications, &c., are now ready, and may be procured at any respectable Bookseller's, or will be forwarded POST FREE on application to Messrs. CASSELL, 615 PETTER, and GALPIN, viz. :-

- 2. DORE VIGNETTE CATALOGUE.
- 3. CHILDREN'S BOOKS CATALOGUE. 4. CATALOGUE OF MAGAZINES AND SERIAL PUB-
- LICATIONS.

I. EDUCATIONAL WORKS AND STUDENTS' AND | 5. CLASSIFIED CATALOGUE OF 50,000 ELECTRO-TYPES OF VALUABLE ENGRAVINGS for Sale.

> 6. COMPLETE DESCRIPTIVE CATALOGUE, giving a Comprehensive Insight into the Specialities of the various Works issued in such vast numbers from the Belle Sauvage Publishing Offices.

CASSELL, PETTER, AND GALPIN, BELLE SAUVAGE YARD, LUDGATE HILL, LONDON; AND 596, BROADWAY, NEW YORK.

Nov. 4, 1869]

### NATURE

# SAMPSON LOW & CO.'S NEW BOOKS.

### THIS DAY. T.

### NORMANDY PICTURESQUE:

A New Artistic Book of Travel. By HENRY BLACKBURN, Author of "Artists and Arabs," and "Travelling in Spain." Square demy, cloth extra, with numerous Illustrations, 16s.

### II.

### THE LAST OF THE TASMANIANS:

A History of the Black War in Van Diemen's Land. By JAMES BONWICK, F.R.G.S. Fellow of the Ethnological Society, &c. &c. With numerous Illustrations, 16s.

### III.

### SEVEN EVENTFUL YEARS IN **PARAGUAY:**

A Narrative of Personal Service and Captivity amongst the Paraguayans. By G. F. MASTERMAN, late Assistant-Surgeon Paraguayan Military Service. 8vo. with Map, 12s.

IV.

### LETTERS FROM THE EAST:

Notes of a Visit to Egypt and Palestine. By WILLIAM CULLEN BRYANT. 12mo. cloth, 6s. 6d.

v.

### WONDERS OF ITALIAN ART.

By LOUIS VIARDOT. Square demy 8vo. Illustrated with 10 Autotype Reproductions of celebrated Engravings, and 30 Woodcuts, handsomely bound, cloth extra, gilt edges, 12s. 6d.

VI.

### REMARKABLE LIFE AND DISCOVERIES OF SEBASTIAN CABOT.

Of Bristol, the Founder of Great Britain's Maritime Power. Discoverer of America and its First Coloniser. By J. F. NI-CHOLLS, City Librarian, Bristol. Square crown 8vo. printed at the Chiswick Press, with Marginal Notes, &c. 7s. 6d.

VII.

### VICTOR HUGO'S TOILERS of the SEA.

Illustrated Edition, square demy 8vo. with 60 graphic Illustrations by CHIFFLART, beautifully printed on toned paper, cloth extra, 10s. 6d.

### VIII.

### THE AUTOBIOGRAPHY OF A SMALL BOY.

By the Author of "School Days at Saxonhurst." With Frontispiece by SIDNEY P. HALL. Small post, cloth extra, 5s.

London: SAMPSON LOW, SON, & MARSTON, 188, Fleet Street.

# VOLUMES SELECTED FROM BOHN'S LIBRARIES.

ADDISON, JOSEPH .- COMPLETE WORKS. In 6 vols.

- 35. 6d. each. ANTONINUS, M. AURELIUS.—THE THOUGHTS OF THE EMPEROR M. AURELIUS. Translated by GEORGE LONG, M.A. 35. 6d.
- LONG, M.A. 33. 6d.
   BRIDGEWATER TREATISES: On the Power, Wisdom, and Goodness of God, as manifested in the Works of Creation.
   COMPRISING-Sir C. BELL on the Hand.-Dr. BUCKLAND'S Geology and Mineralogy. 2 vols.-Dr. CHALMERS on the Adaptation of External Nature to the Spiritual Condition of Man.-Dr. KIDD on the Adap-tation of Nature to the Physical Condition of Man.-Dr. KIRBY on the History, Habits, and Instincts of Animals. 2 vols.-Dr. PROUT'S Chemistry.-Dr. ROCET'S Animal and Vegetable Physicology. 2 vols. -Dr. WHEWELL'S Astronomy and General Physics.
   BURKE, EDMUND. -- COMPLETE WORKS. 6 vols. 3s. 6d. each.-SPEECHES AND LETTERS. 2 vols. 3s. 6d. each.-LIFE. By PRIOR. 3s. 6d.
   CARPENTER, W. B.-ZOOLOGY. Edited by W. S. DALLAS. Illustrated. 2 vols. 6s. each.
- Illustrated. 2 vols. 6s. each. MECHANICAL PHILOSOPHY, ASTRONOMY, AND HORO-

- MECHANICAL PHILOSOPHY, ASTRONOMY, AND HORO-LOGY. 181 Illustrations. 5s.
   VEGETABLE PHYSIOLOGY AND SYSTEMATIC BOTANY. Edited by E. LANKESTER. Illustrated. 6s.
   ANIMAL PHYSIOLOGY. 300 Illustrations. 6s.
   COLERIDGE, SAMUEL TAYLOR.—THE FRIEND: a Series of Essays to Aid in the Formation of Fixed Principles in Morals, Politics, and Religion. 2s. 6d.
   BIOGRAPHIA LITERARIA and TWO LAY SERMONS. 3s. 6d.
   CRAIK, G. L. THE PURSUIT OF KNOWLEDGE UNDER DIFFICULTIES. Illustrated by Anecdotes and Memoirs. Numerous Portraits. 5s.
   DE COMMINES, PHILIP.—THE HISTORIES OF LOUIS XI. AND CHARLES VIII. OF FRANCE; and THE SCANDALOUS CHRONICLE, or Secret History of Louis XI. 2 vols. 3s. 6d. each.

- DEFOE, DANIEL.—COMPLETE WORKS. Edited by Sir WALTER SCOTT. 7 vols. 35 6d. each. EMERSON, RALPH WALDO.—COMPLETE WORKS.
- a vols. 3s. 6d each.
   TWENTY ESSAYS. 1s. 6d.— ENGLISH TRAITS. 1s.
   EVELYN, JOHN DIARY AND CORRESPONDENCE. With the Private Correspondence of Charles I., Clarendon, &c. Illustrated. 4 vols. 5s. each.
   FOSTER, JOHN. LIFE AND CORRESPONDENCE. 2

FOSTER, JOHN. -LIFE AND CORRESPONDENCE. 2 vols. 3s. 6d. each.
LECTURES. 2 vols. 3s. 6d. each. ----CRITICAL ESSAYS. 2 vols. 3s. 6d. each. ----ESSAYS: on Decision of Character, &c. 3s. 6d.
ESSAYS: on the Evils of Popular Ignorance, &c. 3s. 6d.
FOSTERIANA: Thoughts, Reflections, and Criticisms. 5s.
HAWTHORNE, NATHANIEL. --T WICE TOLD TALES, SCARLET LETTER, SNOW IMAGE, HOUSE WITH THE SEVEN GABLES, &c. 2 vols. 3s. 6d each.
HAZLITT, WILLIAM. ---TABLE TALK. 3s. 6d.
ENGLISH POETS and COMIC WRITERS. 3s. 6d.
CHARACTERS OF SHAKSPERE'S PLAYS, and THE LITE-RATURE OF THE AGE OF ELIZABETH. 3s. 6d.
HUMBOLDT, ALEXANDER VON. -- COSMOS. 5 vols. Vols. I.-IV. 3s. 6d. each. Vol. V. 5s.
TRAVELS IN AMERICA. 3 vols. 5s. each.
VIEWS OF NATURE. 5s.
KNIGHT, CHARLES. --KNOWLEDGE IS POWER. An Elementary Treatise on the Principles of Social Economy.

- LAMB, CHARLES.—RNOWLEDBGE IS FOWER. An Elementary Treatise on the Principles of Social Economy. LAMB, CHARLES.—ELIA AND ELIANA. 3. 6d. SPECIMENS from the ELIZABETHAN DRAMATIC POETS. 5s. LODGE, EDMUND.– PORTRAITS OF ILLUSTRIOUS PERSONS of GREAT BRITAIN. Numerous Steel Engravings. 8 vols. 5s. each
- 8 vols. 52. each.
   MANTELL. GEOLOGICAL EXCURSIONS through the ISLE OF WIGHT and DORSETSHIRE. Illustrated. 55.
   MEDALS OF CREATION. Coloured Plates. 2 vols. 155.
   PETRIFACTIONS AND THEIR TEACHINGS. Illustrated. 67.
   WONDERS OF GEOLOGY. 200 Illustrations. 2 vols. 74. 64. each.
   MARRYAT, CAPTAIN. MASTERMAN READY. 93 Illustrations.
- - trations. 55. THE MISSION ; or, Scenes in Africa. Illustrated. 55. THE PIRATE ; and THE THREE CUTTERS. 20 Steel Engrav-
  - ings. 55. THE PRIVATEERSMAN A HUNDRED YEARS AGO. 8 Steel
- THE PRIVATEERSMAN A HUNDRED YEARS AGO. 8 Ster-Engravings. 55. THE SETTLERS IN CANADA. Illustrated. 56. MITFORD, MISS.—OUR VILLAGE. 2 vols. 38. 6d. each.' PEPYS, SAMUEL.—DIARY AND CORRESPONDENCE. Numerous Portraits. 4 vols. 55. each. PROUT, FATHER (F. MAHONEY).— RELIQUES, IN PROSE AND VERSE. Illustrated by D. MACLISE. 78. 6d. RENNIE, JAMES.—INSECT ARCHITECTURE. Edited by the Rev. J. G. WOOD. Numerous Illustrations. 55. STRICKLAND, MISS AGNES.—LIVES OF THE QUEENS OF ENGLAND. 6 vols. 58. each.

London : BELL & DALDY.

### NATURE

# "A LIBRARY IN ITSELF."

# CHAMBERS'S ENCYCLOPÆDIA:

A DICTIONARY OF UNIVERSAL KNOWLEDGE FOR THE PEOPLE.

200-2000

THIS important and elaborate Work, complete in Ten Volumes, contains 27,170 distinct Articles, 3,400 Wood Engravings, and 39 Maps, beautifully printed in Colours. The INDEX of subjects not having headings of their own in the Work is comprehensive and exhaustive, containing some 17,000 references. It includes every subject of any importance that has been *incidentally* mentioned in the ENCYCLOPÆDIA, and thus materially contributes towards rendering the Work—as was originally intended—

### A DICTIONARY OF UNIVERSAL INFORMATION.

### OPINIONS OF THE PRESS.

### Blackwood's Magazine.

A compendium of learned and curious matter widely varied. . . The work he (the Editor) superintends is becoming a treasury in which such mites of learning brought together form the wealth.

### Times.

The work before us may be safely pronounced a very satisfactory production. It is not to be supposed that we have had the time necessary to acquaint ourselves with a tithe of the contents of the ten handsome super-royal octavo volumes of which it consists. But we have done our best to submit them to the test of a very searching scrutiny in several distinct branches of learning. Is our object ethnographical or geographical information—we have here afforded to us the most "extended" range of "observation," and, literally, by the aid of the admirable maps scattered up and down these volumes, we can "survey mankind from China to Peru.". . . When we have said that the entire Cyclopædia of Messrs. Chambers is equal in bulk to about half of the *Penny Cyclopadia*, our readers will easily infer that it is indeed a perfect storehouse of useful information. In short, there is no branch of information on which it may not be consulted with advantage by the worker or general reader.

### Scotsman.

A more useful, concise, and correct compendium of universal knowledge it is impossible to conceive.

### British Quarterly Review.

Nothing is omitted; but everything is reduced to the smallest dimensions compatible with lucidity. . . . We can only in general terms very heartily commend this last and greatest achievement of the Messrs. Chambers, in providing "information for the people," as almost without defect.

### Spectator.

We have not once in an hour's "dodging" among the miscellaneous work failed to find the answer to the question proposed —after all the most popular and most trying test of an encyclopædia. We are, moreover, assured on high professional authority that the papers on medicine, anatomy, and physiology are models of accurate condensation, contain "quite as much as outsiders can have any need to know;" . . . and we can say for ourselves that the accounts of Oriental creeds are, considering their length, very remarkable essays, conveying much information which to the majority of Englishmen will be absolutely new.

# IN TEN VOLUMES, AT £4 105. CHAMBERS'S ENCYCLOPÆDIA Is at once the Cheapest and most Comprehensive Work of the kind ever offered to the Public.

W. AND R. CHAMBERS, LONDON AND EDINBURGH.



### A WEEKLY ILLUSTRATED JOURNAL OF SCIENCE

"To the solid ground Of Nature trusts the mind which builds for aye."—WORDSWORTH

THURSDAY, NOVEMBER 4, 1869

### NATURE : APHORISMS BY GOETHE NATURE ! We are surrounded and embraced by her : powerless to separate ourselves from her, and powerless to penetrate beyond her.

Without asking, or warning, she snatches us up into her circling dance, and whirls us on until we are tired, and drop from her arms.

She is ever shaping new forms: what is, has never yet been; what has been, comes not again. Everything is new, and yet nought but the old.

We live in her midst and know her not. She is incessantly speaking to us, but betrays not her secret. We constantly act upon her, and yet have no power over her.

The one thing she seems to aim at is Individuality; yet she cares nothing for individuals. She is always building up and destroying; but her workshop is inaccessible.

Her life is in her children; but where is the mother? She is the only artist; working-up the most uniform material into utter opposites; arriving, without a trace of effort, at perfection, at the most exact precision, though always veiled under a certain softness.

Each of her works has an essence of its own; each of her phenomena a special characterisation: and yet their diversity is in unity.

She performs a play ; we know not whether she sees it herself, and yet she acts for us, the lookers-on.

Incessant life, development, and movement are in her, but she advances not. She changes for ever and ever, and rests not a moment. Quietude is inconceivable to her, and she has laid her curse upon rest. She is firm. Her steps are measured, her exceptions rare, her laws unchangeable.

She has always thought and always thinks; though not as a man, but as Nature. She broods over an all-comprehending idea, which no searching can find out.

Mankind dwell in her and she in them. With all men she plays a game for love, and rejoices the more they win. With many, her moves are so hidden, that the game is over before they know it.

That which is most unnatural is still Nature; the stupidest philistinism has a touch of her genius. Whoso cannot see her everywhere, sees her nowhere rightly.

She loves herself, and her innumerable eyes and affections are fixed upon herself. She has divided herself that she may be her own delight. She causes an endless succession of new capacities for enjoyment to spring up, that her insatiable sympathy may be assuaged.

She rejoices in illusion. Whoso destroys it in himself and others, him she punishes with the sternest tyranny. Whoso follows her in faith, him she takes as a child to her bosom.

Her children are numberless. To none is she altogether miserly; but she has her favourites, on whom she squanders much, and for whom she makes great sacrifices. Over greatness she spreads her shield.

She tosses her creatures out of nothingness, and tells them not whence they came, nor whither they go. It is their business to run, she knows the road.

Her mechanism has few springs—but they never wear out, are always active and manifold.

The spectacle of Nature is always new, for she is always renewing the spectators. Life is her most exquisite invention; and death is her expert contrivance to get plenty of life.

She wraps man in darkness, and makes him for ever long for light. She creates him dependent upon the earth, dull and heavy; and yet is always shaking him until he attempts to soar above it. She creates needs because she loves action. Wondrous ! that she produces all this action so easily. Every need is a benefit, swiftly satisfied, swiftly renewed.—Every fresh want is a new source of pleasure, but she soon reaches an equilibrium.

Every instant she commences an immense journey, and every instant she has reached her goal.

She is vanity of vanities; but not to us, to whom she has made herself of the greatest importance. She allows every child to play tricks with her; every fool to have judgment upon her; thousands to walk stupidly over her and see nothing; and takes her pleasure and finds her account in them all.

We obey her laws even when we rebel against them; we work with her even when we desire to work against her.

She makes every gift a benefit by causing us to want it. She delays, that we may desire her; she hastens, that we may not weary of her.

She has neither language nor discourse; but she creates tongues and hearts, by which she feels and speaks.

Her crown is love. Through love alone dare we come near her. She separates all existences, and all tend to intermingle. She has isolated all things in order that all may approach one another. She holds a couple of draughts from the cup of love to be fair payment for the pains of a lifetime.

She is all things. She rewards herself and punishes herself; is her own joy and her own misery. She is rough and tender, lovely and hateful, powerless and omnipotent. She is an eternal present. Past and future are unknown to her. The present is her eternity. She is beneficent. I praise her and all her works. She is silent and wise.

No explanation is wrung from her; no present won from her, which she does not give freely. She is cunning, but for good ends; and it is best not to notice her tricks.

She is complete, but never finished. As she works now, so can she always work. Everyone sees her in his own fashion. She hides under a thousand names and phrases, and is always the same. She has brought me here and will also lead me away. I trust her. She may scold me, but she will not hate her work. It was not I who spoke of her. No! What is false and what is true, she has spoken it all. The fault, the merit, is all hers.

So far Goethe.

When my friend, the Editor of NATURE, asked me to write an opening article for his first number, there came into my mind this wonderful rhapsody on "Nature," which has been a delight to me from my youth up. It seemed to me that no more fitting preface could be put before a Journal, which aims to mirror the progress of that fashioning by Nature of a picture of herself, in the mind of man, which we calt the progress of Science.

A translation, to be worth anything, should reproduce the words, the sense, and the form of the original. But when that original is Goethe's, it is hard indeed to obtain this ideal ; harder still, perhaps, to know whether one has reached it, or only added another to the long list of those who have tried to put the great German poet into English, and failed.

Supposing, however, that critical judges are satisfied with the translation as such, there lies beyond them the chance of another reckoning with the British public, who dislike what they call "Pantheism" almost as much as I do, and who will certainly find this essay of the poet's terribly Pantheistic. In fact, Goethe himself almost admits that it is so. In a curious explanatory letter, addressed to Chancellor von Müller, under date May 26th, 1828, he writes :---

"This essay was sent to me a short time ago from amongst the papers of the ever-honoured Duchess Anna Amelia; it is written by a well-known hand, of which I was accustomed to avail myself in my affairs, in the year 1780, or thereabouts.

"I do not exactly remember having written these reflections, but they very well agree with the ideas which had at that time become developed in my mind. I might term the degree of insight which I had then attained, a comparative one, which was trying to express its tendency towards a not yet attained superlative.

"There is an obvious inclination to a sort of Pantheism, to the conception of an unfathomable, unconditional, humorously self-contradictory Being, underlying the phenomena of Nature; and it may pass as a jest, with a bitter truth in it."

Goethe says, that about the date of this composition of "Nature" he was chiefly occupied with comparative anatomy; and, in 1786, gave himself incredibletrouble to get other people to take an interest in his discovery, that man has a intermaxillary bone. After that he went on to the metamorphosis of plants, and to the theory of the skull; and, at length, had the pleasure of seeing his work taken up by German naturalists. The letter ends thus:—

"If we consider the high achievements by which all the phenomena of Nature have been gradually linked together in the human mind; and then, once more, thoughtfully peruse the above essay, from which we started, we shall, not without a smile, compare that comparative, as I called it, with the superlative which we have now reached, and rejoice in the progress of fifty years."

Forty years have passed since these words were written, and we look again, "not without a smile," on Goethe's superlative. But the road which led from his comparative to his superlative, has been diligently followed, until the notions which represented Goethe's superlative are now the commonplaces of science and we have a super-superlative of our own.

When another half-century has passed, curious readers of the back numbers of NATURE will probably look on *our* best, "not without a smile;" and, it may be, that long after the theories of the philosophers whose achievements are recorded in these pages, are obsolete, the vision of the poet will remain as a truthful and efficient symbol of the wonder and the mystery of Nature. T. H. HUXLEY

### ON THE FERTILISATION OF WINTER-FLOWERING PLANTS

THAT the stamens are the male organ of the flower, forming unitedly what the older writers called the "andrœcium," is a fact familiar not only to the scientific man, but to the ordinary observer. The earlier botanists formed the natural conclusion that the stamens and pistil in a flower are intended mutually to play the part of male and female organs to one another. Sprengel was the first to point out, about the year 1790, that in many plants the arrangement of the organs is such, that this mutual interchange of offices in the same flower is impossible; and more recently, Hildebrand in Germany, and Darwin in England, have investigated the very important part played by insects in the fertilisation of the pistil of one individual by the stamens of another individual of the same species. It is now generally admitted by botanists that cross-fertilisation is the rule rather than the exception. The various contrivances for ensuring it, to which Mr. Darwin has especially called the attention of botanists, are most beautiful and interesting; and the field thus opened out is one which, from its extent, importance, and interest, will amply repay the investigation of future observers. For this cross-fertilisation to take place, however, some foreign agency like that of insects is evidently necessary, for conveying the pollen from one flower to another. The question naturally occurs, How then is fertilisation accomplished in those plants which flower habitually in the winter, when the number of insects that can assist in it is at all events very small? I venture to offer the following notes as a sequel to Mr. Darwin's observations, and as illustrating a point which has not been elucidated by any investigations that have yet been recorded. I do not here refer to those flowers of which, in mild seasons, stray half-starved specimens may be found in December or January, and of which we are favoured with lists every year in the corners of newspapers, as evidence of "the extraordinary mildness of the season." I wish to call attention exclusively to those plants, of which we have a few in this country, whose normal time of flowering is almost the depth of winter, like the hazel-nut Corylus avellana, the butcher's broom Ruscus aculeatus, and the gorse Ulex europæus; and to that more numerous class which flower and fructify all through the year, almost regardless of season or temperature; among which may be mentioned the white and red dead-nettles Lamium album and purpureum, the Veronica Buxbaumii, the daisy, dandelion, and groundsel, the common spurge Euphorbia peplus, the shepherd's purse, and some others.

During the winter of 1868-69, I had the opportunity of making some observations on this class of plants; the result being that I found that, as a general rule, fertilisation, or at all events the discharge of the pollen by the anthers, takes place in the bud before the flower is opened, thus ensuring self-fertilisation under the most favourable circumstances, with complete protection from the weather, assisted, no doubt, by that rise of temperature which is known to take place in certain plants at the time of flowering. The dissection of a flower of Lamium album (Fig. A) gathered the last week in December, showed the stamens completely curved down and brought almost into contact with the bifid stigma, the pollen being at that time freely discharged from the anthers. A more complete contrivance for self-fertilisation than is here presented would be impossible. The same phenomena were observed in Veronica Buxbaumii, where the anthers are



A. LAMIUM ALBUM.I. Section of bud, calyx and corolla removed.2. Stamen from bud, enlarged, discharging pollen.

almost in contact with the stigma before the opening of the flower, which occurs but seldom, *V. agrestis* and *polita*, the larger periwinkle *Vinca major*, the gorse, dandelion, groundsel, daisy, shepherd's purse, in which the four longer stamens appear to discharge their pollen in the bud, the two shorter ones not till a later period, *Lamium purpureum*, *Cardamine hirsuta*, and the chickweed *Stellaria media*, in which the flowers open only under the influence of bright sunshine. In nearly all these cases, abundance of fully-formed, seed-bearing capsules were observed in the specimens examined, all the observations being made between the 28th of December and the 20th of January.

In contrast with these was also examined a number of wild plants which had been tempted by the mild January to put forth a few wretched flowers at a very abnormal season, including the charlock *Sinapis arvensis*, wild thyme *Thymus serpyllum*, and fumitory *Fumaria officinalis*; in all of which instances was there not only no pollen discharged before the opening of the flower, but no seed was observed to be formed. An untimely specimen of the common garden bean *Faba vulgaris*, presented altogether different phenomena from its relative the gorse, the anthers not discharging their pollen till after the opening of the flower; and the same was observed in the case of the *Lamium Galeobdolon* or yellow archangel (Fig. B) gathered in April, notwithstanding its consanguinity to the dead-nettle.

Another beautiful contrast to this arrangement is afforded by those plants which, though natives of warmer climates, continue to flower in our gardens in the depth of winter. An example of this class is furnished by the common yellow jasmine, *Jasminium nudiflorum*, from China, which does not discharge its pollen till considerably after the opening of the flower, and which never fructifies in this country. But a more striking instance is found in the "allspice tree," the *Chimonanthus fragrans*, or *Calycanthus præcox* of gardeners, a native of Japan, which,



B. LAMIUM GALEOBDOLON.-Pistil and stamens from open flower ; the latter discharging pollen.

flowering soon after Christmas, has yet the most perfect contrivance to prevent self-fertilisation (Fig. C). In a manner very similar to that which has been described in the case of *Parnassia palustris*,\* the stamens, at first nearly horizontal, afterwards lengthen out, and rising up perpendicularly, completely cover up the pistil, and then discharge their pollen outwardly, so that none can possibly fall on the stigma. As a necessary consequence, fruit is never produced in this country; but may we not conjecture that in its native climate the *Chimonanthus* is



C. CHIMONANTHUS FRAGRANS 1. Early stage of flower, calyx and corolla removed.

2. Later stage, stamens surrounding the pistil, and discharging their pollen outwardly.

abundantly cross-fertilised by the agency of insects, attracted by its delicious scent, in a similar manner to our Grass of Parnassus ?

