

INDEX.

	PAGE		PAGE
A Bit of Summer Work. Burt G. Wilder.....	4	American Chemical Society.....	332
Abnormal Composition of Milk.....	10	American Ciders.....	24
"Aboriginal Pottery and Stone Implements." (Holdeman).....	112	American Entomological Society.....	38
Aboriginal Remains in the Valley of the Shenandoah River.....	262	American Ethnology.....	19
Absolute Invisibility, On the, of Atoms and Molecules. A. E. Dolbear.....	150	"American Journal of Microscopy".....	176
Academy of Natural Sciences, Phila.....	332	American Medical Association.....	52
Academy of Sciences, St. Louis.....	19	American Metrological Society.....	52, 279
<i>Acanthocystis chatophora</i>	56	American Microscopical Society.....	31
"A Case of Diffuse Myelitis," (Shaw).....	235	"American Monthly Microscopical Journal".....	176
Accuracy in Thermometers.....	202	American Museum of Natural History. 61, 77, 223	
Acid Reaction of Animal Tissues after Death, The Causes of.....	47, 188	American Neurological Association.....	74
Acorns and their Germination.....	19	American Olive Oil.....	24
<i>Acrosalenia</i>	143	American Scientific Societies.....	31
<i>Actinia mesembryanthemum</i>	68	American Society of Civil Engineers.....	52
"Actinism" (Leeds).....	112	American Society of Mechanical Engineers.....	164
<i>Actinophrys sol.</i>	56	American Society of Microscopists. 52, 67, 70, 160, 191, 225, 261, 270, 271.	
Action of Permanganate upon Potassium Cyanide.....	188	American Taxidermists, The Society of.....	37
Action, The, of Sunlight on Glass. Thos. Gaffield.....	112, 180	<i>Amia</i>	317
"Acute Myelitis" (Weber).....	235	Ammonia, Albuminoid, in Peaty Water.....	20, 21
Address to the Readers of "SCIENCE".....	321	Ammonia, Estimation of, in Potable Water.....	20, 21
Adhesion of the Surfaces of Electrified Metals.....	84	Ammonia, Quantitative Analysis of.....	180
Adulterations of Coffee.....	76	Ammonium Sulphate as a Fertilizer.....	48
Adulterations of Saffron.....	307	"A Modification of Bertier's Process for the Valuation of Coal" (Monroe).....	112
Advancement, The, of Science.....	109	<i>Anaba proteus</i>	56, 57
<i>Aethra</i> , When Discovered.....	283	<i>Anaba verrucosa</i>	56
"A Garnet with Inverted Crystallization" (Lewis).....	332	<i>Amphicyon</i>	17, 303
<i>Agassizia</i>	144, 145, 147	<i>Amphioxus</i>	17, 134
"A General Description of the State of Indiana".....	296	<i>Amphipleura pellucida</i>	150
<i>Aglaia</i> , When Discovered.....	305	<i>Amphoreæ</i>	23
<i>Aglauroopsis</i> (of Müller).....	34	<i>Anachytes</i>	144
Agriculture, Department of.....	78	Analcline, Synthesis of.....	118
Agricultural Meteorology, Observatory of.....	167	Analysis of Croton Water (Chandler).....	13
Agriculture, On the Deficiencies of Meteorological Work in Data of Value to.....	167	"Analysis of Philadelphite" (Haines).....	332
Agriculture, School of, at Canterbury, New Zealand.....	31	Analysis of Two Ancient Samples of Butter.....	12
Air-Pump, the Sprengel, An Improved Method of Operating the.....	291	Analysis of Water.....	13, 20, 66
Air, <i>Bacteria</i> in the.....	77	Analysis, On a New General Method of.....	289
Albert Medal, the, of the Society of Arts.....	25	<i>Ananchytidae</i>	147
Albumen in the Urine, Bodecker's Method of Detecting.....	307	"An Apparatus for Photographing Natural History Objects in a Horizontal Position" (Gage).....	319
Alcohol Lamp, Temperature of the Flame of the.....	24	<i>Anas boschas</i>	267
Alcoholic Liquids, Transformation of, into Vinegar.....	84	Anatomy, Comparative, Some Recent American Papers in.....	322
<i>Algol</i>	275	Anatomy, Encephalic, Contributions to "Anatomy of Expression" (Bell).....	73, 228
Alizarin Blue (of Prud'homme).....	307	Anatomy of the Tongue in Snakes and other Reptiles, and in Birds. C. S. Mmot.....	234
Alizarin Steam Reds.....	188	Ancient Agricultural Implements of Stone. William McAdams.....	134
Allegheny Observatory.....	90	Ancient Butter, Analysis of two Samples of.....	12
"Almacantar," The.....	305	"Ancient Mounds in the Vicinity of Naples, Illinois, Pt. II. Illustrated" (Henderson).....	112
"Alterations in the Spinal Cord in Hydrophobia" (Fitz).....	81	<i>Andromache</i> , When Discovered.....	305, 318
<i>Althæa</i> , When Discovered.....	283	"An Enclosure in Quartz" (Lewis).....	332
Altona Observatory.....	9	"A New Corundum Locality" (Jefferis).....	332
Alumina, A New Sulphate of.....	42	"A New Freezing Microtome" (Hailes).....	112
Aluminum, Electrified, Adhesive Power of.....	84	"A New Locality for Amethyst" (Jefferis).....	332
<i>Amblyopsis</i>	253	"A New Locality for Analcite" (Foote).....	332
<i>Ambocellia umbonata</i>	190	"A New Locality for Epsomite" (Lewis).....	332
American Archæology and Ethnology.....	7	"A New Locality for Fluorite" (Jefferis).....	332
American Association for the Advancement of Science. 42, 43, 52, 102, 109, 122, 241, 270, 271, 279, 290	290	"A New Locality for Gypsum" (Rand).....	332
American Astronomical Work.....	90	"A New Locality for Millerite" (Rand).....	332
		"A New Locality for Siderite" (Lewis).....	332
		"A New Locality for Signite" (Lewis).....	332
		"A New Method of Demonstrating the Thoracic Duct in Animals" (Gage).....	319
		"A New Method of Preparing Large Sections of Nervous Centres for Microscopical Investigation" (Hamilton).....	187
		"A New Polariscope" (Lewis).....	332
		"Angular Aperture of Microscope Objectives" (Blackham).....	98, 161
		Aniline and Madder Dyes, Competition Between.....	62
		Animal Instinct in its Relations to the Mind of Man.....	267, 280
		Animal Tissues, Acid Reaction of, After Death.....	47, 188
		"An Investigation of the Peach Yellows" (Halsted).....	112
		"Annual Record of Science and Industry" (Holden).....	112
		Ann Arbor Observatory.....	283
		<i>Annurea longirostris</i>	212
		<i>Annurea stipata</i>	212
		"A Note on the Zodiacal Light" (Lewis).....	112
		Anthracite Coal Fields.....	88, 89, 98, 100
		Anthracite, On the Origin of.....	303
		<i>Anthracite</i> (Steam yacht).....	95
		Anthracine, Investigation of, and Formula for.....	79
		"Anthrax of Fruit Trees, or the so-called Fire Blight of the Pear, and Twig Blight of the Apple Tree," (Burrill).....	112
		<i>Anthrenis</i>	306
		<i>Anthromyia brassicae</i>	212
		Anthropoid Brain, A Remarkable Peculiarity of.....	25
		Anthropological Society of Paris.....	93
		Anthropological Society of Washington.....	202, 262, 286
		Antimony, Amount of, in Market Lead.....	317
		Antimony, Occurrence of.....	228
		Antimony, Thermo-Electric Power of.....	150
		Antipatheæ of the "Black Expedition".....	4
		<i>Antipathes Desbonni</i>	4
		<i>Antipathes humilis</i>	4
		Antiquity, The, Of Man in Eastern America, Geologically Considered. Henry Carvill Lewis.....	192
		<i>Aphelops fossiger</i>	65
		<i>Aphelops meridianus</i>	65
		<i>Aphelops megalodus</i>	65
		"A Physical Treatise on Electricity and Magnetism" (Gordon).....	140
		"A Potsdam Sandstone Outcrop on the S. Valley Hill of Chester Valley" (Lewis).....	332
		"Apparatus used in Photographing Microscopical Objects" (Wells).....	112
		Appearance of Ozone on the Evaporation of Various Liquids.....	272
		Application of the Photophone to the Study of the Noises Taking Place on the Surface of the Sun.....	304
		Appointment of a Chief Signal Officer.....	249
		<i>Apteryx</i>	63
		Aqua Ammoniacæ, Co-efficient of Expansion of.....	135
		Aquarium, The New York.....	25
		<i>Aquila, a</i> , Spectrum of.....	259
		<i>Arachnia levana</i>	32
		<i>Araschnia prorsa</i>	32
		<i>Arhacia</i>	145
		<i>Arhaciade</i>	143
		<i>Arctia vulgaris</i>	56
		<i>Archeocidaris</i>	147
		Archæology and Ethnology, American.....	7
		Archæology, Vermont, Relations of, to that of the Adjacent States.....	174
		<i>Archaeopteryx</i>	16
		<i>Archaster Agassizii</i>	235
		<i>Archaster Americanus</i>	235

- "Architecture and Mechanism of the Human Brain" (Spitzka)..... 176
- "Arctic America, Natural History of" (Kumlien)..... 85
- Arctic Winter, the Duration of..... 314
- Arcturus*, Spectrum of..... 259
- Argyll, the Duke of, Note by, on the Fourth State of Matter..... 33
- Ariel*..... 165
- Arietis*, *e.*..... 236
- "Arrangement of the Families of Fishes" (Gill)..... 308
- Artemis*, When Discovered..... 283
- Articulate Language, Discovery of the Seat of..... 93
- Artificial Diamonds..... 12
- Artificial Mineral Water, Constitution of..... 139
- Ascaris lumbricoides*..... 303
- Ascococcus Billothii*..... 12
- "A Short Course in Qualitative Chemical Analysis" (Appleton)..... 212
- "A Simple and Expeditious Method of Investigating all the Division Errors of a Meridian Circle" (Rogers)..... 111
- "A Simple Device for Projecting Vibrations of a Liquid Film without a lens" (Carhart)..... 112
- Association of Geologists, and Naturalists, Transactions of the..... 44
- Asterias Tanneri*..... 235
- Asteroid Discovered by Peters..... 317
- Asteroids, List of the, Discovered by Prof. James C. Watson..... 283
- Asterolampra concinna*..... 222
- Asteromphalus Buchii*..... 222
- Asterostoma*..... 144
- Astigmatism in the Eyes of Microscopists..... 8
- Astronomers, The Education of Young..... 82, 102
- Astronomical Memoranda..... 263, 295, 330
- Astronomical Observation, Method of Encouraging..... 195
- Astronomical Observations, Mountain Sites for..... 152
- Astronomical Observatory, Mt. Hamilton as a Site for an..... 158
- Astronomical Record, Dreyer's..... 77
- Astronomical Work, American..... 80, 90
- Astronomical Work at the Paris Observatory..... 82
- Astronomy, Address on, by Asaph Hall..... 123
- Astronomy in the United States..... 250
- Astrophytide*..... 147
- Astropsysa*..... 147
- "A Supplement to the Article on Calcareous Crystals in Amphibia, by Prof. Bolton, Trinity College" (Gage)..... 319
- Atacamite*, Researches on..... 260
- Ateles*, Brain of..... 327, 329
- Athor*, When Discovered..... 283
- Atmosphere, Height of..... 84
- Atmospheric Electricity..... 91, 271
- Atoms and Molecules, On the Absolute Invisibility of..... 150
- Audiphone, A New, by Thomas Fletcher..... 48
- August Perseids, 1880, The. Edwin F. Sawyer..... 153
- Aulacodiscus crux*..... 222
- Aurora and Zodiacal Light of May 2, 1877, On the. Henry C. Lewis..... 151
- Aurora*, When Discovered..... 283
- "A Useful Culture-Cell" (Sternberg)..... 176
- Avicula speciosa*..... 190
- Aviculopecten fragilis*..... 190
- Bacillus amylobacter**..... 162
- Bacillaria paradoxa*. H. L. Smith..... 7
- Bacteria*, Factors in the "Epizootic" Disease..... 178
- Bacteria*, Formation of Vinegar by..... 12
- Bacteria*, Influence of the Galvanic Current on..... 224
- Bacteria*, Presence of, in the Air..... 77
- Bacteria*, Origin of..... 189
- Bacteria*, The Cause of the "Yellows" of the Peach Tree..... 192
- Bacterium mycoderma*..... 12
- Bascanion constrictor*, Voracity of..... 51
- Bausch and Lomb, Microscopes of..... 162
- "Bedford Catalogue" The..... 213
- Bee, The Endocranium and Maxillary Suspensorium of the..... 136
- Beer, Detection of Picric Acid in..... 296
- Beet Sap, Organisms in..... 12
- Behavior of Carbonic Acid with Nessler's Reagent and Ammonia..... 296
- Belgian Diatoms, A Synopsis of..... 23
- Bell Telephone, The..... 119
- Beluga catodon*..... 215
- Benefactions, Educational, in the United States..... 292
- Bernardinite..... 89
- Bernardinite, Its Nature and Origin. J. M. Silliman..... 81
- Biddulphia Tuomeyii*..... 222
- Biela's Comet, Period of..... 258
- Binocular Eye-piece, A New..... 284
- Biological Society of Paris..... 59
- Biology, Definition of..... 312
- Bird Furniture. J. B. Holder..... 61, 223
- Bird Perches and Stands..... 61
- Birds, Anatomy of the Tongue in..... 234
- Birds, Instrumental Substitute for Singing in..... 24
- Birds, The Greene Smith Collection of..... 51, 77
- Birds, The Mechanism of the Flight of..... 23
- Birds, The Maximilian Collection of..... 61, 223
- Birds of North America, The Elliott Collection of..... 61, 223
- Bismuth, Occurrence of..... 228
- Bismuth, Thermo-Electric Power of..... 150
- Bisulphide of Carbon, Value of, in Microscopical Definition..... 29
- Bituminous Coal Beds..... 89, 98, 100
- "Black" Expedition..... 4
- "Black Knot of Plum and Cherry Trees" (Farlow)..... 81
- Black Snake, *Bascanion constrictor*, Voracity of..... 51
- Blood Corpuscles, Human, Possibility of Identifying..... 10
- Blood, Fresh, Difficulty in Mounting..... 248
- Blood, Human, Characteristic Distinction Between, and That of Other Animals..... 296
- "Blow-pipe Analysis" (Ross)..... 47
- Blow-pipe, Electrical, of M. Jamin..... 328
- Bödecker's Method of Detecting Albumen in the Urine..... 307
- Bolide, A Fine..... 236
- "Bone Caves of Pennsylvania" (Leidy)..... 332
- Boric Acid, Complex Acids Containing..... 307
- Boro-Deci-Tungstic Acid and Its Sodium Salts..... 272
- Boro-Molybdic Acid..... 307
- Boro-Tungstic Acid..... 307
- Botanical Gardens at Antwerp..... 23
- Botanical Microscopical Slides of Jas. W. Queen & Co..... 248
- Botanical Society of London..... 34
- "Botany for High Schools and Colleges" (Bessey)..... 248
- Botany of Manhattan Square..... 320
- Bothriocidaris*..... 147
- Brachiopods, Observations on the..... 151
- Brahe's, Tycho, New Star..... 274
- Brain and Spinal Cord of the Iguana..... 73
- Brain, Anthropoid, A Remarkable Peculiarity of..... 25
- "Brain Fag"..... 8
- Brain, Function of the..... 115
- Brain, Human..... 25
- Brain, Human, Architecture and Mechanism of..... 176
- Brain, Human, The Study of the..... 4
- Brain, Ichthyopsidian, The Objects and Methods of a Study of the..... 251
- Brain of the Chimpanzee..... 25, 329
- Brain of the Orang Outang..... 25, 326, 329
- Brain, The, of the Orang. H. C. Chapman..... 326
- Brake, Magnetic Railway..... 12
- Bramwell, Mr., On the Perkins System..... 95
- Brandon Period, The Iron Ores of the..... 164
- Breakfast Beverages..... 75
- Brissopsis*..... 145, 147
- Brissus*..... 145, 146, 147
- British Association for the Advancement of Science, 1880..... 109, 172
- "British Diatomaceæ" (Smith)..... 23
- "British Thoughts and Thinkers" (Morris)..... 260
- Broca, Dr. Paul, Death of..... 93
- Bromine, Use of, in the Analysis of the Sulphides..... 296
- Bronze, Electrified, Adhesive Power of..... 84
- Bronzite in Peckhamite..... 92
- Brorsen's Comet, Period of..... 258
- Brush Dynamo-Machine, The..... 170, 304
- Buffalo Microscopical Club..... 10
- Building Stones, Capability of, for Standing Heat..... 254
- Bunsen Flame, Maximum Temperature of..... 24
- Bunsen's Pile..... 92
- Butter, Amount of, in Milk..... 12
- Butter, Ancient, Analysis of Two Samples of..... 12
- Butter from an Egyptian Tomb..... 12
- Butterflies, Broods of..... 32
- Butterflies, Fossil..... 44
- Cadulus pandionis*..... 235
- Caffeine..... 75
- Calcite..... 96
- Calendula officinalis*..... 307
- Callicorpo Americana*..... 264
- Calliostoma Bairdii*..... 235
- Callisection..... 210
- Callitenthis reversa*..... 235
- Callocephalus vitulinus*..... 215
- Calorimeter (Rosetti)..... 24
- "Calotte Diaphragm"..... 284
- "Cambota" (*Callitenthis usper*)..... 317
- Canada Balsam for Mounting Diatoms..... 29
- Canes, Sugar, Grown in the United States..... 78
- Canidae, Miocene..... 303
- Capella*..... 284
- Capillarity, Nature of..... 116
- Callitenthis usper*..... 317
- Carbon, Combustion of, at Low Temperatures..... 96
- Carbon, Presence of the Vapor of, in the Solar Atmosphere..... 107
- Carbonic Acid, Behavior of, with Nessler's Reagent and Ammonia..... 296
- Carbonic Acid Gas in the Air, Effect of, upon Crops..... 12
- "Carcinological Notes, II., Revision of the *Gelasini*" (Kingsley)..... 332
- "Carcinological Notes, III., Revision of the Genus, *Ocyropa*," (Kingsley)..... 332
- "Carcinological Notes, IV., Synopsis of the *Grapsidae*" (Kingsley)..... 332
- Cardiaster*..... 144
- Carex*..... 306
- Carica papaya*..... 117
- Carpenter, Dr., Visit of, to America..... 7
- Carya glabra*..... 264
- Cassidulus*..... 144
- Cassiope tetragona*..... 101
- Cassiopids..... 154
- "Catalogue of the Diatomaceæ" (Habitshaw)..... 224
- "Catalogue of the Diptera of the United States" (Osten-Sacken)..... 80
- Catalpa bignonioides*..... 223
- Catalpa Speciosa*..... 223
- Catopygus*..... 144
- Cat, The Brain of the..... 4, 49
- Cause of the Acid Reaction of Animal Tissues after Death..... 188
- Cause of the Variations of the Fixed Points of Thermometers..... 224
- Causes which Determine the Progressive Movement of Storms. Elias Loomis..... 328
- Caves in Japan. Edward S. Morse..... 163
- Cebus*, Brain of..... 329
- Cell, A New, for Opaque Objects..... 209
- Cells for Microscopical Preparations..... 74
- Centauri, a, a²*..... 9
- Centauri, a, β*..... 223
- Central America, Expedition to, Under M. Charnay..... 47

