SCIENCE

AN ILLUSTRATED JOURNAL

PUBLISHED WEEKLY

VOLUME VI

JULY—DECEMBER 1885



NEW YORK
THE SCIENCE COMPANY
1885

COPYRIGHT, 1885, BY THE SCIENCE COMPANY.

CONTENTS OF VOLUME VI.

SPECIAL: ARTICLES.

AND THE COURT OF THE PARTY OF T	PAGE	and the second s	PAG.
Abbott, C. C. Aestivation of mammals; what is it? .	40₺	Extraction of sugar from sorghum and sugar-cane	52
Action of cold on microphytes	393	Fletcher, Alice C. An average day in camp among	
		the sing	00
Activity of the mind during sleep	344	the Sloux	28
Advance in fish-culture	353	An evening in camp among the Omahas	- 8
African smithy. Ill	347	Flood Rock explosion felt at Harvard college	35
Agricultural convention at Washington		Forms of ships for war and for peace	56
rigiteditatal convenion at washington	68		30
Agassiz, A. The coast survey and 'political scientists,'	253	Franklin, Christine L. Science in common schools,	28
Agassiz, Life of. Portrait	330	French academy in its origin	10
Agassiz museum at Cambridge. 111	421	French academy in its origin. Gaze, S. H. The limitations and value of histological investigation.	
		investigation	an
Alert expedition	350	investigation Gagem, C. von. The ascent of Popocatapetl Galton, F. Types and their inheritance Gardiner, F., jun. An Arizona natural bridge. Ill. Geology of Japan German universities from a new point of view. Man.	2.2
American association at Ann Arbor	201	Gagem, C. von. The ascent of Popocatapetl	39
American association Proceedings of the section of an-	7002	Galton, F Types and their inheritance	96
	200	Condinos E issa An Anizone natural buides III	~~
thropology	230	Gardiner, F., Jun. An Arizona natural bridge. 111.	ь
American association Proceedings of the section of		Geology of Japan	. 1
astronomy and mathematics	204	German universities from a new point of view. Man	24
	W0.3	Government and its scientific bureaus	~1
American association. — Proceedings of the section of biol-		Government and its scientific bureaus	อฮ
ogy	224	Gray, Asa; his seventy-fifth birthday. Ill	46
American association Proceedings of the section of		Growth of the French academy, 1635–1885	19
chemistry	910	Hamro A The decay of the challely	E 1
Chemistry	210	Trailet II C. Bendenstien in Inda China	91
American association Proceedings of the section of		Growth of the French academy, 1635-1885 Hague, A. The decay of the obelisk Hallett, H.S. Exploration in Indo-China. Ill. Harrington, M. W. Lost rivers Higginson, T. W. American flash language again Historical association at Saratoga Hitchcock, C. H. The latest slides in the White mountains	10
economic science and statistics	235	Harrington, M. W. Lost rivers	26
American association Proceedings of the section of		Higgingon T W American flash language again	90
goology and goography	010	Historical association at Coretors	20
geology and geography	219	Historical association at Salatoga	. 24
American association. — Proceedings of the section of his-		Hitchcock, C. H. The latest slides in the White	
tology and microscopy	227	mountains	δ0
American aggregation Dracodings of the section of	221	The recent land-slide in the White Mountains. Ill.	30
American association Proceedings of the section of			- 8
mechanical science	214	Honor to American opticians	30
American association Proceedings of the section of		Howe, H. M. The Clapp-Griffiths Bessemer plant	34
	206	Habband G. G. The Kongo Free State	
physics		Hubbard, G. G. The Clapp-Grimtins Bessemer plant Hubbard, G. G. The Kongo Free State Huxley on Darwin. <i>Portrait</i>	16
American engineers at Deer Park	13	Huxley on Darwin. Portrait	1
Angell, J.B. A need for a careful study of the history		Incandescent lamps on railways	15
of China	479	Industries of Siberia	94
		Towns 11 Ti Conding	94
Answer to charges affecting the geological survey	424	Ingersoll, E. Canadian plains	56
Artificial winds	462	The plains of British America	468