The description detailed above cannot of course apply to those winter-flowering plants in which the male and female organs are produced on different flowers; but here we find commonly another provision for ensuring fertilisation. In the case of the hazel-nut the female flowers number from two to eight or ten in a bunch, each flower containing only a single ovule destined to ripen. To each bunch of female flowers belongs at least one catkin (often two or three) of male flowers, consisting of from 90 to 120 flowers, and each flower containing from three to eight anthers. The pollen is not discharged till the stigmas are fully developed, and the number of pollen-grains must be many

\* Journal of the Linnæan Society for 1868-69, Botany, p. 24.

thousand times in excess of what would be required were each grain to take effect. The arrangement in catkins also favours the scattering of the pollen by the least breath of wind, the reason probably why so many of the timbertrees in temperate climates, many of them flowering very early in the season, have their male inflorescence in this form.

The *Euphorbias* or spurges have flowers structurally unisexual, but which, for physiological purposes, may be regarded as bisexual, a single female being enclosed along with a large number of male flowers in a common envelope of involucral glands. Two species are commonly found flowering in the winter, and producing abundance of capsules, *E. peplus* and *helioscopia*. In both these species the pistil makes its appearance above the involucral glands considerably earlier than the bulk of the stamens (Fig. D).



D. EUPHORBIA HELIOSCOPIA

 I. Head of flowers opened, pistil and single stamen appearing above the involucral glands.
 The same somewhat later, with the stigmas turned upwards.

A single one, however, of these latter organs was observed to protrude beyond the glands simultaneously, or nearly so, with the pistil, and to discharge its pollen freely on the stigmas, thus illustrating a kind of quasi-self-fertilisation. The remaining stamens do not discharge their pollen till a considerably later period, after the capsule belonging to the same set has attained a considerable size. In *E. helioscopia* the capsules are always entirely included within the cup-shaped bracts, and the stigmas are turned up at the extremity so as to receive the pollen freely from their own stamens. Now contrast with this the structure of *E. amygdaloides*, which does not flower before April (Fig. E). The heads of flowers which first open are entirely male, containing no female flower ; in the hermaphrodite heads, which open subsequently, the stigmas are completely



E. EUPHORBIA AMYGDALOIDES.—Head of flower, pistil appearing above the involucral glands, all the stamens still undischarged.

exposed beyond the involucral glands long before any stamens protrude from the same glands. Here, therefore, complete cross-fertilisation takes place, the pollen from the first-opened male heads no doubt fertilising the stigma from the next-opened hermaphrodite heads, and so on. In this species the bracts are not cup-shaped, but nearly flat; the stigmas hang out very much farther than in *E. helioscopia*; and the styles are perfectly straight.

The above observations are very imperfect as a series, and I can only offer them as a contribution towards an investigation of the laws which govern the cross-fertilisation or self-fertilisation of winter-flowering plants. On communicating some of them to Mr. Darwin, he suggested that the self-fertilised flowers of *Lamium album*, and other similar plants, may possibly correspond to the well-known imperfect self-fertilised flowers of *Oxalis* and *Viola*; and that the flowers produced in the summer are cross-fertilised; a suggestion which I believe will be found correct.

In conclusion, I may make two observations. The time of flowering of our common plants given in our textbooks is lamentably inexact; for the hazel, March and April for instance! and for the white dead-nettle, May and June! according to Babington. Great care also should be taken to examine the flowers the moment they are brought in-doors; as the heat of the room will often cause the anthers to discharge their pollen in an incredibly short space of time. This is especially the case with the grasses. ALFRED W. BENNETT

PROTOPLASM AT THE ANTIPODES

THE Protoplasm excitement seems to have died away in a great measure in this country; and it is probably no loss to science that the matter has ceased to be a prevailing topic of conversation at dinner tables. We learn, however, from the Melbourne papers, that the arrival of the February number of the Fortnightly Review in the Australian colonies gave rise to an epidemic there of controversial science in a very alarming form. The description they give of the intellectual condition of Melbourne in June and July last, in fact, reminds us of that famous time at Constantinople, when a cobbler would not mend a pair of shoes until he had converted his customer from a Homousian to a Homoiousian, or vice versa. The Melbourne Daily Telegraph is proud to think that a city which a few years back could only be stirred by a "Jumping Frog," is now agitated by proteinaceous theories; and this, too, in spite of the fact that they had previously been warned by the scientific correspondent of the Melbourne Leader of Mr. Huxley's gross ignorance and sensational superficiality. It is perfectly well known that at home here Mr. Huxley has been refuted many more times than there are copies of his article; but in Melbourne he was refuted over again afresh. We learn that the Rev. H. Higginson, "in a singularly able discourse at the Unitarian Church, tore the theory to shreds in a way"-reports the Argus with felicitous dubiety-" which showed the preacher to be as keen a humorist as he is a subtle logician." So able was the discourse, and so humorous, that it was repeated shortly afterwards as a lecture at the Mechanics' Institute. Here, however, the lecturer stated that it was a mistake to suppose that he had in the sermon either torn the theory to shreds or treated it in a humorous way; and the report of the lecture lends great support to the statement.

It may be perhaps gratifying to Mr. Huxley, to think that he has stirred men's minds in a place which was almost a *terra incognita* when the unknown young assistant-surgeon of the *Rattlesnake* looked upon it; but the papers tell us that a reprint of the *Fortnightly* article has been the first instance of infringement of copyright in that colony; and when the learned anatomist was speaking at Edinburgh he probably little thought that materialism would take its revenge on him by producing the following exercise in applied Biology :—

### THE PHYSICAL BASIS OF LIFE.

Huxley's celebrated Essay on this subject is lectured on daily, by

### WILLIAM BARTON,

who has made the matter a life study. It is also illustrated daily at his tables, where the "physical basis" can be laid in from II to 3, in the best cooked and most varied

HOT LUNCHEON

in the city.

The first feeling which comes to the mind after such things as these is an unbounded belief in the wisdom of those old teachers who kept esoteric and exoteric doctrines wide apart, and who laid bare the workings of their minds to trusted scholars only, and never to the vulgar gaze. We begin fervently to wish that our illustrious biologist had not, by the dress and mode of his lecture, so laid great biological truths before the public as to excite those especially ignorant of the science of life to try and trample them under foot, and then leave them for a vulgar tavern-keeper to hang up for a sign.

Second—better—thoughts, however, remind us that men of science work not for themselves, or for their scientific fellows, but for mankind ; and that only mischief can come of it if they whose business it is to ask Nature her secrets are hindered from telling the world all that they think they hear. It is impossible to separate science from other knowledge and from daily life : all new discoveries especially must have ties with every part of our nature. It is not the business of the biologist to enforce on others what he believes to be the consequences of his biological discoveries ; but it is certainly not his duty to withhold his facts from the common people because of the results which he thinks will follow.

And in regard to Australia in particular, we have this reflection, that the plough is needful for the seed ; heavy land wants well turning up. There are not wanting signs that a national character is beginning to form among the inhabitants of that country; and we trust that scientific zeal will be one of its chief features. We hope that science even in a controversial form will never again give way in Melbourne to the vain delights of the "Jumping Frog;" and that the protoplasm which Mr. William Barton so admirably cooks will reappear in the nerve cells of Australian brains, and give rise to that love of truth, apart from gold or gain, which is the "moral" basis of "national" life. We may add that we hope not without confidence; for a bright example of conscientious truthfulness appeared in the midst of this small biological tempest. Many of our readers may remember the abundant fervour with which Prof. Halford, some years since, attacked Mr. Huxley's "Man's Place in Nature." At the end of Mr. Higginson's lecture the talented Melbourne anatomist courageously told the meeting, that he had seen reason to change his opinions. Every one here will rejoice to receive from the Antipodes a lesson of self-denial and moral daring, not too common amongst ourselves.

### THE RECENT TOTAL ECLIPSE OF THE SUN

**I** F our American cousins in general hesitate to visit our little island, lest, as some of them have put it, they should fall over the edge; those more astronomically inclined may very fairly decline, on the ground that it is a spot where the sun steadily refuses to be eclipsed. This is the more tantalising, because the Americans have just observed their third eclipse this century, and already I have been invited to another, which will be visible in Colorado, four days' journey from Boston (I suppose I am right in reckoning from Boston?) on July 29, 1878.

Thanks to the accounts in *Silliman's Journal* and the *Philosophical Magazine*, and to the kindness of Professors Winlock and Morton, who have sent me some exquisite photographs, I have a sufficient idea of the observations of this third eclipse, which happened on the 7th of August last, to make me anxious to know very much more about them—an idea sufficient also, I think, to justify some remarks here on what we already know.

A few words are necessary to show the work that had to be done.

An eclipse of the sun, so beautiful and yet so terrible to the mass of mankind, is of especial value to the astronomer, because at such times the dark body of the moon, far outside our atmosphere, cuts off the sun's light from it, and round the place occupied by the moon and moon-eclipsed sun there is therefore none of the glare which we usually see—a glare caused by the reflection of the sun's light by The evidence, with regard to the corona, was not quite so clear; but I do not think I shall be contradicted when I say, that prior to the Indian eclipse last year the general notion was that the corona was nothing more nor less than the atmosphere of the sun, and that the prominences were things floating in that atmosphere.

While astronomers had thus been slowly feeling their way, the labours of Wollaston, Herschel, Fox Talbot, Wheatstone, Kirchhoff, and Bunsen, were providing them with an instrument of tremendous power, which was to expand their knowledge with a suddenness almost startling, and give them previously undreamt-of powers of research. I allude to the spectroscope, which was first successfully used to examine the red flames during the eclipse of last year. That the red flames were composed of hydrogen, and that the spectroscope enabled us to study them day by day, were facts acquired to science independently by two observers many thousand miles apart.

The red flames were "settled," then, to a certain extent; but what about the corona?

After I had been at work for some time on the new method of observing the red flames, and after Dr. Frankland and myself had very carefully studied the hydrogen spectrum under previously untried conditions, we came to the conclusion that the spectroscopic evidence brought forward, both in the observatory and in the laboratory, was against any such extensive atmosphere as the corona had



FIG. 1.—Showing the solar spectrum, with the principal Fraunhofer lines, and above it the bright-line spectrum of a prominence containing magnesium, sodium, and iron vapour at its base.

our atmosphere. If, then, there were anything surrounding the sun ordinarily hidden from us by this glare, we ought to see it during eclipses.

In point of fact, strange things are seen. There is a strange halo of pearly light visible, called the corona, and there are strange red things, which have been called red flames or red prominences, visible nearer the edge of the moon—or of the sun which lies behind it.

Now, although we might, as I have pointed out, have these things revealed to us during eclipses if they belonged to the sun, it does not follow that they belong to the sun because we see them. Halley, a century and a half ago, was, I believe, the first person to insist that they were appearances due to the moon's atmosphere, and it is only within the last decade that modern science has shown to everybody's satisfaction—by photographing them, and showing that they were eclipsed as been imagined to indicate; and we communicated our conclusion to the Royal Society. Since that time, I confess, the conviction that the corona is nothing else than an effect due to the passage of sunlight through our own atmosphere near the moon's place has been growing stronger and stronger; but there was always this consideration to be borne in mind, namely, that as the spectroscopic evidence depends mainly upon the brilliancy of the lines, that evidence was in a certain sense negative only, as the glare might defeat the spectroscope with an uneclipsed sun in the coronal regions, where the temperature and pressure are lower than in the red-flame region.

The great point to be settled then, 'in America, was, What is the corona? and there were many less ones. For instance, by sweeping round the sun with the spectroscope, both before and after the eclipse, and observing the prominences with the telescope merely during the eclipse, we

### Nov. 4, 1869]

should get a sort of key to the strange cypher band called the spectrum, which might prove of inestimable value, not only in the future, but in a proper understanding of all the telescopic observations of the past. We should, in fact, be thus able to translate the language of the spectroscope. Again, by observing the spectrum of the same prominence both before and during, or during and after the eclipse, the effect of the glare on the visibility of the lines could be determined—but I confess I should not like to be the observer charged with such a task.

What, then, is the evidence furnished by the American observers on the nature of the corona? It is *bisarre* and puzzling to the last degree ! The most definite statement on the subject is, that it is nothing more nor less than a *permanent solar aurora* ! the announcement being founded on the fact, that three bright lines remained visible after the image of a prominence had been moved away from the slit, and that one (if not all) of these lines is coincident with a line (or lines) noticed in the spectrum of the aurora borealis by Professor Winloch.

Now it so happens that among the lines which I have observed up to the present time—some forty in number this line is among those which I have most frequently recorded : it is, in fact, the first iron line which makes its appearance in the part of the spectrum I generally study when the iron vapour is thrown into the chromosphere. Hence I think that I should always see it if the corona were a permanent solar aurora, and gave out this as its brightest line ; and on this ground alone I should hesitate to regard the question as settled, were the new hypothesis less startling than it is. The position of the line is approximately shown in the woodcut (Fig. I) near E, together with the other lines more frequently seen.

It is only fair, however, to Professor Young, to whom is due this important observation, to add that Professor Harkness also declares for one bright line in the spectrum of the corona, but at the same time he, Professor Pickering, and indeed others, state its spectrum to be also continuous, a remark hard to understand unless we suppose the slit to have been wide, and the light faint, in either of which cases final conclusions can hardly be drawn either way.

So much, then, for the spectroscopic evidence with which we are at present acquainted on the most important point. The results of the other attacks on the same point are equally curious and perplexing. Formerly, a favourite argument has been that because the light of the corona is polarised; therefore it is solar. The American observers state that the light is *not* polarised—a conclusion, as M. Faye has well put it, "very embarrassing for Science." Further,—stranger still if possible,—it is stated that another line of inquiry goes to show that, after all, Halley may be right, and that the corona may really be due to a lunar atmosphere.

I think I have said enough to show that the question of the corona is by no means settled, and that the new method has by no means superseded the necessity of carefully studying eelipses; in fact, their observation has become of much greater importance than before; and I earnestly hope that all future eclipses in the civilised area in the old world will be observed with as great earnestness as the last one was in the new. Certainly, never before was an eclipsed sun so thoroughly tortured with all the instruments of Science. Several hundred photographs were taken, with a perfection of finish which may be gathered from the accompanying reproduction of one of them.



FIG. 2.—Copy of a photograph of the Eclipse of August 7, obtained by Professor Morton's party

The Government, the Railway and other companies, and private persons threw themselves into the work with marvellous earnestness and skill ; and the result was that the line of totality was almost one continuous observatory, from the Pacific to the Atlantic. We read in *Silliman's Journal*, "There seems to have been scarcely a town of any considerable magnitude along the entire line, which was not garrisoned by observers, having some special astronomical problem in view." This was as it should have been, and the American Government and men of science must be congratulated on the noble example they have shown to us, and the food for future thought and work they have accumulated.

### J. NORMAN LOCKYER

Since writing the above, I find the following independent testimony in favour of Dr. Frankland's and my own notion of the corona in the *Astronomische Nachrichten*, from the pen of Dr. Gould. He says :—"Its form varied continually, and I obtained drawings for three epochs at intervals of one minute. It was very irregular in form, and in no apparent relation with the protuberances on the sun, or the position of the moon. Indeed, there were many phenomena which would almost lead to the belief that it was an atmospheric rather than a cosmical phenomenon. One of the beams was at least 30' long."

### MADSEN'S DANISH ANTIQUITIES Antiquités préhistoriques du Danemarck. By M. Madsen. Folio, pp. 19, with 45 engraved plates, some coloured. Price 36s. (London : Williams and Norgate.)

T HIS work contains forty-five carefully executed plates of Danish Antiquities belonging to the Stone age. The first represents the Shellmound of Fannerup ; a difficult subject, very faithfully rendered, as the present writer can testify. The three following plates give the common and characteristic objects of the Shellmounds. Then follow ten plates devoted to tumuli and dolmens. These are admirably executed, those of the great chambered tumulus at Uby being particularly successful. Plates xv. to xx. give certain remarkable "finds." These are very interesting, 50 objects discovered together being more instructive than 500 found separately. On the remaining plates are represented the most characteristic Danish forms, as well as many unique specimens. The work is devoted to the Stone age (the Bronze age portion, though commenced, not being yet completed), but it must not be supposed that all the specimens of stone implements here figured necessarily belong to the Stone age, although the great majority no doubt do so. It cannot, however, be too often repeated that many stone implements were in use during the Bronze age.

Everyone looking even cursorily at these plates must be struck by the excellence of the Danish flint, and the wonderful mastery which had been acquired over it. The daggers, for instance, represented in Pl. xxxv. are extraordinary instances of skill in flint chipping, and it must be confessed that such masterpieces could hardly be found in any country but Denmark.

It will be observed also that all the specimens figured belong, or may have belonged, to the Neolithic or second Stone period ; there is not in the whole series, nor I believe is there in any of the great Danish museums, a single specimen of the characteristic Paleolithic forms. The rarity of the reindeer and of the mammoth renders this still more significant. We suppose that no one could look through these plates and yet retain any doubts as to the important part played by stone, and especially flint implements, in ancient times; though we must confess that we once showed our collection to a lady, who remained incredulous almost to the last, until we came to a drawer containing a roedeer's horn, which she at once said was evidently of human workmanship, and showed much skill.

The letterpress attached to the plates is confined to twenty pages, of which nine contain an introduction, the rest giving descriptions of the plates. It would, we admit, have been scarcely worth while to describe each specimen figured, but we regret that, excepting as regards the first few plates, no information is given as to the localities in, and the circumstances under, which they were discovered.

The introduction represents very fairly the general opinion of Danish archæologists, and with it we in the main concur. M. Madsen points out that the large, chambered, tumuli never contain metal, and, like Steenstrup, he doubts whether during that period the inhabitants of Denmark had any other domestic animal than the dog. No doubt some modern races, for instance the Polynesians, present this condition; but then their islands contained no cattle or sheep. It is, we think, very improbable that a people capable of such considerable constructions as the chambered tumuli, would not have tamed the wild cattle of the country.

Neither can we agree with M. Madsen and the Danish antiquaries in fixing the commencement of the Danish Iron age so late as the third century. We know that in southern Europe the use of iron commenced several hundred years carlier, and the great similarity of the bronze weapons all over Europe indicates clearly, we think, that they belonged to one and the same period. We cannot but think that the use of iron, when once discovered, would have spread rapidly over Europe, though it would, no doubt, have remained scarce in a comparatively poor country, as Denmark then was. Lest our readers should suppose that a book containing more than forty beautifully executed plates must necessarily be very expensive, we may mention that the price is only 17. 16s. We heartily thank M. Madsen for this valuable addition to our Archaeological Libraries.—JOHN LUBBOCK

### NEWMAN'S BRITISH MOTHS

An Illustrated Natural History of British Moths. By Edward Newman, F.L.S. F.Z.S. &c. Large 8vo. pp. 486. (London : W. Tweedie.)

A HUNDRED years ago, or perhaps even less, a man who displayed a fondness for collecting insects was commonly regarded as a weak-minded individual, whose power of managing his own affairs, although it might in charity be conceded by his neighbours, was at least somewhat doubtful. To use the old Scotch phrase, he was supposed to have "a Bee in his bonnet," because he liked to have a Butterfly under his eyes.

In the present day, although many people may be found who cannot see the use of such pursuits, one runs no risk of a commission *de lunatico*, on account of a predilection for moths or beetles; and if we may judge from the articles provided for the delectation of the multitude in our popular journals, natural history subjects, including entomology, form a not unattractive portion of their bill of fare.

The fact is, that the *cacoethes colligendi* is one of the commonest affections of humanity, and there are few forms of the disease more harmless than the entomological one. Pictures and statues, books, prints and old china, call for a very considerable expenditure of hard cash, if it is desired to form ever so small a collection of any of them; but the insect-collector generally brings his treasures together by the labour of his own hands, and his boxes and pins do not cost much. Moreover, the collector of insects can hardly avoid learning something of the structure and habits of the objects of his pursuit—a knowledge which must have a favourable effect upon his own mind, and may frequently enable him to be service-able to his neighbours.

Mr. Newman's "History of British Moths," which is now completed so far as the larger forms are concerned, is admirably adapted to favour these desirable objects; it not only furnishes good descriptions of the British species of moths, but gives an account of their habits in all stages of their existence. This book, which forms a handsome octavo volume, will be welcomed with enthusiasm by numbers of young entomologists in all parts of the country, as it gives them, in a convenient and intelligible form, pretty nearly all that can be told about the great group of insects of which it treats. It has another claim upon their attention also in the admirably executed woodcuts with which it is illustrated. Mr. Newman has given figures of every species, in many cases of both sexes of the species, and sometimes of their most prominent varieties, and these figures, although from their nature they are only in black and white, have been so carefully drawn, and so admirably cut, that the want of colour is hardly felt.

We reproduce here two of the cuts, which will show how effective the illustrations are. To the country entomologist working at a distance from any library, whence he can obtain the expensive illustrated works in which

### NATURE

these insects are represented on coloured plates, these figures, accompanied as they are by good descriptions, will prove an invaluable boon; and we can only hope

that Mr. Newman's book, the result of years of study, may meet with the success which it so well deserves. W. S. DALLAS



THE MERVEILLE DU JOUR (Agriopis aprilina)



OUR BOOK SHELF

Text Book of Botany .- Lehrbuch der Botanik für Gym-

Exotic Lepidoptera.-Lepidoptera Exotica; or, Descriptions and Illustrations of Exotic Lepidoptera. By A. G. Butler, F.L.S., &c. (London: E. W. Janson.)

nasien, Realschulen, &-c. By Dr. Otto W. Thomé. I vol. 8vo. 358 pp., with 621 woodcuts. Price 3s. (Brunswick, 1869.) MR. BUTLER, who is well known as an ardent and care-DR. THOMÉ'S name is new to us. He is a teacher in what we may call the Upper Grammar School at Cologne. Because he has not published original observations it does not follow that he should be a bad teacher. Rather, indeed, this is a point in his favour; for original obser-vers, unless they be men of wide grasp of mind, or of great experience, are apt to ride special hobbies too far, and to be very unfair and crotchety. A cursory inspection of this book leaves a favourable impression. It is German, of course, and the first chapter is entitled Die Zelle als Individuum, but so far as we can judge it is a handy book for a beginner, and if not all pure milk, it does not seem very badly diluted : much cream now-a-days it is hardly fair to look for. It is very copiously illustrated ; the cuts by no means all original, and not a few borrowed from this side the Channel, but none the less well adapted to their purpose. D. O.

### The Retardation of the Beat of the Heart .- Das Hemmungsnervensystem des Herzens. By Adolf Bernhard Meyer. (Berlin, 1869. London : Williams and Norgate.)

A CRITICAL and experimental inquiry into the inhibitory action of the pneumogastric nerve on the beat of the heart. The chief features of the experimental investigation are first, the extension of the facts of inhibition to many animals (chiefly reptiles) not hitherto specially examined in reference to this point. Curiously enough, in *Emys lutaria* the left pneumogastric is inert; unfortunately Dr. Meyer has not worked out the cause of this singularity. Second, the author brings experiments to show that the effect of stimulation on the pneumogastric may be kept up for a very long time—more than an hour. In frogs the effect may be carried as far as complete stoppage for this time; in mammals as far as retardation only of the beat, M. F. ful student of the diurnal Lepidoptera, has undertaken, in conjunction with Mr. Janson as publisher, what will no doubt prove a very valuable and beautiful work. Many new species of Lepidoptera have been described—by Mr. Butler himself amongst others—without any figure: this practice is exceedingly inconvenient to those who attempt to identify species; and though, as Mr. Butler observes, it enables those who adopt it to "call the beautiful their own" to a larger extent than if they had to wait for figures, it is nevertheless a reprehensible proceeding, and has afflicted the conscience of one at least who has been guilty of it. Mr. Butler is a very skilful artist, and evidently an intense admirer of the lovely colours and forms of the insects he deals with. Consequently it is a matter for congratulation that he has undertaken to make up for the shortcomings of past times, and intends to bring out once a quarter a part of his "Lepidoptera Exotica," with three coloured plates of new or unfigured species. In the two parts already issued, which are before us, the figures are admirably done, and very handsome ; whilst the descrip-tive text is concise, and in Latin in part. Some of Mr. Walłace's Bornean butterflies are figured in the second È. R. L. part.

### Physiology of the Human Voice. - Physiologie und Pathologie der Menschlichen Stimme. By Dr. M. J. Rossbach. (Würzburg. London: Williams & Norgate.)

A TREATISE on the physiology of the voice, intended by the author to be useful not only to physiologists and patholo-gists, but also to those engaged in singing or in teaching singing. A chapter on the nature and qualities of sounds, based on Helmholtz' well-known work, and a short one on musical instruments, introduce the main topic, the physi-ology of the human organ of voice. There are also separate chapters on the vocal register, the different kinds of voice, and the relations of voice, speech, and song.

