CONTENTS OF VOLUME IX.

SPECIAL ARTICLES.

PAGE

Abbe, C. William Babcock Hazen ....... 331
Adams, J. F. A. Is botany a suitable study for young men? ....... 116
Agriculture in England in 1886 ....... 349
American oriental association ....... 472
American society for psychical research ....... 50
Armsby, H. P. Enrichment of the soil by cultivation of 'enriching crops' ....... 37
Arrowsmith, R. Schools in Egypt ....... 576
Asymmetry ....... 620
Bain on ultimate questions of philosophy ....... 630
Ballard, H. H. History of the Agassiz association ....... 372
Belfield, H. H. Manual training and public education ....... 583
Bishop, S. E. The recent eruption of Mauna Loa ....... 305
Bowen, J. A. Poetry and music of some North American tribes ....... 452
The study of geography ....... 127
Browne, H. C. The training of the faculties of judgment and reasoning ....... 104
British emigration ....... 58
British commission on the depression of trade ....... 197
Browning, O. The university extension movement in Cambridge ....... 51
Humanism ....... 274
Realism ....... 561
Carpenter, W. H. The study of language ....... 572
Carr, G. S. Competitive examinations ....... 468
Channing, E. Aims of geographical education ....... 48
Chapman, Evelyn, Slidj ....... 569
Clark, A. H. The American whale-fishery, 1857-88 ....... 288
Coasting of British Columbia ....... 288
Color-blindness among railway-employees ....... 41
Commissioner Hadley's second annual report ....... 41
Conditional liberation of prisoners ....... 125
Conn, H. W. Modern biology as a branch of education ....... 168
Communism and mental unsoundness ....... 118
Contagious diseases ....... 17
Co-operation on the continent of Europe ....... 365
Cruelty of old customs ....... 310
Cults in the Bosphorus ....... 539
Davis, W. M. Advances in meteorology ....... 539
Dessoir, M. Hypnotism in France ....... 541
Discussion on arsenic-poisoning ....... 219
Distilling-must report ....... 548, 576, 609
Dodge, D. K. Scandinavian studies in the United States ....... 476
Does education diminish industry? ....... 277
Dutton, C. E. The submerged trees of the Columbia River ....... 82
Dutton, C. E. and Hayden, E. Abstract of the results of the investigation of the Charleston earthquake ....... 489
Education in Uruguay ....... 621
Electric railroads in this country ....... 431
Exploration of the antarctic regions ....... 539
Exploration of the Welle ....... 255
Explosions in cost-mines ....... 431
Florida geological survey ....... 446
French lycées ....... 170
Gardner, H. B. Comparative taxation ....... 218
Gateche's ethnological maps of the Gulf states ....... 404
Government scientific work ....... 51
Greek cement flax ..... 173
Hitchcock, C. H. The late eruption from Kilauea ....... 160
Huffcut, E. W. English in the preparatory schools ....... 474
Ice and icebergs ....... 334
Imperial university of Japan ....... 279
Indians earthquake ....... 238
Industrial education association ....... 538
International statistical institute ....... 567
Is beer-drinking injurious? ....... 21
Italian medical psychology ....... 141
J. J. Some miscalled cases of thought-transference ....... 415
Lathrop, S. S. The respective functions in education, of primary, secondary, and university schools ....... 367, 463
Lob-handedness.—A hint for educators ....... 149
London College of preceptors ....... 473
Ludwig Wiese ....... 72
Magazine and tidal work of the Greely arctic expedition ....... 215
Mason, O. T. A hairy human family ....... 16
Indian cradles and head-fastening ....... 617
Synechdochical magic ....... 17
The aboriginal miller ....... 25
The Hupa Indians: an ethnographic sketch ....... 149
Meeting of the Economic and Historical associations ....... 507, 557
Mendenhall, T. C. The characteristic curves of composition ....... 227
Mirdiff, E. Origin of puebl architecture ....... 593
Mitchell, H. Circulation of the sea through New York harbor ....... 314
Natural gas ....... 39, 258
Naturalists' meeting at Philadelphia ....... 8
Parker, F. W., Henry, N. B., and Giffin, W. M. Training of teachers ....... 584
People of Central Africa ....... 523
Peter's attack on Pasteur ....... 106
Physical geography of Central Africa ....... 521
Political education ....... 370
Political geography of Central Africa ....... 517
Prussian minister of instruction on female education ....... 105
Prussian system of public education ....... 186
Public instruction in New York state in 1886 ....... 163
Purity of ice ....... 49
Rea-grymastium ....... 375
Richet, C. General psychology, its definition, limits, and method ....... 236
Rivers' earthquakes ....... 236
Romanes on the higher education of women ....... 473
Ruby-mines of Burmah ....... 97
Scientific chronology ....... 299
Sea-sickness ....... 555
Sewall, H. Biology and sociology ....... 138
Sweeton, S. Effects of explosions on the ear ....... 345
Shirreff, Emily. Infant-schools and the kindergarten ....... 472
Significance of geographical names ....... 72
Standard time and measures ....... 7
Stern, S. M. The natural method of teaching languages ....... 68
System of orthography for native names of places ....... 421
Taxation of personal property in France, Germany, and the United States ....... 15
Teaching of algebra ....... 569
Tendency of contemporary German thought ....... 117
Thomas, S. Industrial training in the public schools of Germany ....... 567
Tidal observations of the Greely expedition ....... 245
Training of teachers ....... 21
Vegetation of Central Africa ....... 528
Walker, F. A., Ham, C. H., and Love, S. G. What industry, if any, can profitably be introduced into country schools? ....... 305
Wey, H. D. Physical culture for criminals ....... 578
When should the study of Greek be begun? ....... 172
White, J. S. The American school of classical studies at Athens ....... 354
Youthfulness in science ....... 104
BOOK REVIEWS.