- Central Park Museum 51
 Cepheids 154
Ceratoodus 322
Cercaria hyaloecanda 305
Cercopithecus, Brain of 328, 329
 Cerebellum of the Orang and Chimpanzee 327, 330
 Cerebral Fissures of the Domestic Cat, *Felis domestica*. Burt G. Wilder 49
 "Cerebral Localizations" (Broca) 93
 Cerebro-Spinal Nervous System, Plan of the 134
 Certain Modifications undergone by Glass 307
 Certain Properties of Mixtures of Methyl Cyanide with Common Alcohol and Methyl Alcohol 88
 Challenger Expedition, The 97
 Chameleon, The Tongue of the 234
 Chimpanzee, Comparative Anatomy of the 302
 "Change of Serpentine into Quartz" (Rand) 332
 Characteristic Distinctions between Human Blood and that of other Animals 296
 "Characters of Some New Species of Compositae, etc." (Gray) 79
 Château, fall of a, in Sicily, from Disintegration of Rocks beneath it 42
 Chemical Constituents of *Stereocaulon Vesuvianum* 331
 "Chemical Decomposition Incited by a Cold Fluid Stratum Floating on a Warm Liquid" (Mott) 293
 Chemical Investigations in the Bohemian Central Mountains 307
 "Chemical Philosophy" (Cooke) 79
 Chemical Society of London 20
 Chemism, Definition of 240
 Chemistry, Agricultural 173
 Chemistry as an Art and Chemistry as a Science. J. M. Ordway 149
 Chimpanzee, Brain of the 25, 326, 329
 Chinoline, Synthesis of 307
Chlanus diffinis 40
 Chloraluminium used at Cloth Works 307
 Chloride Ores, The Reduction of 119
 Chlorides of Camphor, The 272
 Chloride of Platinum 12
 Chlorine, Determination of, in Potable Water 21
 Chlorine in Potassium Bromide, Colorimetric Determination of 331
 Chlorophyll, Method for the Retention of, in Prepared Vegetables 134
 Chocolate as a Breakfast Beverage 75
Chonetes lepida 190
 Chromium Sesquichloride of a Persistent Green Color 260
 "Chromite near Radnor, Pa." (Rand) 332
 Chromo-Lithography 24
Cidaride 143, 147
Cidaris 145, 148
 Cider Making in England 24
 Cincinnati Observatory I, 13, 102
Cinclus aquaticus 267
 "Civilization, Notes on" (Hough) 202
 Classification, The, of Science. Samuel Fleming (I) 311
 "Classification of the Protista" (Haeckel) 176
Clathrus elegans 56
 Clausius, Electro-Dynamic Law of 140
 Clay, True, in so-called Clay Soils 307
 Clocks, Theory of Accidental Errors of 166
Clymene, When Discovered 283
Clypeaster 145
Clypeastridae 144, 147
 Coal. P. W. Sheaffer (I) 88, (II) 98
 Coal Gas, Effect of the Inhalation of 31
 Coal Gas, Spectrum of 107
 Cobalt, Occurrence of 227
 Cochineal Dye 62
 Cochineal Insect, The 235
Cochybaria 217
 Co-efficient of Expansion, by Heat, of Metals 84
 Co-efficient of Expansion of Gas Solutions. E. L. Nichols and A. W. Wheeler 135
Calenterata 97
 Coffee, Composition of, and Effect upon the Human System 75
 Coffee, Improved Method of Roasting 76
 Coke of Petroleum, Products Contained in 307
 Coleoptera Found in Wools 320
 Coleoptera, Monstrosities Observed in 38
 Coleoptera, Organ of Smell in 320
Collyrites 144
Colophonium, Products of the Distillation of 247
 Color Blindness 214
 Color Blindness, On. B. Joy Jeffries 197
 "Color Glow" 67
 Colorimetric Determination of Chlorine in Potassium Bromide 331
 Color, The, of Flowers 306
Colosoma triste 38
 Comet, Discovery of a, by M. Pennule, [Pechüle] Dec. 16, 1880 297
 Comet E, 1880 259
 Comets, New 258, 297, 330
 Comet, The New Periodic 258
 Coming of Age of the Origin of Species 15
 "Comparative Anatomy as a Part of the Medical Curriculum" (Allen) 112
 "Comparative Anatomy of the Cerebral Convolutions" (Broca) 93
 Comparative Anatomy, Some Recent American Papers in 322
 Comparative Solubility of Lead Phosphate and Arseniate in Dilute Acetic Acid 188
 Comparative Zoology 200
 Competition between the Aniline and Madder Dyes. A. S. Macrae 62
 Complex Acids containing Boric Acid 307
 Compound, A, of Titanium Tetrachloride and Acetyl Chloride 188
 Compound of Titanium Tetrachloride and Phosphorus Proto-chloride 307
 Congress of Ophthalmologists 52
Conoclypus 144
 Conservation of Energy 113, 237, 244, 263
 Conservation of Energy, Priority in the Discovery of the Principle of 203
 Constitution of the Salts of Rosaniline and of Analogous Coloring Matters 188
 Constitution of the Naphthalenes and their Derivatives. F. Reverdin and E. Nötting. (Translation by M. Benjamin and T. Tonnelé) 323
 Contributions to Encephalic Anatomy. E. C. Spitzka (I) 73, 235, (II) 251
 Contributions to Nervous and Mental Pathology" (Spitzka) 235
 "Contributions to Psychiatry" (Kierman) 235
 "Convenient Scale and Apparatus in Gas Analysis" (Morley) 112
 Co-operation in Science 30
 Co-ordinates, Problems in Watson's 154
 Cope, Prof. Edward D., The Bibliography of 211
 Copper, Diffusion and Physiological Condition of, in the Animal System 319
 Copper Electrified, Adhesive Power of 84
 Copper, Occurrence of 227, 319
 Copper Plating on Zinc 96
 Cordoba Observatory 259
Corona 136, 178
 Corpora striata, Functions of the 115
 Correlation of Forces 203, 244
Coscinodisci 23
Coscinodisci, quick way of Obtaining 10
Coscinodiscus gigas 222
Coscinodiscus stelligies 222
 Cosmogony, Definition of 312
Cottus scorpius 87, 100
Craspedacusta (Medusa) 34
Crocus vernus 307
Crotou argyranthemum 264
 Cruciferae 68
 Crypto-Raphideae 23
 Crystals of Haemin 235
Ctenophora 97
 Cumberland Island 85
 Cumberland Straits 85
 Cupriferous Series in Minnesota. N. H. Winchell 197
 Currents, On, Produced by Friction of Two Conducting Substances 119
 Cuttle Fish as Food 68
 Cyanide of Potassium, Formula for Making 12
 Cyanogen, Spectrum of 105
Cybius maculatum 241
Cyclus angusticollis 38
Cyclaster 146
Cygni, a, Spectrum of 259
Cygnus 136
Cymbellae 23
Cymbulla calceola 235
Cynocephalus, Brain of 328, 329
Cynodictis 17
Cyphoderia ampulla 56
Cyphosoma 144
Cypricardites angusta 290
Cypricardites Catskillensis 290
Cyrene, When Discovered 283, 305, 318
 Danburite 96
 Daniell Pile 92
 D'Arrest's Comet, Period of 258
 Darwinian Study, A. Alfred R. Wallace 32
 Davenport Academy of Natural Sciences 19
 Davis Straits 85
 Dearborn Observatory 90, 165, 318
 Decomposition of Simple Organic Compounds by Zinc Dust 272
 Deep Sea Soundings, and the Relation of Microscopic Algae to Deep Sea Animal Life. H. L. Smith 161
 Deficiencies, on the, of Meteorological Work in Data of Value to Agriculture, and Means for supplying them. William McMurtrie 167
 Deflection of a Constant Current of Electricity by a Magnet 164
 Deforming Piloity 318
 Degeneration. Alfred Wallace 63
 Demonstration of Capillary Circulation in Man. D. C. Hawxhurst 162
 Department of Agriculture 78
 Depraved Taste in Animals 120
 Descartes, Essay on, by Daubrée 31
 "Description of a New Crustacean, from the Upper Silurian of Georgia, with Remarks upon *Calymene Clintoni*" (Vogdes) 332
 "Description of a New Species of *Catostomus* (*Catostomus Cypho*) from the Colorado River" (Lockington) 332
 "Description of a new Species of *Hemipterius* from Alaska," (Lockington) 332
 "Description of New Substituted Acrylic Acids," (Mabery) 112
 "Description of a *Parula*, supposed to be New, from the Island of Morea" (Hartman) 332
 Description of Some Monstrosities observed in North American Coleoptera, Horace F. Jayne 38
 Desilverization of Lead by the Zinc Process, J. E. Stoddart 316
 Desmosticha 144, 145, 146, 147
 Desprez Electro-Motor, The 92, 170
 Detection of Honey Sophisticated with Starch Sugar 331
 Detection of Picric Acid in Beer 296
 Determination of the Comparative Dimensions of Ultimate Molecules; and Deductions of the Specific Properties of Substances. W. N. Norton III, 139
 "Determination of the Routine Time of Jupiter, from Variations of the Red Spot in 1879-80, with the Physical Character and Changes of the Spot." (Pritchett) III
 Determination of the Value of one Revolution of a Micrometer Screw 282
 Determination of Urea by Sodium Hypobromite 188
Deutzia 265
 Development by Pressure of Polar Electricity in Hemihedral Crystals with Inclined Surfaces 188
 DeVico's Comet 258
 Deville Furnace, The 315
 Devonian Insects, The, of New Brunswick 292
 Dew, Amount of Deposit of, During a year 71

- Diadematiæ* 143, 147
Diademopsida 146
 Diamonds, Artificial 12
Diaphana (Utricularia) gemma 235
 Diaphote, The 14
 Diastase, Action of 12
 Diatomaceæ, Quick Way of Securing 10
 Diatomaceæ vs. Desmidiaceæ 7
 Diatomaceous Earth, The Richmond 222
 Diatoms, Belgian, A Synopsis of 23
Dicymida 97
Didymoprium 56
 "Differential Calculus" (Byerly) 79
Diffugia constricta 56
Diffugia corona 56
Diffugia lobostoma 56
Diffugia pyriformis 56
 Diffraction, Simple Method of Observing 319
 Diffusion, The, and the Physiological Condition of Copper in the Human System 319
 Digestion, Nature of 114
 Dilatation and Compressibility of Gases under Strong Pressure 247
 "Dimensions of the Brain and Spinal Cord in Some Extinct Reptiles" (Marsh) 288
 "Dimorphic Flowers in *Houstonia*" (Meehan) 332
Dinamaba mirabilis 56
Dionaea muscipula 21
 Dione, When Discovered 283
Diplocidaris 143
Diphlophrys Archeri 56
 Diptera, Organ of Small in 320
Discina lodensis 190
Discina truncata 190
Discoidea 144
 "Discoveries in the Mammoth, Wyandot, and Luray Caves," (Hovey) 112
 Discoveries Near Este, Italy 6
 "Discussion of the Phenomena, observed in Comparing the Spectrum of the Light from the Limbs with that of the Centre of the Solar Disk," (Hastings) 111
 "Diseases Caused by Fungi," (Farlow) 81
 "Distinguishing Species of *Populus* and *Fuglans* by the Young Naked Branches," (Beal) 112
 Distribution of the Human Race, Geological and Geographical 19
 Distribution, The, of Time. Leonard Waldo 277
 "D-lines" Spectra; Are they Due to Water? W. A. Ross 48
Doris complanata 235
Dorocidaris 145
 Do Sharks Swallow their Young? Burt G. Wilder 236
 Double Stars, Observation of 165
 Dredging Cruise, Report of the, of the U. S. Steamer, *Blake*, During the Summer of 1880 314
 Dreyer's Astronomical Record 77
Drosera longifolia 264, 265
Drosophyllum 265
 Dry "Mounts" for the Microscope, H. L. Smith (I) 26, (II) 74
 Dry Mounts, Method of Preparing 264
 Dualistic Realism 312
 Duration, The, of the Arctic Winter. F. Schwatka 314
 Dyes, Aniline and Madder 62
 Dynamo-Electric Current, and on Certain Means to Improve its Steadiness 22
 Dynamo-Machines 170
Dysasteride 145
Dyschirius globulosus 40
- E**arth's Figure, Secular Changes in the 83
 Earth, Inductive Action of, on the Moon 247
 Earthquakes and Volcanic Phenomena 19
 Earthquakes, Annual Statistics of 19
 Earth, The, as a Conductor of Electricity 108
 Eccentricity of the Earth's Orbit 96
Echinanthidae 144, 147
Echinanthus 145
Echinarachnium 145
Echini 147, 148
Echinida 147
 Echini, Extinct 142
Echinobrissus 146, 148
Echinocardium 145
Echinoconide 144, 147
Echinocyamus 144, 145
Echinodermata 97
Echinolampus 145
Echinometra 145
Echinometra 147
Echinometra 143
Echinometride 144
Echinoneus 145
Echinothuria 144, 147
Echinus 145
 Edison Light, The 18
 Edison's Electro Dynamo-Machine 102
 Edison's Laboratory 101
 Edison's Telephone 11
 Eels, Eggs of 10
 Effect of Age on the Quality of Iron 224
 "Effects of Certain Drugs in Increasing or Diminishing Red Blood Corpuscles," (Cutter) 81
 "Effects of the Respiratory movements on the Pulmonary Circulation" (Bowditch) 81
 Effect, upon Crops, of Carbonic Acid Gas in the Air 12
 Eggs of Eels 10
 Eggs of the Extinct Great Auk 69
 "Elasmobranch Fishes" (Foster) 97
Electra 9
 Electrical Blowpipe of M. Jamin 328
 "Electrical Conductibility of Gases," (Hittor) 58
 Electrical Expansion, Laws of 120
 Electrical Furnace, Dr. Siemens' 315
 Electrical Indicator, for Steam Boilers 96
 Electrical Insects 5
 Electrical Railroads 5
 Electric Illumination 153
 Electricity, Atmospheric 91
 Electricity as Power. Francis R. Upton 5
 Electricity, Origin of 113
 Electricity, Polar, Development of, by Pressure, in Hemihedral Crystals 188
 Electricity, Polar, in the Hemihedral Crystals with Inclined Surfaces 260
 Electricity, The Earth as a Conductor of 108
 Electricity, Transmission of Motion by 11
 Electricity, Water Jets as a Source of 84
 Electric Lamp, Edison's 277
 Electric Lamp, New Form of, (Charles Stewart) 11
 Electric Lamp of Foucault and Serrin 45
 Electric Lamp of Mr. Swan 36
 Electric Lamp (Reynier) 91
 Electric Lamps of Lontin and Siemens 45
 Electric Lamps of M. Tchikoleff 45
 Electric Light, Crucial Test of the, in London 51
 Electric Lighting, Personal Danger Connected with 314
 "Electric Light; Its Production and Use" (Urquhart) 72
 Electric Motors, their Durability and Actual Return in Work 102
 Electric Phenomenon, A Curious 72
 Electric Pile, A New, (Reynier) 84
 Electrified Metals, Adhesion of the Surfaces of 84
 Electro-Dynamics, (Law of Clausius) 140
 Electro-Magnetic Rock Drill 320
 Electro-Motive Force of the Brush Dynamo-Electric Machine. Henry Morton 304
 Electro-Motor, an Improved 170
 Electro-Motors: Their Power and Return. J. Hospitalier 103
 "Elementary Plane and Spherical Geometry" (Wheeler) 77
 "Elements of Embryology" (Balfour) 97
Eleodes pilosa 41
 Elephant Calf, Mode of Suckling of the 10
 Elephant, Young Indian 322
Elephas primigenius 202
 Education of Young Astronomers 82, 102
 Embryological Development 142
 "Embryologie des Salmonidæ" (Vogt) 142
- Embryology 97
 Emmet County Meteorite, 1879. J. Lawrence Smith 9
Empetrum nigrum 87
 Encephalic Anatomy, Contributions to 73
 Encke's Comet 126, 258
Encope 145
 Endocranium, The, and Maxillary Suspensorium of the Bee. George Macloskie 112, 136
 Energy, Nature of 118
 Energy, Radiant, Definition of 240
 Energy, Transformation of 116, 238
 English Channel, Geological Changes in the 36
Enhydrocyon 303
 Enstatite in Peckhamite 92
 Epidemics and Contagious Diseases, Origin of 108
 "Epidote in Molybdenite" (Lewi-) 332
Epithemia 23
 "Epizootic" Epidemic of 1880 177
 Epsom Mineral Water, The, of Missouri 285
Equus 153
Eridani, e. 9
 Errors of Refraction in the Eyes of Microscopists. John C. Morgan 8
 Eskars of Maine, The 151
 Esquimaux, The, of Cumberland Sound (I) 85, (II) 100, (III) 214
Eteropneusta 97
 Ethnology, American 19
 Ethnology, American Archaeology and 7
 Ethnology: Fragmentary Notes on the Eskimo of Cumberland Sound. Ludwig Kulmien (I) 85, (II) 100, (III) 214
 "Ethnology of Africa, Illustrated by a large Manuscript Map" (Bickmore) 112
 Ethyl Nitrate, Reduction of, by Alcohol 307
 Ethyl Oxide, compound of, and Titanium Tetrachloride 307
 Eulogy on Joseph Henry. Alfred M. Mayer 111, 127
Euronome, When Discovered 283
 Evolution, Definition of 309
 Evolution of Locomotives in America 35
 "Evolution of Parasitic Plants" (Meehan) 112
 Evolution of Species 138
 "Examination of Fodders" (Storer) 81
 Exeter Sound 85
 Expense of Repairing a Submarine Cable 53
 "Experiments Concerning the Spirit of Coals" (Clayton) 275
 Experiments on the Strength of Yellow Pine. R. H. Thurston 175
 Experiments with Polarized Platinum and Palladium 11
 Experiment with Vapors 31
- F**araday's Observations on Silvering Glass 19
 Fasting (Dr. Tanner) 19
 Fatty Acids Contained in Oils, Method of Determining 271
 Fatty Matters, Purification and Refining of 188
 Faye's Comet 214, 258
Fe, and *Pt. in vacuo*, Thermo-Electric Electro-Motive Power of 150
 Feeling and Function as Factors in Human Development. Lester F. Ward 210
 Felidae, Miocene 303
Felis domestica, Cerebral Fissures of 4, 49
 Fermentation, Rapid Alcoholic 224
 Ferric Gallate and Ferric Oxalate, On a Solution of, as a Reagent for the Quantitative Analysis of Ammonia 180
 Fertilizer, Ammonium Sulphate as a 48
Fibularia 144, 145, 147
 Field Work by Amateurs. Ellen Hardin Walworth 198
 Filariæ in the proboscis of the Mosquito 10
 Fine Bolide, A. Edwin F. Sawyer 236
 Fire-Blight, The so-called, of the Pear, and the Twig-Blight of the Apple Tree 162