The Convolutions of the Brain. — Die Hirnwindungen des Menschen. By Alex. Ecker, Professor of Anatomy in the University of Freiburg. (Brunswick, 1869. London : Williams and Norgate.)

A SUCCINCT but detailed description of the various Convolutions of the Brain, intended chiefly for the use of physicians. It is illustrated by half-a-dozen outline sketches. The references to the development of the convolutions are not very full, but the author promises a more complete account elsewhere.

The Absolute Value of Knowledge.—Der Sebstandige Werth des Wissens. By Prof. K. Rokitansky. (London : Williams and Norgate.)

THE Materialist school of philosophy are just now getting very badly treated by men of science, much to the astonishment, it appears, of the general public. Mr. Huxley has startled the world by proclaiming himself in a way a disciple of Berkeley and Kant, and here is Rokitansky, the great master of modern pathological anatomy, walking in a similar path. To many minds pathological anatomy would seem to be intensely materialistic. It is not so, however, to the Viennese professor. This little lecture is chiefly devoted to a development of idealism : of that kind of idealism, moreover, which "makes the objective wholly and in every way dependent on the subjective, for the former is but the projection of the latter."

Tables of Pomona.— Tafeln der Pomona, mit Berucksichtigung der Storungen durch Jupiter, Saturn, und Mars. By Dr. Otto Lesser. Publication der Astronomischen Gesellschaft. (Leipzig: Engelmann)

nomischen Gesellschaft. (Leipzig: Engelmann.) THESE tables of Pomona are founded on the disturbance of the planets Jupiter, Saturn, and Mars, calculated according to Hansen's method, and published by the author in Nos. 1596-7 of the *Astronomische Nachrichten*. The preface gives a full account of the character of the tables, illustrated in the usual manner by the calculation of the place of the planet Pomona for a given time.

Although it might seem that the construction of a series of tables as full and as elaborate as Bouvard's Tables of Jupiter and Saturn, would be a waste of labour in the case of a minute planet like Pomona, not merely invisible to the naked eye, but not appreciably affecting by its influence any of the great planets of our scheme, yet this is not in reality the case. Though Pomona cannot affect the other planets, yet these affect Pomona. Her sister orb, Themis, has lately been made the means of affording a useful estimate of Jupiter's mass, through the care-ful consideration of the perturbations which that planet exerts upon the tiny asteroid. Long since Nicolai applied the perturbations of Juno, Encke those of Vesta, Gauss those of Pallas, and Brünnon those of Iris, to the same end. The more such researches are multiplied, the more exact will be our estimate of the mass of the principal planets of the solar system. Therefore, the present tables, by means of which it will be rendered an easy matter to estimate the disturbing action of Jupiter, will have a high value. In a less exact but not unsatisfactory manner, the mass of Mars may be estimated from the same tables, since in certain positions the disturbances of Pomona caused by Mars' attraction can be readily separated from those of Jupiter. R. A. P.

### SCIENCE-TEACHING IN SCHOOLS\*

THE claims of Physical Science, on à priori grounds, to a fair place in the course of school work, have been abundantly vindicated, and are, I suppose, established. But the method and details of its teaching, the books and apparatus which it requires, and the amount of time which must be given to it, are points which can be decided only

\* A Paper read before the British Association at Exeter, by the Rev. W. Tuckwell. Communicated by the Author, by experiment, and have not yet been decided at all. I cannot premise too distinctly that the aim of this paper is practical. Of the necessity for teaching science to their boys many good schoolmasters are convinced; as regards the machinery by which it is to be taught, they mostly confess their ignorance, and cry aloud for guidance. In my own school it has been taught systematically for the last five years, and I offer the fruit of this experience, very humbly, to all who are interested in Education.

The subjects to be taught—the time to be spent upon them—the books and apparatus necessary—and the mode of obtaining teachers—are the points on which information seems to be required. I will take them in order.

The subjects which naturally suggest themselves as most essential are Experimental Mechanics, Chemistry, and Physiology. But it has been urged by high authority, familiar to the members of this Association, that between Chemistry and Physiology Systematic Botany should be interposed, as well because of the charm this science lends to daily life, as from its cultivating peculiarly the habit of observation, and illustrating a class of natural objects which are touched indirectly or not at all by the other sciences named. Whether all these four subjects can be taught depends upon the period to which school education is protracted; but at any rate, let these, and none but these, employ the hours assigned especially to Physical Science, in the scheme of actual work in school. Abundant opportunity will remain for less direct instruction in many other branches of science. The Geographical lectures, if properly treated, will include the formation of the earth's crust, with the classification and distribution of its inhabitants, both animal and vegetable, both extinct and recent. The possession of meteorological instruments, whose observations are regularly taken, and their computations worked by the boys, will almost insensibly teach the principles of atmospheric phenomena; while such books as Maury's "Physical Geography of the Sea," Airy's "Popular Astronomy," and Herschel's "Meteorology," may be given as special matter for annual scientific prizes. The laws of light and heat will be taught as prefatory to chemistry. Electricity attracts boys so readily that with very little help they will make great progress in it by themselves. The mathematical master, whose best boys are well advanced, will not be satisfied till he has obtained a transit instrument and a mural circle. And the wise teacher, living in the country, will not disdain to encourage a knowledge of natural history. He will know that it is not only ancillary to severer scientific study, but in itself a priceless and inexhaustible resource. By country walks, by well-chosen holiday tasks, by frequent exhibitions of his microscope, he will not only add to the intellectual stock of his boys, but will build up safeguards to their moral purity. Indeed, even without such encouragement, boys who are trained thoroughly in certain sciences will of their own accord seek to become acquainted with other and collateral ones. Cases multiply in my own experience where pupils of a chemistry class have taken up electricity, pupils of a geography class mineralogy, pupils of a physiology class microscopy, and I need hardly say that boys make nothing their own so thoroughly as that which they select themselves.

The time to be given to science should not be less than three hours a week. At this rate two years may be given to mechanics, two years to chemistry, one year to botany; while the rest, if any remain, will be free for physiology. We need not be afraid of beginning early. A boy of eleven years old, fresh from an intelligent home, where his love of observation has been fostered, and his inquiries have been carefully answered, is far more fit to appreciate natural laws than a much older boy, round whose intellect, at an old-fashioned school, the shades of the prison house have steadily begun to close. Most schools are now divided into lower, middle, and upper. I would commence the study of mechanics with the junior class in the middle school. For the first year the teaching may be viva voce, with easy problems and abundant experiment; care being taken that each week's lectures shall be reproduced on paper, and great attention being paid to correct drawing. In the second year the teaching will be more minute and more extended, and a good book will be mastered. At the end of this time the class is fit to pass creditably the Oxford Local Examination for juniors, and has done with mechanics for the present. The third and fourth years will be given to inorganic chemistry. The third year will include only lectures in the class room ; a text-book being used, experiments being shown by the master, but no laboratory work being done by the boys. The fourth year's work will be conducted entirely in the laboratory, each boy manipulating with his own instruments at his own table. At the expiration of these two years the class will be qualified for the chemistry examination in the London University Matriculation. The fifth year is given London University Matriculation. to botany. If a good book is used, if each boy works for himself with lens and knife, if Henslow's Schedules, or a modification of them, are regularly filled up; above all, if plates are not made to do the work of living plants, the pupils will at the year's end thoroughly understand the principles of classification, will know the characteristics of at least all the British orders, and will be able with the help of Bentham or Babington to make out almost any English flower. The boys who have completed this course will be from 16 to 17 years old. Some of them will now be leaving school; those who remain will give the rest of their time to physiology. They will begin with human and will pass to comparative physiology, using in the first Professor Huxley's valuable little book; dependent for the second, of which no school manual exists, on the skill and method of their teacher. But whether at the earlier or the later age, they will pass out into the world immeasurably superior to their contemporaries who know not science, with doors of knowledge opened which can never again be closed ; with a fund of resource established which can never be exhausted ; with minds in which are cultivated, as nothing else can cultivate them, the priceless habits of observation, of reasoning on external phenomena, of classification, arrangement, method, judgment.

The subject of books and apparatus, involving as it does the question of expense, is of the highest practical importance. Apparatus need not cost much ; but it may, and if possible it should, cost a great deal. While poor and struggling schools may begin cheaply and proceed gradually, institutions which can spend money on racket courts and gymnasiums ought not to grudge it on museums and botanic gardens. We have taught mechanics efficiently, that is to say, we have passed our classes for the last three years in the Oxford Local, with a good air-pump, a set of pulleys, models of the force-pump and the common pump, with Keith Johnston's scientific maps, and with the diligent use during the second year of Newth's "Natural Philosophy." But we have lost no opportunity of making the boys acquainted with machinery; from the crane and the water-mill of our daily walks, to the steam engine and the spinning jenny of the manufactory; for he who has not examined engines at work will never understand them clearly, or describe them correctly. For teaching chemistry, a laboratory is absolutely essential. No matter how rough or shabby a room, so that it be well ventilated, have gas and water laid on, and will hold from sixteen to twenty boys. I hold in my hand the model of a cheap laboratory table, on the scale of two inches to a foot. It is about nine feet by three, and contains eight compartments, each two feet by sixteen inches, with two slight shelves, and a special recess for the teacher. It costs about 4l. If made for twice the number of boys, it may be made at about nine shillings per boy. The general laboratory stock, including a still, a stove or furnace, gas jars, a pneumatic trough, a proper stock of retorts, crucibles, tubing, &c., and the necessary chemicals will cost under 12%. Each

pair of pupils must have also between them a set of test tubes, a washbottle, a spirit lamp, a waste basin beneath their table, and twenty-four bottles of test solutions, while each boy has his own blowpipe, tripod and stand, pestle and mortar, and three beakers. These will cost each boy about eight shillings. He will replace everything that he breaks, and will receive the value of his stock from his successor when he quits the class. The text-book used should be Roscoe's, or Williamson's, and a large black board is quite indispensable. In botany the book for the boys' use is Professor Oliver's Lessons; but the teacher will find great advantage from Le Maout's "Leçons de Botanie." An excellent modification of Henslow's Schedule is published by Professor Babington for the use of his Cambridge classes, and Lindley's "Descriptive Botany," price one shilling, is a most useful help. Every boy should be furnished with a small deal board, a lens, and a sharp knife. The botanical microscope which I exhibit, including a lens fixed or movable, a black glass stage, two dissecting needles and a forceps, is made by Mr. Highley, of Green-street, Leicester-square. If they are ordered by the dozen he will furnish them at six shillings each. Flower trays, such as I hold in my hand, should be kept constantly in use; the boys being encouraged to bring in wild flowers, and to place them in their appropriate niches. Their cost per tray, holding eighteen bottles, is under two shillings. Fitch's diagrams designed for the Committee of Council on Education, which cost 21.9s. the set, are a valuable help to the lectures; and for schools which have large purses or liberal friends, Dr. Auzoux's Models of Plants and Plant Organs, ranging in price from 20 to 100 francs, and ten times the size of life, form a luxuriant assistance to beginners, which only those can appreciate who have worn out their eyesight and their temper over a composite floret or the glume of a small grass. The same excellent modellist, whose catalogue is on the table, provides every organ necessary for the study of comparative and human physiology; and his prices ought not to be beyond the reach of any prosperous school. In any case a skeleton will be necessary, and will cost about  $\pounds 5$ ; and if the Committee of Council were to authorise the reproduction of such typical physiological cases as, from the skilful hands of Mr. Charles Robertson of the Oxford Museum, drew so many admirers in the Exhibition of 1862, these would find immediate purchasers in many of our schools. At present teachers want the skill or the leisure to make their own preparations, and they cannot buy them. A good set of meteorological instruments costs from  $\pounds 16$  to  $\pounds 20$ , but these, with astronomical apparatus, are a costly luxury, and may be left out of the list of indispensable necessities. I cannot think that any school, professing to teach science systematically, will be long satisfied without a typical museum. As scientific work proceeds, specimens of all kinds, some purchased for lecture work, others given by friends or collected by the boys, will gather and increase, till the class-room cupboards and shelves are choked, and a special room must be devoted to them. Here will be arranged, in one place rocks and fossils, in another trays of minerals, in a third zoological specimens, in a fourth physiological preparations. The driest corner in the physiological preparations. room will be assigned to the Herbarium, a small library of scientific reference will give promise of the future. Everything not typical will be rigorously excluded ; every case will be so carefully arranged and so plainly labelled as to tell the history of its contents to the eye of the least instructed observer. And it will be hard if some corner of the playground cannot be laid out as a botanic garden. In the crowded school premises which we are happily leaving I have found room for nearly four hundred plants, and at the new school to which we are about to migrate, I shall riot in two acres of garden ground, with a pond for water plants and a sheltered rockery for ferns.

It remains only to examine the mode of obtaining teaching power; a point which presses heavily on many

head-masters who have themselves no knowledge of science. That all head-masters should have such knowledge is a fact which, if science is to be taught at all, trustees and governing bodies must come to recognise before long : meanwhile every school which teaches science thoroughly is training skilled teachers for a not distant generation. Institutions which can give so high a salary as to command a London bachelor of science or a first class Oxford or Cambridge man, will find no more difficulty than attends the choice of all masters : where this is not the case it is sometimes possible by combining mathematics with physical science to tempt a superior man with a sufficient income; and, if only a small salary can be given, the ordinary pass B.A. of the London University will sometimes make a fairly good teacher. But one point has struck me forcibly in my own experience; namely, the unexpected value of general culture in teaching special subjects. The man who knows science admirably, but knows nothing else, prepares boys well for an examina-tion; but his teaching does not stick. The man of wide culture and refinement brings fewer pupils up to a given mark within a given time : but what he has taught remains with them; they never forget or fall back. I am not sure that I understand the phenomenon, but I have noted it repeatedly.

I cannot end this paper without a word as to the educational results which our five years' experience has revealed. The system has brought about this result first of all, that there are no dunces in the school. In a purely classical school, for every promising scholar there are probably two who make indifferent progress, and one who makes no progress at all; and a certain proportion of the school, habitually disheartened, loses the greatest boon which school can give, namely, the habit and the desire of intellectual improvement. By giving importance to abstract and physical science, we at once redress the balance. Every boy progresses in his own subject; some progress in all; no one is depressed, no one thinks learning hateful. Secondly, the teaching of science makes school-work pleasant. The boy's evident enjoyment of the scientific lesson rouses the emulation of other masters. They discover that the teaching of languages may become as interesting as the teaching of science. They realise-a point not often realised-the maxim of Socrates, that no real instruction can be bestowed on learners " $\pi a \rho a \tau o \hat{\nu} \mu \eta$ άρέσκοντος, by a teacher who does not give them pleasure." Lastly, the effect on the boy's character is beyond all dispute. It kindles some minds which nothing else could reach at all. It awakes in all minds faculties which would otherwise have continued dormant. It changes, to an extent which we cannot over-estimate, the whole force and character of school-life both to the learner and the teacher. It establishes, as matter of experience, what has long been urged in theory, that the widest culture is the noblest culture; that universality and thoroughness may go together; that the system which confines itself to a single branch of knowledge, does not gain, but loses incomparably, by its exclusiveness : that observation, imagina-tion, and reasoning may all be trained alike ; that we may, and so we must, teach many things, and teach them well.

W. TUCKWELL

### THE LATE PROFESSOR GRAHAM

A<sup>T</sup> 9 o'clock in the evening of Thursday, the 16th September, 1869, died at his house, No. 4, Gordon Square, a man whose name will be honoured as long as true greatness is appreciated.

Thomas Graham spent his life in reading the book of Nature, and giving to mankind a knowledge of the truths which he found there. His greatness is to be measured not merely by the amount and importance of the knowledge which he thus gave, but even more by the singleness

and strength of purpose with which he devoted his whole life to labours of experimental philosophy.

Some men have made important discoveries by occasionally applying to experimental investigation, powers of mind which they exerted usually in the pursuit of their own worldly advancement.

But from an early age Graham's one great object of life was the discovery of new truths, and he appreciated so fully the value of such work that he resolved to make any personal sacrifices which might be needed for its sake. And nobly he kept his resolution ; for at an early stage of his career he endured, for the sake of pursuing chemistry, privations and sufferings so severe, that they are believed to have permanently injured his constitution ; and at its very end, long after he had attained a world-wide reputation, when his delicate frame sorely needed the repose which was at his command, he continued to labour even more effectively than before, and to enrich science with new discoveries.

It might be difficult to find in history a character so perfect in its noble simplicity and elevation.

Graham was born at Glasgow, on the 21st December, 1805, the eldest of a family of seven, of whom only one survives.

He went to the English preparatory school at Glasgow, in 1811, and was there under the care of Dr. Angus. In the year 1814 he was removed to the High School, where for four years his studies (which included the Latin language) were directed by Dr. Dymock, and subsequently for one year by the Rector, Dr. Chrystal, under whom he studied Greek. It is said that during these five years he was not once absent at school-time. In 1819 he commenced attendance in the University classes in Glasgow.

Thomas Thomson then occupied the Chair of Chemistry, and young Graham benefited by his instruction, as also by that of Dr. Meikleham, the Professor of Natural Philosophy.

By this time he had already acquired a strong taste for experimental science, and formed a wish to devote himself to chemistry. His father, an able and successful manufacturer, had formed different views for his future career, and wished him to become a minister of the Scotch Church. It is hardly to be wondered at that the father should not have seen in the prosecution of science much scope for an honourable or advantageous career; but young Graham had already seen something of the means afforded by experimental science of getting knowledge from the fountain head—from Nature herself. He felt the need of more such knowledge to mankind, and his scheme of life was formed accordingly.

After taking the degree of M.A. at Glasgow, he continued his studies for two years at Edinburgh, and there studied under Dr. Hope, and enjoyed the friendship of Prof. Leslie. On his return to Glasgow, he taught mathematics for some time at the suggestion and under the patronage of Dr. Meikleham, and subsequently opened a laboratory in Portland Street, Glasgow, where he taught chemistry. It is probable that some of the severest trials of his life occurred at about this period.

While absent from Glasgow he was in the habit of writing regularly and at great length to his mother, and from the tenor of these letters it is easy to see what that mother must have been to him. A writer on the social position of women has described the feelings of boys towards their mothers as scarcely amounting to respect ! Young Graham's mother seems to have been his guardian angel, sympathising with his hopes and his sorrows ; and certainly his feelings towards her would have been very inadequately described by that frigid word. While studying at Edinburgh he earned, for the first time in his life, some money by literary work, and the whole sum (6*i*.) was expended in presents to his mother and sisters.

In 1829 he was appointed lecturer on Chemistry at the Mechanics' Institution, Glasgow, in place of Dr. Clark; but the decisive step of his life was in the subsequent year. It was in 1830 that he was appointed Professor of Chemistry at the Andersonian University, Glasgow; and it is said that his mother, who was on her deathbed, lived to hear the glad tidings of his appointment. He was now more favourably circumstanced for experimental labours, and we find that the seven years spent at the Andersonian University were years of great activity.

In 1837 he was appointed Professor of Chemistry in the London University, now called University College, London, and he occupied that chair with great distinction till the year 1855, when he succeeded Sir John Herschel as Master of the Mint, which appointment may be considered an acknowledgment on the part of the Government of his scientific services and of his high character.

His numerous discoveries have been much quoted. Some of their theoretical bearings claim a brief notice here.

His investigation of the phosphates is remarkable in many ways. It was known that solutions of phosphoric

acid in water vary in their properties; and chemists were satisfied with giving a name to the changes without investigating their nature. These solutions contained phosphoric acid and water, and were assumed to have like composition. Thev were accordingly called isomeric. Graham observed that they differ from one another in the proportion of water combined with the acid, and constitute in reality different compounds.

He knew that water combines with acids as other bases do, and he showed that the various compounds of phosphoric acid and water constitute distinct salts, each of which admits of its hydrogen being replaced by other metals without disturbance of what we should now call the type. Thus, to use our present notation, the three hydrates  $PO_4H_3$ ,  $P_2O_7H_4$ ,  $PO_3H$ , correspond to the following proportions of acid and water :--

 $\begin{array}{l} P_{2}O_{5}+3H_{2}O=2PO_{4}H_{3}\\ P_{2}O_{5}+2H_{2}O=P_{2}O_{7}H_{4}\\ P_{2}O_{5}+H_{2}O=2PO_{3}H \end{array}$ 

Graham observed that the hydrate PO4H3 is constituted likeja salt, in asmuch as its hydrogen can be replaced atom for atom by other metals, like sodium, potassium, &c., forming such compounds as PO<sub>4</sub>NaH<sub>2</sub>, PO<sub>4</sub>Na<sub>2</sub>H, &c.

In order to appreciate duly the powers of mind of the author of this admirable research, we ought to compare his methods of reasoning with those generally prevalent among contemporary chemists, and on the other hand with the methods of to-day. One would fancy that Graham had been acquainted with the modern doctrines of types and of polybasic acids, so clearly does he describe the chemical changes in matter-of-fact language, and so consistently does he classify the compounds by their analogies. At that early period we find Graham considering hydrogen, in various salts, as a basylous metal; an idea which (in spite of its undeniable truth) some chemists of the present day have not fully realised.

Amongst minor chemical researches may be mentioned a series of experiments on the slow oxidation of phosphorus by atmospheric air. He discovered that this process (and the faint light which accompanies it) is arrested by the

presence in the air of a trace of olefant gas,  $\frac{1}{150}$  of the volume of the air being sufficient for the purpose. Still smaller proportions of some other vapours were found capable of producing this same effect ; spirits of turpentine being particularly remarkable, as less than a quarter of a thousandth of its vapour with air was found sufficient to prevent the slow oxidation of phosphorus. On another occasion Graham investigated phosphuretted

hydrogen, and made some remarkable observations concerning the conditions of the formation of the spontaneously inflammable gas. One of these deserves especial notice in connection with the action of olefiant gas, and in preventing the oxidation of phosphorus. He found that phosphuretted hydrogen is rendered spontaneously inflammable by the admixture of a very small proportion of an oxide of nitrogen, probably nitrous acid.

One of the most obscure classes of combinations are those which water forms with various salts. These bodies are characterised by the chief peculiarities which belong to definite chemical compounds; but chemists are as yet unable to explain them.

Water so combined is called water of crystallisation, and is said to be physically, not chemically, combined. A very convenient way of getting rid of a difficulty, by passing it on to our neighbours.

Graham examined the proportion of such water of crystallisation in a considerable number of salts, and he moreover examined the properties which it has when so combined. He found that some of the water in an important class of sulphates is held far more firmly than the remainder, and with force equal to that with which water is held in various chemical compounds. He showed that such firmly combined water can be replaced by salts in a definite chemical proportion. In fact, he got fairly hold of the subject by chemical methods, and laid the foundation for an explanation of it.

He discovered and examined compounds of alcohol with salts, and derived from them valuable evidence of the analogy between alcohol and water.

On a later occasion he made

a series of important experiments upon the transformation of alcohol into ether and water, by the action of hydric sulphate. Liebig had endeavoured to explain the formation of ether in this process, by representing it as due to the decomposition at a high temperature of a compound of ether previously formed at a lower temperature; such decomposition being due to the increased tension of the vapour of ether at the higher temperature.

Graham justly argued that if the decomposition were due to the tension of ether vapour, it would not take place, and ether would not be formed, if the tension were not allowed to exert itself. He heated the materials in a closed tube, and proved that ether was formed, although the tension of its vapour was counteracted by the pressure thus obtained.

The line of research which occupied most of his attention, and in which his results were perhaps the most important, was that of diffusion; and it would be difficult to over-estimate the importance to molecular chemistry of his measurements, of the relative velocities of these



THOMAS GRAHAM (from a recent Photograph)

spontaneous motions of particles of matter, whether in the state of gas or in the liquid state.

It was known that I part by weight of hydrogen occupies the same volume as 16 parts by weight of oxygen when measured at like temperature, and under like pressure. Chemical investigations prove that these equal volumes of the two gases contain the same number of atoms. We also know that the atoms in such a gas are in rapid motion, and resist the pressure to which the gas is at any particular time exposed, by striking against the surface which presses them together with force equal to that which presses them together.

Thus a given volume of hydrogen is maintained against the atmospheric pressure by an energy of atomic motion, equal to that of the same volume of oxygen. Each atom of hydrogen accordingly exerts a mechanical energy equal to that of each atom of oxygen; but we have seen that the hydrogen atom is much lighter than the oxygen atom, and accordingly it must move with much greater velocity than the oxygen atom.

Now Graham allowed hydrogen to escape through a very small hole in a plate of platinum; and allowed oxygen to escape under similar circumstances. He found that each hydrogen atom moves out four times as fast as each oxygen atom. His experiments were so arranged as to enable him to measure the relative velocities of certain motions of the atoms—motions not imparted to them by any peculiar or unnatural conditions, but belonging to them of necessity in their natural state. He found, moreover, that heat increases the velocity of these atomic motions, whilst increasing the force with which a given weight of the gas resists the atmospheric pressure.

The study of the condensation of gases by solids, and the combination of soluble compounds with membranes led him to discoveries which are likely to be of great value to physiologists in explaining processes of absorption and secretion.