Abbott's Upland meadow ........................................ 44
Adams's Pleasure of the state to industrial action ....... 445
Alexander's Problems of philosophy ........................................ 390
Allgemeine Naturkunde ........................................ 118
Bascom's Sociology ........................................ 423
Beals's Grasses of North America .................................. 448
Berghaus's Atlas of physical geography ......................... 435
Bryant's Caesar. By H. T. Peck .................................. 379
Buckland's English institutions ................................... 21
Bureau of ethnology, fourth annual report of. By F. Boas .... 597
Campbell's Hypnotism. By W. Nöges .............................. 299
Challenger reports ........................................ 349, 355
Chester's Catalogue of minerals. By G. H. Williams .......... 365
Codrington's Melanesian languages. By H. H. Hales ........ 59
Comparé's Elementary psychology ................................ 74
Connecticut agricultural experiment-station, annual report of the ........................................ 349
Corson's Study of Browning ..................................... 73
Crosby's Tables for the determination of common minerals. By G. H. Williams ........................................ 304
Dana's Mineralogy. By G. H. Williams .......................... 304
Dana's Wealth of households. By W. A. Dunning ............ 365
Dawson's Zoology ........................................ 78
Day's Mineral resources of the United States .................. 548
Edward's Butterflies of North America ......................... 123
Edward's Differential calculus. By T. S. Fiske .................. 358
Fitch's Observations astronomiques ................................ 572
Fox's Water, air, and food ....................................... 397
Gates's Latin work-building ..................................... 377
Geology of New Jersey ........................................ 567
Gurney, Myers, and Podmore's Phantasms of the living .... 18
Henry, Joseph, scientific writings of ............................ 398
Herewit's Pedagogy ........................................ 379
Hildegar's Alkali lands ........................................ 383
Hilgard's Report of viticultural work ......................... 184
Hilgard's Report of viticultural work .......................... 348
Hudson's Riddles ........................................ 598
Houghton's Mineral physiology and physiography .......... 364
Jukes-Brown's Historical geology ................................ 494
Ledermann's La terre des merveilles .......................... 622
Lockyer's Chemistry of the sun .................................. 305
Marshall's Economics of Industry. By W. A. Dunning ....... 322
Meadenball's Century of electricity ............................ 425
Miller's Essentials of perspective ............................... 622
Morse's Arrow-release ......................................... 119
Miller's Science of language. By H. Hale ...................... 325
Murray's Handbook of psychology ............................... 20
Newberry's Earthquakes. By E. Hayden ........................ 18
New York agricultural experiment-station, fifth annual report of the ........................................ 349
Payne's Science of education .................................... 74
Pumphrey's Mining industries of the United States ........ 348
Raleigh's Elementary politics ................................. 22
Ramsay's Selections from Tibullus and Propertius. By H. T. Peck ........................................ 379
Rawlinson's Livvy. By H. T. Peck ................................ 379
Ramsey's Chemistry ........................................ 143
Ridgway's Nomenclature of colors ............................. 232
Roselius's Philosophy of education .............................. 174
Schultze's Dilatell des Geistes .................................... 301
Seigle and Wilson's Biology ...................................... 43
Seiler's Agriculture ........................................ 400
Strong's Juvenile. By H. T. Peck ................................ 265
Supan's Commercial geography. By F. Boas .................... 251
Verrall's Aeschylus. By H. T. Peck ........................................ 378
Wagner's Annual report on the progress of geography ...... 501
Wells's Scotio's Cambian faunas of North America .......... 445
White's Pedagogy ........................................ 379
Wilbrand's Psychic blindness .................................... 422
Wichard's Geology of Minnesota ................................ 401