Fish as Food.....	102	rence of Certain, in Geological Time.....	172	Hogg, Dr. Jabez, on <i>Bacillaria paradoxa</i>	7
Fishes, New Method of Mounting the Skins of.....	235	Geological Phenomenon in Sicily.....	42	<i>Holaster</i>	146, 148
Fishes, Swimming Bladders of.....	36	"Geology of Eastern Massachusetts," (Crosby).....	6	<i>Holopteryx</i>	144
Fish, On the Nutritive Value of.....	233	Georgetown Observatory.....	1	<i>Holopteryx</i>	290
Fissures, Cerebral, of the Domestic Cat, <i>Felis domestica</i>	49	<i>Gerephemera</i>	292	<i>Homolampus</i>	144
Flames, Temperature of.....	24	German Association for the Advancement of Science.....	109	<i>Homothetus</i>	292
Flight of Birds, Theory of.....	23	Glacial Epoch, The.....	172	<i>Hormone</i> , When Discovered.....	283
Floating Movement of Birds in the Air.....	23	Glass, Certain Modifications Undergone by.....	307	Horological Laboratory of Yale College.....	36
Floral Parts, Reversion in.....	310	Glass, Observations on Silvering.....	19	Horse, Fossil, Discovery of The Remains of a.....	153
"Flora of North America," (Gray).....	79	Glass, Simple Method of Perforating by the Electric Spark.....	11	Howgate Polar Expedition.....	85, 100, 214
Flowers, The Color of.....	306	Glass, The Action of Sunlight on.....	180	Hudson's Straits, Eskimo of.....	215
Fluid Mounts, Use of Wax Cells in Connection with White Zinc Cement for.....	161	Glass, Variation in the Co-efficient of Expansion of.....	247	Human Blood Corpuscles, Possibility of Identifying.....	10
"Fly Trap," The: Its First Discovery.....	21	Gold, Electrified, Adhesive Power of.....	84	Human Race, Geological and Geographical Distribution of the.....	19
Food, New Sources of. W. N. Lockington.....	68	Gold, Occurrence of.....	227	<i>Hyboclypus</i>	144
Food of the Esquimaux.....	87, 100, 101	<i>Gomphonema</i>	222	"Hybridization of Lilies," (Parkman).....	81
Foramen of Monro.....	200	<i>Gomphonemecæ</i>	23	<i>Hydromedusæ</i>	34
Fossil Butterflies.....	44	<i>Goniocidaris</i>	143, 145	Hygiene Convention and Exhibition.....	214
"Fossil (?) Casts in Sandstone," (Cardeza).....	332	<i>Gordonia lasianthus</i>	21	<i>Hylobates</i> , Brain of.....	327
"Fossil Dinocerata in the E. M. Museum at Princeton, N. J.," (Hill).....	112	Gorilla, Brain of the.....	326, 330	Hylogeny, Definition of.....	312
Fossil Horse, Discovery of the Remains of a.....	153	Gorilla, Comparative Anatomy of the.....	322	<i>Hylomyzon</i>	254
Fossil Insects and Plants on Mazon Creek, Preservation of.....	163	<i>Gramineæ</i>	68	Hymenoptera, Organ of Smell in.....	320
Fothergill Gold Medal of the Society of Arts.....	25	Gramme Dynamo-Machine.....	92, 170, 172	Hypochlorine, and the Conditions of its Origin in Plants.....	272
"Four Lectures on Static Electric Induction," (Gordon).....	320	Gramme's Magneto-Electric Machine.....	103	Ichthyophagy.....	7
"Fourteen Weeks in Physics," (Steele).....	212	Grass, Nutritive Value of, in Various Stages of Growth.....	12	<i>Ichthyopsida</i> , (of Huxley).....	251
Fourth Form of Matter, The, Henry Raymond Rogers.....	200	Gravitating Trap, Sigsbee's.....	314	Ichthyopsidian Brain, The Objects and Methods of a Study of the.....	251
Fourth State of Matter, A.....	32	Gravity, Acceleration due to the Force of Greenwich Observatory.....	96	<i>Ichthyosaurus</i>	200, 322
Fourth State of Matter, Drke of Argyll.....	33	"Griffin's Chart of Animal Classification" (Griffin).....	296	<i>Ichtyon</i>	303
Fourth State of Matter: A Refutation; J. Puluji. (Translated by Gustave Glaser).....	58	Griffith Club of Microscopy.....	70, 160	Iguana, Brain and Spinal Cord of the.....	73
"Fresh Water Rhizopods of North America," (Leidy).....	54	Griffith Award, The, to C. M. Vorce.....	163	<i>Illicium floridanum</i>	21
"Fresh Water Sponges of Fairmount Park," (Potts).....	332	"Gross Anatomy of the Brain of the Domestic Cat." (Wilder).....	49	"Importance, as Plant Food, of the Nitrogen in Vegetable Mould," (Storer).....	81
Friction of Lubricating Oils. C. J. H. Woodbury.....	155	"Growth, as a Function of Cells." (Minot).....	81	Improved Electro-Motor, An, Theodore Wiesendanger.....	170
Friederich Mohr's Life and Works. George W. Rachel.....	242	<i>Gymnospermæ</i>	17	Improved Method, An, of Operating the Sprengel Air-Pump. Ogden N. Rood.....	291
"Frog Spawn".....	12	<i>Gymnotus electricus</i>	5	Improved Microscope Stage.....	293
<i>Frustulia saxonica</i>	284	Gyri of the Cerebral Surface.....	25	Improved Microtome, An. Willard Hailes.....	187
<i>Fucus digitatus</i>	307	Hæmin, Crystals of.....	235	Improved Thermo-Electric Apparatus. R. H. Ridout.....	8
<i>Fucus vesiculosus</i>	87, 216	Halley's Comet.....	258	"Improved Vertical Clamp for the Telescopes of the Theodolites and Meridian Instruments," (Davidson).....	272
"Functions of the Epiglottis in Deglutition and Phonation" (Walton).....	81	Halo, Solar, A Perfect.....	19	Improvement, An, in a Microscope Stage. Carl Seiler.....	162
Fungus Growing upon Glass.....	10	"Handbook of Systematic Urinary Analysis, Chemical and Microscopical," (Deems).....	332	Improvement of the Mississippi River. W. H. Ballou.....	232
Fungous Deposit in Acid, Phosphoric. Dil.....	10	Hartwig's Comet.....	214, 283	Incandescent Lamp.....	11
"Fur Ferrol." (Hill).....	79	Hartwig's Comet, The Spectrum of.....	283	"Incomplete Adaptation as Illustrated by the History of Sex in Plants," (Ward).....	112
Fergusonite, New Locality of.....	120	Harvard College Observatory, I, 90, 136, 263, 294.....	79	Inconveniences, from a Physiological Point of View, of The Substitution of Amylic Alcohol for Ether in Stas's Process for the Detection of Morphine.....	224
Further Notes on the Pollination of Yucca, and on <i>Pronuba</i> and <i>Prodoxus</i> . C. V. Riley.....	112, 136	Harvard University, Original Work at.....	79	"Incrustations formed in Pipes used in Gas Wells," (Nason).....	112
<i>Galecynus</i>	303	Heat, Definition and Nature of.....	184, 238	Indian Bread, or Tuckahoe, 12, 60, 72, 262.....	175
<i>Galeropygus</i>	144	"Heat Produced by Magnetizing and Demagnetizing Iron and Steel," (Trowbridge).....	111	Indian Corn, Fermented, A Poisonous Product of.....	235
"Garnet Mistaken for Corundum." (Cardeza).....	332	<i>Hecate</i> , When Discovered.....	283	Indigo Dyes.....	62
Gases, Dilatation and Compressibility of, under Strong Pressures.....	247	Hegar's Formula (Preservative Fluid).....	233	Infanticide Among the Esquimaux.....	86
Gases, Measurement of the Heat of Combustion of.....	120	<i>Helena</i> , When Discovered.....	283	Infection from Mosquitos.....	10
"Gas Flame," Temperature of.....	24	<i>Heliampora</i>	266	Influence of Temperature on the Distribution of Salts in their Solutions.....	188
Gas Illumination, Historical Notes on.....	275	Heliograph, The, for Military Purposes.....	22	Influence of the Galvanic Current on Bacteria.....	224
Gas Solutions, On the Co-efficient of Expansion of.....	135	<i>Heliopelta</i>	222	Infusoria Found in Fresh Pond, Cambridge.....	112, 212
Gastric Juice, Effect of, on Ptyaline and Diastase.....	12	<i>Helois sulcipennis</i>	41	"Inquiries Concerning the Influence of Light on the Propagation of Sound" (Parolette).....	287
Gaugain, M. J., Death of.....	31	<i>Hemiaster</i>	144, 145, 146, 147	Insects as Food.....	68
Genesee Slate.....	190	<i>Hemicidaride</i>	147	Insects, Fossil, on Mazon Creek, Preservation of.....	163
Genesis, The, of Certain Iron Ores. T. Sterry Hunt.....	209	<i>Hemicidaris</i>	143	Insects, Organ of Smell in.....	320
Geneva Observatory.....	263	Henry, Joseph, Eulogy on. A. M. Mayer.....	127	Insects, The Devonian, of New Brunswick.....	292
<i>Genista aspalathoides</i>	318	<i>Hepatica triloba</i>	7		
<i>Genista lobelia</i>	318	<i>Hera</i> , When Discovered.....	283		
Geological and Geographical Distribution of the Human Race.....	19	Herbarium of Col. Stephen T. Olney.....	306		
Geological Phenomena, The Recur-		<i>Hercules</i>	331		