Thus he found that oxygen is absorbed to a greater extent than nitrogen by caoutchouc, and that when a bag made of a thin membrane of this substance is exhausted by means of a good air-pump, the oxygen and nitrogen diffuse through it (probably as condensed liquids), and evaporate inside the bag in different proportions from those in which they are present in air; the oxygen rising to over 40 per cent. of the diffused air. Again, a mixture of hydrogen and oxygen was separated almost completely by the action of palladium, which condensed the hydrogen in very large quantity, and the oxygen very slightly.

Perhaps the most remarkable substances discovered in the course of his experiments on diffusion, were the soluble modifications of tungstic and molybdic acids, ferric oxide, &c., and the process by which these bodies were obtained was, perhaps, the most instructive part of the result; proving, as it does, that in their salts, these bodies have properties different from those which they normally possess in the free state; and retain them when the other constituent is removed by a sufficiently gentle process.

Another remarkable fact which bears on a most important theory, is the separation effected by Graham of potassic hydrate and hydric sulphate, by diffusion of potassic sulphate in aqueous solution—a fact which requires us to admit that the solution of the salt in water contains those products mixed with one another; just as much as the experiment of diffusing air through a porous clay pipe, and getting its constituent in a different proportion from that of the original air, proved that air is a mixture and not a compound of the two gases.

In his later researches, Graham was assisted by Mr. W. C. Roberts, and cordially acknowledged the zeal and efficiency displayed by that able young chemist. Graham's scientific influence extended beyond his researches; for, on the one hand, his lectures for 18 years at University College were remarkable for logical accuracy and clearness of exposition, and were highly valued by those who had the privilege of hearing them. On the other hand, his "Elements of Chemistry" is a masterly exposition of the best known facts of the science and of chemical physics. It was translated into German, and afforded at that time the most philosophical account of the working and theory of the galvanic battery.

In many of his ideas Graham was in advance of his contemporaries, and it might be difficult to find a chemist who has dealt more cautiously with general questions and delicate experimental operations,—or one whose results, in each direction in which he has worked, may more safely be expected to stand the test of future investigations.

### A. W. WILLIAMSON

### THE MEETING OF GERMAN NATURALISTS AND PHYSICIANS AT INNSBRUCK, TYROL

FROM the 18th to the 24th of September last the little town of Innsbruck wore an air of unwonted bustle and excitement. Its population, already augmented by the usual throng of summer tourists, was swelled by the advent of somewhere about 800 additional visitors-professors, doctors, directors, men of all sciences, often with their wives and daughters, who had come from all parts of Germany to attend the forty-third Meeting of the German Naturalists and Physicians. These meetings resemble those of our own British Association, though they differ in several very characteristic respects. One of the first contrasts to strike an Englishman is the entire absence of private hospitality. Everybody, so far as we can learn, is in private lodgings or in a hotel; and there are no such things as dinner-parties. Although our own customs in these respects are certainly very pleasant, there can be no doubt that the German fashion leaves the visitors more freedom, and allows them much more opportunity of seeing and talking with the friends they most wish to meet. With us it is no easy matter to get together a party of chemists, or geologists, or physiologists, to hold a social gathering after the labours of the sections are over. We are all either staying with friends, or invited to dinner, or engaged in some way. But at the German meetings such social reunions are one of the distinguishing features. One o'clock in the day brings with it the necessity for dining, and numerous dinner parties are improvised there and then ; friends of like tastes, who have not met perhaps for a year before, adjourn to a restauration or kaffee-haus, and while eating the meal have a pleasant opportunity of comparing notes, and discussing questions which have in the interval arisen. Another feature of contrast is in the length of time

Another feature of contrast is in the length of time devoted to the sitting of the sections. At the British Association the sections open their sittings at eleven in the forenoon; and the work goes on steadily all day without intermission till four or five o'clock in the afternoon. But, in Germany, the sittings commence sometimes as early as 8 A.M., and are frequently over by ten or eleven o'clock, leaving the rest of the day for some short after-dinner excursion, or for general miscellaneous intercourse among the members. In fact, the German meetings are designed less for the purpose of bringing forward new scientific work, than with the view of affording to men of science opportunities of becoming personally acquainted with each other, and of discussing the value and bearing of recent contributions to knowledge. Hence, the papers which are brought before the sections, contain, to a large extent, outlines, summaries or notices of recent researches, and exhibitions of books, maps, memoirs, specimens, experiments, &c., which have recently attracted notice.

In our British Association gatherings, there is probably more hard work than in those of our German brethren, and I daresay there is as much opportunity for sociality as suits our national temperament. For our Association is meant, not merely to promote a friendly intercourse. among scientific men, but to be a kind of propagandist for the advancement of science through the general com-So we make a compromise between sober, munity. serious, hard work for science on the one hand, and unrestrained festivities on the other. The German meetings keep less prominently before them the scientific culture of the world outside, and aim rather at the strengthening of the hands of the individual worker.

From the papers read at the different sections; from the discussion which they elicited ; and still more perhaps from the public addresses on subjects of general interest given to the whole assembled meeting; one could gather some suggestive traits of the present current of thought in at least one great section of the cultivated society of Germany. What specially struck me was the universal sway which the writings of Darwin now exercise over the German mind. You see it on every side, in private conversation, in printed papers, in all the many sections into which such a meeting as that at Innsbruck divides. Darwin's name is often mentioned, and always with the profoundest veneration. But even where no allusion is specially made to him, nay, even more markedly, where such allusion is absent, we see how thoroughly his doctrines have per-meated the scientific mind even in those departments of knowledge, which might seem at first sight to be furthest from natural history. "You are still discussing in England," said a German friend to me, "whether or not the theory of Darwin can be true. We have got a long way beyond that here. His theory is now our common starting point." And so, as far as my experience went, I found it.

But it is not merely in scientific circles that the influence of Darwin is felt and acknowledged. I do not think it is generally known in England, that three years ago, when, after the disastrous war with Prussia, the Austrian Parliament had assembled to deliberate on the reconsolidation of the empire, a distinguished member of the Upper Chamber, Professor Rokitansky, began a great speech, with this sentence :--- "The question we have first to consider is, Is Charles Darwin right or no?" Such a query would no doubt raise a smile in our eminently unspeculative houses of legislature. But surely never was higher compliment paid to a naturalist. A great empire lay in its direst hour of distress, and the form and method of its reconstruction was proposed to be decided by the truth or error of the theory of Darwin. "The two men," said one able physician of Vienna to me (himself, by the way, a North-German), "who have most materially influenced German thought in this country are two English-men—George Combe and Charles Darwin."

There was another aspect of the tone of thought at Innsbruck, which could not but powerfully impress a Briton. Although we were assembled in the most ultra-Catholic province of Catholic Austria, there was the most unbridled freedom of expression on every subject.

In an address on recent scientific progress, Helmholtz thus expressed himself-" After centuries of stagnation physiology and medicine have entered upon a blooming development, and we may be proud that Germany has been especially the theatre of this progress-a distinction for which she is indebted to the fact that among us, more than elsewhere, there has prevailed a fearlessness as to the consequences of the wholly known Truth. There are also distinguished investigators in England and in France, who share in the full energy of the development of the sciences, but they must bow before the prejudices of society, and of the Church, and if they speak out openly, can do so only to the injury of their social influence. Germany has advanced more boldly. She has held the belief, which has never yet been belied, that the full Truth carried with it the cure for any injury or loss which may here and there result from partial knowledge. For this superiority she stands indebted to the stern and disinterested enthusiasm which, regardless alike of external

advantages and of the opinions of society, has guided and animated her scientific men." This liberty of expression, however, seemed sometimes

apt to wear not a little the aspect of a mere wanton defiance of the popular creed. Yet it was always received with applause.

In an address on the recent progress of anthropology, Karl Vogt gave utterance to what in our country would be deemed profanity, such as no man, not even the most free-thinking, would venture publicly to express. Yet it was received, first with a burst of astonishment at its novelty and audacity, and then with cries of approval and much cheering. I listened for some voice of dissent, but could hear none. When the address, which was certainly very eloquent, came to an end, there arose such a prolonged thunder of applause as one never hears save after some favourite singer has just sung some well-known air. It was a true and hearty *encore*. Again and again the bravos were renewed, and not until some little time had elapsed could the next business of the meeting be taken Not far from where I was standing, sat a Franciscan up. monk, his tonsured head and pendent cowl being conspicuous among the black garments of the *savans*. He had come, I daresay, out of curiosity to hear what the naturalists had to say on a question that interested him. The language he heard could not but shock him, and the vociferation with which it was received must have furnished material for talk and reflection in the monastery.

ARCH. GEIKIE

### TRIASSIC DINOSAURIA

T will probably interest geologists and palæontologists to know that a recent examination of the numerous remains of Thecodontosauria in the Bristol Museum, enables me to demonstrate that these Triassic reptiles belong to the order Dinosauria, and are closely allied to Megalosaurus. The vertebræ, humerus, and ilium, found in the Warwickshire Trias, which have been ascribed to Labyrinthodon, also belong to Dinosauria. The two skeletons obtained in the German Trias near Stuttgart, and described by Prof. Plieninger, some years ago, are also unquestionable *Dinosauria*; and, as Von Meyer is of opinion, probably belong to the genus Teratosaurus, from the same beds. Von Meyer's Platæosaurus, from the German Trias, is, plainly, as he has indicated it to be, a Dinosaurian.

As Prof. Cope has suggested, it is very probable that Bathygnathus, from the Triassic beds of Prince Edward's Island, is a Dinosaurian; and I have no hesitation in expressing the belief, that the *Deuterosaurus*, from the Ural, which occurs in beds which are called Permian, but which appear to be Triassic, is also a Dinosaurian. It is also very probable that Rhopalodon, which occurs in these rocks, belongs to the same order. If so, the close resemblance of the South African Galesaurus to Rhopalodon, would lead me to expect the former to prove a Dinosaur.

I have found an indubitable fragment of a Dinosaurian among some fossils, not long ago sent to me, from the reptiliferous beds of Central India, by Dr. Oldham, the Director of the Indian Geological Survey. Further, the determination of the Thecodonts as Dinosauria, leaves hardly any doubt that the little Ankistrodon from these Indian rocks, long since described by me, belongs to the same group.

But another discovery in the same batch of fossils from India, leaves no question on my mind that the Fauna of the beds which yield Labyrinthodonts and Dicynodonts in that country, represents the terrestrial Fauna of the Trias of Europe. I find, in fact, numerous fragments of a crocodilian reptile, so closely allied to the Belodon of the German Trias, that the determination of the points of difference requires close attention, associated with a Hyperodapedon, larger than those discovered in the Elgin Sandstones, but otherwise very similar to it.

Thus, during the Triassicepoch, extensive dry land seems to have existed in North America, Western and Central Europe, Eastern Europe, Central India, and South Africa, as it does now; and, throughout this vast area, the Dinosauria-the links between reptiles and birds-seem to have been represented by not fewer, probably by many more, than nine or ten distinct genera.

I hope, shortly, to have the honour of placing the details of the researches into the structure and distribution of the Dinosauria, in which I have been engaged for the last two years, and of which the above notice is one of the results, before the Geological Society.

T. H. HUXLEY

### LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions expressed by his Correspondents.]

### The Suez Canal

THE all-engrossing topic of the day is the Suez Canal, about which some diversities of opinion still exist. As for many years back I have had my attention particularly drawn to some of the chief matters in dispute, having been engaged on the largest irrigation works in India, I venture to trouble you with the following remarks.

Engineering science and indomitable energy have, in the case of the Suez Canal, overcome difficulties which at one time were considered insurmountable; but even up to the present moment doubts still exist, and some fear that the whole scheme may yet prove a failure, owing to the débris of the Nile travelling eastward transported by the currents of air and water. That we can overcome the former is, in my opinion, beyond all doubt ; for it is found that whenever an irrigation channel is run out from the Jumna Canal into the great desert of Northern India, rich vegetation takes the place of arid sand. And so in Egypt will irrigation force back the desert; so the only question is, Can irrigation be carried out on an extensive scale? And of this also I have no doubt, for the enormous volume of water which now flows into the sea and is lost, is quite sufficient to reclaim the whole of the desert.

It may be asked, Can the water be made to flow over the desert? And of this I hold that there can also be no doubt. The very name of the Timsa Lake proves, I think, that the Nile, or at least a branch of it, flowed eastward, for the word Timsa signifies crocodile, showing that the water must at one time have been brackish or fresh, for these creatures could not have existed in this lake had it been salt as at present. If, therefore, a portion of the Nile water at one time flowed eastward, there can be no great engineering difficulty to make it do so again; and I am almost inclined to think that it would have been better to have made the canal a fresh-water one, for it is only by vegetation, the produce of irrigation, that the desert can be kept under control. Other advantages may be cited, such as cleaning the bottom of ships by bringing them into fresh water, and the prevention of any of the disturbed and very muddy waters along the Mediterranean coast getting admission into the canal; for by keeping the water in the canal at a higher level than that of the sea at both ends there could only be an outflow. So all the water wasted would be expended on lockage.

It may be objected that the fresh-water canal would get silted up by the muddy waters of the Nile; but could not this Timsa Lake be used as a silt-trap? I do not mean to say, that the present canal will be a failure because it has not been made a fresh-water one; but what I do think is, that possibly in the end a fresh-water canal would have been best and perhaps cheapest, as the dredging of the canal might have been much reduced,\* as the water could have been here to bicker bund in the second have been kept at a higher level in the canal.

The great difficulty, however, to contend against, appears to me to be to keep a deep-water channel at the Mediterranean end of the Canal; and what drew my attention to this more than a dozen years ago, was the fact that the harbour of Alexandria does not get silted up. Some have supposed that the subsidence of the delta accounts for this, and that the small advance of the land on the sea in this direction is owing to a constant sinking of the land. In my opinion a very different cause can be assigned : Nature here is working by a very different agency, namely, the current in the Mediterranean which flows eastward all along the African coast, and transports the débris of the Nile, depositing it all along the western portion of the Mediterranean. The fact of the Timsa Lake being at one time fresh or brackish, goes a to support this view; so the only question is, Will the cost of continuous dredging be so excessive that the Canal will become a financial failure? On this point I cannot venture to give an opinion, as I have no data, but I think this difficulty may be met by forcing this easterly current to aid in keeping the mouth of the Canal clear of silt deposits.

What aids this current to transport the earthy matter is the beat of the sea always stirring the mud and sand up on the coast, and enabling the water to hold a large proportion of matter in suspension, and even to transport heavy matter.\*

The proportion of earthy matter a short distance out to sea is comparatively little, so the great object appears to me to prevent the agitated water travelling as it does at present, and this can be done by arranging the breakwaters somewhat as shown in this diagram.



The breakwater AB is intended to prevent the very muddy water travelling along the coast, and the point A should extend well out into deep water. The breakwater CD is to direct the comparatively pure water where the sea is deep to pass across the mouth of the canal ; and by the funnel-mouthed shape thus given, the velocity at D will be increased, and thus keep deep water at the head of the canal. Some may say that the expense will be enormous, and that it will have to be year after year extended. But, in reply to this, I say that deltas do not extend out into the sea at so rapid a rate as some suppose; and that the formation of a delta take several thousands of years to accomplish, so that in this very delta, the advance is hardly perceptible; and that a sinking of the land has been brought forward, to account for the very slow progress made; while, in fact, Nature has at present a power at work which is quite sufficient to explain the reason why so little advance is made on the sea during the historic period (see my paper on the Delta of the Irrawaddy, read before the Royal Society of Edinburgh in 1857). In conclusion, I have no doubt this Suez Canal will have many

ready to abuse it and say it is a total failure, as has been said of the Ganges Canal; but like the latter work, which last year saved some three million human beings from starvation, so will this canal, I have little doubt, outlive the abuse, and become one of the greatest blessings to the civilised world.

### T. LOGIN, C.E., late of the Ganges Canal.

London, Oct. 29, 1869.

\* At Felixstowe, last March, during a gale of wind, I watched a mass ot brickwork, some eighteen inches square and about six inches thick, moved along the coast by the action of the waves, which were in an oblique direc-tion to the coast, and no doubt the same takes place along the mouths of the Nile. By a sample I took of this agitated water, I found it contained 0'7375 per cent. of its weight of small pebbles, sand, and mud. This sample was taken at a height of nearly ten feet above the sea, and was got by catching the spray of the sea as it was falling.

MEDITERRANEAN SEA

<sup>\*</sup> I observe that, in a discussion at the Civil Engineers Institution, the total excavation of the Suez Canal is stated to be 70,000,000 cubic metres. The excavation of the Ganges Canal was 2,547,000,000 cubic feet, or a little over 70,000,000 metres; but this latter does not include some 3,000 miles of the total part of the state of the stat distribution channels.

### NOTES.

By offering Dr. Temple the Bishopric of Exeter, Mr. Gladstone has removed from his post the most eminent schoolmaster in England. Dr. Temple has done much for the education, present and future, of all classes ; and although this is not the place to comment on all he has done in this direction, we may note here what he has done for education in Science. He may fairly claim to be the first head-master who has recognised its importance, and effectively introduced it into his school. And its introduction at Rugby is of special importance, because it is the acknowledged leader in educational progress, and because so many head-masters have been trained there. Now Harrow and Eton, and several other schools are doing something, though none yet with quite the same liberality as Rugby: but it will be instructive to look back ten years, and thus to estimate the advance. Rugby was then the only public school where science was taught at all. But even there it was under great disadvantages. No school was assigned to it; it was an extra, and heavily weighted by extra payment. There was no laboratory, scarcely any apparatus, and scarcely any funds for procuring it. About forty to fifty boys attended lectures on it, but there was no possibility of making those lectures consecutive, and of dealing with advanced pupils. Now there is a suite of rooms devoted to science. A large and excellent laboratory, where thirty boys are working at the same time at practical chemistry with the assistance of a laboratory superintendent, opens into a smaller private laboratory, which is for the use of the master and a few advanced students. This again opens into a chemical lecture room, in which from forty to fifty can conveniently sit. The seats are raised, and the lecture table fitted with all that is required. Adjoining is the physical science lecture room, in which sixty can sit, and of which a part is assigned to work tables. And out of this the master's private room is reached, in which apparatus is kept, and experiments and work prepared. There is a considerable geological museum, and an incipient botanical collection. A Natural History Society meets frequently, and publishes reports and papers contributed by the boys. Five masters take part in teaching natural science. It is introduced into the regular school work (about 360 out of 500 appear to be in the Natural Science classes) ; being compulsory on all the middle school; an alternative in the upper school; and optional in the Sixth Form. And the result of the teaching has been satisfactory. It has not damaged classics. It has been the means of educating many boys, and has been a visible gain to the great majority; and it has steadily contributed to the lists of honours gained at the University. If Dr. Temple had done nothing else, his name would deserve honour at our hand for having brought about this change. Let us hope that his successor will be equally liberal to science, and maintain its efficiency.

THE public anxiety about the fate of our great explorer, Dr. Livingstone, has been anything but allayed by the recent telegrams from Bombay and Zanzibar, wanting, as they seem to do at present, the stamp of the approval of Sir R. Murchison. The Bombay mail is now hourly expected; and, by the opening meeting of the Royal Geographical Society, Sir Roderick will be in possession of all the data on which to form a complete estimate of the recent intelligence, and will then communicate the results. In the meantime, we wait and hope; Livingstone is not the man to do his work hastily or incompletely, or to return leaving anything unexplored.

THE President of the Royal Society, Sir Edward Sabine, being unable; through pressure of official duty, to accept the Khédive's invitation to be present at the opening of the Suez Canal, was allowed to nominate a gentleman to represent the Royal 'Society on the memorable occasion. The President's choice, which has been approved by the Council, fell on Mr. J. F. Bateman, C.E. This selection will perhaps gratify the civil engineers as well as the Royal Society, for Mr. Bateman, who is now on his way to Egypt, has made himself known on the Mediterranean, by his land-reclamations in Majorca and at the mouth of the Ebro.

DRS. CARPENTER and WYVILLE THOMSON have just concluded a remarkably successful dredging expedition in the surveying ship Porcupine, the scientific results of which will shortly be laid before the Royal Society. They succeeded in bringing up large quantities of ooze from a depth of more than 2,400 fathoms, and have established the wonderful facts, that at such enormous depths, in total darkness, and with a temperature below the freezing-point, there is not merely life but life in abundance; not merely the lowest organisms, but highly developed Mollusca, Echinoderms, and Star-fishes. Many practical points of great importance for future investigation have been established during this cruise, more especially the proper mechanical arrangements by which dredging can be carried on in almost all weathers, thus enormously increasing the amount of work that can be performed in a given time; and, what is perhaps of equal value, the discovery by Captain Culver of a far more effectual method than the dredge for obtaining in large numbers many of the characteristic inhabitants of these profound ocean depths. Copious series of thermometric observations have also been taken, which point to results of great theoretical interest.

THE "Female Physicians" question, thanks to Professor Masson, has made a great stride during the past week. Ladies are to be admitted to study Medicine at Edinburgh University. Imagine the feelings of the non-contents when Professor Masson, in a final outburst, described their argumentation as "rampageous mysticism, dashed with drivel from Anacreon!"

WE are glad to learn that, through the generosity of a friend of science who forbids the mention of his name, the publication of the *Astronomical Journal* is about to be resumed. Dr. Gould will edit it, as before.

THE Fellows of the Chemical Society reassemble this evening (Thursday), and begin the work of the session by discussing the President's elaborate paper on the Atomic Theory, which has been printed at length in the Journal of the Society. Any contribution to chemical philosophy from the pen of Professor Williamson must command the attention of those who have studied the history of chemistry, and the discussion he has invoked will doubtless be sustained by able [supporters] and opponents. Prof. Williamson holds that the atomic theory is the consistent general expression of all the best known and best arranged facts of chemistry, and he challenges detractors to bring forward an alternative theory. He asserts that all chemists use the atomic theory, though many refer to it as something which they would be glad to dispense with ; and that all the facts which point so distinctly to the existence of molecules derive their significance from the atomic theory. Even those who cannot accept Dr. Williamson's conclusion that the atomic theory is the very life of chemistry, will doubtless feel duly grateful for his masterly summary of the evidence by which the theory is upheld.

WE learn with regret from *Trübner's Literary Record* that the Imperial College of Pekin, which was established to disseminate the knowledge of the West amongst the Celestials, appears to have ended in a failure. Prince Kung favoured it, but other powerful Mandarins, and amongst them Wo-Jen, a leader of the anti-foreign party, have succeeded in extinguishing it. We are afraid that we have here the result of Occidental diplomacy. Has Wo-Jen been tampered with by Lowe-king?

IT should make Englishman sad to think that while Mr. Peabody, who we trust is now better, finds the most pressing call here on his far more than princely munificence, to be the cry of the poor to heaven for bread and fresh air, in his own country, he finds the progress of Science alone needing his fostering aid. We have before us the first annual report of the Trustees of the *Peabody Academy of Science*, giving a full account of the manner in which the gift of 140,000 dollars is to be expended or invested, and of the progress already made in the buildings, natural history collections, musuems, and published proceedings, which we trust will worthily carry down the name of Peabody to posterity.

M. LOUIS LACAZE has bequeathed to the French Academy of Sciences the funds necessary for the foundation of three prizes of 10,000 francs each, to be awarded every second year. The sciences for which these prizes are to be given are Physiology, Physics, and Chemistry.

WE understand that Mr. James Young intends founding in Glasgow an institution for the study of Technology, to be opened in the course of the ensuing year.

A FRENCH translation of Professor Huxley's Elementary Physiology is announced,

WE understand that the appointment of Master of the Mint has not yet been filled up.

EARTHQUAKES seem approaching inconveniently near us. On Sunday night and Monday morning severe shocks were felt at Frankfort, Darmstadt, Wiesbaden, and Mayence; while a succession of shocks on the night of October 2, seems to have been unpleasantly violent, as the following extract from a letter from Coblentz, with which we have been favoured, will show :-"The greatest event we have had lately was an earthquake! It was on the night of Saturday, October 2, a little before 12, when most people were in bed, and were startled out of their sleep. I was wide awake, luckily, so came in for the whole; the noise was most alarming, and when my bed shook under me I guessed what it was. People in the town ran into the streets, and there was general alarm, as the shocks were so severe. The worst was about ten miles off, where chimneys fell and some walls cracked, but everywhere the accompanying noise seems to have been very great, like a train running under the house in bumps and jerks. The whole extent of the earthquake was very considerable, and many said they had never felt so bad a one before."