ETHNOLOGICAL NOTES, 384, 441, 606.

EXPLORATION AND TRAVEL, 397, 398, 432, 459, 512, 531, 561, 604.

GEOGRAPHICAL NOTES, 198, 153, 189, 210, 237, 258, 289, 314, 568.

HEALTH MATTERS, 419, 444, 485, 541, 508, 509, 588, 600.


MENTAL SCIENCE, 457, 510.

NEWS AND REVIEWS, 2, 30, 32, 97, 109, 130, 158, 189, 211, 290, 361, 394, 395, 396, 397, 408, 413, 436, 459, 482, 513, 528, 558, 558, 606.

PHYSIOLOGICAL NOTES, 206.


LIST OF ILLUSTRATIONS.

Africa, Central, political map of, 518; states of, 519; vegetation of .................................................. 594
Antarctic regions, map ........................................ 543
Arrow-release, methods of (10 figs.) .......................... 136, 151
Asymmetry of figs. ........................................ 621
Ax, Bayanli ........................................ 615
Barometer during thunder-storms, 392 ; exposure ......... 318
Battle-axe of the Basonge ....................................... 443
Cradles, Indian (3 plates) ....................................... 618, 619
Creese's rocks at San Marcos, Tex. ............................ 557
Curves of composition (15 figs.) ................................ 237, 249
Earthquake, the Charleston (3 figs.), 496, 496, 496 ; the Indiana, 396 ; the Riviera .......................... 207
Emin Bey, sketch-map showing proposed routes for reaching ................................................................. 5
Exploitations, effects of, on the ear (2 figs.) .................. 344, 345
Gastheider's u'umu'a (3 figs.) .................................... 186, 186, 186
Hapun-year, Ee'ko (3 figs.) ..................................... 607
Helen of New York during December, 85 ; during January ........................................ 398
Hupa, Indians, ethnological collection of ..................... 151, 306
Industrial education association (4 figs.) ...................... 583, 584, 585, 586
Kilkea .................................................. 151
Knife and dancing-implements (3 figs.) .......................... 605, 607
Nauna Loa, eruption of ......................................... 386
Miller, the aboriginal (2 plates) ................................ 286, 287
Mounds, snake-like, in Minnesota (6 figs.) .................... 365, 365
Northern audience-hall of ....................................... 520
Museums in birds of taxonomic value (2 figs.) .............. 624
New Lake, cavity once occupied by .................................. 192
New York harbor, currents in .................................... 305
Pastrana, Julia ........................................ 358
Pelvis of the dugong ........................................ 362
Siera Leone tribes, masks of (3 figs.) ............................ 442
Stanley Falls ........................................ 409
Tahiti, hina, maxillo-palatines of (3 figs.) ...................... 461
Teachew, Adrien ........................................ 33
Thompson's electrostatic voltmeter ............................. 300
Tipoo .................................................. 335, 341, 364, 390
Tonniqu, loss of ........................................ 344
Upland, the, plans, 344, 344, 344
Welles, explorations on the ..................................... 226
X. zahnopsuchen, skulls of (3 figs.) ............................ 415

Africa, Central, map of ........................................ 517
British Columbia, ethnological map of ........................ 386
Gatcrill's ethnological maps of the Gulf states opposite 404

Downloaded from http://science.sciencemag.org/ on January 6, 2018