- Insects, Injurious, Two New Methods of Fighting 212
 Instantaneous Photography, *en Ballon*. Paul Demarets 94
 Instinct, Animal, in Its relations to the Mind of Man 267, 280
 Instrumental Substitute for Singing in Birds 24
 Intensity of Certain Phenomena of Atmospheric Electricity Observed in the North of the Sahara 271
 International Congress of Anthropology and Prehistoric Archæology 77
 International Copyright 201
 Intimate Structure, On the, of Certain Mineral Veins. Benjamin Silliman 289
 "Introduction to Cryptogamous Botany," (Farlow) 79
 "Introduction to the Study of the Mortuary Customs among the North Am. Indians," (Yarrow) 176
 "Introduction to the Study of Sign Language among the North Am. Indians," (Mallery) 176
 Investigation, An, of the Vibrations of Plates Vibrated at the Centre. Thomas R. Baker 198
Io, When Discovered 305
 Iodide of Potassium, Preparation of, by Liebig's Method 248
 Iodine, Preparation of Ashes of Sea Weed, for the Extraction of 307
 Iowa Academy of Sciences 308
 Irish Bog Butter, Analysis of 12
 Iron, Electrified, Adhesive Power of 84
 Iron, Influence of Magnetization on the Tenacity of 63
 "Iron Mines of Ore Hill, Conn., and Vicinity, and the Making of Pig Iron," (Stearns) 112
 Iron Ores, The, of the Brandon Period. Henry Carvill Lewis 164
 Iroquois, The Languages of the 137
 Island of Montreal, The. William Boyd 242
 Island of Reil in the Brain of the Orang and Chimpanzee 327, 329
Isthmia evervii 222
Isuropis dekeyi 236
 Jablochkoff's Candles 101
 Jelly-Fish, On A New, of the Order Trachomedusæ, living in Fresh Water. E. Ray Lankester 34
 Johns Hopkins University, Fellowships at the 29
 "Joule's Formula" 103
 "Journal de Pharmacie" 36
 "Journal für Praktische Chemie" 47
Juvena, When Discovered 283
 Jupiter, Diameters of the Four Satellites of 165
 Jupiter: Motion of Spots on his Surface. E. E. Barnard 293
 Jupiter, Observation of. 165, 189, 236, 259, 263
 Jupiter, Photograph of 96
 Jupiter's Satellites, Naked Eye Observation of one of 295
 Jupiter, Spectrum of 259
 Jupiter's Spectrum, On a Photograph of, Showing Evidence of Intrinsic Light from that Planet 83
 Jupiter, the White Spot on 294
 Kames, The, or Eskars of Maine. George H. Stone 112, 151
 Kikkerton Islands 86
 Knowledge, Definition of 312
 "Laboratory Manual." (Wilder and Gage) 319, 330
 "Laboratory Notes in Microscopy." (Gage) 319
 Lactose, Amount of, in Milk 12
Laelaps gallius 322
Laganide 144
Laganum 145
Lagopus 101
Laguncula piscatoris 161
 "La Lumière Electrique" 36, 45
Lamellaria pellucida 235
 Lamellibranchs, The 63
Lamna punctata (or spallanvianii) 236
 Lamps, the Electric, of M. Tchikoleff 45
Lampyrus noctiluca 222
 Land Forming on our Globe, The Law of 155
 Land Snails, On the, of the Palæozoic Period. J. W. Dawson 136
 Languages, The, of the Iroquois. Mrs. E. A. Smith 137
 Language, The Zoque 19
Larrea Mexicana 69
Larus glaucus 215
 Law According to which the Metals and their Ores come to, or near to, the Surface of the Earth. Richard Owen 226
 Law, Definition of a 313
 "Law of Listing" 96
 Law, The, of Land Forming on our Globe. Richard Owen 112, 155
 Lead, Desilverization of, by the Zinc Process 316
 Lead, Electrified, Adhesive Power of 84
 Lead, Occurrence of 228
 "Lecture Experiments for the Direct Determination of The Velocity of Sound." (Anthony) 111
 Lecture Telephone 304
Ledum palustre 101
 "Legal Rights of Children." (Gov't Doc.) 152
 Leguminosæ 68
 Lehman's Caloric Engine, Cost of, per Hour 84
 Leibnitz, a Bronze Statue of, at Leipzig 7
Leiorhynchus quadricostatus 190
 Leonids, the November, 1880 294
Lepetella tubecola 235
 Lepidoptera, Organ of Smell in the 320
Lepidosteus 317
Leporis, β 152
Leptomedusæ 45
Lepus glacialis 216
Lernæocera 63
Lernæocera tortua 160
 "Le Spectre Normal du Soléil." (Angström) 27
 Lesser Spotted Woodpecker, The 24
Lichnanthe vulpina 40
 Lick Observatory, The 122, 152
 Life Preserver, Chemical. (Brown) 60
 Life Question, Some Modern Aspects of The 112
 Light, Nature of 184
 Light, Note on the Zodiacal 180
 Light, on the Effects of Mixing White, with Colored 81
 Light, The Edison 18
 Light, The Velocity of 262
Ligustrum lucidum 169
Lilium Martagon 318
 Lime, Function of, in the Life of Plants
Limnocoedium Victoria, A Hydroid Medusa of Fresh water. George J. Allman 44
Lingula concentrica 190
Lingula spatulata 190
 Lingula, The Japanese 151
 Linnæan Society, The 44
 Liquids, The Superficial Viscidity of 298
 Liver, The Glycogenic Function of the Locatelli Lamp, Temperature of the Flame of the 24
 Locomotives, The Evolution of, in America 35
 Longicorn Beetles, a List of 222
Loripes lens 235
 "Los Cerillos, New Mexico, An Area of Recent Eruptive Rocks with Mineral Veins." (Silliman) 112
Lovenella Whiteavesii 235
 Lubricating Oils, Friction of 155
Luida elegans 235
 Lycopodiaceæ 17
 Lyre, a, Spectrum of 259
 Macacus, Brain of 328, 329
 Mackerel, The Spanish, Its Artificial Propagation 241
 Madder Dyes, Aniline and 62
Magilus antiquus 196
 Magnetic Apparatus, The, of M. Edard 307
 Magnetic Disturbances 173
 "Magnetite Markings in Muscovite." (Lewis) 332
 Magnetization, Influence of, on the Tenacity of Iron 63
 Magnet, The, in Medicine. P. Richet. (Translated by Thos. B. Columbia) 59
 Manganese Hydrate, on some Causes which Hinder or Facilitate the Precipitation of, by Ammonia 296
 Manganese, Occurrence of 227
 Man of the Caves, The. W. Boyd Dawkins 286
 "Manual of Blowpipe Analysis." (Ross) 237
 "Manual of Hydraulic Mining for the use of the Practical Miner." (Van Wagenen) 140
 "Manual of the Alkali Trade, Including the Manufacture of Sulphuric Acid, Sodium Sulphate and Bleaching Powder." (Lomas) 72
 "Manual of the Verrebrates of the Northern United States," (Jordan) 272
 Manufacture of Factitious Butter in the United States 196
 Manufacture of Phosphoric Acid 307
Margarita lamellosa 235
Margarita regalis 235
 Marine Medusæ 64
 Marriage Among the Esquimaux 87
 Mars 189, 263
 Mars, Spectrum of 259
 Marsh and Water Plants, Respirative Power of 12
 "Mathematical Tables." (Peirce) 79
 Mathesis, Definition of 312
 Matter, a Fourth State of 32, 33, 58
 Matter, a "Mode of Motion," 34
 Maxillary Suspensorium, The, of the Bee 136
 Maxima and Minima Tide-Predicting Machine. William Ferrel 111, 166
 Maximilian Collection of Birds, The 223
 Mean Ratio, The, of Oxygen to Nitrogen in the Atmosphere. E. W. Morley 166
 Measurement, On the, of Radiant Energy. S. P. Langley 288
 Medicine, Schools of, in the United States 292
 Medicine, The Magnet in 59
 Medium Power Objectives, Relation of, to Micro-Biology 160
Medusæ 44
Medusæ craspedota 34
Medusæ, Marine 64
Medusæ, Fresh Water, Physiology of the 64
Medusæ, Naked Eyed 64, 65
Mellita 145
Meloniidae 147
Melosireæ 23
 "Menaccanite and Talc from Maryland," (Jefferis) 332
 "Meningo-Cephalitis," (Bannister) 235
 "Menobranchus lateralis." (Hoy) 112
 Mercury 263
 Mercurial Thermometers, Rise of the Zero-point in 188
 Merganser, The Red-breasted 267
Mergus Serrator 267
Merope 9
 Mersey, Sub-Railway under the 36
Mesopithecus 303
 Metallotherapy 59
 Metals, Co-efficient of Expansion of, by Heat 84
 Metals, Electrified, Adhesion of the Surfaces of 84
 Meteor, A Remarkable 22, 191
 Meteorite, The "Emmett County," 1879 9, 92
 Meteorological Work, On the Deficiencies of, in Data of Value to Agriculture, and Means for Supplying Them 167

" Meteors, Aerolites and Falling Stars." (Phipson).....	153	Motion, Definition of.....	238	" Note on the Turquoise Localities of Los Cerillos," (Silliman).....	112
" Methods in use at the Observatory at Yale for the Verification of Thermometers, and Testing of Time Pieces." (Waldo).....	111	Motion, The Transmission of, by Electricity.....	11	Note on the Zodiacal Light. Henry Carvill Lewis.....	180
Method of Determining the Fatty Acids Contained in Oils.....	271	Motograph, The.....	139	Note upon the Relations of the Oneonta and Montrose Sandstones of Vanuxem, and their Relations to the Sandstones of the Catskill Mountains. James Hall.....	290
Metric System, Plea for the, in Microscopy.....	52	Motors, Relative Cost of, per hour.....	84	" Notes on Jarosite." (Koenig).....	332
Metric System, The.....	84	Mounds, The, of Illinois. William McAdams.....	138	" Notes on the Cayuga Lake Star Gazer." (Gage).....	319
<i>Metrius contractus</i>	38	Mounting Diatoms, New Method of.....	284	" Notes on the Identity and History of the Shawano or Shawnee Indians." (Royce).....	202
Mica Veins, Structure of, in North Carolina.....	138	Mounting Fresh Blood, Difficulty in.....	248	Notes on the Japanese Pulmonifera. Edward S. Morse.....	154
<i>Micraster</i>	146, 147	Mounting Materials. Carl Seiler.....	161	Notes on the Structure, Development, and Position, of a (Supposed) Undescribed Flagellate Infusorium. J. H. Fisher.....	161
<i>Micrococi</i>	178	Mounting Opaque Objects, Method of "Mounts," Dry, for the Microscope.....	26, 74	November Leonids, 1880, The. Edwin F. Sawyer.....	294
Micrometer Screw, Determination of the Value of one Revolution of a.....	282	<i>Mucor circinelloides</i>	36	<i>Nucleolidae</i>	145
Micrometry and Micrometers.....	52	Multiple Spectra. J. Norman Lockyer..... (I) 27, (II) 104, (III) 218		" Numerical Aperture" of Microscopes	29
" Microphysiology," A Lecture on.....	189	<i>Musca domestica</i>	10	Nutritive Value of Fish, On the. W. O. Atwater.....	233
Microscope, An Improved. W. H. Bullock.....	162	Muscle, Cause of the Contraction of.....	113	Nutritive Value of Grass in Various Stages of Growth.....	12
Microscope, "Dry Mounts" for.....	74	Mushrooms as Food.....	68	<i>Nwawa</i> , When Discovered.....	283
Microscope, New Griffith Club Portable Microscope Stage, An Improved.....	162	<i>Mycoderma Aceti</i>	12		
Microscope, A New Stand for.....	257	<i>Mytilus</i>	72		
Microscope, A Warm Stage for.....	224	<i>Myrica cerifera</i>	264		
Microscopes, Binocular.....	305	" Myths and Folk-lore of the Iroquois." (Smith).....	112		
Microscopes, Faulty Construction of.....	318				
Microscopic Examination, The, of Writings for the Detection of Forgery. C. M. Vorce.....	160	Naphthalines, and Their Derivatives, On the Constitution of the.....	323		
" Microscopic Studies in Central Florida." (Merriman).....	112	<i>Narcomedusa</i>	34, 44, 45	Oberon	165
Microscopical Chemistry.....	103	National Academy of Sciences.....	83, 237, 262, 288,	Observation Made on a Group of Rays in the Solar Spectrum.....	224
Microscopical Club, Buffalo.....	10	National Microscopical Congress, The. National Museum, The.....	85	Observations on Brachiopods. Edward S. Morse.....	151
Microscopical Collections in Florida. C. C. Merriman.....	263	Natural Enemies of the Telegraph.....	120	" Observations on Japanese Brachiopoda." (Morse).....	112
Microscopical Definition, Value of Bisulphide of Carbon in.....	29	" Natural Orders of Phænogamous Plants and their Special Morphological Classification, etc." (Gray).....	79	" Observations on Mount Etna." (Langley).....	152
" Microscopical Investigation of Havana Yellow Fever." (Sternberg).....	112	Natural Selection.....	287	" Observations of Some Recent Hailstorms in North Carolina." (Blake).....	112
Microscopy, Plea for the Metric System in.....	52	" Naturen " (Trykt hos A. W. Brøgger).....	320	" Observations on the Temperature and Chemical Character of Mystic Lake, Mass." (Nichols).....	112
Microtome, A New. T. J. Burrill.....	162	<i>Navicula</i>	23	Observatories in the United States.....	90
Microtome, An Improved. Willard Hailes.....	187	<i>Navicula lyra</i>	222	Observatories of Hudson, Ohio.....	1
Midwifery among the Esquimaux of Cumberland Sound.....	217	" Near Ratio of Oxygen to Nitrogen in the Atmosphere." (Morley).....	112	Observatory of Georgetown, D. C.....	1
Milk, Abnormal Composition of.....	12	<i>Nebula collaris</i>	56	Observatory, The Establishment of an, for Astronomical Discovery.....	189
Milk, Chemical Constitution of.....	319	Nebula in Orion, On Photographing the Nebula in the Pleiades, The.....	9	Observatory of the Earl of Rosse.....	19
Milk Test, A New Optical.....	295	Nebular Hypothesis, The.....	172	Observatory of the Ohio State University.....	90
Mineral Veins, Certain, On the Intimate Structure of.....	289	Nebulæ, New Planetary.....	136	Observatory of the Philadelphia High School.....	1
Mineral Water, Artificial, Constitution of an.....	139	<i>Nemesis</i> , When Discovered.....	283	Observatory of the West Point Military Academy.....	1
Mineral Water, The Epsom, of Missouri.....	285	<i>Neptune</i>	167, 203	Occurrence of Ozone on Evaporation of Different Liquids.....	197
Mineral Wax: A <i>Resumé</i> . M. Benjamin.....	256	Nervous System, Plan of the Cerebrospinal.....	134	Occurrence of Tin at Winslow, Me. C. H. Hitchcock.....	112, 257
<i>Minerva</i> , When Discovered.....	283	Nervous System, Function of the.....	114	<i>Odontaster hispidus</i>	235
" Minor Planets." (Skinner).....	283	Neuroptera, Organ of Smell in the.....	320	<i>Oeltzen</i> 17681.....	136
" Minute Anatomy of the Human Larynx." (Seiler).....	112	Newark City Water, Analysis of the.....	66	<i>Oeltzen</i> 17681, Spectrum of.....	178
Mississippi River, Improvement of the "Mock Suns".....	232	New Companion to γ Fornacis. S. W. Burnham.....	318	<i>Offaster</i>	144
<i>Modiola polita</i>	235	New Electric Pile, (Reynier).....	91	Ohio State University, The Observatory of.....	90
Mohr, Friederich, his Life and Works.....	242	" New Form of Injecting Apparatus." (Spaulding).....	176	Ohm's Laws.....	129
<i>Moirá</i>	147	New General Method of Analysis, On a Wolcott Gibbs.....	289	Oils, Friction of Lubricating.....	155
Molecules, On the Absolute Invisibility of.....	150	New Griffith Club Portable Microscope. E. H. Griffith.....	162	Olive Oil, American.....	24
Molecules, Ultimate Determination of the Comparative Dimensions of.....	139	New Periodic Comet, The.....	258	Olivine in Peckhamite.....	92
" Mollyhawks," Mechanism of the Flight of.....	23	New Planetary Nebulæ. E. C. Pickering.....	136	" On a Form of Vacuum Tube for Spectroscopic Work " (Wright).....	111
Monads, Mode of Reproduction in.....	57	New Results in the Utilization of Solar Heat.....	247	" On a Jurassic Sand " (Lewis).....	332
Monistic Realism.....	312	New Species of Mollusca and Echinodermata.....	235	" On a New Fucoidal Plant from the Trias " (Lewis).....	332
Mono-Bromated Diphenyl-methane, Action of, upon Ammonia.....	307	New Synthesis of Dimethyl-acrylic Acid.....	272	" On an Exfoliated Talc." (Lewis).....	332
" Monographic Revision of the European Trichoptera." (McLachlan).....	80	New York Academy of Sciences, 275, 286, 293.....		" On a Peculiar Stratification in Gneiss " (Rand).....	332
Monstrosities Observed in North American Coleoptera.....	38	New York Aquarium.....	25	" On a Probable Pseudo-morphism of Gummitte and Uranotile after Uraninite " (Foote).....	332
Montreal, The Island of.....	242	New York Fishery Commission.....	102	" On a Solution of Ferric Gallate and Ferric Oxalate as a Reagent for Quantitative Analysis of Ammonia " (Webster).....	112
Montrose Sandstones, On the Relations of the Oneonta and.....	290	Nickel, Occurrence of.....	227	" On Comets and Ultra-Neptunian Planets " (Forbes).....	169
Moon, Motion of, as effected by the Sun's Attraction.....	89	Nimravidae and Miocene Canidae. Edward D. Cope.....	303		
Morrison Observatory.....	13, 90	<i>Nitella</i>	117		
<i>Mortonia</i>	144	Nitrogen, Estimation of, in Potable Waters.....	21		
Mortuary Customs, The, Among the North American Indians.....	176	Nitrogen, The Mean Ratio of Oxygen to, in the Atmosphere.....	166		
Mosquitos, Infection from.....	10	<i>Nitzschia</i>	23		
		Northumberland Inlet.....	85		
		" Note on Philadelphiaite—A New Mineral." (Lewis).....	332		