HERE are some notes from Oxford :-

On the 28th ult., the Warden and Fellows of Merton College elected Professor Clifton, F.R.S. (as Professor of Experimental Philosophy) to a Fellowship in the College. This is, we believe, only the second time that a college has availed itself of the power given by its new statutes of electing a professor to a fellowship, the person so elected being unconnected with the college in question, either by past or present membership, or by his professorship. Instances have occurred of the election of Professors to Fellowships in the colleges to which their Professorships were attached, but in this case the authorities of Merton College, without the least pressure or solicitation from without, have acted up to their increased powers given them by the last statutes, although the professorship is attached to Wadham College. We hail this piece of news with the greatest pleasure, as it indicates the desire which is now beginning to show itself, to devote the funds represented by fellowships to the purposes of University work, rather than to treat fellowships as simple prizes. The triennial elections of members of Council of the University is an important event at Oxford, as that body has sole power of initiation in University matters. The following were elected as the result of the poll on Thursday last :- The Dean of Christ Church; the Presidents of Trinity and Magdalen; Professors Price, H. Smith, and Scott ; Mr. Ince, of Exeter ;

Mr. Liddon, of Christ Church, and Mr. Fowler, of Lincoln. The deputy appointed by Sir Benjamin Brodie to deliver lectures for him this term is Mr. A. Vernon Harcourt, of Christ Church. There are nineteen "unattached students" among the Freshmen, unattached students being persons who have availed themselves of the recently granted privilege of becoming members

Freshmen, unattached students being persons who have availed themselves of the recently granted privilege of becoming members of the University, without becoming members of any College. Mr. Lawson, the Professor of Botany and Rural Economy, will give a course of Lectures during the ensuing term on the minute anatomy of plants. They are to be delivered in the Herbarium at the Botanic Gardens every Tuesday and Friday at 8 P.M. Is this hour fixed as the one at which it is most likely that members of the University, interested in Botany, will attend? We well remember when Prof. Lindley lectured at University College, London, to audiences of from eighty to a hundred students at 8 A.M. An election to the Lee's Readership in Anatomy will be holden at Christ Church on Saturday, December 18. Candidates for the office are requested to apply for information to the Dean on or before Saturday, the 13th of November.

AND here is a note from Cambridge :—The Rev. T. G. Bonney, B.D., Tutor of St. John's, has been appointed Lecturer in Natural Science at Cambridge ; and Mr. Trotter, of Trinity, will lecture on Electricity, Magnetism, and Botany. We understand that these arrangements have been made because the staff of university professors is not large enough to do all the teaching in Natural Science that is required. We congratulate the University on the increased desire for instruction in these subjects ; but is the number of men in the University competent to teach them so small that it has been found necessary to entrust Electricity and Botany to the same lecturer ?

### ASTRONOMY The Astronomical Congress at Vienna

THE German Astronomical Society, although it dates from only one or two years back, is already in earnest work, and this year a Congress, extending over several days, was held at Vienna, at which not only were the president and council elected for the next year, but many papers of astronomical importance were read. Count Marshall has been good enough to send us the following account of the meeting :--The Society numbers actually 209 members, most of them superintendents of German and Extra-German Observatories; about 50 met at Vienna, among whom MM. Struve, of Pulkowa (President), Möller (Sweden), Forster (Berlin), Scheibner (Leipzig), Hersch (Neufchâtel), Lieut-Gen. Bager (Berlin), Prof. Schaub (Trieste), Prof. Julius Schmidt (Athens), Mr. Schönfeld (Mannheim), were perhaps the most eminent. On Sept. 13, the first day of meeting, M. Struve opened the session with an exposition of the purpose of the Society and the recent progress of astronomy, especially of the knowledge of the physical nature of celestial bodies. Since the last meeting at Bonn, the number of members, the pecuniary resources, and the library have notably increased, and the following publications have been issued: Two years of the Quarterly Periodical, Dr. Auwers's paper on Variable Proper Movements, Dr. Lesser's Table of During and During Article and Table and the library Tables of Pomona, and Dr. von Asten's new Tables of Reduction for the "Histoire céleste Française." The study of the Asteroids, new Tables of Jupiter and of Comets, especially of the periodical ones, are in active preparation. Prof. Auwers distributed copies of tables for the reduction of positions of fixed stars from 1750 up to 1840, prepared at the Observatory of Pulkowa; and gave an account of his own new reduction of Bradley's observations, undertaken by order of the same Observatory, and of his tour to England for this purpose, during which he found, at Oxford, a number of old and very complete observations of fixed stars. The President referred to his connection with the German North Polar expedition. Prof. Julius Schmidt exhibited and explained a map of the Moon 6 feet in diameter, made at the Observatory of Athens. Prof. Zöllner (of Leipzig) detailed his recent observa-tions of the Sun on the Janssen-Lockyer method.

September 15.—Prof. Bruhns (Leipzig) commemorated the hundredth birthday of A. von Humboldt, and distributed the

prospectus of a biography of this illustrious man of science, which he intends to publish. Forty new members were admitted. Prof. Zöllner continued his lecture on his observations of the solar protuberances, and on a method of ascertaining the movements of celestial bodies by means of spectral analysis. His views were discussed by MM. Oppolzer, Scheibner, and Struve. A number of proof-prints of Prof. Heis' (Münster) stellar maps were committed to MM. Julius Schmidt and Prof. Galle, to report upon. M. de Littrow, superintendent of the Vienna University Observatory, communicated and explained the plan of the new Observatory to be built there, and commented upon the recent endeavours of some calculators of the solar parallax to derive useful results from Father Hell's observa-tions, dating from 1769, proving these attempts to be altogether useless, by exhibiting the original diaries of this observer, and distributing fac-similes of the most important passages of them. A communication, concerning the establishment of a Humboldt Foundation at Vienna, was read.

September 16.—The president and council were elected; M. Struve, President; Prof. Bruhns, Vice-President; MM. Auwers and Winnecke, secretaries; Prof. Zöllner, Librarian; M. Auerbach, Treasurer; MM. Argelander and de Littrow, members of the Council. A new member was admitted. Mr. Julius Schmidt read his report on Prof. Heis's stellar maps. Prof. Forster read a paper concerning the solar eclipse of August 18, 1868, with Dr. Tieb's remarks on the photograms of it, taken at Aden, and proposed that the President and Council should ensure their assistance on the occasion of the next transit of Venus to any astronomers who should apply for it. The motion has been adopted. Dr. Kaiser gave an account of his observations concerning the ellipsoidal form of the Moon, and the solar protuberances, which elicited a reply from Prof. Zöllner, M. de Littrow communicated the first report of the permanent Adriatic Commission, and the programme of the prizes for the discovery of comets, lately proposed by the Imperial Academy of Vienna. Prof. Schönfeld exhibited a letter from Fabricius to Tycho Brahe (1596), in which the first notice of Mira Ceti is given, and entered into historical details concerning this variable The session of 1869 was closed by thanks voted to the Imperial Academy for having placed suitable localities at the disposal of the Society.

### CHEMISTRY

### Preparation of Uranium

M. PELIGOT has communicated to the Annales de Chimie et de Physique [xvii. 368] a short note on the preparation of uranium. A mixture of 75 grammes of uranous chloride, 150 grammes of dry potassium chloride, and 50 grammes of sodium in fragments, is introduced into a porcelain crucible, itself surrounded by a plumbago "crucible. The reaction is effected in a wind furnace, at the temperature of redness; but the heat must be increased for a short time at the close of the operation. In the black slag may be found, after cooling, globules of fused uranium. Throughout the operation, it is necessary to avoid the presence both of moisture and atmospheric air.

A specimen of the metal prepared in this way by M. Valen-ciennes had the specific gravity, 18'33. Uranium, is, therefore, one of the densest of metals.

### Stannous Chloride and Acids of Arsenic

A. BETTENDORFF has examined the action of stannous chloride • on the oxygen acids of arsenic. When a solution of stannous chloride in fuming hydrochloric acid is added to a solution of arsenious or arsenic oxide in the same acid, a brown precipitate is formed, which, after proper washing and drying, consists of metallic arsenic mixed with a small quantity of stannic oxide. In an aqueous solution of arsenious or arsenic acid, stannous chloride produces no precipitate; but on adding strong hydro-chloride acid till the liquid fumes slightly, precipitation takes place. Arseniferous hydrochloric acid of sp. gr. 1'182 to 1'135 gives an immediate precipitate; the same diluted to sp. gr. 1'115 gives imperfect precipitation after some time; and in a similar solution of sp. gr. 1'100, no precipitation takes place. From this it may be inferred that the reaction occurs only between stannous chloride and arsenious chloride ; further, that in a solution of arsenious acid in hydrochloric acid of sp. gr. 1'115 part of the arsenic is present as chloride, but that hydrochloric acid of sp. gr. 1 100 dissolves arsenious acid as such, without converting it into chloride. The reaction above described is extremely

delicate, and capable of detecting I pt. of arsenic in a million parts of solution. On antimony compounds stannous chloride exerts no reducing action, even after prolonged heating : hence the above-described reaction may be used to detect the presence of arsenic in antimony compounds, the solution being previously saturated with hydrochloric acid gas. Another useful applica-tion of the same reaction is to the preparation of hydrochloric acid free from arsenic : 421 grms. of crude hydrochloric acid of sp. gr. I 164 were mixed with a fuming solution of stannous chloride, the precipitate separated by filtration after twenty-four hours, and the hydrochloric acid distilled, the receiver being changed after the first tenth had passed over, and the remaining liquid distilled nearly to dryness. The acid thus obtained gave not the slightest indications of arsenic, either by Marsh's test or by precipitation with hydrogen sulphide.—[Zeitschr. f. Chem. (2), v. 492.]

### Dichlorinated Aldehyde

PATERNO has obtained dichlorinated aldehyde  $C_2H_2Cl_2O$  by the action of sulphuric acid on dichloracetal. It is a liquid boiling at 89°-90°, attracts moisture from the air, and is thereby converted into a hydrate, which crystallises in beautiful laminæ, Left to itself, even in sealed tubes, it becomes dense, and changes into a white amorphous mass, which has the aspect of porcelain ; but, when heated to 120°, is reconverted into the original product. Dichlorinated aldehyde dissolves without decomposition in alcohol and ether; when poured into water, it first sinks to the bottom and then dissolves, especially on application of heat; in short, it exhibits the most complete analogy with chloral. It is difficult to oxidise, its vapour not undergoing any sensible alteration when mixed with air or oxygen and passed over red-hot spongy platinum; but when gently heated with several times its own platinum; but when gently heated with several times its own volume of fuming nitric acid, it is energetically attacked and con-verted into *dichloracetic acid*  $C_2H_2Cl_2O_2$ . Phosphoric penta-chloride attacks it strongly, producing the compound  $C_4H_4Cl_6O$ or  $C_2H_2Cl_2O$ .  $C_2H_2Cl_4$ , the action doubtless consisting in the replacement of O by  $Cl_2$  (as in the action of PCl<sub>5</sub> on aldehydes in general), whereby  $C_2H_2Cl_4$  is produced, which, as soon as it is formed, unites with a portion of the undecomposed dichlo-rinated aldehyde, producing the compound  $C_4H_4Cl_6O$ . The constitution of this body may be represented by the following formula:  $\begin{array}{c} \mathrm{CHCl}_2-\mathrm{CH}_2-\mathrm{O}-\mathrm{CCl}_2-\mathrm{CHCl}_2,\\ \mathrm{CHCl}_2-\mathrm{CHCl}-\mathrm{O}-\mathrm{CHCl}-\mathrm{CHCl}_2. \end{array}$ formulæ :--

or perhaps by

The compound C4H4Cl6O is a colourless oil, having an irritating odour, heavier than water, soluble in alcohol and ether; it distils oddin, heavier than water, solution in alcohol and einer', it disfus at 250° emitting acid vapours. Alcoholic potash attacks it strongly, with evolution of heat, and formation of potassium chloride; and, on adding water to the resulting liquid, a heavy aromatic oil separates, boiling at 196°, and having the composi-tion  $C_4H_2Cl_4O$ —that is to say, containing 2HCl less than the preceding. This last compound unites directly with four atoms of broning forming the convertelling acompound C HCl B2 O of bromine, forming the crystalline compound  $C_4H_2Cl_4B_rQ$ . In this respect, the compound  $C_4H_2Cl_4O$  is analogous to Malaguti's *chloroxethose*  $C_4H_6O$ , which he obtained by abstracting According to this analogy, the compound  $C_4H_4Cl_6O$  may be designated as *hexchlorinated ethylic oxide*, and  $C_4H_4Cl_6O$  may be designated as *hexchlorinated ethylic oxide*, and  $C_4H_4Cl_6O$  may be  $C_4Cl_6O$  and  $C_4H_2Cl_4D$  may also be regarded, respectively, as perchlorinated vinyl oxide and tetrachlorinated vinyl oxide. — [Giornale di Scienze di Palermo, v. 123, 127.]

### Colouring Matter of Wine

FR. PONCHIN proposes the use of a solution of potassium permanganate acidulated with sulphuric acid to distinguish between the natural colouring matter of wine and the various substances added to imitate that colour. For this purpose a normal solution of 2 grammes of the permanganate in 100 grammes of distilled water is prepared when wanted for use; 15 grammes of this solution acidulated, and 3 drops of pure sulphuric acid, are added to 15 grammes of normal red wine contained in a test-tube, and the liquid after being shaken is left at rest. The greater part of the colouring matter is then slowly precipitated in red flocks, while the supernatant liquid retains the same colour, without weakening, for 24 hours afterwards. After a few days, however, the precipitate acquires a deeper red colour and the liquid becomes nearly colourless. For very deeply coloured wines a larger proportion of the normal solution must be used, care being, however, taken not to add it in excess, as that

would produce complete decolorisation. If, on the other hand, the same solution be added in the same quantities to wine which has been artificially coloured red, the deception will soon become apparent by the speedy decolorisation of the liquid, or by the communication of some different colour to the liquid and to the precipitate. The following table exhibits the various colours assumed by the liquid and 'precipitate produced under these circumstances in wine coloured by different substances—

| Substances added.    | Colour of Liquid.   | Colour of Precipitate. |
|----------------------|---------------------|------------------------|
| Pernambuco wood      | Light orange red    | Reddish yellow         |
| Campeachy wood       | Golden yellow       | Orange yellow          |
| Archil               | Very light red      | Reddish yellow         |
| Laccamuffa           | Very light green    | Greenish-grey          |
| Prepared Cochineal . | Nearly colourless   | Grey                   |
| Fitolacca            | Nearly colourless   | Yellowish              |
| Myrtle               | Nearly colourless   | Dingy-greenish         |
| Violets              | Very light rose     | Yellowish              |
| Colouring matter of  | Persistent wine-red | Blood-red              |

Dye-woods resist decolorisation more strongly than vegetable juices ; and Brazil wood, when treated with the above-mentioned reagent, aided by heat, acquires a crimson-red colour, due to the formation of brazilin.—[Ann. di Chim. app. alla Med., September, 1869, p. 142.]

### PHYSICS

### Professor Magnus on Heat Spectra.

PROFESSOR MAGNUS has recently contributed to the Berlin Academy a memoir on the radiation and absorption of heat at low temperatures. The results, which are of the highest importance, are essentially as follows :—

1. Different bodies, heated to 150° C., radiate different kinds of heat.

2. Some substances emit only one kind, some many kinds, of heat.

3. Of the first class, perfectly pure rock-salt is an instance. Just as its incandescent vapour, or that of one of its constituents (sodium), is solitary in tint, so the substance itself, even at 150°, emits heat of but a single ray. It is monothermic, just as its vapour is monochromatic.

4. Rock-salt absorbs heat radiated from rock-salt in larger quantity, and more powerfully, than that derived from sylvine and other kinds. It does not, therefore, as maintained by Melloni and Knoblauch, transmit heat from all sources with uniform facility.

facility. 5. The amount of absorption effected by rock-salt increases with the thickness of the absorbing plate.

6. The high diathermancy of rock-salt, does not depend on its small absorptive power for the different kinds of heat, but on the fact that it only radiates (and, consequently, only absorbs) heat of one kind; while almost all other bodies at the temperature of  $150^{\circ}$  emit heat which contains only a small fraction or none of those rays which are given out by rock-salt.

7. Sylvine (potassium chloride) behaves like rock-salt, but is not monothermic to an equal extent. This circumstance is also obviously in analogy with the incandescent vapour of the salt, or of potassium, which is known to furnish an almost continuous spectrum.

8. Heat purely derived from rock-salt is almost completely absorbed by fluor-spar. It might thence have been expected that heat radiated from fluor-spar would also be energetically absorbed by rock-salt; yet 70 per cent. of it traverse a plate of rock-salt 20 mm. in thickness. If we remember that the total heat emitted by fluor-spar is more than thrice as large as that of rock-salt, this phenomenon is readily explicable; nevertheless, it is probably dependent upon some other property of fluor-spar.

9. If a spectrum could be projected of the heat radiated at 150°, and rock-salt were the radiating substance, such a spectrum would contain only *one* band. If sylvine were employed, the spectrum would be more expanded, but still would only include a small portion of the spectrum which would be given by the heat radiated from lamp-black.

In a subsequent communication, Herr Magnus treats of the reflection of heat radiated at the surfaces of fluor-spar and other bodies.

Having succeeded in obtaining the heat from different substances at 150° free from the rays of flames and other thermogenic bodies, and afforded proof that there are some substances which emit waves of one or but few lengths, while others present them in more frequent variety, it next appeared interesting to solve the problem how bodies behave with reference to reflective power; whether, in bodies which act similarly upon light, differences parallel to those which are observed in respect of the absorption and transmission of heat do not also occur in its reflection.

Differences in reflective power are unmistakably apparent only when rays are reflected which have a uniform, or but slightly varying, length. Such rays have already been derived either from a section of the spectrum furnished by a rock-salt prism, or by transmitting the rays from a source of heat of many wavelengths through substances which absorb a number of them. There are, however, but very few bodies that transmit rays of only one or a few wave-lengths; moreover, such rays, obtained by either method, have a very low intensity. In spite of this difficulty, MM, de la Provostaye and Desains

In spite of this difficulty, MM. de la Provostaye and Desains showed, as early as 1849, that different quantities of the heat from a Locatelli's lamp were reflected from speculum metal, silver and platinum, according as it had been conducted through glass or rock-salt; and, for reflecting surfaces of all kinds, less in the case of glass than in that of rock-salt,

Soon afterwards, by an extended series of experiments, and employing the prismatically dispersed heat of a lamp, it was proved by the same physicists that heat from the different portions of the spectrum is differently reflected. But, doubtless in consequence of the low intensity of the incident heat, their researches had reference solely to reflection by means of metallic surfaces. Now, if in rock-salt we possess a substance that emits waves of only one or but few lengths, and are acquainted with other bodies which, at 150°, also radiate but a few kinds, researches can be instituted on reflection at non-metallic surfaces. It has thus appeared that the different kinds of heat or wavelengths are reflected from, such surfaces in very different proportions. One of the most striking examples may here be adduced : it refers to the reflective power of fluor-spar.

Of the heat radiated by a great variety of substances, unequal (though but slightly differing) amounts were reflected at an angle of  $45^\circ$ ; being in the case of—

| Silver   | between | 83 | and | 90 | per cent. |
|----------|---------|----|-----|----|-----------|
| Glass    | , ,,    | 6  | ,,  | 14 | ,,        |
| Rock-sal | lt ,,   | 5  | ,,  | 12 | >>        |
| Fluor-sp | ar "    | 6  | ,,  | 10 | 29 -      |

But of the heat from rock-salt, fluor-spar reflected 28 to 30 per cent., whereas silver, glass, and rock-salt returned no more of this heat than in the preceding cases.

Here, too, it was evident, as in the experiments on thermic transmission, that sylvine emits, besides a large quantity of the rock-salt kind, species of heat of another nature. Fluor-spar reflects 15 to 17 per cent. of the heat from sylvine; less, consequently, than that from rock-salt, and more than that from the other radiating bodies.

Granted an eye that could distinguish different wave-lengths of heat in the same manner as wave-lengths of light, and when the waves from rock-salt are incident upon different bodies, fluorspar will appear to it brighter than any. If the rays are derived from sylvine, fluor-spar would seem still brighter than all the above bodies, but not so bright as when submitted to the rocksalt rays.

Melloni has shown that different substances transmit heat in very unequal proportions, and that the source of heat has a marked influence on the facility of transmission. Still, the sources of heat were only distinguished by degree; it was merely recognised that an increased temperature corresponds to increased variability of wave length. It now appears that at one and the same temperature, and *that*—viz., 150°—far below incandescence, different substances emit very different kinds of heat, and that, within such a range, an extraordinarily large number of different heat-rays or wave-lengths continually intermingle. This manifold intermixture is particularly furthered by the selective reflection taking place at the different surfaces.

It follows from what has been said that an eye capable of discerning the different wave-lengths of heat, as it can now discriminate the colours of light, would perceive, with very little warmth to itself, every possible variety of tint in surrounding objects.

### PHYSIOLOGY

### Pettenkofer on Cholera

NEARLV the whole of the second part of the Zeitschrift für Biologie, bd. v. (300 pages), is taken up by a long memoir by Prof. Von Pettenkofer on <sup>61</sup>Soil and Sock-water in their

Relations to Cholera and Typhus" (Boden und Grundwasser in ihren Beziehungen zu Cholera und Typhus) in which he developes at length his views. To many these are probably now well known, but still, it may be perhaps as well to state that they are somewhat as follows.

The phenomena of Cholera result from the introduction into the animal system of a cholera poison, which is possibly an organic being, and which we may call z. Now, z is non-reproductive; does not of itself multiply or spread. But there is another distinct thing, the cholera germ (originating in India), which we may call x. x of itself will not produce cholera symptoms. It may remain, and probably may multiply in the human body, and be carried in or on the body from place to place without of *itself* producing cholera. Cholera symptoms can only be brought about by z, and x can only give rise to cholera, indirectly, by generating z. But x, in order that it may generate z, must come in contact with and act upon another substance, which we may call y. That is, x cannot germinate into z unless it meets with the substratum y; or we may use the idea, thrown out we believe by Dr. Farr, and imagine x and y to be the male and female parents of the offspring z, which is either sterile, or can only reproduce x.

Thus, then, x originating at certain times in India, and meeting with y at once gives rise to z, and an outbreak of cholera is the result. The quantity of z is probably more than sufficient to account for all the cases that occur; the surplus may even perhaps be carried about, and so spread the epidemic; but there being no reproduction of z, the stock would soon be exhausted. With z, however, a quantity of x is also carried about, more particularly by the excrement; x, in fact, clings to its products just as yeast cells cling to a fermented liquid. And whenever xmeets with fresh y, it generates fresh z; and so the epidemic travels on, x making itself felt by z whenever it falls upon a store of y. For the existence of y, certain things are necessary, to wit :-

I. A soil which, like alluvium, is permeable to air and water

for several feet deep. 2. A rise and fall of sock-water. A soil which is permanently dry, or one which is always filled with sock-water, are equally unfavourable for the development of  $\nu$ . The change of level of water is absolutely necessary.

3. The presence of organic and mineral matters on which the variations in the amount of sock-water may act, and out of them produce v.

4. A temperature suitable for such processes of organic evolution.

All these points and many others are fully discussed in a series of chapters with such headings as "Porous and Compact Soils"; "The Soil and the Immunity of Wirzburg"; "Influ-ence of drinking Water on Cholera epidemics"; "Considerations on the Cholera epidemic of 1866 in East London, in reference to Soil and Sock-water conditions"; "Apparent evidences against to Soil and Sock-water conditions"; "Apparent evidences against the 'Soil and Water theory' and for the theory of 'Contact and Idiosyncrasy," &c. &c. It concludes with a series of aphor-isms, "On the Origin and Spread of Cholera"; "On the Influence of Variations in Sock-level on the Enteric Fever of Munich"; and, "On the Causes of the Immunity of Lyons."

### SOCIETIES AND ACADEMIES.

Zoological Society.—The first scientific meeting for the session will be held on Thursday the 11th inst., when Prof. Flower, F.R.S., will read a paper on the Anatomy of the Aard-Wolf (*Proteles cristatus*). The following communications have been received since the last meeting :--Dr. J. Anderson : Letter received from, describing a living specimen of the Pigmy hog ot Terai (*Porcula salvania*).—Mr. P. L. Sclater : Remarks on the condition of various Zoological Gardens on the Continent recently visited by him, and on new and rare animals observed in those establishments .- Dr. B. Simpson. Notes on Ailurus fulgens.-Mr. John Brazier : Note on the Egg of a species of Megapodius from Bank's Islands.—Surgeon Francis Day: Remarks on fishes in Calcutta Museum.—Mr. John Brazier : Notes on the Localities of two Species of Land-Shells .- Mr. R. B. Sharpe : Additional Notes on the genus Cepx.—Dr. George Bennett: Letter received from, on the habits of the Wood Hen of Lord Howe's Island.— Dr. J. E. Gray : On the Guemul or Roe Buck from Tinta, South Peru.-Dr. A. Günther: Report on two collections of Indian Reptiles .- Mr. Morton Allport: Letter received from, on the introduction of Salmon into the Australian Colonics.-Rev. O. P.

Cambridge: Notes on some Spiders and Scorpions from St. Helena, with descriptions of new species .- The Secretary : On additions to the Menagerie during June, July, August, and September.—Mr. W. T. Fraser : Letter received from, respecting the Existence of the Rhinoceros in Borneo.

### MANCHESTER.

Literary and Philosophical Society, October.-Mr. E. W. Binney, F.R.S. in the Chair. The following extract of a letter from Dr. Joule, F.R.S., dated Southport, October 5th, 1869, and addressed to the Chairman, was read :--"I enclose a rough drawing of the appearance of the setting sun. Mr. Baxendell noticed the fact that at the moment of the departure of the sun below the horizon, the last glimpse is coloured bluish green. On two or three occasions I have noticed this, and also near sunset that just at the upper edge, where bands of the sun's disk are separated one after the other by refraction, each band becomes coloured blue just before it vanishes.'

### PARIS.

Academy of Sciences, October 25. - M. L. Pasteur communicated a note relative to the dispute which has arisen between him and M. Thenard on the subject of his patented process for preserving wines by the application of heat. A paper was read by M. Phillips on the Movement of similar solid Elastic Bodies, supplementary to a memoir on the equilibrium of such bodies, read in January last. A memoir on the fundamental Equations of the mechanical

theory of Heat, by M. F. Reech, was presented by M. Regnault. In a note on the illumination of transparent bodies by polarised Light, M. A. Lallemand described some new experiments with transparent solids. On passing a ray of polarised light horizontally through a polished cube of glass in a direction perpendicular to two of its faces, the maximum of illumination is horizontal, the light emitted is white, is entirely polarised in a horizontal plane, and gives the principal lines of the solar spectrum. When viewed vertically, the illumination is nil, unless the glass be fluorescent. The light observed in a vertical direction in the latter case is more or less coloured, is neutral to the polariscope, and gives none of the lines of the solar spectrum. The author noticed the behaviour of various other substances, such as crystal, fluor spar, Iceland spar, &c., M. Dumas communicated a letter from M. P. Volpicelli on the Heat of the Lunar Radiation containing an historical sketch of the researches upon this subject, and showing that both Melloni and Herschel have demonstrated the calorific action of the Moon. M. H. Marie Davy, whose previous statement (September 20, 1869) that the calorific effects of the Moon's rays were inappreciable called forth M. Volpicelli's remarks, now communicated a note on the Calorific Power of the Lunar Rays, in which, after noticing that Melloni was the first to demonstrate the existence of such a power, and that his results had been confirmed by Prof. Piazzi Smyth ; he goes on to describe his own recent experiments, in which, by the employment of the thermoelectric pile, he has been able to obtain a series of results perfectly confirmatory of those of his predecessors. He found that the heat furnished by the moon is quite appreciable, and that its amount increases rapidly as it advances towards the full. M. C. Dareste communicated a memoir on the notion of Type in Teratology, and on the distribution of monstrous type in the division of vertebrate animals; the argument of which is, that the type of monstrosities is correlated with the type of organisation, so that if uniformity of type occurs in monstrosities throughout any wide range in all classes of the vertebrata, for example, the origin of such monstrosities dates from a very early period of embryonic development, and the more limited the range of a monstrosity, the later in the life of the embryo will be its origin. A paper was read by M. P. P. Dehérain on the influence exerted by different luminous rays upon the decomposition of carbonic acid and the evaporation of water by leaves. The author states that, with equal intensity, the yellow and red rays act more energetically than the blue and violet rays, both in producing evaporation, and in causing the decomposition of carbonic acid; in the latter respect he found that the leaves of Potamogeton crispus emitted 26'2 cub. cent. of gas under yellow light; they gave off only 5.8 cub. cent. in the same time under blue rays of equal intensity. M. E. Decaisne communicated some remarks on the various conditions of the production of goître; M. Landrin, a note on the physiological action of Chloral; M. Jaliwski, an account of a process for bronzing iron ; M. Delaurier, a note on the manufac-ture of manganate of calcium, and M. Mehay, a note on the Infinitesimal Calculus.

### PHILADELPHIA.

American Philosophical Society.-We select the following extracts from the reports of the recent meetings of this Society :-

Prof. Trego has communicated an extract from a letter from Mr. Davidson of the Coast Survey, to Mr. D. B. Smith of Germantown, detailing the method employed to obtain the recent determination of longitude and the velocity of the electric current between Cambridge and San Francisco.

"I give you the first written news not only of our telegraph longitude success, but of the success of my plan for determining the time of transmission of clock signals from my clock to Cambridge and back, over 7,000 miles of wire, through 13 repeaters and a multitude of relays. Through the liberality of the Western Union Telegraph Company, I had two trans-continental lines placed at my use, and last night I succeeded beautifully. My circuit was as follows. My clock breaks the local circuit every second, depriving the helix A of its electricity, and the magnet of its magnetism. This relieves the armature B, which is drawn away by a spring, and the pen C makes its record on the revolving cylinders of the chronograph. At the same instant the main current to Cambridge and back is broken by the insulated prolongation of the armature at D, and the break transmitted to Cambridge and back, through 7,000 miles of



wire, to my relay E, which relieves the armature F, and the local circuit is broken; the helix G deprived of its electricity and the magnet of its magnetism, relieving the armature H, which is drawn away by a spring, and the pen I makes the record on the revolving cylinders of the chronograph. These two pens are on the same horizontal line. Our experiments show that it took o 87 of a second to traverse the above circuit. I also made experiments through to Buffalo, Chicago, Omaha, Cheyenne, Salt Lake, and Virginia, and back. All successful. As this experiment was not contemplated by the programme of the longitude experiments, I have the satisfaction of seeing my ingenuity successfully proved."

Prof. Kirkwood has communicated through Mr. Chase a discussion of the periodicity of the Sun's spots. We shall return to this communication.

Mr. Dubois presented a specimen and analysis of silver ore, accompanied with the following note from the Assay Office, United States Mint :-

"In the Report of the British Commission on International Coinage, lately published, we find an extract from the Journal des Debats, of November 13, 1866, stating that the German assayers had found the average fineness of French gold coins of that year to be 898 thousandths, and a fraction. It adds that this is an unworthy source of gain to Government, whose ambition it should be to have the coins *correct*. The *Moniteur* of November 20 (official organ) replies, that this is as near to standard as can be expected from the defects of practical operation; and that it is the duty of Government to prevent these 'ill-founded criticisms.' Our own assays, for many years, have proved a deficiency in the French coins, averaging about one-thousandth. The apology of the *Moniteur* has no just foundation. Both at this Mint, and at San Francisco, the gold coins are kept close to the mark, scarcely varying the tenth of a thousandth; as is proved by annual assays, and by foreign reports. British coinage is equally exact.

"This fact affords an argument against the project of International Coinage. If we work to 900, and France to 899 or less, and both pass alike, the difference is against us."

### DIARY.

THURSDAY, NOVEMBER 4. LINNEAN SOCIETY, at 8.—On some Brazilian Plants from the neighbourhood of the Campinas: J. Correa de Mello. On two Indian Plants: N. Dalzell. On the Occurrence of a Luminous Insect near Buenos Ayres: R. Trimen. CHEMICAL SOCIETY, at 8.—Discussion on Dr. Williamson's Discourse on the

Atomic Theory.

FRIDAY, NOVEMBER 5. GEOLOGISTS' ASSOCIATION, at 8.—Comparative Anatomy as applied to Geology: Dr. C. Carter Blake, F.G.S.

MONDAY, NOVEMBER 8. LONDON INSTITUTION, at 4.—Elementary Physics: Prof. Guthrie. ROYAL GEOGRAPHICAL SOCIETY, at 8.30.—President's Address. Journey to the Yellow River: Mr. Elias.

TUESDAY, NOVEMBER 9. ETHNOLOGICAL SOCIETY, at 8.—On the Chinese Race; their Language, Government, Social Institutions, and Religion: Mr. Gardner.

- WEDNESDAY, NOVEMBER 10. GEOLOGICAL SOCIETY, at 8.—Australian Mesozoic Geology and Palæon-tology: C. Moore, F.G.S. On some Plant and Insect-beds in New South Wales: C. Moore, F.G.S. Further Evidence of the Affinity between Dinosauria and Birds: Prof. Huxley, F.R.S. On the Dinosauria of the Trias, with observations on the Classification of the Dinosauria of Prof. Huxley, F.R.S. Royat MICROSCOPIC SOCIETY, at 8.—On High Power Definition, with Illustrative Examples: Dr. G. W. Royston Pigott, F.R.A.S. On the Structure of the Scales of certain Insects of the Order Thysanura: S. I. McIntire.
- S. J. McIntire.

THURSDAY, NOVEMBER II. LONDON INSTITUTION, at 7.30. — On Architecture, or the Fine Art of Building: Prof. Robert Kerr. ZOOLOGICAL SOCIETY, at 8.— On the Anatomy of the Aard-Wolf (*Proteles* cristatus: Prof. Flower, F.R.S. LONDON MATHEMATICAL SOCIETY, at 8.—General Meeting at Burlington House

House.

### BOOKS RECEIVED.

BOOKS RECEIVED. ENGLISH.—Chemistry: Prof. Attfield (Van Voorst).—Scenery of England and Wales: D. Mackintosh, F.G.S. (Longmans).—Practical Chemistry : Harcourt and Madan (Clarendon Press).—The Three Kingdoms of Nature : R. S. Haughton (Cassell).—Flora of Middlesex : Trimen and Dyer (Hard-wicke).—Natural Philosophy in Easy Lessons: John Tyndall (Cassell).— Vegetable Physiology: Dr. Lankester (Cassell).—Our Bodies: E. A. Davidson (Cassell).—Scientific Chemistry : F. S. Barff (Groombridge). —Science of Heat : T. A. Orme (Groombridge).—Mechanical Philosophy : R. Wormell (Groombridge).—How Crops Grow (Macmillan).—Travels in Central Africa : Mr. and Mrs. Petherick (Tinsley).—New Tracks in North America : W. A. Bell (Chapman and Hall).—Intelligence of Animals : E. Menault (Cassell).—Picture Natural History (Cassell).—Gold Fields and Mineral Dis-tricts of Victoria : R. Brough Smyth (Trübner and Co.).—The World of the Sea : A. Frédol (Cassell).—De la Rue and Co.'s Red Letter Diaries for 1870. —Natural History of British Moths : E. Newman (Tweedie). American.—De Mississindi Valley : L. W. Foster.— Production of

AMERICAN. — The Mississippi Valley: J. W. Foster. — Production ot Precious Metals: W. P. Blake. — Parsons on the Rose. — System of Mine-ralogy: Dana and Brush. — Guide to the Study of Insects: A. S. Packard. (Through Trübner and Co.)

(Inrough Trubner and Co.) FOREIGN.—Echinides : Cotteau et Triger (with atlas).—Ueber Batrachier : Keferstein.—Protozoe Helvetica : W. A. and C. von F. Ooster.—Die Ellip-tischen Functionen : Hattendorff.—Lecons de Chimie : Alfred Riche.—Der Cultur-Ingenieur : vol. ii. part 2...—Die Chinacultur auf Java : van Gorkom.— Handbuch der Edelsteinkunde : Schrauf.—Die internationale Einigung durch das metrische System : C. Bopp.—Landwirthschaftliche Zoologie : Giebel. —Bibliothèque des Sciences naturelles (Zoologie) : Gervais et Sauvage.— Erratische Bildungen im Aargau : Mühlberg.—Bergbaukunde (2 vols.) : Lottner(posthumous).—Zur Kenntniss der Bryozoen : Nitsche.—Vierteljahrs-schrift für öffentliche Gesundheitopflege : vol. i. part 3.—Dictionnaire tech-nologique : Kumpf et Mothes (vols. i. iii). (Through Williams and Norgate : Asher and Co.). Asher and Co.).

### CONTENTS.

| GOETHE: APHORISMS ON NATURE. By Prof. HUXLEY, F.R.S              | 9   |
|--|-----|
| ON THE FERTILISATION OF WINTER-FLOWERING PLANTS. By A. W.        |     |
| BENNETT, F.L.S. (With Illustrations)                             | II  |
| PROTOPLASM AT THE ANTIPODES                                      | 13  |
| THE RECENT TOTAL ECLIPSE IN AMERICA. By I. NORMAN LOCKYER.       | 5   |
| F.R.S. (With Illustrations)                                      | 14  |
| MADSEN'S DANISH ANTIQUITIES. BY SIR I. LUBBOCK, BART., F.R.S.    | IS  |
| NEWMAN'S BRITISH MOTHS, By W. S. DALLAS, F.L.S. (With            | -5  |
| Illustrations)   | 16  |
| OUR BOOK SHELF   | 17  |
| SCIENCE TEACHING IN SCHOOLS By the REV W TUCKWELL                | 18  |
| THE LATE PROFESSOR GRAHAM BY Prof WILLIAMSON F.R.S.              |     |
| (With Portrait)  | 20  |
| MEETING OF THE GERMAN NATURALISTS AND PHYSICIANS AT INNS-        | 20  |
| DDUCK BY A GEIVIE FRS  | 00  |
| TRIASSIC DINOCAURIA By Prof HUVIEV FRS                           | 02  |
| CORRESPONDENCE: The Suer Canal T LOCIN CE                        | -3  |
| Notes  | -44 |
| ACTRONOMY - Actronomical Congress of Vienna                      | 25  |
| CUENICEDRYAbstracts of Papars by Pottendorff Paterna Paligot &c. | 20  |
| CHEMISTRYAbstracts of Fapers by Bettendorn, Faterno, Fengot, ec. | 27  |
| Priveros ogy Dettenhefen en Chelens Pre                          | 20  |
| r Hysiologyrettenkoler on Cholera, &c                            | 20  |
| SOCIETIES AND ACADEMIES  | 29  |
| DIARY  | 30  |
| BOOKS RECEIVED   | 30  |

PAGE

Nov. 4, 1869]

Now ready, the SECOND EDITION, to be continued regularly on the Second Saturday in every Month, 4to. price Sixpence,

## THE ACADEMY:

### A MONTHLY RECORD OF LITERATURE, LEARNING, SCIENCE, AND ART.

The First Number contains Reviews by the following writers :-

Mr. MATTHEW ARNOLD. Mr. MATTHEW ARNOLD Rev. C. W. BOASE. Rev. T. K. CHEYNE. Mr. SIDNEY COLVIN. Professor CONINGTON. Mr. ROBINSON ELLIS. Mr. H. DE B. HOLLINGS. Professor HUXLEY, F.R.S. Mr. H. LAWRENNY. Declarge LICHTEOOT Professor LIGHTFOOT.

Sir JOHN LUBBOCK, BI, F.R.S. M. GUSTAVE MASSON. Mr. D. B. MONRO. Mr. D. NEUBAUER. Professor NOLDEKE. Rev. H. N. OXENHAM. Rev. MARK PATTISON. Mr. G. A. SIMCOX. Mr. G. MARING.

And a hitherto unpublished document written by LORD BYRON at Venice in 1817, relating to his separation from LADY BYRON. Together with the only true account of the destruction of LORD BYRON'S AUTO-BIOGRAPHY.

With a Summary of the Proceedings of The SCIENTIFIC ASSOCIATION at INNSBRUCK, Which arrived too late for the First Edition.

Including important Papers by-

Professor HELMHOLTZ (of Heidelberg) "On the Recent History of Physical Science."
 Dr. MAYER (of Heilbronn) "On some supposed Consequences of the Doctrine of the Conservation of Force."
 Dr. KARL VOGT (of Geneva) "On Recent Researches into the Primeval History of Man."
 Professor VIRCHOW (of Berlin) "On the Present State of Pathology."

The FIRST EDITION of THE ACADEMY consisted of 16,000 Copies.

> JOHN MURRAY, Albemarle Street. ------

### WORKS ON SCIENCE, &c.

MANUAL OF SCIENTIFIC INQUIRY. Edited by Sir J. F. HERSCHEL and Rev. ROBERT MAIN. Third Edition. Maps. Post 8vo. 9s. A

THE METALLURGY OF GOLD, SILVER, AND LEAD. By JOHN PERCY, F.R.S. With Illustrations. 8vo. [Nearly ready.

THE STRENGTH OF IRON AND STEEL. By KNUT STYFFE, of Stockholm. Translated by CHRISTER P. SANDBERG. With Preface by JOHN PERCY, F.R.S. With Plates. 8vo. 125.

ART OF TRAVEL; or, Hints on the Shifts and Contrivances available in Wild Countries, By FRANCIS GALTON, F.R.G.S. Fourth Edition. Woodcuts. Post 8vo. 7s. 6d.

PRINCIPLES OF GEOLOGY; or, The Modern Changes of the Earth and its Inhabitants, considered as Illustrative of Geology. By Sir CHARLES LYELL, Bart. Tenth Edition, Two Vols. 8vo. 16s. each.

HE ANTIQUITY OF MAN, FROM GEO-LOGICAL EVIDENCES ; with Remarks on Theories of the Origin of Species by Variation. By Sir CHARLES LYELL, Bart. Third Edition. Illustrations. 8vo. 145. THE

SILURIA: a History of the Oldest Rocks in the British Isles and other Countries, with a Sketch of the Distribution of Native Gold. By Sir RODERICK MURCHISON, Bart. Fourth Edition. Map and Illustrations. 8vo. 30s.

THE CONNECTION OF THE PHYSICAL SCIENCES. By MARY SOMERVILLE. Ninth Edition, Portrait. Post 8vo. 9s.

- PHYSICAL GEOGRAPHY. By MARY SOMERVILLE. Fourth Edition. Revised by H. W. BATES, Assistant Secretary to the R.G.S. Post 8vo.
- N MOLECULAR AND MICROSCOPIC SCIENCE. By MARY SOMERVILLE. With Illustrations. Two Vols. Post 8vo. 21s. ON
- THE RIVERS, MOUNTAINS, and SEA-COAST OF VORKSHIRE. With Essays on the Climate, Scenery, and Ancient Inhabitants of the Country. By JOHN PHILLIPS, F.R.S. Second Edition. Plates. 8vo. 155.
- THE PHYSICAL GEOGRAPHY OF THE HOLY LAND. By Rev. EDWARD ROBINSON, D.D. Post 8vo.
- THE HARVEST OF THE SEA; or, The Natural History of British Food Fishes. By JAMES G. BERTRAM. Second Edition. With Illustrations. 8vo.
- THE ORIGIN OF SPECIES, BY MEANS OF NATURAL SELECTION; or, The Preservation of Favoured Races in the Struggle for Life. By CHARLES DARWIN, F.R.S. Fifth Edition. Illustrations. Post 8vo. 14s.
- THE VARIATION of ANIMALS and PLANTS UNDER DOMESTICATION. By CHARLES DARWIN, F.R.S. Illustrations. Two Vols. 8vo. 28s.
- THE FERTILISATION OF ORCHIDS, THROUGH INSECT AGENCY. By CHARLES DARWIN, F.R.S. Woodcuts. Post 8vo. gs.
- NATURALIST'S VOYAGE ROUND THE WORLD. By CHARLES DARWIN, F.R.S. Seventh Edition. Illustrations. Post 8vo. 95. A
- TRAVELS OF A FRENCH NATURALIST IN SIAM. By HENRI MOUHOT, F.R.G.S. With 80 Illustrations. Two Vols. 8vo.
- THE NATURALIST ON THE RIVER AMA-ZONS; during Eleven Years of Travels. By H. W. BATES. Second Edition. Illustrations. Post 8vo. 126.
- TRAVELS IN PERU AND INDIA; while super-intending the Collection of Cinchona Plants and Seeds and their Introduction into India, By CLEMENTS R. MARKHAM, Illus-trations. 8vo. 16s.
- TRAVELS IN THE EASTERN ARCHIPELAGO, JAVA, CELEBES, AMBOYNA, the SPICE ISLANDS, and many other Islands hitherto unexplored, with their Natural History, Geo-graphy, &c. By ALBERT S. BICKMORE, M.A. With Maps and 36 Illustrations. 8vo. 218.
- AVELS AND ADVENTURES IN THE TERRITORY OF ALASKA AND ON THE RIVER YUKON. By FREDERICK WHYMPER. With Map and 30 Illustrations. TRAVELS 8vo. 155.
- THE NILE AND ITS BANKS, showing their Attractions to the Archæologist, Naturalist, and General Tourist. By Rev. A. C. SMITH. With Woodcuts. Two Vols. Post 8vo. 188.
- RESEARCHES IN THE HIGHLANDS OF TURKEY, including VISITS to MOUNTS IDA, ATHOS, OLYM-PUS, and PELION; with Notes on the Classical Superstitions of the Modern Greek. By REV. H. F. TOZER, M.A. With Map and Illustrations. Two Vols. Crown 8vo. 245.
- GEOGRAPHICAL HANDBOOK OF ALL A THE KNOWN FERNS, divided into Six Territorial Divisions. By K. M. LYELL. Post 8vo.
- UR IRON-CLAD SHIPS; THEIR QUALI-TIES, PERFORMANCES, AND COST. Including Chapters on Turret-Ships, Iron-clad Rams, &c. By E. J. REED, C.B. With Illustrations. 8vo. OUR
- A PRACTICAL TREATISE on SHIPBUILDING IN IRON AND STEEL. By E. J. REED, C.B. Chief Constructor of the Royal Navy. With 5 Plates and 250 Woodcuts. &vo. 30s.

### JOHN MURRAY, ALBEMARLE STREET,

### NATURE

# HARDWICKE'S

# PLAIN AND EASY BOOKS FOR NATURAL HISTORY STUDENTS.

- I. HALF-HOURS WITH THE STARS: a Guide to the Constellations, showing the Position of the Principal Star Groups Night after Night throughout the Year. True for every year. Demy 4to. price 5s.
- 2. HALF-HOURS WITH THE TELESCOPE: a Popular Guide to the Use of the Telescope as a means of Amusement and Instruction. By R. A. PROCTOR, B.A. F.R.A.S. Fully Illustrated, price 2s. 6d.
- 3. THE COLLECTOR'S HANDY-BOOK OF ALGÆ, DIATOMS, DESMIDS, FUNGI, LICHENS, MOSSES, &c. By the Rev. W. W. SPICER, M.A. Fcap. 8vo. cloth, 114 Illustrations, price 2s. 6d.
- 4. BRITISH FERNS. By Mrs. Lankester. 2s. 6d. plain, 4s. coloured.
- 5. BRITISH FUNGI. By M. C. Cooke. 40 Coloured Plates, price 6s.
- 6. MICROSCOPIC FUNGI. By M. C. Cooke. With nearly 300 Figures Coloured, 6s.

- 7. BRITISH MOLLUSCS (both Land and Fresh Water). By R. TATE. Plain 4s., Coloured 6s.
- 8. BRITISH REPTILES: Lizards, Snakes, Newts, TOADS, FROGS, AND TORTOISES. By M. C. COOKE. Plain 4s., Coloured 6s.
- 9. HALF-HOURS WITH THE MICROSCOPE. By Dr. LANKESTER. With 250 Drawings by TUFFEN WEST. Plain 2s. 6d., Coloured 4s.
- 10. THE PREPARATION AND MOUNTING OF MICROSCOPIC OBJECTS. By THOMAS DAVIES. Price 2s. 6d.
- 11. WILD FLOWERS WORTH NOTICE. By Mrs. LANKESTER. 4s. Coloured.
- 12. A MANUAL OF STRUCTURAL BOTANY FOR THE USE OF STUDENTS AND CLASSES. By M. C. COOKE. 300 Illustrations, price 1s., cloth 1s. 6d.
- 13. A MANUAL OF BOTANIC TERMS. By M. C. COOKE. With upwards of 300 Illustrations, price 2s. 6d.

LONDON: ROBERT HARDWICKE, 192, Piccadilly, W.

Now ready, super royal 8vo. cloth, price 10s. 6d.

# A SUPPLEMENTAL VOLUME TO "ENTOZOA;"

AN INTRODUCTION TO THE STUDY OF HELMINTHOLOGY.

BY T. SPENCER COBBOLD, M.D. F.R.S.

CONTENTS:-

On the history of the discovery of *Trichina spiralis*.—Account of successful feeding-experiments with *Trichina spiralis*.—On the rearing of the larve of *Tenia mediocanellata* by experiment with "proglottides."—Further observations on the larve of *Tenia mediocanellata*, with remarks on Cysticerci from mutton.—Additional successful experiments respecting *Tenia mediocanellata*, *T. servata*, *T. marginata*, and *T. canurus*.—On the nature of certain Pseud-Entozoa found in diseased and healthy cattle.—On the comparative prevalence of different forms of Entozoa infesting the Dog, in relation to public health.—On the Entozoa of the common Fowl, and on those of Game-birds in general.—Observations on the *Distoma clavatum* of the Sword-fish, and on the so-called *Distoma elephanitis* of the Indian elephant..—On the question of Organic Individuality, Entozoologically considered.—Supplemental Bibliography.—Index of Authorities.—General Index.

GROOMBRIDGE & SONS, 5, Paternoster Row, London.

### GROOMBRIDGE'S SCIENCE MANUALS.

Fcap. 8vo. cloth, price 4s.; post free, 48 stamps.

### INTRODUCTION AN TO SCIENTIFIC CHEMISTRY.

By F. S. BARFF, M.A., CHRIST'S COLLEGE, CAMBRIDGE. Assistant to Dr. Williamson, Professor of Chemistry, University College, London.

SECOND EDITION.