- "On Condensers for Currents of High Potential" (Barker)..... 288
 On Currents Produced by Friction between Conducting Substances, and on a New Form of Telephone Receiver. James Blythe..... 119
 "On Dendrites" (Lewis)..... 332
 Oneonta and Montrose Sandstones of Vanuxem, Note upon the Relations of the..... 290
 "On Large Sphene from Canada" (Foote)..... 332
Onosmodium Virginianum..... 264
 "On Philadelphite, *Sp. Nov.*" (Lewis)..... 332
 On Photographing the Nebula in Orion. Henry Draper..... 304
 "On Photographing the Spectra of the Stars and Planets" (Draper)..... 83
 "On Randite" (Rand)..... 332
 "On Serpentine in Bucks Co., Pa." (Lewis)..... 332
 "On Siderophyllite, a New Mineral" (Lewis)..... 332
 On Some Causes which Hinder or Facilitate the Precipitation of Manganese Hydrate by Ammonia..... 296
 "On the Bryn Mawr Gravel" (Lewis)..... 332
 "On the Cavities and Fluidal Inclusions found in Certain Varieties of Quartz." (Sorby)..... 289
 "On the Conglomerate Ore Deposits of the United States and Mexico" (Newberry)..... 288
 "On the Constitution of the Tartrates of Antimony" (Clarke)..... 112
 "On the Development of *Limna minor*" (Barbeck)..... 332
 "On the Discovery of the Inflammable Gas from Coals" (Webster)..... 275
 "On the Ellipticity of the Earth as Deduced from Pendulum Experiments" (Peirce)..... 288
 "On the History of Forces" (Akin)..... 203
 "On the Identity of the Ascending Process of the Astragalus in Birds with the Intermedium" (Morse)..... 322
 "On the Limits of Visibility with the Microscope" (Dolbear)..... 112
 "On the Measurement of Plane Angle" (Lewis)..... 332
 "On the Necessity for a New Department in Spectrum Analysis" (Lockyer)..... 27
 "On the Nervous System" (Shaw)..... 228
 On the Origin of Anhracite. T. Sterry Hunt..... 303
 "On the Origin of the Coral Reefs of the Yucatan and Florida Banks" (Agassiz)..... 288
 "On the Musical Pitch at Present in Use in Boston and Vicinity" (Cross and Miller)..... 112
 "On the Refractive Index of Metallic Silver" (Wright)..... 111
 "On the Specific Refraction and Dispersion of Isomeric Bodies" (Gladstone)..... 307
 "On the Star List of Abul Hassan" (Peters)..... 288
 On the Structure of the Orang Outang. H. C. Chapman. 302, 322, 326, 329, 332
 On the Superficial Viscidity of Liquids. J. Plateau. (Translated by the Marchioness Clara Lanza)..... 298
 "On the Timber Line of High Mountains" (Meehan)..... 332
 Ontology, Definition of..... 312
 Opaque Objects, A New Cell for..... 209
 Opaque Objects, Method of Mounting..... 305
 Personal Properties, The, of Mixtures of Isomorphous Salts..... 188
 Orang Outang, On Dr. Chapman's Paper on the. E. C. Spitzka..... 329
 Orang Outang, On the Structure of the..... 302, 322
 Orang Outang, The Brain of the. 25, 326, 329
 Ores, Chloride, The Reduction of..... 119
 Ores, Iron, of the Brandon Period..... 164
 Ores, Iron, the Genesis of Certain..... 209
 Organic Forms, The Distribution of, on the Globe..... 234
 Organic Matter in Potable Water..... 20
 Organisms in Beet Sap..... 12
 "Origin and Nature of Intellectual Property" (Shaler)..... 80
 "Origin and Succession of Felidae" (Cope)..... 112
 "Origin of Species, Coming of Age of the..... 15
Orionis, β (Rigel)..... 191
Orionis, γ..... 191
Orionis, θ..... 295
Orionis, ι and *c*..... 283
Orionis, ι and *σ*..... 152
Orion, Photograph of the Nebula in..... 223
Orion, The Great Nebula in..... 295
Ornithotarsus..... 322
Orthoceras (*Subulatum?*)..... 190
Orthonectidae..... 97
Orthoptera, Organ of Smell in..... 320
Orthosira marina..... 222
 Otto Lang Gas Engine, The Cost of the, per hour..... 84
 Oxygen, The Mean Ratio of, to Nitrogen in the Atmosphere..... 166
 Oysters as Food..... 68
 Ozone, Occurrence of, on Evaporation of Different Liquids..... 197
Pachyma..... 72
Pachyma cocos..... 262
Pagomys fetidus..... 87, 215
Palaechinidae..... 144, 147
 Palæontological and Biological Development. Alexander Agassiz..... 142
 Palæontological Researches. Henry S. Williams..... (1) 190
Palaepneustes..... 144
 Palæozoic Period, on Land Snails of the..... 136
Palisa..... 317
 Palisander Wood, Resin of..... 188
 Palladium, Polarized, Experiments with..... 11
Papilio Ajax..... 32
 "Parallax of a *Centauri*" (Elkin)..... 259
 Paris Observatory..... 102, 200, 295
Pasimachus punctatus..... 38
 Patent Laws, On, As a Means for the Advancement of Science. B. S. Herdick..... 166
 Peckhamite, Analysis of, (Smith)..... 92
Pecten fenestratus..... 235
 Peculiarity, Remarkable, of an Anthropoid Brain..... 25
Pedicularis..... 87, 217
 Peerages for Scientists..... 153
Pegasi, κ..... 223
Pelomyxa palustris..... 176
 "Penetration of Objectives: Is it a Defect or an Advantage" (Vorce)..... 160
Pentacrimi..... 147
Pentrimitis..... 19
Peraceras malacorrhinus..... 65
Peraceras superciliosus..... 65
 Perches, Bird, and Stands..... 61
 Perforation of Zinc Cisterns and Corrosion of Lead Pipes by Water..... 296
Peripatus..... 97
Peripneustis..... 146
 Perkins System, Mr. Bramwell on the..... 95
 "Permanent Microscopical Preparations of Amphibian Blood" (Gage)..... 112, 319
 "Permanent Microscopical Preparations of *Plasmodium*" (Gage)..... 112, 319
 Permanganate of Potash, Use of, to Determine Organic Matter in Water..... 21
 Perseids, The August, 1880..... 153
 Personal Danger Connected with Electric Lighting..... 314
Petalosticha..... 144, 145, 147
 Petroleum, Products Contained in the Coke of..... 307
Phædra, When Discovered..... 283, 305, 318
 "Pharyngeal Respiration" (Garland)..... 81
Philine amabilis..... 235
Phoca barbata..... 215, 216
 "Phonogram," The..... 24
 Phonograph, The..... 139
 Phonometer, Parolette's..... 287
Phormosoma..... 144
 Phosphorence of the Sea..... 51
 Phosphorescent Lighting..... 224
 Phosphoric Acid, Manufacture of..... 307
 Phosphorous Proto-chloride, Compound of, and Titanium Tetra-chloride..... 307
 Photophone, Application of the, to the Study of the Noises Taking Place on the Surface of the Sun..... 304
 Photophone, Lecture..... 304
 Photophone, The. Alexander G. Bell..... 130
 Photophone, The Bell..... 112, 121, 130, 177, 320.
 Photographic Images, Inversion in..... 108
 Photograph, On a, of Jupiter's Spectrum, Showing Evidence of Intrinsic Light from that Planet. Henry Draper..... 83
 Photograph, On a, of the Nebula in Orion..... 304
 Photography, Instantaneous, *en ballon*..... 94
Photurus Pennsylvanica..... 222
Photurus pyralis..... 222
Phylloxera..... 235
 Phylloxera Congress, The, in Spain..... 235
Phylloxera, Sulphide of Carbon and Sulpho-carb. nate of Potassium against..... 47
Phylloxera, The Winged..... 94
Physa..... 154
Physa heterostropha..... 305
 Physical Nomenclature, Some Needed Changes in, and Additions to..... 238
 Physico-Chemical Analysis of Soils..... 320
 Physics, Definition of..... 238
 "Physiological Botany" (Goodale)..... 79
 Physiology of the Fresh-water Medusa. George J. Romanes..... 64
 Picric Acid, Detection of, in Beer..... 296
Picus minor..... 24
Pieris napi..... 32
 Pile, A New Electric (Revnir)..... 84, 91
 Pilosity as a Teratological Phenomenon..... 318
 Pilosity, Physiological..... 318
Pinguicula..... 264, 265
Pinus..... 19
 Pitcher Plant, The..... 266
 Planetary Nebulæ, New..... 136
 Planets Discovered by Prof. J. C. Watson..... 395
 Plan of the Cerebro-Spinal Nervous System. S. V. Clevenger. 112, 134, 235
Planorbis levis..... 138
Planorbis, Transformation of, (I) 138, (II) 196
 Plants, Fossil, on Mazon Creek, Preservation of..... 163
 Plants, Insectivorous..... 117
 "Plaster of Paris as an Injecting Mass" (Gage)..... 319
 Platinum and Palladium, Polarized, Experiments with..... 11
 Platinum, Chloride of..... 12
 Platinum, Electrified, Adhesive Power of..... 84
 Platinum, Occurrence of..... 227
 Platinum, The Sulpho-cyanide of, of V. Marcagno..... 188
 Plea for the Metric System in Microscopy. R. H. Ward..... 225
Plebeius agestis..... 32
Pleiades..... 152, 283
Pleiades, Nebula in the..... 9
 Plethysmograph, The..... 115
Pleurosigma elongatum..... 29
Pleurosigma, Quick Method of Securing 10
Pleurosigma Virginica..... 222
Pleurotoma Agassizii..... 235
Pleurotoma Carpenteri..... 235
 "Podura"..... 26
 Poisonous Product, A, of Fermented Indian Corn..... 235
 "Poissons Fossiles" (Agassiz)..... 142
 Polar Electricity in the Hemihedral Crystals with Inclined Surfaces..... 260
Polaris..... 274
 Pollination of Yucca, Notes on..... 136
 Polychrome Printing..... 24
Polyommatus phleas..... 32
Polyphylla decemlineata..... 40
 Polyzoa, The..... 63
Porocidaris..... 145
 Portugal, Prehistoric Archæology of..... 77
Potamogetons..... 306
 Potash, Permanganate of, Use of, to Determine the Organic Matter in Water..... 21

Potassium Cyanide, Formula for Making..... 12
 " Potato Rot " (Farlow)..... 81
 " Potsdam Sandstone near King of Prussia " (Rand)..... 332
 Pottery, Types of..... 157
Pourtalesic..... 144
 Practical Value of Science. T. H. Huxley..... 3
 " Prehistoric Altars of Whiteside County, Illinois." (Holbrook)..... 112
 " Prehistoric and Early Types of Japanese Pottery." (Morse)..... 112
 Preliminary Account of a Speculative and Practical Search for a Trans-Neptunian Planet. D. P. Todd..... 167
 " Preliminary Determination of the Equilibrium between the British Imperial Standard Yard and the Metre of the Archives." (Rogers)..... 111
 Preparation of Ashes for the Extraction of Iodine from Sea Weeds..... 307
 " Preparation of Ranvier's Picro-Carmine." (Gage)..... 319
 Preservation of Fossil Insects and Plants on Mazon Creek. J. W. Pike..... 112, 163
 Pressed Yeast..... 24
Prionus Californicus..... 41
 Priority, The, of the late Friederich Mohr in Regard to the Principle of the Conservation of Energy. George W. Rachel..... 203
 Probable Variable Star..... 317
 Problems in Watson's Co-ordinates. Thomas Hill..... 154
 " Processes for Determining the Organic Purity of Potable Waters." (Tidy)..... 20
Prodoxus anescens..... 137
Prodoxus cinerius..... 137
Prodoxus intermedius..... 137
Prodoxus marginatus..... 137
 Production of Crystals of Chromium Sesquichloride of a Persistent Green Color..... 260
 Products contained in the Coke of Petroleum..... 307
 Products of the Distillation of *Colophonium*..... 247
 " Progress made at the Observatory of Harvard College in the Determination of the Absolute Co-ordinates of 109 Fundamental Stars." (Rogers)..... 111
 " Progress of Geological Investigation in New Brunswick, 1870-1880." (Bailey)..... 112
 " Progress of Western Education in China and Siam." (Gov't Doc.)..... 152
 " Prominence of Carbonate of Lime in Soil Water." (Storer)..... 81
Pronuba maculata..... 136, 137
 Propagation of Sound by Light, in 1811
 Proper Motion of the Group ζ^1 , ζ^2 *Reticuli*; ζ *Toucani*; and ϵ *Eridani*. E. J. Stone..... 9
 " Propositions in Cosmical Physics." (Peirce)..... 79
 Prosdociami, Prof., Discoveries of, near Este, Italy..... 6
 Protein, Amount of, in Milk..... 12
 Protoplasm in Living Tissue..... 116, 117
 Protoplasm, Nature of..... 185
 Prussian Blue, Crystalline..... 307
Psammecinus..... 144
Pseudo-diadematidae..... 143
 Pseudo-Neuroptera, Organ of Smell in the..... 320
Pseudo-Raphideæ..... 23
Pt., in *vacuo*, Thermo-Electric Electromotive Power of..... 150
 Ptomaines in the Animal Body..... 179
 Ptyaline and Disastase, Action of..... 12
 Pulkowa Observatory..... 91, 124, 125
Pulmonifera in Japan..... 154
Punica granatum..... 307
Pupa Bigsbyi..... 136
Pupa vetusta..... 136
 Purification and Refining of Fatty Matters..... 188
Pygaster..... 144
Pygurus..... 146
Pyrina..... 144
 " Pyrology." (Ross)..... 47, 237, 247

Pyrology and Microscopical Chemistry. W. A. Ross..... 193
Pyroxene..... 96
 Quarantine, Efficacy of..... 108
 Queckett Microscopical Club..... 10, 31
 Radiant Energy, On the Measurement of..... 288
 Radiant Matter..... 58
Raia torpedo..... 5
 Railway Brake, An Electric..... 12
 Rain Containing Organic Debris..... 71
 Rain Waters, Ammoniacal Contents of..... 108
Rana esculenta..... 235
Rana temporaria..... 235
 Rapid Alcoholic Fermentation..... 224
Raphideæ..... 23
 " Record of the Progress of Astronomy During the Year 1879." (Dreyer)..... 91
 " Recurrence, The, of Certain Geological Phenomena in Geological Time," (Ramsey)..... 172
 Redhouse Observatory..... 284
 Reduction, The, of Chloride Ores..... 119
 Reduction, The, of Ethyl Nitrate by Alcohol..... 307
Reduvius serratus..... 5
 Refraction, Errors of, in the Eyes of Microscopists..... 8
 Regenerative Gas Furnace..... 315
 Relation of Vermont Archæology to that of the Adjacent States. George H. Perkins..... 174
 Remarkable Instance of " Ascending Lightning "..... 247
 Remarkable Meteor, A..... 191
 Remarkable Peculiarity of an Anthropoid Brain. E. C. Spitzka..... 25
 " Remarks on Pond Life." (Leidy)..... 332
 Report of the Commissioner of Education, 1878 (*extracts*)..... 291
 Report of the Dredging Cruise of the U. S. Steamer *Blake*, During the Summer of 1880. Alexander Agassiz..... 314
 " Report of the United States Geological Survey of the Territories "..... 54
 " Report on the History of the Discovery of Neptune." (Gould)..... 167
 Reproduction, Modes of, in the Monads Repolds & Son, Instruments of..... 57, 166
 Reptiles, Anatomy of the Tongue in..... 234
 Researches on Basic Salts and Attacamite..... 260
 Resin of Palisander Wood..... 188
 Respirative Power of Marsh and Water Plants..... 12
 " Results of a Magnetic Survey of Missouri." (Nipher)..... 112
Reticuli, ζ^1 , ζ^2 9
 Reversion in Floral Parts. William A. Buckhout..... 310
Rhabdocidaris..... 143
 Rhinocerotidæ, a New Genus of..... 65
Rhizocarpeæ..... 17
 " Rhizopods in the Mosses of the Summit of Roan Mountain, N. C." (Leidy)..... 332
 Rhizopods, The Fresh Water, of North America..... 54
Ricinus communis..... 264
 Richmond Diatomaceous Earth, The..... 222
 Rise of the Zero-Point in Mercurial Thermometers..... 188
Rissa tridactylus..... 215
 Rocks, Eruptive, The Structure of..... 173
 Rodentia, The, as Food..... 68
 Rolando, The Fissure of, in the Brain of the Orang..... 326
 Rosaniline, Constitution of the Salts of..... 188
 " Rotary Powers of Glucose and Grape Sugar." (Wiley)..... 112
 Royal Astronomical Society..... 83, 91, 96, 213
 Royal Botanical Society..... 44

Royal Danish Academy of Sciences..... 166
 Royal Microscopical Society..... 29, 284
 Royal Observatory, Greenwich..... 154
 Royal Society, England, 10, 32, 47, 48, 331
 Royal Society of New South Wales..... 71
 " Rude Argillite Implements " (Abbott)..... 112
 Ruhmkorff's Bunsen Pile..... 92
 Ruhmkorff's Coil..... 92
 " Rusty Gold "..... 24
Saccharomyces..... 36
Sacculina..... 63
 Saffron, Adulterations of..... 307
Salenice..... 147, 148
Salmo salar..... 100
 Salts, Amounts of, in Milk..... 12
 SALUTATORY..... 6
 Sandstones of the Catskill Mountains, Relations of the Ononta and Montrose Sandstones to the..... 290
 San Francisco Microscopical Society..... 24
Sarracenia variolaris..... 266
Saturn..... 189, 263
Sauranodon discus..... 322
 Saurian Footprints in the Ellangowan Colliery..... 89
Sauropsida..... 251
 " Savage and Civilized Orthoëpy." (Ward)..... 286
Scalaria Dalliana..... 235
Scarites substriatus..... 40
 Schæerbele's Comet..... 214
Schizaster..... 146, 147
 Schmidt's Hydraulic Motor, Cost of, per hour..... 84
 Schools of Science in the United States..... 292
 Science, American Association for the Advancement of..... 42
 Science at Breakfast..... 75
 Science, Co-operation in..... 30
 Science, Definition of..... 311
 Science in France and Germany..... 311
 " Science Observer "..... 305
 Science, Practical Value of..... 3
 Science, Schools of, in the United States..... 291
 Science, The Advancement of..... 109
 Science, The Classification of..... (I) 311
 Sciences, The Mutual Interaction of the Scientific Journalists of Paris, Meeting of the..... 31
 Scientific Journals, The Value of..... 31
 Scientific Societies in America..... 30
Sclerotium..... 72
Scutellide..... 144, 147
 Sea Urchins, Sea Anemones, and Sea Cucumbers as food..... 68
 Sea Water, The Action of, on Submarine Cables..... 53
 Section Cutter, A New. (Burrill)..... 162
 Secular Changes in the Earth's Figure..... 83
 Seismology..... 19
Semnopithecus..... 303
 Sentisection and Callisection..... 210
 " Serpentine Belts of Radnor Township, Delaware Co." (Rand)..... 332
 Serrin's Regulator..... 92
Setigera..... 190
 " Sexual Variations in *Caslanea Americana*." (Martindale)..... 332
 Sharks, Do they Swallow their Young?..... 236
 Shawano or Shawnee Indians, Notes on the Identity and History of..... 202
 Shells of Glendower Pit..... 89
Sibylla, When Discovered..... 283
 Siemens' Dynamo-Machine..... 170, 172
Sigillaria..... 136
 Signal Service, The..... 249
 Sigsbee's Gravitating Trap. Alexander Agassiz..... 314
 Silver, Electrified, Adhesive Power of..... 84
 Silvering Glass, Faraday's Observations on..... 19
 Silver, Occurrence of..... 227
Simia Satyrus..... 302
 Simple Device, A, for Projecting the Vibrations of Liquid Films without a Lens. H. S. Carhart..... 137
 Simple Method for Determining the Temporary Hardness of Water..... 331

- Simple Method of Perforating Glass with the Electric Spark 11
- Singing in Birds, Instrumental Substitute for 24
- Singular Behavior of Stannous Chloride with Potassium Chlorate..... 272
- Sirius* 189
- Sirius, Spectrum of..... 259
- Sismondia*..... 144
- Slags, Artificial, The Structure of..... 173
- Slaughter-Houses, Disinfection of..... 31
- Smell, Organ of, in Insects..... 320
- Smith, Mr. Greene, Death of..... 51
- Smithsonian Institution..... 167, 250, 321
- Smithson, Mr. James, Inquiries Concerning 18
- "Smyth's Bedford Catalogue"..... 318
- "Smyth's Celestial Cycle"..... 213
- Snails, On Land, of the Palæozoic Period 136
- Snakes, Anatomy of the Tongue in..... 234
- Social Organization and Mode of Government of the Ancient Mexicans..... 7
- Society, The, of American Taxidermists. William T. Hornaday..... 37
- Society of American Taxidermists..... 332
- So-called Fire Blight, The, of the Pear Tree, and Twig-Blight of the Apple Tree. T. J. Burrill..... 162
- Soils, Physico-Chemical Analysis of..... 320
- Solar Halo, A Perfect..... 19
- Solar Heat, Utilization of..... 69, 247
- Solar Protuberance, A Remarkable..... 200
- Solar Spectroscopic Observations, 1879-1880..... 150
- Solar Spectrum, Observations Made on a Group of Rays in the..... 224
- Solubility of Recently Precipitated Carbonate of Lime in Ammoniacal Salts Solution, On a, of Ferric Gallate and Ferric Oxalate as a Reagent for the Quantitative Analysis of Ammonia. N. B. Webster..... 180
- Somateria spectabilis*..... 101
- Some Facts and Theories Bearing a Relation to the Distribution of Organic Forms on the Globe. W. H. Davis..... 234
- "Some Microscopic Enclosures in Mica." (Rand)..... 332
- Some Modern Aspects of the Life Question. George F. Barker..... 112
- Some Needed Changes in, and Additions to Physical Nomenclature. A. E. Dolbear..... 238
- "Some New Mineral Localities." (Willcox)..... 332
- Some of the Infusoria Found in Fresh Pond, Cambridge. S. P. Sharples..... 212
- Some Recent American Papers in Comparative Anatomy. Burt G. Wilder..... 322
- Sound, Definition of..... 238
- Sound, Propagation of, by Light, in 1811..... 287
- Sound, The Nature of..... 271
- South American Comet, The Great, (1, 1880.)..... 258
- Spanish Mackerel, The, and its Artificial Propagation. Charles W. Smiley..... 241
- Spasm of Accomodation in the Eyes of Microscopists..... 8
- Spatangus*..... 144, 145, 147
- Spatularia*..... 253
- "Species Typicæ," (Smith)..... 23
- Specific Properties of Substances, Deduction of the..... 139
- Spectra, On Multiple, (I) 27, (II) 104, (III)..... 218
- "Spectroscopic Notes," (Young)..... 111
- Spectroscopic Notes on Observations, Chiefly Solar, 1879-1880. C. A. Young..... 150
- Spectroscopic Studies of the Sun, Conducted at the Observatory of Paris..... 307
- Spectrum of Coal Gas..... 107
- Spectrum of Water..... 107
- Spectrum, on a Photograph of Jupiter's, Showing Evidence of Intrinsic Light from that Planet..... 83
- Spectrum, The, of Hartwig's Comet..... 283
- Spencer, Earl of, Speech of, on Agriculture..... 31
- Spirifer premaxura*..... 191
- Spores of Moulds..... 77
- Sprengel Air-Pump, An Improved Method of Operating the..... 291
- Standard Time, Proposed Schedule of..... 279
- Star, A Probable Variable..... 317
- Star, New, Tycho Brahe's..... 274
- Star, No. 4339, Lalande..... 317
- State University of Texas..... 273
- State Microscopical Society of Illinois..... 257
- Stature of the Esquimaux..... 86
- "Steady and Vortex Motions in Viscous Incompressible Fluids," (Craig)..... 111
- Steam Engine, Cost of, per hour..... 84
- Stearin Candle, Temperature of the Flame of..... 24
- Steel, Electrified, Adhesive Power of..... 84
- Steel, Use of, in Marine Boilers..... 77
- Stellar Spectrum Photographs..... 83, 259
- Stenonia*..... 144
- Stereocaulon Vesuvianum*, The Chemical Constituents of..... 331
- Sting of Insects, Pilosity due to..... 318
- Stomochinus*..... 143
- Storms, Causes which Determine the Progressive Movement of..... 328
- Strategus anteus*..... 40
- Strongylocentrotus*..... 145
- Strophites grandæva*..... 136
- "Structure and Morphological Botany of Phænogamous Plants," (Gray)..... 79
- "Structure and Nomenclature of the Brain with Special Reference to that of the Cat," (Wilder)..... 112
- Structure of Artificial Slags and eruptive Rocks. H. C. Sorby..... 173
- Structure of Mica Veins in North Carolina. W. C. Kerr..... 138
- Student Microscope, A New..... 284
- "Studies of the Color Glow, or Rectilinear Spectrum." (Cumming)..... 67
- Study, a Darwinian..... 32
- Sturgeon..... 128
- Styliola*..... 190
- Sub-Marine Telegraph Cable, Duration of..... 53
- Sub-Railway under the Mersey..... 36
- Suckling, Mode of, of the Elephant Calf..... 10
- "Sugar Analysis: A Description of the Methods used in Estimating the Constituents," (Benjamin)..... 224
- Sugar, a New Process of Extracting, from Molasses..... 36
- Sugar, Crystallizable, Manufacture of, from Sorghum..... 78
- Sulphuric Acid, Impure, Action of, upon Platinum..... 108
- Summer Work, A Bit of..... 4
- Sun, Inductive Action of, on the Earth..... 247
- Sunlight, Effects of on Certain Chemical Compounds..... 140
- Sunlight, The Action of, on Glass..... 180
- Sunshine, Automatic Recorder of the Daily Duration of..... 295
- Sun, Spectroscopic Studies of the..... 307
- "Sunstone in Labradorite" (Jefferis)..... 332
- "Superstitions" (Gatschet)..... 286
- Suirelleæ*..... 23
- Susurrus (Muscular Sound)..... 113
- Swift's Comet. E. E. Barnard..... 223, 318
- Swift's Comet. A. Hall..... 283
- Swift's Comet. Wm. W. Payne..... 295
- Swift's Comet..... 258, 305, 317
- Swimming bladder in Fishes..... 36
- Sylvia atricapella*..... 269
- Sylvius, The Fissure of, in the Brain of the Orang 326, 329
- Synedra*..... 222
- Synedra*..... 23
- Synonymy of the Cerebral Fissures of the Domestic Cat..... 50
- Synopsis of the Belgian Diatoms..... 23
- Tænioides in Butcher's meat..... 92
- Tasimeter, Edison's..... 121, 177, 287
- Taste, Depraved, in Animals..... 120
- Tauri, a*..... 152
- Taxidermy in America..... 37
- Tay Bridge Disaster, The..... 70
- Tchikoleff, Electric Lamp of..... 45
- Tea, Composition and effect of, upon the Human System..... 75
- Tela contexta*..... 10
- Telegraph Cable, Submarine, Duration of..... 53
- Telegraphic Determination of Longitudes on the East Coast of South America..... 283
- Telegraph, Natural Enemies to the..... 120
- Telegraph, The, and Earthquakes..... 11
- Telegraphy, Visual..... 14
- Telephone Receiver, A New Form of, 36, 119
- Telephone, The, Among the Indians..... 191
- Telephone, The Bell..... 140
- Telephone, The Edison..... 11, 119, 139
- Telephorus rotundicollis*..... 40
- Temnocidaris*..... 143
- Temnopleurus*..... 145
- Tempel's Comet, period of..... 258
- Tempel-Swift Comet, The. A. Hall..... 330
- Temperature, Influence of, on the Distribution of Salts in Their Solutions..... 188
- Temperature of Flames..... 24
- Tennocyon*..... 303
- Tenaculites fissurella*..... 190
- Teratological Pilosity..... 318
- Terpsinoë musica*..... 222
- Terrestrial Progression, The, of the Brazilian "Cambota," *Callichthys asper*. Burt G. Wilder..... 317
- Tetracidaris*..... 143, 147
- Textile Fabrics of the Ancient Inhabitants of the Mississippi Valley. J. G. Henderson..... 257
- Thalami Optici, Function of the..... 115
- Thaumantidæ..... 45
- "The Age of the Copper Bearing Rocks of Lake Superior" (Wadsworth)..... 112
- "The American Monthly Microscopical Journal"..... 224
- "The Ampulla of Vater, and the Pancreatic Ducts in the Domestic Cat, *Felis domestica*" (Gage)..... 319
- "The Co-efficient of Expansion of Gas Solutions." (Nichols and Wheeler)..... 112
- "The Coming of Age of the 'Origin of Species'" (Huxley)..... 174
- "The Dacotah Tribes," (Carrington)..... 112
- "Educational Review"..... 36
- "The Electric Laryngoscope" (Adams)..... 272
- "The Errors of a Few English, French and American Stage Microscopes" (Rogers)..... 112
- "The Excavation of the Upper Basin and Clove of the Kaaterskill, Catskill Mountains, N. Y." (Julien)..... 112
- "The Indian School at Carlisle Barracks" (Gov't Doc.)..... 152
- Theine, The Properties of..... 75
- "The Inter-articular Ligament of the Head of the Ribs in the Cat" (Gage)..... 319
- "The Iron Ores and Lignite of Montgomery Co. Valley" (Lewis)..... 332
- "The Journal of Nervous and Mental Diseases"..... 235
- "The Limbs of *Sauranodon* with Notice of New Species" (Marsh)..... 322
- "The Man of the Caverns" (Dawkins)..... 275
- "The Metric System and Inter-change of Weights and Measures" (Beach and Gibbons)..... 212
- "The Microscopists Annual"..... 36
- "The Minerals of Surry Co., N. C." (Lewis)..... 332
- "The Mounds of Illinois" (McAdams)..... 112
- "The Naturalists Directory for 1880" (Cassino)..... 284
- "The Nature of Heat" (Mohr)..... 237
- "The New Action of Magnetism on a Permanent Electric Current" (Hall)..... 112
- "The Northern Belt of Serpentine in Radnor Tp." (Rand)..... 332
- Theobromine, Properties of..... 75
- "The Occurrence of Oxide of Antimony in Extensive Lodes in Senora, Mexico" (Cox)..... 112
- "The Optical Characters of Some Micæ" (Lewis)..... 332
- "The Origin of Species" (Darwin)..... 174

"Theory of Primitive Democracy in the Alps" (Ross).....	112	<i>Tracholina</i>	34	Value of Bisulphide of Carbon in Microscopical Definition.....	29
"The Peduncular Tracts of the Anthropoid Apes" (Spitzka).....	25	<i>Trachomedusa</i>	34, 44, 45	"Vanadium in Philadelphia Rocks." (Lewis).....	332
"The Placenta and Generative Apparatus of the Elephant" (Chapman).....	322	"Traité du Microscope," (Van Heurck).....	23	<i>Vaucheria</i>	117
"The Probable Error of a Single Observation at Sea, Deduced from the Observations of W. H. Bacon, Cunard Steamer, <i>Scythia</i> " (Rogers).....	112	Transformation of Planorbis. Alpheus Hyatt.....	(I) 138, (II) 196	Vapors, Experiment with.....	31
"The Recurrence of Certain Geological Phenomena in Geological Time" (Ramsey).....	172	Trans-Neptunian Planet, Speculation and Practical Search for a.....	167	Variable Star, A Probable.....	317
"The Reign of Law" (Argyll).....	229	"Treatise on Comparative Embryology," (Balfour).....	96	"Variations of Animals and Plants under Domestication." (Darwin).....	287
"The Relation of Medium Power Objectives to Micro-Biology" (Lapham).....	160	"Trials of Fertilizers," (Storer).....	81	Variations of the Co-efficient of Expansion of Glass.....	247
"The Relationship of the Carboniferous Euphobia to Living and Extinct Myriapods" (Scudder).....	288	Trichinæ in Fish.....	10	Variations of the Fixed Points of Mercurial Thermometers, &c.....	272
Thermo-Electric Apparatus. R. H. Ri-dout.....	8	<i>Tricoccephalus dispar</i>	303	Vegetable Wax, A Peculiar.....	169
Thermo-Electric Electro-Motive Power, On the, of <i>Fe.</i> and <i>Pt.</i> in <i>vacuo.</i> C. A. Young.....	150	<i>Trifolium pratense</i>	310	Velocity, The, of Light.....	262
Thermometers, Accuracy in.....	202	<i>Trigilia Adriatica</i>	134	<i>Venus</i>	167, 203
Thermometers, Causes of the Variation of the Fixed Points of.....	224	<i>Trigonocidaris</i>	145	Venus' Fly Trap.....	21
"The Scientific English Reader" (Wershoven).....	296	<i>Triplechinidae</i>	143	Venus, Spectrum of.....	259
"The Silver Country of the Great South West" (Anderson).....	303	Tuckahoe, Nature and Distribution of. Mrs. M. J. Young.....	6	<i>Verbasum</i>	318
"The So-called Emery-Ore from Chelsea, Bethel Tp., Del. Co., Pa." (Genth).....	332	Tuckahoe, or Indian Bread.....	12, 60, 72	Vermes, Cerebral Ganglia of.....	134
"The Soil Supply of Nitrogen for Plants" (Atwater).....	112	Tuckahoe, or Indian Bread. J. Howard Gore.....	262	Vibrations of Liquid Films, A Simple Device for Projecting the, without a Lens.....	137
"The Solar Parallax for Meridian Observation of Mars in 1877" (Eastman).....	112	<i>Tunicata</i>	17	Vibrations of Plates Vibrated at the Centre.....	157, 198
"The Student" (Haverford College).....	296	Tungstic Anhydride.....	307	<i>Vibron.</i> (Butyric).....	162, 163
"The Sulcus of Rolando as an Indication of Intelligence" (Clevenger).....	329	Tungsto-Boric Acid.....	247	Vinegar, Formation of, by <i>Bacteria</i>	12
"The Surface Geology of Philadelphia and Vicinity," (Lewis).....	332	<i>Turbonilla Rathbuni</i>	235	Vinegar, Transformation of Alcoholic Liquids into.....	84
"The Systematic Errors of the Greenwich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers).....	111	"Turkey Red".....	62	<i>Virginitis</i> , a, Spectrum of.....	259
"The Tertiary Age of the Iron Ores of the Lower Silurian Limestone Valleys," (Lewis).....	112	"Turnbull's Blue".....	307	Visual Telegraphy.....	14
"The Theory of Sound in its Relation to Music," (Biaserna).....	271	Turquoise, The, of New Mexico. B. Siliman.....	289	Vivisection, Two Kinds of.....	210
"The Trenton Gravel and its Relation to the Antiquity of Man," (Lewis).....	332	Tuttle's Comet, Period of.....	258	"Vacation Colonies for Sickly School Children." (Gov't Doc.).....	152
"The Valuation of Indigo," (Norton).....	112	Twig-Blight of the Apple Tree.....	162	Volcanic Phenomena, Earthquakes and	19
"The Young Chemist," (Appleton).....	212	Two Kinds, The, of Vivisection: Senti-section and Callisection. Burt G. Wilder.....	210	<i>Vulcan</i>	270
Thin Glass Covers.....	10	Two New Methods of Fighting Injurious Insects. A. J. Cook.....	212		
<i>Thyra</i> , When Discovered.....	283	Tycho Brahe's New Star.....	274		
<i>Tiaropsis indicans</i>	64	Types of Pottery. Edward S. Morse.....	157		
"Tidal Theory of the Forms of Comets," (Lewis).....	112				
Tide Predicting Machine.....	166				
<i>Tillandsia usneoides</i>	264				
Time Service of the Harvard Observatory.....	80				
Time, The Distribution of.....	277				
Time, Uniform.....	13				
Tin, Electrified, Adhesive Power of.....	84				
"Tin in North Carolina," (Lewis).....	332				
Tinnitus Aurium, The Cause of.....	114				
Tin, Occurrence of.....	227				
Tin, Occurrence of, at Winslow, Me.....	257				
<i>Titania</i>	165				
Titanium Tetra-Chloride, Compound of, and Phosphorous Proto-Chloride.....	307				
Tobacco Smoke, Products Extracted from.....	72				
Tongue, Anatomy of the, in Snakes and Other Reptiles, and in Birds.....	234				
"Tongue in Snakes and Birds," (Minot).....	112				
Tooth, Human, Structure of the.....	160				
<i>Topaz</i>	96				
<i>Torpedo rata</i>	5				
Torrey Botanical Club, The.....	306				
<i>Toucani</i> , ζ	9				
<i>Tourmaline</i>	96				
<i>Toxaster</i>	146				
<i>Toxasteride</i>	144				
<i>Toxopneustes</i>	145				
<i>Tracheata</i>	97				
		<i>Vaccinium tenellum</i>	264		
		<i>Vaccinium uliginosum</i>	87		
				<i>Xenoneura</i>	292, 293

Yellow Pine, Experiments on the Strength of.....	175	Zodiacal Light, On the Aurora and, of May 2, 1877.....	151	Zinc Occurrence of.....	228
"Yellows," The, of the Peach Tree. T. J. Burrill.....	162, 191	Zodiacal Light, Note on the.....	180	Zinc Process, Desilverization of Lead by the.....	316
Yucca Moths.....	136	"Zeitschrift für Instrumentenkunde".....	270	"Zoology for High Schools and Colleges" (Packard).....	308
Yucca, Notes on the Pollination of.....	136	Zinc, Copper Plating on.....	96	Zoque Language, The.....	19
		Zinc, Electrified, Adhesive Power of.....	84		

LIST OF AUTHORS.