"This is the first volume of an educational series of elementary treatises about to be issued for students. The student who knows Mr. Barff's book in the way it is intended to be known, will have a solid ground-work of chemical knowledge on which he may safely rear the more speculative branches of the science. For the purposes of clear instruction, for preparing for the earlier examinations, and last, though not least, for cheapness and excellence, we heartily recommend Mr. Barff's work to the notice of students."—Lancet.

Fcap. 8vo. cloth, price 3s. 6d., post free for 42 stamps.

### AN INTRODUCTION TO THE SCIENCE OF HEAT. BY T. A. ORME, Teacher of Chemistry and Experimental Physics, University College School, London.

The subject is so treated as to render it intelligible to all who have a knowledge of arithmetic, and special attention is paid to those parts of the science which are practically useful.

Fcap. 8vo. cloth, price 4s., post free for 48 stamps.

### AN ELEMENTARY COURSE OF MECHANICAL PHILOSOPHY. BY RICHARD WORMELL, M.A., B.Sc.

A suitable text-book for students preparing for the Matriculation Examination, London; Examination in Science (First B.Sc.); Examination in Arts (Second B.A.); Examinations of the Science and Art Department, and the competitions for the Whitworth Scholarships.

GROOMBRIDGE & SONS, 5, Paternoster Row, London.

Nov. 4, 1869]

### NATURE

# FREDERICK WARNE & CO. PUBLISHERS.

# NEW BOOKS, NEW EDITIONS, ETc. 1869-1870.

### In handsome Portfolio, price 12. 15. ILLUSTRATIONS

### OF THE GRACES AND VIRTUES OF LIFE.

Twenty-four Pictures, mounted on Cardboard, printed in Oil Colours from Original Paintings by J. O. Watson, H. Le Jeune, C. Green, Henry Warren, Francis Walker, H. C. Selous, E. Duncan, F. G. Skill, E. J. Poynter, J. Mahoney, M. E. Edwards, E. H. Wehnert.

### In imperial 4to. gilt and gilt edges, 12. 15. Second Edition. The NOBILITY of LIFE; its GRACES and VIRTUES.

Edited by L. V. With Illustrations, Borders, and Vignettes, engraved by Dalziels, and 24 pages of Original Designs printed in Colours by Kronheim and Evans.

In crown 8vo. cloth, price 7s. 6d. gilt and gilt edges.

### FLORA SYMBOLICA;

Col, THE LANGUAGE AND SENTIMENT OF FLOWERS. In-cluding Floral Poetry, original and selected. Compiled and Edited by JOHN INGRAM, with 32 pages of Original Illustrations printed in Colours by Terry.

THE CHANDOS POETS.

In crown 8vo. price 7s. 6d. cloth gilt; or in morocco, 15s. ELIZA COOK'S POEMS.

Only Complete Edition, revised by the Author, with many Original Pieces, 8 Steel Plates, and Portrait.

Uniform with the above, same price. LONGFELLOW'S POETICAL WORKS. POETS OF THE NINETEENTH CENTURY. SCOTT'S POETICAL WORKS. LEGENDARY BALLADS OF ENGLAND AND SCOTLAND.

In large crown 8vo. cloth gilt, gilt edges, 720 pp. price 9s. CYCLOPÆDIC SCIENCE SIMPLIFIED.

By J. H. PEPPER, Professor of Chemistry, and Honorary Director of the Royal Polytechnic Institution. Embracing Light, Heat, Electricity, Magnetism, Pneumatics, Acoustics, Chemistry. With 600 Illustrations.

In large crown 8vo. price 3s. 6d. cloth gilt. JULIAN; or, SCENES IN JUDÆA.

By the Rev. WILLIAM WARE. With Steel Frontispiece and Vignette.

Uniform with the above, same price, and by the Rev. WILLIAM WARE.

ZENOBIA, QUEEN OF PALMYRA. ROME AND THE EARLY CHRISTIANS.

In demy 8vo. half red roan, price 1l. 5s. LOUDON'S

### ENCYCLOPÆDIA OF TREES AND SHRUBS.

Containing the Hardy Trees and Shrubs of Great Britain, Native and Foreign, scientifically and popularly described, with their Propagation, Culture, and Uses in the Arts, and with nearly 3,000 Illustrations.

In demy 8vo. half red roan, price 11. 5s. LOUDON'S

ENCYCLOPÆDIA of COTTAGE, FARM, & VILLAGE ARCHITECTURE and FURNITURE.

Containing numerous Designs for Dwellings, from the Villa to the Cottage and the Farm, including Farmhouses, Farmeries, and other Agricultural Buildings. Illustrated by upwards of 2,000 Engravings.

Large crown 8vo. gilt, price 7s. 6d. LOUDON'S

### AMATEUR GARDENER'S CALENDAR.

Being a Monthly Guide as to what should be avoided as well as what should be done in a Garden in each Month. Revised by W. ROBINSON, F.L.S.

COMPENDIUMS OF ENGLISH LITERATURE. In Four Vols. crown 8vo. price 21s. cloth, New Style of Binding, with Steel Illustrations; or half calf, price 31s. 6d.

HALF-HOURS WITH THE BEST AUTHORS. A LIBRARY EDITION.

Remodelled by its original Editor, CHARLES KNIGHT, with Selections from Authors added, whose Works have placed them amongst the "Best Authors" since the publication of the First Edition.

In Two Vols. demy 8vo. price 10s. cloth ; 12s. with gilt edges ; or half calf extra, 16s. THE PEOPLE'S EDITION OF

### HALF-HOURS WITH THE BEST AUTHORS.

Selected and Edited by CHARLES KNIGHT. With Sixteen Steel Portraits.

In One Vol. demy 8vo. cloth, 5s.; with gilt edges, 6s.; or half calf extra, 8s. HALF-HOURS OF ENGLISH HISTORY.

Selected and Arranged by CHARLES KNIGHT. A Companion Volume to the "Half-Hours with the Best Authors."

THE ELDER DISRAELI'S WORKS.

The only Authorized and Complete Edition, with Notes. In Three Vols. crown 8vo. price 12s. cloth, New Style. With Steel Portraits.

THE CURIOSITIES OF LITERATURE.

Revised and Edited, with Memoir and Life, by his Son, The Right Hon. B. DISRAELI, M.P.

Uniform in every respect with the above. In One Vol. crown 8vo. price 5s. THE AMENITIES OF LITERATURE.

In One Vol. crown 8vo. price 4s. each. CALAMITIES and QUARRELS of AUTHORS.

### LITERARY CHARACTERS OF MEN OF GENIUS.

The Complete Edition, in Six Volumes, price 17. 5s.

In Five Vols, price 125, 6d. thick fcap. and New Style. A Complete Edition of the

### NOVELS AND TALES OF THE RIGHT HON. B. DISRAELI, M.P.

The DISRAELI EDITION. Five Vols. large crown 8vo. elegantly printed, 1l. 1s.

In large crown 8vo. price 18s. cloth, New Style, 1, 100 pages.

TOWNSEND'S MANUAL OF DATES.

In this completely New Edition, the number of distinct Alphabetical Articles has been increased from 7,333 to 11,045, the whole work remodelled, every date verified, and every subject re-examined from the original authorities.

NEW HISTORICAL WORK FOR STUDENTS. In large crown 8vo. price 6s. cloth, 650 pages.

### THE LAST CENTURY OF UNIVERSAL HISTORY.

A Reference Book, containing an Annotated Table of Chronology, Lists of Contemporary Sovereigns, a Dictionary of Battles and Sieges, and Biogra-phical Notes of Eminent Individuals, from 1767 to 1867. By A. C. EWALD, Esq.

Small crown 8vo. cloth, 580 pages, price 5s.

THE PUBLIC SCHOOL SPEAKER AND READER.

A Selection of Prose and Verse from Modern and Standard Authors. Classified and Arranged for the Use of Public Schools, with full Instructions in the Art of Elocution. Compiled and Edited by J. E. CARPENTER, M.A. Ph.D.

LONDON: BEDFORD STREET, COVENT GARDEN. NEW YORK: SCRIBNER, WELFORD, & CO.

### THE DOCTRINE OF EVOLUTION.

### MR. HERBERT SPENCER'S WORKS.

I. In 1 vol. 8vo. cloth, price 16s. Second Edition, re-organized and further developed,

FIRST PRINCIPLES.

II.

In 2 vols. 8vo. cloth, price 34s. THE PRINCIPLES OF BIOLOGY.

III.

In I vol. 8vo. cloth, price 6s.

EDUCATION: Intellectual, Moral, and Physical. IV.

In stiff cover, price 25. 6d. CLASSIFICATION THE THE OF SCIENCES: to which are added, Reasons for Dissenting from the Philosophy of M. Comte.

### CHEAPER EDITIONS.

V. In I vol. 8vo. cloth, price 10s.

SOCIAL STATICS; or, the Conditions Essential to Human Happiness specified, and the First of them developed.

VI.

In 2 vols. 8vo. cloth, price 16s.

ESSAYS: Scientific, Political, and Speculative. (Being the First and Second Series re-arranged, and containing an additional Essay.)

\*\*\* A few copies of the First Edition of the Second Series are still to be had, price 10s.

WILLIAMS & NORGATE, 14, Henrietta Street, Covent Garden, London; and 20, South Frederick Street, Edinburgh.

### Just published, 8vo. price 6s.

MACVICAR.-A SKETCH OF A PHI-LOSOPHY. Part I. MIND: its Powers and Capacities, and its Relation to Matter. By JOHN G. MACVICAR, D.D.

Lately published, by the same Author, Part II. of the same Work,

MATTER AND MOLECULAR MOR-PHOLOGY: the Elemental Synthesis. Illustrated by 75 Diagrams of Molecules. 8vo. price 3s. 6d.

WILLIAMS & NORGATE, 14, Henrietta Street, Covent Garden, London; and 20, South Frederick Street, Edinburgh.

Just published, royal 8vo. cloth, 4s. HOW TO KEEP THE CLOCK RIGHT, by OBSERVATIONS of the FIXED STARS, with a small fixed Tele-scope, together with a Table of Stars, &c. By THOMAS WARNER.

WILLIAMS & NORGATE, 14, Henrietta Street, Covent Garden, London; and 20, South Frederick Street, Edinburgh.

### Just published, 7s. 6d., cloth, 9s.

SCHROEN'S LOGARITHMS. By Professor DE MORGAN. SEVEN-FIGURE LOGARITHMIS. BY PPO-fessor DE MORGAN. SEVEN-FIGURE LOGARITHMS of Numbers from to to 80,000, and of SINES, COSINES, TANGENTS, COTANGENTS to every to Seconds of the Quadrant, with a Table of PROPORTIONAL Parts by Dr. LUDW. SCHROEN, Director of the Jena Observatory, &c. Fifth Edition, Corrected, and Stereotyped. With a Description of the Tables added by A. DE MORGAN, Professor of Mathematics, University College, London. 1 vol. imperial 8vo. Price 75. 6d. sewed, 95. in cloth boards.

WILLIAMS & NORGATE, 14, Henrietta Street, Covent Garden, London; and 20, South Frederick Street, Edinburgh.

### FOREIGN BOOKS AT FOREIGN PRICES.

WILLIAMS AND NORGATE'S NA-

TURAL HISTORY CATALOGUE, a Classified List of Books on Natural History, Zoology, Anthropology, Physiology and Comparative Ana-tomy, Botany, Geology, Palæontology, Mineralogy, Chemistry, Electricity, Astronomy, Physics, &c. sent Post-free for one stamp.

WILLIAMS & NORGATE, 14, Henrietta Street, Covent Garden, London; and 20, South Frederick Street, Edinburgh.

# TRÜBNER & CO.'S IMPORTANT SCIENTIFIC WORKS.

Printed and Published at the Expense of the Government of Victoria. Now ready, in One Volume 4to. profusely Illustrated with Plates, Maps, and Woodcuts, pp. viii. and 644, cloth, 25s.

THE GOLD FIELDS AND MINERAL DISTRICTS OF VICTORIA, with Notes on the Modes of Occurrence of Gold and other Metals and Minerals. By Dr. R. BROUGH SMYTH, F.G.S. Assoc. Inst. C.E., Hon. Cor. Mem. of the Society of Arts and Sciences of Utrecht, Secretary for Mines for the Colony of Victoria, &c.

4to. stiff covers, pp. xxv. and 100, with 12 Plates of Illustrations, 28s.

THE SNAKES OF AUSTRALIA. An Illustrated and Descriptive Catalogue of all the Known Species. By GERARD KREFFT, F.L.S., C.M.Z.S. &c. Curator and Secretary of the Australian Museum.

### Will be Published in December.

SCIENTIFIC RESULTS of a JOURNEY IN BRAZIL. Containing a full Account of the Geology and Physical Geography of the Country. By C. F. HARTT, Professor of Geology in Cornell University, and Professor AGASSIZ, Chief Associate in the Expe-dition. Together with about roo pages descriptive of the Marine and Freshwater Animals and their Natural History. By Professor AGASSIZ. With nearly roo Illustrations and Maps.

### In the Press.

THE LIFTED and SUBSIDED ROCKS of AMERICA, with their Influence on the Oceanic, Atmospheric, and Land Currents, and the Distribution of Races. By GEORGE CATLIN. With a Map.

8vo. pp. 113, sewed, Illustrated by 18 Plates, 2l. 2s.

A MONOGRAPH OF AUSTRALIAN LAND-SHELLS. By JAMES C. COX, M.D. University of Edinburgh, F.R.C.S. Edinburgh, Corresponding Member of the Zoological Society of London, Correspondent of the Academy of Natural Sciences of Phila-delphia, Member of Royal Medical Society of Edinburgh, Royal and Entomological Societies of New South Wales.

### GEOLOGY AND MINERALOGY.

A SYSTEM OF MINERALOGY. Descriptive Mineralogy, comprising the most Recent Discoveries. By JAMES DWIGHT DANA, aided by GEORGE JARVIS BRUSH. Fifth Edi-tion, Rewritten and Enlarged, and Illustrated with upwards of Six Hundred Woodcuts. In one large 8vo. volume, pp. 900, and numerous Woodcuts. Price 17. 16s.

JOURNEY IN BRAZIL. By Professor and Mrs. LOUIS AGASSIZ. With Illustrations. 8vo. pp. xx. and 540, cloth. 21.5.

GEOLOGICAL SKETCHES. By Professor AGASSIZ. With Portrait and numerous Illustrations. One Vol. crown 8vo. pp. iv, and 311. 105. 6d.

AN ESSAY ON CLASSIFICATION. By Professor AGASSIZ. 8vo. pp. viii. and 381, cloth. 125.

MANUAL OF GEOLOGY. Treating of the Principles of the Science, with special reference to American Geological History. For the use of Colleges, Academies, and Schools of Science. By JAMES D. DANA, M.A., LL.D. Illustrated by a Chart of the World, and over One Thousand Figures, mostly from American Sources. 8vo. pp. 798, cloth. 21s.

A TEXT-BOOK of GEOLOGY. Designed for Schools and Academies, By J. D. DANA, LL.D. Illustrated by 375 Woodcuts. Crown 8vo. pp. vi. and 354, cloth. 7s. 6d.

MANUAL of MINERALOGY; Including Observations on Mines, Rocks, Reduction of Ores, and the Applications of the Science to the Arts. Designed for the use of Schools and Colleges. New Edition, revised and enlarged. With 260 Illustrations. 12mo. pp. xii. and 456, cloth. 7s. 6d.

THE FAILURE OF GEOLOGICAL ATTEMPTS MADE BY THE GREEKS FROM THE EARLIEST AGES DOWN TO THE EPOCH OF ALEXANDER. By JULIUS SCHVARCZ, F.G.S. Revised and Enlarged Edition. Quarto, pp. xx. and 154, cloth. 105. 6d.

THE GEOLOGICAL MAGAZINE; or, MONTHLY JOURNAL OF GEOLOGY, with which is incorporated "The Geologist." Edited by HENRY WOODWARD, F.G.S., F.Z.S. of the British Museum. Assisted by Professor JOHN MORRIS, F.G.S &c. &c. of University College, and ROBERT ETHERIDGE, F.R.S.E., F.G.S. &c. of the Museum of Practical Geology.

London: TRÜBNER & CO. 60, Paternoster Row.

NATURE

The most complete Encyclopædia in the English Language.

# THE ENGLISH CYCLOPÆDIA.

The new Re-issue of the ENGLISH CYCLOPÆDIA is now complete, and the publication of the supplementary matter, bringing each Division down to the latest date, has commenced, thus constituting this Work the newest and most complete Cyclopædia in the language. Each Division is a perfect work by itself, apart from the set.

THE SUPPLEMENTARY VOLUME OF GEOGRAPHY, now ready, cloth, 15s. The other Supplements will follow immediately.

Complete, with Separate Index.

|    |    |          |      |                 |   |   |   |   |   |   |   |   |   |   |   |       | To | 3. | u. |
|----|----|----------|------|-----------------|---|---|---|---|---|---|---|---|---|---|---|-------|----|----|----|
| In | 24 | volumes, | 4to. | cloth           |   |   | • |   |   |   | • |   |   |   |   | price | 13 | 4  | 0  |
| ., | 12 | ,,       | ,,   | half calf extra |   |   |   |   |   | • | • | • |   |   |   | ,,    | 15 | 7  | 0  |
|    | 12 | ,,       | ,,   | half red russia | • | • |   | • | • |   | • | • | • | • | • | "     | 15 | 19 | 0  |

### **DIVISIONS.**

|                               |    |   |          |      | 2 3                               |     |
|-------------------------------|----|---|----------|------|-----------------------------------|-----|
|                               | In | 5 | volumes, | 4to. | cloth (with Supplement) price 2 1 | 0   |
| GEOGRAPHY                     | ,, | 2 | ,,       | ,,   | half calf extra                   | . 0 |
| (                             | "  | 2 | ,,       | 33   | half red russia                   | 0   |
| ) have an an in the second of | ,, | 4 |          | .,   | cloth                             | 2 0 |
| NATURAL HISTORY               | ,, | 2 |          | ,,   | half calf extra                   | 0 0 |
| ) - and the same showing the  | ,, | 2 | 1)       | ,,   | half red russia                   | 2 0 |
|                               | ., | 8 |          |      | cloth                             | 5 0 |
| ARTS AND SCIENCES . {         | 22 | 4 | ,,       | 22   | half calf extra                   | 0   |
| Landston a submarked by       | ,, | 4 | ,,       | ,,   | half russia                       | i o |
|                               |    | 6 |          |      | cloth                             | 3 0 |
| BIOGRAPHY                     | 11 | 3 | 11       |      | half calf extra                   | 0   |
| (                             | 22 | 3 | "        | ,,   | half red russia                   | ; 0 |
|                               |    |   |          |      |                                   |     |

The Supplementary Volumes as they are produced will be extra to the above prices.

QUARTERLY REVIEW.—"'The 'English Cyclopædia' is a work that, as a whole, has no superior, and very few equals, of its kind; that, taken by itself, supplies the place of a small library, and, used in a large library, is found to present many points of information that are sought in vain in many other Cyclopædias in the English language." THE TIMES.—"'As regards the contents of this Cyclopædia, it is impossible to give any sufficient impression of an aggregate which includes somewhere or other all the information generally required upon every conceivable topic. The most complete Biographical Dictionary in the English language." SATURDAV REVIEW.—"'IS great recommendation is not its comparative cheapness (though the cost only averages about half-a-guinea a volume), but its originality, completeness, and general trustworthiness."

MACMILLAN'S MAGAZINE.—"Whoever wants an Encyclopædia, extensive and yet cheap, and compiled throughout on the principle of compendious and accurate information on all subjects rather than on that of collected indi-vidual dissertations, cannot do better than procure the 'English Cyclopædia' of Mr. Charles Knight." DALLY NEWS.—"In its completed form, the 'English Cyclopædia' is destined, we are sure, to prove of immense value. It is well written, and its vast stores of knowledge are so arranged as to be readily accessible. It is so copious that the student need not doubt that he will find the information her may reasonably expect in a work which is offered to him as a New Dictionary of Universal Knowledge."

# THE HISTORY OF ENGLAND.

### BY CHARLES KNIGHT.

Illustrated with upwards of One Thousand Steel and Wood Engravings, with an elaborate Index, and an Appendix brought down to 1867.

|               |              |            |   |     |   |   |     |   |   |   |     |   |       | た | 5. | и. |
|---------------|--------------|------------|---|-----|---|---|-----|---|---|---|-----|---|-------|---|----|----|
| In 8 volumes. | cloth        |            |   |     |   |   |     |   |   |   |     |   | price | 3 | 16 | 0  |
|               | in half calf | avtra milt |   |     |   |   |     |   |   |   |     |   |       | - | ~  | 0  |
| 33 33         | m nan can,   | extra gint | • | • • | • | • | • • | • | • | • | • • | • | >>    | 5 | 5  | 0  |

This new Edition of, perhaps, the most valued and complete History of England in the language, is designed, as to detail, to be, in its appearance, more accordant with its position as an indispensable standard book for the library. The principal points of difference from former issues are : The word "Popular" (sometimes misinterpreted) is expunged from the title; the paper is improved; a larger margin is allowed; the illustrations are printed on toned paper; a full classified Index completes Vol. VIII.; and the annals are brought down to the close of 1867.

LORD BROUGHAM.—"The plates, as well as the paper, are greatly supe-rior, and its literary merits are of a very high order. Indeed, nothing has ever appeared superior, if anything has been published equal, to the account of the state of commerce, government, and society at different periods." THE TIMES.—"This is the History for English youth." WESTMINSTER REVIEW.—"It is as good a book of the kind as ever was written".

ATHENAEUM.—"We know of no History of England so free from pre-judice, so thoroughly honest and impartial, so stored with facts, fancies, and illustrations."

ALL THE YEAR ROUND.—"So observes Mr. Charles Knight in his admi-rably comprehensive 'Popular History of England,' from which no topic that concerns the history of the English people—not even this question of the history of parish registers—has been omitted: that book of Mr. Knight's being, let us say here, by the way, the best history extant, not only for, but also of, the people." NONCONFORMIST.—"Henceforward a boy may learn English History without the springs of knowledge being poisoned at their founts. Hence-forward we hope to see less and less of Goldsmith and Ince, and more and more of Knight."

LONDON: BRADBURY, EVANS, & CO. WHITEFRIARS.

### NATURE

### Just Published.

THOS. DE LA RUE & CO.'S INDE-LIBLE RED LETTER DIARIES FOR 1870, in several sizes, and in a great variety of plain and ornamental bindings, may now be had of all Book-sellers and Stationers.

WHITAKER'S ALMANACK FOR 1870.

The Editor will feel obliged by the receipt of any corrections for this work, which is now in preparation for publication in November.

LONDON, 12, WARWICK LANE, E.C.

# No. XXXVIII. OCTOBER, 25. 6d.

### THE RELIQUARY:

QUARTERLY ARCHÆOLOGICAL JOURNAL AND REVIEW.

### CONTENTS.

CONTENTS. On a Bronze Leaf-shaped Sword Found in Ireland. By Robert Day, Jun. F.S.A. (Illustrated).—Modern Troglodytes. By Robert Garner, F.L.S. &c. —The Leekes of Sutton. By the Rev. C. H. Clark, M.A.—List of Briefs Collected in the Church of Stanton St. John, Oxfordshire, from 1658 to 756. By Edward Peacock, F.S.A.—Derby Signs, Described and Illustrated. By Llewellyn Jewitt, F.S.A. (Illustrated).—On the Roman Station at Wilders-pool, near Warrington, the presumed "Condate" of Antonine. By James Kendrick, M.D. F.S.A. (Illustrated).—The Chapelry of Derwent. By Benjamin Bagshaw, jun.—Remarks on the Stone Circles at Boscawen-un and Boskedman, in West Cornwall. By E. H. W. Dunkin. (Illustrated).— Notes from the Calendar of State Papers. By Henry Kirke, M.A.—Bagnall of Bagnall, &c. Co. Stafford. By John Sleigh, Ess. (Illustrated).—Mediæval Arms and Armour. By John Hewitt. (Illustrated).—The Family of Nadauld. By Thomas Brushfield, J.P.—Original Documents relating to Places in Derbyshire and Staffordshire, belonging to A. J. B. Beresford-Hope, M.P., and J. Edwin-Cole. Communicated by J. Edwin-Cole, Esg.—Notes on Boskednas. London: BEMROSE & SONS, 21, Paternoster Row.

London : BEMROSE & SONS, 21, Paternoster Row.

Just Published, price 18s. Second Edition, considerably enlarged, with more than 220 Woodcut Illustrations.

PREHISTORIC TIMES. As Illustrated by Ancient Remains, and the Manners and Customs of Modern Savages. By Sir JOHN LUBBOCK, Bart. F.R.S. &c.

Price 25s. bound in cloth,

AN ATLAS OF COMPARATIVE OSTE-OLOGY. Consisting of Twelve Plates in folio. The figures selected and arranged by Professor T. H. HUXLEY, F.R.S. and drawn on Stone by B. WATERHOUSE HAWKINS, F.L.S.

Third Edition, 8vo. cloth, price 6s.