Abbe, Cleveland.....	249	Bartley, E. H.....	224	Brayton, A. W.....	272
Abbe, E.....	29, 284	Bastian, H. Charlton.....	189	Brearily, W. H.....	162
Abbe, George W.....	111	Baudelier.....	7	Brendel, Frederick.....	21
Abbott, C. C.....	112, 193, 287	Baudrimont, E.....	188	Brewer, William H.....	262, 284
Abbott, H. L.....	249	Baumgartner.....	203	Brewster, David.....	109, 247
Adamkiewicz.....	59	Beach, B., Jr.....	212	Brimmer, Martin.....	111
Adams, A. Wellington.....	272	Beal, W. J.....	112	Broca, Paul.....	65, 93
Adams, John Quincy.....	1	Beale, Lionel S.....	31, 116, 150, 189	Broch, O. J.....	320
Adams, W. Grylls.....	132, 167, 169, 173	Beck.....	257, 305	Brögger, A. W.....	320
Ader.....	36	Becquerel, A. C.....	18, 84	Brooks, W. K.....	308
Agassiz, Alexander, 80, 102, 109, 111, 141, 288, 314, 325.....		Becker.....	59	Brooks, William R.....	284
Agassiz, Louis.....	49, 109, 110, 118	Beilstein.....	324	Brown, David.....	133
Aigre.....	59	Bell, A. Graham, 14, 109, 111, 121, 123, 130, 166, 177, 200, 295, 304.....		Brown, W. Crowell.....	6c
Airy, George B.....	83, 213	Bell, Charles.....	228	Browne, Arthur.....	328
Aiton, W.....	21	Bell, J. G.....	51, 61	Browning, John.....	8, 284
Akin, C. K.....	178, 203, 204, 237, 243	Benedict.....	329	Brougham, Henry.....	109
Alexander, Stephen.....	129	Benedick.....	59	Bruhns.....	258
Allaire, Octave.....	188	Benjamin, M.....	224, 256, 323	Brüke.....	81
Allen, Benjamin.....	10	Bennet, James L.....	306	Brush, G. J.....	22, 96, 122, 123, 262
Allen, Grant.....	82	Bentham, G.....	71	Buckhout, William A.....	310
Allen, Harrison.....	112, 32	Berkeley, George.....	230, 260	Bugge, Sofus.....	320
Allen J. A.....	37	Berkeley, M. J.....	60	Bullock, W. H.....	162, 209, 257, 293
Allman, George J.....	45, 64, 116	Bernard, Claude.....	93, 117	Bunsen, R. W. E.....	28, 315
Amagat, E. H.....	247	Bert, Paul.....	117	Burnham, S. W., 91, 122, 152, 158, 165, 187, 213, 250, 318.....	
Amat, L.....	271	Berthelot.....	116, 120, 149, 260, 323, 324	Burq.....	50
Ampère.....	128, 140	Bertillon, J.....	93	Butterfield, W. Webster.....	70
Anderson, A. D.....	303	Bertrand, Armand.....	188, 307	Byerly.....	79
Andrews, E. B.....	111	Berzelius, J. J.....	130, 132		
Angström, J.....	27, 28, 104, 107, 150	Bessel, F. W.....	124, 125, 282	Carns, F. A.....	111
Anthony, W. A.....	111	Bessemer.....	166	Candolle, A. P. de.....	71
Appleton, John H.....	212	Bessey, Charles E.....	248, 308	Cardeza, J. M.....	332
Arago.....	18, 128	Bibikov, N. A.....	164	Carhart, H. S.....	112, 137
Argelander, F. W. A.....	125, 259, 317	Bickmore, A. S.....	112	Carpenter, William B.....	59, 284
Argyll, The Duke of, 24, 33, 99, 181, 228, 267, 280.....		Bicknell, Thomas W.....	36	Carpentin.....	271
Arlandes, Marquis d'.....	94	Bidwell, Shelford.....	304	Carrington, H. B.....	112
Armstrong, W. G.....	99	Bird, John.....	123	Carus, Karl G.....	308
Arterberg, A.....	324, 325	Bischoff.....	25, 117, 302, 303, 326, 328	Cavendish, Henry.....	18, 149
Atfield, J.....	28, 29, 104, 105	Bishop, H. R.....	223	Certes.....	108
Atwater, W. O.....	112, 233	Bissinger.....	84	Cervera, Vincenzo Peset y.....	296
Atwood, H. F.....	209	Bizio, Bartholomeo.....	319	Chambers.....	213
Aubert, M.....	81	Bizio, Giovanni.....	319	Chandler, Charles F.....	262, 284
Auchincloss, Hugh.....	223	Bjerknaes.....	320	Chandler, S. C., Jr.....	258, 259, 305
Austin, E. P.....	111, 306	Björnson.....	320	Channing.....	134
		Black, Joseph.....	18	Chapman, Ernest Theophron.....	20
Backhouse.....	236, 283	Blackford, E. G.....	7, 236	Chapman, Henry C.....	302, 322, 326, 332
Bacon, Francis.....	249, 260	Blackham, George E.....	161, 162	Charcot.....	59
Bacon, W. H.....	112	Blake, Clarence J.....	134	Charnay.....	47
Bæyer.....	149, 325	Blake, Eli W.....	134	Chester, Albert H.....	162, 305
Bagley, J. J.....	160	Blake, Homer C.....	111	Chetwynd, Walter.....	10
Bailey, L. W.....	112	Blake, J. R.....	112	Church, A.....	12
Bailey, W. W.....	306	Blakeney, R. N.....	5	Cienkowski, L.....	12
Bain, Alexander.....	115	Blaserna, Pietro.....	271	Clapp, William A.....	160
Baird, Spencer F., 18, 85, 127, 241, 235, 262, 308.....		Blunt, T. P.....	140	Clark, Alvan, & Sons, 90, 91, 122, 189, 223, 251, 259, 330.....	
Baker, Thomas R.....	157, 198	Blytt, N. H.....	320	Clarke, F. W.....	111, 112, 123, 134, 308
Balfour, Francis M.....	97, 174	Boeck, W.....	320	Claus.....	116, 140
Ball, J. S.....	331	Boiteau.....	47	Clauserius.....	275
Ballo.....	323, 324	Bolton, Maj.....	222	Clayton, James.....	60
Ballou, William H.....	211, 232	Bolzmann.....	164	Clayton, John.....	329
Balsohn.....	307	Bond, William C.....	1	Clevenger, S. V.....	112, 134, 235, 329
Bannister, H. M.....	235	Bonney, Thomas G.....	331	Clinton, Dewitt.....	35
Barbeck, William.....	332	Boscovich.....	33	Cobbold.....	10
Barkas.....	195	Boss, L.....	122	Coeytaux.....	235
Barker, George F., 102, 109, 112, 123, 262, 321, 326.....		Böttger, R.....	272	Coffin, J. H. C.....	2, 262
Barlow, William H.....	70, 128, 331	Bouley.....	108	Cohn, F.....	224
Barnard, Edward E.....	223, 293, 294, 318	Bourbouze.....	94	Colbert.....	165
Barnard, F. A. P.....	288	Boussingault, J.....	117, 224	Colgate, Robert.....	223
Barrett, W. C.....	10, 70	Bouvard.....	167	Colludo, Coruna y.....	19
Barth, Adolphe.....	203	Bowditch, H. P.....	80, 81	Colson, M. A.....	309
		Boyle, Robert.....	275	Columbia, Thomas B.....	59
		Bradley, James.....	123, 124	Common.....	9
		Bramwell.....	95		
		Branner, John C.....	317		

Compte, Auguste.....	312	Donnelly.....	221	Friedel, C.....	307
Conklin, W. A.....	51, 202	Doppler.....	125	Fries.....	60
Constable, James M.....	203	Dorner, Herman.....	330	Frisby, E.....	330
Cook, A. J.....	III, 212	Doty, William D'Oroville.....	160	Fritch.....	251
Cook, B.....	276, 277	Draper, Daniel.....	249	Frölich.....	140
Cook, Caleb.....	111	Draper, Henry.....	83, 90, 91, 96, 189, 223, 284, 304, 325.	Fuchs, C. W.....	19
Cooke, Josiah P.....	79	Draper, John W., 116, 117, 132, 262, 284, 288		Funaro, A.....	307
Cooley, L. E.....	233	Drexell, Joseph W.....	523		
Cooper, Oscar H.....	273	Drummond.....	18	Gaffield, Thomas.....	112, 180
Cope, Edward D., 17, 111, 112, 141, 211, 262, 272, 288, 303, 308, 325.		Dreyer, J. L. E.....	77, 305	Gage, Simon H.....	112, 319, 330
Copeland, H. E.....	272	Drysdale, J.....	57	Gahn, Gottlieb.....	130
Copeland, Ralf.....	305, 317	Dubiago.....	259	Gaillot.....	82
Copes, Josiah S.....	123	Du Chaillu.....	329	Gale.....	128, 166
Corder.....	154	Dufet, H.....	188	Galvani.....	113
Cordier.....	18	Dühring.....	203, 205	Gamgee.....	59, 114
Cornelius.....	129	Dumas.....	58	Garden.....	323
Coues, Elliott.....	37, 272, 308, 323	Dumontpallier.....	59	Garfield, Thomas.....	10
Coulon.....	200	Dundonald.....	275	Garland, G. M.....	81
Cowden.....	233	Dunkin, Edwin.....	331	Garman.....	80
Cox, E. T.....	III, 112, 123	Dunning, W. F.....	154, 294	Gaskell.....	115
Crafts, J. M.....	188, 224, 247	Dupré.....	300	Gasparin.....	167
Craig, Thomas.....	111	Duvillier, E.....	272	Gatschet, A. S.....	286
Crisp.....	284			Gaudry.....	17
Croll, James.....	96	Eads, James B.....	233	Gaugain, J. M.....	31, 114
Crookes, W.....	32, 34, 58, 59, 200, 247	Earl.....	241, 242	Gauss.....	124, 127
Cross, Charles R.....	112	Eastman, J. R.....	91, 112, 122	Gautier.....	117
Cross, Richard Assheton.....	331	Edard.....	307	Gay-Lussac.....	244
Cruikshank.....	128	Edison, Thomas A., 5, 18, 101, 107, 119, 121, 150, 153, 164, 166, 177, 200, 277, 287, 320		Gayon.....	36
Crumbaugh, J. W.....	160	Eggleston.....	223, 262	Geddes.....	117
Cumming, George.....	67	Ehrenberg.....	7	Gegenbauer.....	251, 308
Cunningham, K. M.....	10	Eisner.....	150	Genth, F. A. Jr.....	332
Curie, Jaques.....	188, 260	Ekumina, Marie.....	47, 188	Gerber, N.....	319
Curie, Pierre.....	188, 260	Elkin, W. L.....	223	Gibbons, E. N.....	212
Currie, Donald.....	25	Elliott, E. B.....	122, 123	Gibbs, Wolcott.....	79, 117, 262, 288, 289, 325
Curtis.....	306	Ellis, Alexander J.....	331	Giffard, Henry.....	94
Cusco.....	133	Ellis, John.....	21	Gilbert, C. H.....	272
Cutter.....	81	Elster, J.....	84	Gilbert, Davies.....	18
Cutting, Hiram A.....	160, 254	Edwards, W. H.....	111	Gilbert, J. H.....	173
Cuvier, Baron.....	16, 251	Englemann, George.....	122	Gildersleeve, B. L.....	29
		Englemann, M. G.....	19	Gill, Theodore.....	272, 308
Dagon.....	94	Erlenmeyer.....	323	Gillman, Daniel C.....	123
Daguerre, L. J. M.....	94	Etheridge, R. Jr.....	71	Gintl, W.....	307
Dale.....	10	Etinghausen, A. von.....	164	Gladstone, J. H.....	307
Dallinger, W. H.....	57, 122, 189	Evans, John.....	331	Glaisher.....	96
Darling, William H.....	330	Evarts, Herman C.....	305	Glaser, Gustave.....	58
Dana, James D.....	284			Gleason, S. O.....	160
Danilewsky.....	319	Fages.....	11	Glocker.....	256
Daniell.....	130	Faraday, Michael, 33, 84, 113, 129, 130, 133, 179, 200, 204, 238, 324.		Gmelin.....	243
Danielsen, D. C.....	320	Farlow, W. G.....	111	Goodale, G. L.....	79, 111
Darrell, N. W.....	35	Farrow, D. O.....	139	Goodlake, Francis.....	120
D'Arrest.....	274	Faxon, Walter.....	308	Goodricke, J. hn.....	275
Darwin, Charles, 15, 71, 117, 130, 172, 174, 266, 287, 322.		Faye.....	83, 214	Goodyear, W. A.....	11
Daubrée, A.....	31	Fedarb.....	7	Gordon, J. E. H.....	15, 140, 320
Davidson, George.....	272, 295	Feil.....	330	Gore, J. Howard.....	262
Davidson, Herman, E.....	235	Fell, George E.....	70, 160, 161, 162, 163	Gosse, P. H.....	68
Davis, C. H.....	2, 283	Fendler.....	306	Gould, B. A.....	259
Davis, R. A.....	5	Ferguson.....	2	Goulier.....	84
Davis, W. H.....	234	Ferrel, William.....	III, 166	Grabowsky.....	257
Davy, Humphrey.....	18, 315	Ferris, Charles R.....	160	Graebe, C.....	323
Davy, Marie.....	167	Field, Benjamin H.....	223	Graham.....	117
Dawkins, W. Boyd.....	275, 286	Filhol.....	17	Graibe.....	166
Dawson, J. W.....	136, 303	Fisher, J. H.....	161, 162	Gratacap, L. P.....	320
Day.....	132	Fitall, John.....	18	Gratiolet.....	25, 51, 326, 327
De Bary.....	248	Fitz.....	81	Gray, Asa.....	79, 110, 111
Debove.....	59	Flach.....	316	Green, F. M.....	283
Deems, Frank M.....	332	Flammarion.....	31	Griffin, A. B.....	296
Defresne, T.....	12	Flamsteed, John.....	123	Griffith, E. H.....	162, 163
Delachanal, B.....	188	Fleck, H.....	296	Groby.....	5
DeLaunay.....	126	Fleming, Samuel.....	311	Grote, A. R.....	111
De Lesseps.....	108	Fletcher, Thomas.....	48	Grover.....	296
DeLoyne.....	23	Flower, W. H.....	51	Grove, W.....	184
Delsaulx.....	140	Floyd, Richard S.....	158	Groves.....	324
Demarets, Paul.....	94	Fol.....	97	Grunow, M. A.....	23
Denning, W. F.....	236	Fond, Fanjas de St.....	18	Gundlach.....	74
Dennett.....	293	Foord, John.....	7	Günther.....	284
Depouilly, R.....	323	Foote, E. A.....	332	Guyot, A.....	262
Depouilly, E.....	323	Forbes, George.....	169	Habirshaw, Frederick.....	224
Desains.....	82	Forbes, S. A.....	111	Hadelich, W.....	319
De Saussure.....	173	Forchammer.....	21	Haeckel.....	286, 291
Descartes.....	230, 280, 298	Ford, Corydon L.....	261	Hagan, H. A.....	80
Despretz.....	12, 92, 170	Foucault.....	45, 259, 263	Hagen.....	299
Deville, H. Ste-Claire.....	315	Fowler, John.....	36	Hailes, Williard.....	112, 187
Dewar.....	104, 107, 315	Frankland, E.....	20, 21	Haines, Reuben.....	332
Dewees, Watson W.....	296	Frauenhofer, Joseph.....	123	Haldeman, S. S.....	288
Dickinson, Henry Louis.....	18	Frey, S. L.....	174	Hale.....	306
Dines.....	71	Freyberg, E.....	12	Hall, Asaph, 2, 90, 91, 102, 109, 111, 122, 123, 169, 189, 214, 250, 259, 274, 283, 284, 309, 330.	
Dittler.....	324			Hall, E. H.....	112, 164
Dolbear, A. E.....	III, 112, 150, 238			Hall, James.....	190, 262, 288, 290, 325
Donders.....	115			Hall, J. W.....	290

Hall, Maxwell.....	9	Hughes, Samuel.....	72	Le Bon.....	72
Halsted, B. D.....	112	Hume, David.....	260	Le Conte, John.....	284
Hammarsten.....	111, 117	Humphrey, William.....	160	Le Conte, Joseph.....	96
Hamilton, David J.....	187	Hunt, T. Sterry.....	262, 288, 303, 325	Le Conte, L. C.....	111
Hamilton, William.....	260	Hutchinson.....	71	Le Duc.....	167
Hammond, H. H.....	160	Hutton.....	16, 18	Lee.....	276
Hammond, William A.....	19, 330	Huxley, T. H., 3, 20, 31, 50, 51, 71, 109, 136, 174, 189, 247, 280, 302, 308, 327, 328, 331.....	138, 196, 308	Leeds, A. R.....	112
Hanbach, G.....	19	Hyatt, Alpheus.....	162, 225	Leggett, W. H.....	306
Hänel.....	7	Hyatt, J. D.....	94	Leidy, Joseph.....	17, 54, 332
Harks, H. G.....	24	Hyde, J. S.....	31	Lemercier, F. G.....	160
Hannay.....	12	Ibsen.....	320	Lesley, J. V.....	303
Hansen.....	127, 167	Iselin, Adrien.....	223	Lesquereaux.....	89
Hanstien, Christopher.....	320	Ivey, W. E.....	46	Letheby.....	21
Harkness, William.....	111, 122, 123	Jablchokoff.....	122	Lethuiller.....	96
Harrington, Oliver.....	223	Jackson, Charles T.....	160	Leuret.....	50, 51
Hartman, W. D.....	332	Jacobs, F. O.....	272	Leuwenhoek.....	10
Hartt, C. F.....	317	Jahn, Hans.....	111	Le Verrier.....	82, 96, 167, 169
Hartwig.....	214	James, T. P.....	82, 328	Levoiturier.....	320
Harvey.....	20	Jamin.....	108	Levy, Albert.....	108
Hastings, C. S.....	111	Janssen, J.....	188	Lewis, Henry Carvill, 112, 151, 164, 180, 192, 332.....	158
Hatch, C. L.....	162	Jay.....	38	Lick, James.....	14
Haughton.....	113, 114	Jayne, Horace F.....	332	Licks, H. E.....	320
Hausser, G.....	320	Jeffers, W. W.....	197, 214	Lie, Sofus.....	320
Häuü.....	18	Jeffries, B. Joy.....	59	Liebermann.....	324
Hawxhurst, D. C.....	162	Jennings, Oscar.....	10	Liebig.....	76, 84, 100, 173, 244
Hayden, F. V.....	54, 308	Jensen, P. C.....	35	Liebreich.....	114, 117
Hazard, R. H.....	65	Jervis, John B.....	223	Lilford.....	69
Hazen.....	249	Jesup, Morris K.....	99, 118	Lindley.....	60
Heard, Edward.....	275	Jevons.....	317	Lindsay.....	305
Hebert.....	36	Jobert.....	75, 256	Linnæus.....	21
Heckel, Edward.....	318	Johnson.....	134	Lippman.....	116
Hedrick, B. S.....	166	Jordan, David Starr.....	272	Liveing.....	104, 107
Hegel.....	312	Joule, Jam-s Prescott.....	25	Locke, John.....	260
Heinrich, Placidus.....	204	Julien, Alexis A.....	112, 275	Lockington, W. N.....	68, 332
Heis.....	317	Kahler.....	283	Lockwood, D. W.....	232
Helmholtz.....	81, 96, 114, 151, 203, 204, 205	Keene, R. H.....	223	Lockyer, J. Norman, 104, 177, 218, 296.....	315
Henderson, J. G.....	43, 112, 123, 257	Kellerman, Christopher.....	307	Loewy.....	82
Hennessy.....	48	Kellicott, D. S.....	10, 160, 161	Lomas, John.....	72
Henrot.....	60	Kendrick, H. L.....	305	Lombard.....	115
Henry, Joseph.....	111, 166	Ker.....	133	Long.....	110
Herold, H. C. H.....	13, 66	Kerr, W. C.....	138	Lontin.....	45
Herschel, John.....	183, 247, 318	Kiernan, James G.....	235	Loomis, Elias.....	249, 288, 325, 328
Herschel, William.....	288, 331	Kilborne, F. L.....	4	Lorburg.....	140
Hertwig.....	97	Killebrew, J. B.....	123	Lord, Nathan W.....	160
Heschl.....	329	Kingsley, J. S.....	308, 332	Lorillard, Pierre.....	47
Hess.....	96	Kirchoff.....	28	Lovering.....	79, 110, 114
Hickok, Laurens P.....	313	Kirka'dy.....	70	Ludwig.....	115
Hidden, W. E.....	120	Kirkman.....	309	Lund, Edward.....	84
Higgs, Paget.....	102	Kjerulff, Theodore.....	320	Lupton, N. T.....	111, 123
Hilgard, Julius E.....	284, 288, 326	Klaproth.....	18, 130	Luther.....	305
Hilgendorf.....	138	Klein, D.....	247, 272	Luvini.....	298
Hill, F. C.....	112	Klein, Herman.....	203, 246	Luys.....	134
Hill, Thomas.....	111, 154	Knobel.....	213	Lyell, Charles.....	16, 136, 156
Hill, William B.....	81	Knox.....	132	Mabery, C. F.....	112
Hind, J. R.....	274	Koch.....	11	Macadam, W. Ivison.....	257
Hirsch.....	115	Koenig, George A.....	332	Maclaire.....	18
Hirst, Thomas A.....	331	Koninck.....	325	Maclay.....	251
Hitchcock, C. H.....	112, 257	Konkoly.....	283	Maclear.....	223
Hitchcock, E.....	164	Kowalewsky.....	16	Macloskie, George.....	112, 136
Hitchcock, J. R. W.....	79	Krueg, Julius.....	49, 50, 51	Maercker.....	295
Hitchcock, Romyn.....	261, 271	Kühne.....	117	Maggiorani.....	59
Hittorf, W.....	58	Kumlien, Ludwig.....	85, 100, 214	Magnus, Hugo.....	197
Hlasiwiz.....	203	Kuppfer.....	73	Mahon, Thomas.....	111
Hobbes.....	260	Kurbatow.....	324	Main, J. F.....	160
Hodges, D. N.....	151	Küss.....	113, 116	Malaguti.....	256
Hodgkinson.....	105	Kützing.....	7	Malebranche.....	280
Hoffman, Frederick.....	237	Ladd.....	22	Mallery, Garrick.....	175, 203
Hofmeister.....	17, 248	Ladenburg.....	323, 324	Manes.....	316
Höfstadter.....	256	Lagrange.....	124, 127	Manigault, P. E.....	37
Högyes, F.....	235	Lala de.....	317	Mann, B. P.....	43
Holbrook, W. C.....	112	Landouzy.....	59	Mansfield, G. M.....	31
Holdeman, S. S.....	112	Lane, J. Homer.....	288	Maragliani.....	59
Holden, Edward S., 1, 77, 90, 91, 122, 158, 250.....	61, 223	Langley, S. P.....	122, 129, 288, 325	Marangoni.....	36, 298, 299, 300, 301, 302
Holder, J. B.....	19	Lankester, E. Ray.....	34, 63, 64	Marcagno, V.....	188
Holmes, N.....	71, 109	Lanza, Clara.....	298	Marchaud, C.....	12
Hooker, Joseph D.....	71, 109	Lapham, W. G.....	160, 161, 176	Marey.....	113, 114
Hooker, Richard.....	260	Laplace.....	58, 82, 118, 123, 127, 128	Marguerite.....	42
Hopall.....	76	Lattimore, S. A.....	43, 111	Markham.....	314
Hopkins, William.....	1, 2	Lauckert.....	22	Marquardt.....	325
Hoppe-Seyler.....	117	Lavoisier.....	113	Marsh, O. C.....	17, 113, 262, 288, 322, 326
Horn.....	38	Lealand.....	190	Marshall, John.....	331
Hornaday, William T.....	37, 332			Martin, Daniel S.....	223, 275
Hospitalier, J.....	103			Martindale, Isaac C.....	332
Hough, F. B.....	122, 123			Mascort.....	82, 91
Hough, G. W.....	165			Mason, Otis T.....	111, 202, 203, 286
Hovey, H. C.....	112			Masure.....	320
Howe.....	10			Mather.....	290
Hoy, P. R.....	112			Matteucci.....	112
Hubbard.....	2			Matthey, George.....	315
Hübner.....	324				
Huggins, William.....	107, 331				

- Schuchardt 195
Schulton 118
Schuster, Arthur 105
Schwatka, Frederick 288
Schwendener 248
Scott, Charles M. 233
Seudder, S. H. 43, 44, 262, 288, 292
Secchi 129
Seiler, Carl 70, 112, 162
Selmi 179
Sepilli 59
Serrin 45
Sestini, F. 319
Sexton, L. R. 160
Seymour, Frederic 160
Shackelford 123
Shaler, N. S. 80
Sharp 123
Sharpless, Isaac 294, 296
Sharples, S. P. 112, 212
Shaw, Alexander 228
Shaw, J. C. 235
Sheaffer, P. W. 88, 98
Shepherd, Charles 160
Sherwood, Andrew 290
Sherwood, John H. 223
Shönn J. L. 307
Short, Sydney H. 160
Siemens, C. William 22, 132
Siemens, Werner 22, 132, 133
Sigerson 59
Sigsbee, C. D. 314
Silliman, B. 112, 262, 288, 289, 325
Simon 13
Simpson, George B. 290
Skinner, Aaron N. 283, 318, 331
Skraup, Z. H. 307
Sloane, John 160
Smiles 296
Smiley, Charles W. 241
Smith, Erminnie A. 112, 137
Smith, F. H. 111
Smith, Gerard 51
Smith, Greene 77
Smith, Mrs. Greene 77
Smith, Hamilton L., 7, 23, 67, 70, 74, 160, 161, 163, 225, 226.
Smith, J. Lawrence 9, 92, 123
Smith, Lee H. 160
Smith, Willoughby 132
Smithson, James 18
Smyth 213
Sorby, H. C. 173, 247
Soret, C. 188
Sowerby 34, 44, 45
Spaulding, Justin 176
Spencer, Herbert 260, 309, 310, 311, 313
Spenser, Edmund 260
Spitzer, F. V. 272
Spitzka, E. C. 73, 125, 134, 176, 202, 235, 251, 303.
Spinoza 118
Spottiswood, William 331
Sprague, W. B. 160
Springer 2
Stanton, Henry T. 331
Stearns, W. A. 112, 212
Steele, J. Dorman 212
Stein 94
Stenhouse 324
Stephenson, George 100
Sternberg, George M. 112, 176
Stephenson, J. W. 29
Stevens, Frederick W. 223
Stewart, Balfour 109
Stewart, Charles 11
Stieda 251
Stillman, J. M. 81, 89
Stobia, F. 307
Stocklasa, J. 307
Stockwell, John M. 89
Stoddart, J. E. 316
Stodder, Charles 222
Stokes, George G. 331
Stone, E. J. 9, 223
Stone, George H. 112, 151
Stone, Ormond, 13, 77, 91, 102, 112, 122, 152, 250, 259.
Storer, F. H. 81
Stowell, Charles H. 261
Stowell, T. B. 330
Strachy, Richard 331
Strasburger 248
Stroh 84
Stromeyer 194
Struve, Otto von 91, 259
Struve, W. 125
Stuart, Robert L. 223
Sullivan, J. 224
Suter, C. R. 233
Swan 28, 36, 314
Swift, James 257, 284, 293
Swift, Lewis, 90, 91, 189, 214, 223, 250, 251, 259, 330.
Tait, Lawson 204, 205, 309, 310
Tainter, Sumner 112, 130, 133
Talbot, Fox 48
Talmage 317
Tanner 19
Tempel 9, 258, 259
Tennant, Smithson 18
Terrell, A. 188
Thalén 107
Thenard, M. P. 260
Thiercelin 307
Thollon, L. 224, 307
Thomson, William 18, 25, 33, 109, 113, 114, 116, 119, 166, 238.
Thompson, Elizabeth 44
Thompson, Wyville 287
Thornton 18
Thurber 306
Thurston, Robert H. 164, 175, 224
Tidy, C. Meymott 20, 21, 31
Tiedemann 25, 326
Tillman, S. E. 305
Tisserand 82
Todd, D. P. 167
Tolles 190
Toner, J. M. 152, 262
Tonnelé, T. 323
Topinard 93
Traill 302
Treadwell 10
Trécul, A. 247
Trimble 223
Tripiet 317
Trowbridge, John 108, 111, 122
Trowbridge, W. P. 275
Trouvé 95
Trumbull, J. Hammond 262
Tuke, H. 59
Tulk 26
Tupman 154
Turner 8
Tuttle, Albert H. 70, 160, 162
Tyndall, John. 96, 109, 129, 184, 189, 203, 204
Updegraff, T. S. 160
Up'on, Francis R. 5, 150
Upton, Winslow 112, 259
Urbanitzky 58
Ure 296
Valz 9
Van Helmont 149
Van Heurck, Henri 23
Van Tiegham 36, 162
Vanuxem 290
Van Vleck, B. H. 272
Van Vleck, J. M. 111
Van Wagenen, T. F. 140
Vareune, Eugene 307
Vautelet 36
Vaux, W. S. 122
Vega 121
Verrill, A. E. 235
Vierordt 59
Vigoroux 59
Vincent, C. 188
Vogdes, Anthony W. 332
Vogel 233
Vogt 25
Volta 113
Von Asten 126
Von Holger 203
Vorak, V. D. 319
Vorce, C. M. 160, 161, 163
Vrolik 326, 328
Wadsworth, M. G. 112
Wagner 256
Walt, Charles E. 285
Waldo, Leonard 111, 122, 202, 277
Wale, George 284
Walker, Francis A. 2
Wallace, Alfred R. 32, 63
Walmsley, W. H. 161, 162
Walton, G. L. 81
Walworth, Ellen Hardin 198
Wanklyn, J. Alfred 20
Ward, Henry A. 37
Ward, James W. 10
Ward, Lester F. 112, 203, 210, 286
Ward, R. H. 160, 161, 212, 225, 261, 270
Warner, H. H. 189, 259
Warren 249
Wartha, A. 331
Waters, F. T. 101
Waters, G. F. 111
Watson, James C. 283, 305
Watts, James 100
Weber, S. G. 235
Webster, Frederic S. 37, 332
Webster, John 275
Webster, N. B. 180
Wedding 194
Weisman 32
Welhaven 320
Wells, Samuel 112, 284
Wenham 305
Wergeland 320
Wershoven, F. G. 296
Westphal 59
Wetmore, E. C. 160
Weyl 117
Wheatland, Henry 122
Wheatstone, Charles 22
Wheeler, A. W. 112, 135
White, W. G. 160
Whitney, Leonard 3
Whyte, W. P. 3
Wichelhaus 324
Widman 324
Wiesendanger, Theodore 170
Wigner, G. W. 12
Wildner, Burt G. 4, 49, 51, 77, 84, 111, 112, 141, 200, 210, 236, 251, 253, 317, 319, 322, 330.
Wiley, H. W. 112
Willcox, Joseph 332
Williams, Henry S. 190
Williamson, Alexander W. 331
Wilson 296
Winchell, Alexander 305, 318, 331
Winchell, N. H. 112, 197
Winnecke 214, 283, 317
Winsor 275
Wollaston, W. H. 18
Wolf 82
Wolff, A. 188
Wolff, E. von 12
Woodbury, C. J. H. 111, 155
Wood 81, 236
Woodhouse 129
Woodward, J. J. 284, 305
Wreden 323, 324
Wright, A. W. 111
Wroblewsky 324
Wullner 28
Wurm, E. 12
Wurtz 117, 134
Wyman, Jeffries 322
Yarnell, M. 5
Yarrell 2
Yarrow, H. C. 176
Yolland 70
Youmans, E. L. 122
Young, C. A. 111, 122, 150, 259, 262, 330
Young, C. Y. 284
Young, M. J. 60
Young, Thomas 183
Younghusband, L. 161
Zarncke 291
Zeiss 190
Ziegler 188
Zittel 142
Zollner 84