EVIDENCE AS TO MAN'S PLACE IN NATURE, or Essays upon-I. The Natural History of the Man-like Apes. II. The Relation of Man to the Lower Animals. III. Fossil Remains of Man. By T. H. HUXLEY, F.R.S. With Woodcut Illustrations.

### Price 25s. royal 4to. cloth, with 166 Plates

OBSERVATIONS ON THE SPOTS OF THE SUN, from November 9, 1853, to March 24, 1861; made at Redhill. By R. C. CARRINGTON, F.R.S.

THE NATURAL HISTORY REVIEW. Edited by Dr. W. B. CARPENTER, F.R.S.; Dr. R. MCDONNELL; Dr. E. P. WRIGHT, F.L.S.; G. BUSK, F.R.S.; Professor HUXLEY, F.R.S.; Sir JOHN LUBBOCK, Bart. F.R.S.; Professor J. R. GREENE; P. L. SCLATER, F.R.S.; Sec. Z.S. F.L.S.; D. OLIVER, F.R.S., F.L.S.; F. CURREY, F.R.S.; and WYVILLE THOMSON, LL.D., F.R.S.E. With Illustrations. Complete in Five Volumes (1867-65). Price 16s. each, bound in cloth.

N.B.-Complete sets, of which only a few remain for sale, may be had at the reduced price of 31.

WILLIAMS & NORGATE, 14, Henrietta Street, Covent Garden, London, and 20, South Frederick Street, Edinburgh.

### LONDON LIBRARY,

12, ST. JAMES'S-SQUARE, LONDON. FOUNDED IN 1841. Patron-H.R.H. THE PRINCE OF WALES. President-THE EARL OF CLARENDON.

The following are the terms of admission to this Library, which contains 85,000 Volumes of Ancient and Modern Literature, in various Languages. Subscription, 3/. a year, or 2/., with Entrance-Fee of 6/.; Life-Member-

Subscription, 35: a provide the formation of the second se

Members, 10s. 6d.

ROBERT HARRISON, Secretary and Librarian.

### WORKS BY P. H. GOSSE, F.R.S.

1. THE ROMANCE OF NATURAL HISTORY. With Illustrations by WOLF. First and Second Series. Post 8vo. 7s. 6d. cloth. Also, a Cheaper Edition, with Illustrations. Two Vols. small crown 8vo. each 3s. 6d. cloth. (Nisbet's "Select Series.")

2. LIFE: A Series of Illustrations of the Divine Wisdom, in the Forms, Structure, and Instincts of Animals. Illus-trations. Small crown 8vo. 3s. 6d. cloth. (Nisbet's "Select Series.")

3. LAND AND SEA. With Illustrations. Small crown 8vo. 3s. 6d. cloth. (Nisbet's "Select Series.")

4. HEADS AND TALES; or, Anecdotes

and Stories of Quadrupeds and other Beasts, as connected with Incidents in the Histories of more or less distinguished Men. Selected and written by ADAM WHITE, Duddingston. Small crown 8vo. 3s. 6d. cloth.

London: JAMES NISBET & CO. 21, Berners Street, W.

Nearly ready, in super-royal 8vo. with a Map and 80 Illustrations, price 11. 105. in extra cloth.

JOURNAL of a LANDSCAPE PAINTER IN CORSICA. By EDWARD LEAR. With 80 Illustrations (40 full-page) drawn on Wood by the Author.

London: ROBERT JOHN BUSH, 32, Charing Cross, S.W.

# PELICAN LIFE ASSURANCE COMPANY,

Established in 1797,

70, LOMBARD STREET, CITY, and 57, CHARING CROSS, WESTMINSTER.

Directors.

Henry R. Brand, Esq. M.P. Octavius E. Coope, Esq. John Coope Davis, Esq. Henry Farquhar, Esq. Charles Emanuel Goodhart, Esq. Jas. A. Gordon, Esq. M.D. F.R.S.

Kirkman D. Hodgson, Esq. Henry Lancelot Holland, Esq. Sir John Lubbock, Bart. F. R.S. John Stewart Oxley, Esq. Benjamin Shaw, Esq. Marmaduke Wyvill, Jun. Esq.

FINANCIAL POSITION.

Total Amount Insured, with Bonus Additions . £3,007,431 846,712 1,227,253 149,950

The whole invested in Government, Real, and other first-class Securities, in addition to which the assured have the guarantee of a large and wealthy For Prospectuses and Forms of Proposal apply at the Offices as above, or

to the Agents of the Company. ROBERT TUCKER,

Secretary and Actuary.

### SCOTTISH PROVIDENT INSTITUTION.

EDINBURGH-6, St. Andrew Square.

LONDON-18, King William Street, E.C.

IN THIS Society alone, members can assure with right to share in whole

In other offices they may assure at rates as low, but without any prospect of additions; or they may obtain the right to profits, but only by payment of excessive rates.

### TRANSFER OF ASSURANCES.

From its very moderate rates this Society is peculiarly suited to the case of those who may have reasons for discontinuing their policies and assuring afresh in an Office of undoubted stability. Even after several years this may be effected without much (if any) pecuniary loss.

REALISED FUNDS, from accumulation of Premiums alone, above £1,500,000-the increase in 1868 being no less than £133,000. SUBSISTING ASSURANCES, £6,500,000.

For full information as to INVESTMENTS see the Annual Reports, of

which copies may be had on application: The "Insurance Register" (Kent and Co. London) gives inquirers the means of judging as to the financial position of the various offices The facts there brought together show that no office gives evidences of greater progress or stability than the SCOTTISH PROVIDENT INSTITUTION.

BRAGG'S VEGETABLE CHARCOAL or PURE CARBON BISCUITS, a nutritious, pleasant, and healthful diet, which has produced great benefit and positive relief to thousands of sufferers from indigestion, bile, acidity, foul breath, dyspepsia, heartburn, worms, &c. There is medical testimony to its beneficial effect in these complaints.—Sold in tims, *1s.*, *as.*, *4s.*, and *8s.* each, by all chemists, and by the manufacturer, J. L. BRAGG, 14 (late 2), Wigmore Street, Cavendish Square. Nov. 4, 1869

### NATURE

37

### FOR CHRISTMAS PRESENTS, ETC.

NEW & BEAUTIFUL SLIDES & EFFECTS FOR THE MAGIC LANTERN & DISSOLVING VIEWS.

ALSO THEIR NEW CHEAP STUDENT MICROSCOPE, THE BEST CHEAP MICROSCOPE MADE.

GOULD AND PORTER (Late CARY).

OPTICIANS AND MATHEMATICAL INSTRUMENT MAKERS

To the Admiralty, Royal London Ophthalmic Hospital, Royal Geographical Society, Royal Military College, Sandhurst, Trinity House, Christ's Hospital, King's College, &c. &c.

181, STRAND, LONDON. ESTABLISHED UPWARDS OF A CENTURY.

### MACMILLAN & CO.'S SCIENTIFIC CLASS BOOKS.

### LESSONS IN ELEMENTARY PHYSIO-

LOGY. With numerous Illustrations. By T. H. HUXLEY, F.R.S. Frofessor of Natural History in the Royal School of Mines. Tenth Thousand. 18mo. cloth,

As, 6d, "It is a very small book, but pure gold throughout. There is not a waste sentence, or a superfluous word, and yet it is all clear as daylight. It exacts close attention from the reader, but the attention will be repaid by a real acquisition of knowledge. And though the book is small, it manages to touch on some of the very highest problems.... The whole book shows how true it is that the most elementary instruction is best given by the highest masters in any science."—*Chardian*.

"The very best descriptions and explanations of the principles of human physiology which have yet been written by an Englishman."—Saturday Review.

QUESTIONS ON THE SAME FOR SCHOOLS. By T. ALCOCK, M.D. 1s. 6d.

# LESSONS in ELEMENTARY BOTANY.

LESSONS IN ELEMENTARY BOTANY. With nearly Two Hundred Illustrations. By DANIEL OLIVER, F.R.S. Sixth Thousand. I&mo. cloth, 4s. 6d. "The manner is most fascinating, and if it does not succeed in making this division of science interesting to every one, we do not think anything can .... Nearly two hundred well-executed woodcuts are scattered through the text, and a valuable and copious index completes a volume which we cannot praise too highly, and which we trust all our botanical readers, young and old, will possess themselves of "*—Popular Science Review*. "To this system we now wish to direct the attention of teachers, feeling satisfied that by some such course alone can any substantial knowledge of plants be conveyed with certainty to young men educated as the mass of our medical students have been. We know of no work so well suited to direct the botanical pupil's efforts as that of Professor Oliver's, who, with views so practical, and with great knowledge too, can write so accurately and clearly." *—Natural History Review*.

### ELEMENTARY LESSONS IN ASTRO-

NOMY. By J. NORMAN LOCKYER, F.R.S. With Coloured Diagram of the Spectra of the Sun, Stars, and Nebulæ, and numerous Woodcuts. 18mo. 55. 6d. "The book is full, elear, sound, and worthy of attention not only as a popu-lar exposition, but as a scientific index."—*Athenœum*. "An admirable text-book—those who do not know much of the science couldr not find a better and more accurate guide."—*Museum*.

### POPULAR ASTRONOMY.

By G. B. AIRY, Astronomer Royal. With Illustrations. Sixth and Cheaper Edition. 18mo. cloth, 4s. 6d. "Popular Astronomy in general has many manuals; but none of them supersede the Six Lectures of the Astronomer Royal under that tile. Its spe-ciality is the direct way in which every step is referred to the observatory, and in which the methods and instruments by which every observation is made are fully described. This gives a sense of solidity and substance to astrono-mical statements which is obtainable in no other way."-Guardian.

### MACMILLAN & CO. LONDON.

Just published, in cloth and full gilt, beautiful design, price 205.

ILLUSTRATED NATURAL HISTORY of BRITISH MOTHS. By EDWARD NEWMAN. The figures are iffe-size of every species, and if varieties require it, three, four, five, and even six figures are given. The work is complete in 31 Monthly numbers at 6.*t*. each. The work is also issued in quarterly parts, in cover, at 1*s*. 6*d*. each part. Part X. 2*s*. "We congratulate British entomologists on the completion and publication of this mean form.

"We congratulate British entomologists on the completion and publication of this magnificent work, which may almost be said to mark an era in entomological science. For the first time, as far as regards our native species of moths, have we access to a volume which not only affords us the description of the perfect insect in each species, but also gives us its life-history in its different stages, with an account of its food and habits. . . . In this labour of love, Mr. Newman has been aided by many of our most renowned entomologists—men eminent in different branches of the science. Mr. Doubleday has supplied much valuable information, and has corrected every proof; Mr. Bond has freely given the use of his immense collection, and Mr. Birchall and many others have been equally liberal; while Mr. Huckett and his assistants have been assiduous in the supply of the insects in the larval state."—*Field*, Sept. 25th, 1869. London : W. TWEEDIE, 337, Strand.

London: W. TWEEDIE, 337, Strand.

### THE CLARENDON PRESS SERIES.

"Such manuals, so admirable in matter, arrangement, and type, were never before given to the world at the same moderate price."—*Spectator*.

A TREATISE ON NATURAL PHILO-SOPHY. Volume I. By Sir W. THOMSON, LL.D. D.C.L. F.R.S., Professor of Natural Philosophy in the University of Glasgow, and P. G. TAIT, M.A., Professor of Natural Philosophy in the University of Edinburgh.

Svo. 25s. "No book in the English language on that subject can be so little dispensed with. In form it is a book, but in substance it is a library."- Scotsman.

### DESCRIPTIVE ASTRONOMY.

A Handbook for the General Reader, and also for Practical Observatory work. With 224 Illustrations and numerous Tables. By G. F. CHAMBERS, F.R.A.S., Barrister-at Law. 8vo. 21s.

The aim of this work, briefly expressed, is general usefulness, whether in the hands of the student, the general reader, or the professional observer. Great pains have been taken to present the latest information on all branches of the science.

### IN PRACTICAL EXERCISES CHE-MISTRY. Qualitative Analysis. By A. G. VERNON HARCOURT, M.A. F.R.S., Lee's Reader in Chemistry at Christ Church, and H. G. MADAN, M.A., Fellow of Queen's College, Oxford. With Illustrations. Crown 8vo. 7s. 6d. [This day.

### CHEMISTRY FOR STUDENTS.

By A. W. WILLIAMSON, Phil. Doc., F.R.S., Professor of Chemistry, University College, London. Second Edition, with Solutions. Extra fcap. 8vo. 8s. 6d.

ELEMENTARY TREATISE CN AN HEAT. With Numerous Woodcuts and Diagrams. By BALFOUR STEWART, LL.D., F.R.S., Director of the Observatory at Kew. Extra fcap. 8vo. 7s. 6d.

# A SYSTEM of PHYSICAL EDUCATION:

Theoretical and Practical, with numerous Illustrations drawn by A. MACDONALD, of the Oxford School of Art. By ARCHIBALD MACLAREN, The Gymnasium, Oxford. Extra fcap. 8vo. 7s. 6d. "The work before us is one which should be in the hands of every school-

master and schoolmistress. It is marked in every line by good sense, and is so clearly written that no one can mistake its rules."—Lancet.

### A HANDBOOK OF PICTORIAL ART.

By the Rev. R. ST. J. TYRWHITT, M.A. With Coloured Illustrations, Photographs, and a Chapter on Perspective by

A. MACDONALD. Svo. half-morocco, 18s. "His book will be found, as he trusts it may, 'a progressive and coherent system of instruction, in which one step may lead properly into another, and the earlier processes or exercises be a consistent preparation for the later and more elaborate ones."—Art Journal.

### VESUVIUS. By Professor Phillips.

CONTENTS :-- Vesuvius at Rest-In Action-In the 19th Century-Periods of Rest and Activity-- Characteristic Phenomena-Form and Structure--Minerals-Lava and Ashes, &c. With numerous Maps and Illustrations.

Ashes, &c. With numerous Maps and Illustrations. Crown 8vo. 10s. 6d. "A work of high value, both to the student and to the tourist on the shores of the Bay of Naples."—*Pall Mall Gazette* "Contains much historical and scientific matter reduced to a pleasant and readable form. Of the volume, as a whole, we can only speak in terms of the highest praise, and we regard it as a work which deserves a place on the shelves of every student of physical science."—*Examiner*.

OXFORD : printed at the CLARENDON PRESS, and published by MACMILLAN & CO. LONDON, Publishers to the University.

NATURE

[Nov. 4, 1869

# WILLIAM LADD,

### 11 & 12, BEAK STREET, REGENT STREET, W.,

(Scientific Instrument Maker by Appointment to the Royal Institution of Great Britain,)

Manufactures Scientific Instruments of every description, including

### MICROSCOPES, TELESCOPES, SPECTROSCOPES, INDUCTORIUMS,

And all Instruments for Philosophical research.

CATALOGUES FORWARDED FOR TWO STAMPS.

# CROUCH'S STUDENT'S BINOCULAR. Price £10 10s., £12, and £15 15s. NEW GLASS CONCENTRIC STAGE, extra 215. (See Catalogue.) "It is one of the best instruments of its class; and the Author, after considerable use of it, can strongly recommend it to such as desire to possess a Binocular at once cheap, good, and portable." - Carpenter on the Microscope, Last Edition.

**CROUCH'S UNIVERSAL PARABOLIC ILLUMINATOR**, free by post, £1 1s. 6d. It is the best Illuminator for Opaque Objects, both by day and artificial light.

Catalogues (Illustrated) of Microscopes, Accessories, Cabinets, &.c. on receipt of Three Stamps.

HENRY CROUCH, 54, LONDON WALL, E.C.



ORIENTAL TOOTH PASTE.

Established Forty Years as the most agreeable and effectual PRESERVATIVE of the TEETH and GUMS. Sold universally in Pots at 1s. 6d. and 2s. 6d. None genuine unless signed,

Terthy

MANCHESTER.

2000 Es

6 P

# CADBURY'S COCOA

Genuine; easily prepared; economical; about three times the strength of the best Cocces ordinarily sold; free from the excess of fatty matter, and recommended by medical men as the most whole one breakfast beverage. "We have carefully examined the samples brought under our notice, and find that they are genuine, and that the Frence of Coccots just what it is declared to be by Messes, Conneur Brongest-Langet, "Cocco treated thus, will, we expect, prove to be one of the most nutritious, digestible, and restorative of drinks. -British Maxied Journal.

### MACMILLAN & CO.'S PUBLICATIONS.

PROFESSOR ROSCOE'S "SPECTRUM ANALYSIS." Lectures delivered in 1868. With Appendices, Engravings, Maps, and Chromo-lithographs of the Spectra of the Chemical Elements and Heavenly Bodies. Royal 8vo. 21s.

FORCE AND NATURE: ATTRACTION AND REPULSION. The Radical Principles of Energy gra-phically discussed in their Relation to Physical and Morphological Development. By C. F. WINSLOW, M.D. 8vo. 14s.

"Dr. Winslow's treatise is one which deserves thoughtful and conscientious udy."-Saturday Review. study.

### Second Edition, this day.

MR. WALLACE'S "MALAY ARCHI-PELAGO:" The Land of the Orang-Utan and the Bird of Paradise. A Narrative of Travel, with Studies of Men and Nature. Two Vols. Crown 8vo. With Nine Maps and more than 50 Illustrations, 24s.

"A vivid picture of tropical life, which may be read with unflagging interest, and a sufficient account of his scientific conclusions to stimulate our appetite without wearying us by detail. In short, we may safely say that we have seldom read a more agreeable book of its kind."—*Salurday Review*.

MACMILLAN & CO. LONDON.

MATHEMATICS FOR LADIES.-Mrs. BOOLE is desirous of obtaining a few PUPILS (either singly or in classes) in Arithmetic, Algebra, Analytical Geometry, the Differential Calculus, &c. Address, care of Messrs. MACMILLAN & Co. 16, Bedford Street, Covent Garden, W.C.

### THE MINIATURE SPECTROSCOPE.

This Instrument will show many of Fraunhofer's Lines, the Bright Lines of the Metals and Gases, and the Absorption Bands in Coloured Gases, Crystals, or Liquids.

These Instruments can be adapted to the Mieroscope; price  $\pounds_1$  2s. and  $\pounds_2$  12s. 6d. New Illustrated Catalogue of Spectroscopes for 13 Stamps.

JOHN BROWNING, Optical and Physical Instrument Maker to the Royal Observatory, &c. &c. 111, Minories, London, E.C.

**MARS.** Four Stereograms of a Globe of the Planet Mars, by JOHN BROWNING, with a Chart of Mars on Mer-cator's Projection, and Descriptive Remarks on the Stereograms by R. A. PROCTOR, B.A. F. R.A.S. Post free, Six Shillings; single Stereograms, with Chart and Description, Two Shillings.

JOHN BROWNING, III, Minories, London, E.C.

CURES OF ASTHMA, COUGHS, AND DISEASES OF THE CHEST BY DR. LOCOCK'S WAFERS. From G. M. TWEDDLE, F.R.S.N.A. & F.S.A.S. Author of "Shakspeare, his Times, &c." "Stokesley, York, Feb. 8, 1869. "I have always found them to give immediate relief to myself, my wife, and children, and witnessed their good effects on my friends who were asthmatical." Price 15, 1<sup>1</sup>/<sub>2</sub>d. per Box. Sold by all Druggists.

MINERALOGY AND MINING.—Royal School of Mines, Jermyn Street.—Mr. WARINGTON W. SMYTH, M.A. F.R.S. will commence a Course of FORTY LECTURES on MINERA-LOGY at One o'clock, and SIXTY LECTURES on MINING at Half-past Three o'clock, on Monday, the 8th of November, to be continued on each succeeding Tuesday, Thursday, Friday, and Monday, at the same hours. Fee for each Course 4?. TRENHAM REEKS, *Registrar*.

Nov. 4, 1869]

NATURE



# COLLINS' BOCKETT LAMP

Is acknowledged to be the best for Microscopic Work. See opinions in Works on the subject by Dr. Carpenter, Dr. Beale, Jabez Hogg, &c.

Lamp, 125. 6d. Ditto, with 2<sup>1</sup>/<sub>4</sub> Condenser, Reflector, Green Shade, Two Chimneys, and Polished Case, complete, 305. Superior Finish, 405.

Illustrated Catalogue of Microscopes and every requisite, free by post.

CHARLES COLLINS, 77, GREAT TITCHFIELD STREET, PORTLAND PLACE, LONDON, W.

Post-Office Orders payable at Great Portland Street Office.

# MURRAY AND HEATH,

69, JERMYN STREET, LONDON, S.W. MANUFACTURERS OF

TTGAT WETEDOOTOGTGAT

OPTICAL, PHILOSOPHICAL, METEOROLOGICAL, CHEMICAL, AND PHOTOGRAPHIC INSTRUMENTS

TO HER MAJESTY THE QUEEN, AND THE GOVERNMENT DEPARTMENTS.

The Student's Miscroscope, with Two Object Glasses, price £5 55.

SOLE MAKERS OF EDWARD'S NEW MINIATURE PHOTOGRAPHIC APPARATUS.

DESCRIPTIONS FORWARDED ON RECEIPT OF ONE STAMP. In the Press, and shortly will be published, a new CATALOGUE of OPTICAL INSTRUMENTS.

### MICROSCOPIC OBJECTS. NEW CATALOGUE, 1869, post-free. FIRST CLASS SPECIMENS, Illustrating every Department of Microscopy. MOLLER'S DIATOMACEEN TYPEN PLATTE. NOBERT'S BANDS OF LINES. Many New and Rare Objects, Prepared and Sold by EDMUND WHEELER.

48N, TOLLINGTON ROAD, HOLLOWAY, LONDON, N.

FOR SALE-SECOND-HAND.

A FULL SIZE BINOCULAR MICRO-SCOPE, complete with Mechanical Stage, Rack, Substage, and latest Improvements. Price, including Best English 1-inch Object Glass, Polariscope, extra large Condenser, Spot Lens, and Mahogany Cases, £21.

Apply 51, Monkwell Street, Falcon Street, City.

SCHOOL OF CHEMISTRY, 20, GREAT MARLBOROUGH STREET, LONDON, W.

DIRECTED BY ARTHUR VACHER.

### GEOLOGY AND CONCHOLOGY.

Collections of Marine, Land, and Freshwater Shells, Tertiary, Cretaceous, Oolite, Liassic, Carboniferous, and Silurian Fossils, accurately named. Price from 7s. 6d. each series.

> THOMAS D. RUSSELL, BRITISH NATURAL HISTORY COLLECTIONS. Whittington Club, Arundel Street, London, W.C. Full Particulars and Catalogue Post-free.

### INDEX TO ADVERTISEMENTS.

# 

| BOOKS                                     | PAGE  |
|---|---|
| PAGE   PAGE                               | Mathematics—Mrs. Vacher's School of Chemistry 39            |
| Blackwood & Sons 5 Low, Son, & Co 1, 7    | Boole 38  |
| Blackie & Son 2 Macmillan & Co 1, 37, 38  | SCIENTIFIC INSTRIMENT MAVERS                                |
| Bell & Daldy 1.7   Murray, J 31           | SCIENTIFIC INSTROMENT MARENS, ac                            |
| Bradbury & Evans 25 Nisbet & Co           | Browning, J 38   Ladd, W                                    |
| Bush, R. L. 26 Reliquary (The)            | Collins, C 39 Murray & Heath 39                             |
| Chapman & Hall 4 Smith Elder & Co. 2      | Crouch, H   |
| Cassell & Co                              | Gould & Porter 37 Microscope for Sale 39                    |
| Chambers, W. & R. 8 Stanford, E.          |   |
| Churchill & Sons I Trubner & Co. 34       | NATURAL HISTORY COLLECTIONS, &c                             |
| De la Rue & Co. 26 Tweedie W 27           | Russell's Collection 39                                     |
| Diltr I Van Voorst I.                     |   |
| Groombridge & Sons 22 Walton J            | LIBRARIES_  |
| Griffith & Farran S Warne & Co            | Hotten's  |
| Handwicke D Whiteker                      | Lawic's   |
| 11ardwicke, K 32 Wintaker                 | Lewis S 21 Muule S 3  |
| Harrison I Williams & Norgate 34, 36      | MIGODITANDOUG   |
| Lockwood & Co 4                           | MISCELLANEOUS-  |
|   | Bragg's Charcoal 361 Locock's Wafers 28                     |
| SCIENTIFIC SOCIETIES and INSTITUTIONS-    | Cadhury's Cocoa 28 Pelican Insurance Company 36             |
| Royal Society ti Royal School of Mines 28 | Lewshurz & Brown 28 Scottich Provident Insurance of         |
|   | Jewsburg er brown statt 301 Debetan A toktuent Insulance 30 |

40



GREAT CENTRAL BOOK ESTABLISHMENT, 136, STRAND, next Waterloo Bridge, LONDON.

Printed by R. CLAY, SONS, & TAYLOR, at 7 and 8, Bread Street Hill, in the City of London, and published by MACMILLAN & Co., at the Office, 9, Southampton Street, Strand.—THURSDAY, November 4, 1869.