Association of official agricultural chemists	248	International geological congress at Berlin	37
		T T Illustrations of popul Italian possibiliar	
Astronomical progress in 1884	71	J. J. Illustrations of recent Italian psychology Productiveness	41
Atkinson, E. The application of science to the produc-		Productiveness	47
tion and consumption of food	234	Racial characteristics of Jews. Ill	200
Pacilli of abolem agistics and abolem masters	WO 4		92
Bacilli of cholera asiatica and cholera nostras	252	Some reaction-time studies	45
Ben Nevis astronomical observatory. Ill Bertillon, J. Height in France. Ill	459	Jacques, W. W. Underground wires James, E. J. Recent land legislation in England Jastrow, J. Composite portraiture K. Physics at Johns Hopkins Kobelt, W. Colonization in Algeria Last cruise of the Albatross.	- (
Bertillon, J. Height in France. III	523	Iames E. I Recent land legislation in England	45
Pleastfoot tuibes		Togthory I Composite portraiture	
	456	Jasero, J. Composite portuature	16
Bland, Thomas	44 0	R. Physics at Johns Hopkins	547
Bolton H. C. Chemical nomenclature	368	Kobelt. W. Colonization in Algeria	317
Bone caves in Wales	58	Last cruise of the Albetross	
Done-caves in water	99	Late many from Aladka	110
Brooks, W. K. Artificial propagation and cultivation		Late news from Alaska	95
of oysters in floats	437	Laws of temperature in the Austrian Alps	459
Bunker F S Anti-cholers ineculation	439	Leaves of the pitcher-plant. Ill. LeConte, Joseph. Immortality in modern thought	296
Bunker, F. S. Anti-cholera inoculation Carbolic acid as a disinfectant		Taganta Taganta Immontality in madana thought	
Carbone acid as a disinfectant	566	Leconte, Joseph. Immortanty in modern thought.	126
Cailletet, L. The liquefaction of oxygen. Ill	51	Legal ohm standards	436
Chandler, S C inn The change in the great nebula		Lesley, J. P. The president's address before the Ameri-	100
in Andromeda	0.479	Hesia sandiation	
	247	can association	168 186
Channing, E. Bulgaria and Bulgarians. Map	303	Lick observatory. Ill	186
The Burman dispute. Maps	399	Lumsden, Sir Peter, on the tribes upon the Afghan bound-	
Cheyne's observations on the cholera microbe	195		00
	193	ary. 111	69
Chloroform as an anaesthetic	154	M. Laying a cable	545
Cholera prospects for England	437	M., A. The mind-cure. M., C. S. Has man a tail? M. Bride, T. H. Vegetable morphology a century ago.	548
Civilization and eyesight	195	M'CS Hasman a tail?	92
Committee reports of the American association		M. Dride TI II Vegetable mounheleur e centumy and	34
	202	McBride, T. H. Vegetable morphology a century ago.	
Comparison of the skulls of assassins and men of note. Ill.	72	— Goetne	130
Composite portrait of the officers of the American asso-		McIntosh, W. C. Phosphorescence of marine anima is.	295
ciation. Portrait	167	Massachusetts labor statistics	389
Composition of the wheat grain		Madical mission one work in China III	900
Composition of the wheat grain	415	Medical missionary work in China. Ill	570
Conn, H. W. A suggestion from modern embryology,	481	Meeting of the American public health association . 511	. 531
Consumptive period	34	Mendenhall, T. C. The explosion at Flood Rock Mexican axolotl, and ts susceptibility to transformations, Minot, C.S. The formative force of organisms A new endowment for research	326
Corthell, E. L. The ship-railway between the Atlantic	٠	Mayican avalett and to suscentibility to transformation a	90
Corthell, E. L. The ship-railway between the Atlantic and Pacific. III.	00	mexican axolon, and is susceptibility to transformations,	90
and Facine. 10.	33	Minot, C. S. The formative force of organisms.	- 4
D. W. M. The recent tornadoes	252	A new endowment for research	144
D. W. M. The recent tornadoes Dall, W. H. The native tribes of Alaska Deaths from wild beasts and snakes in India	228	Mode of admission into the Royal society	486
Deeths from wild heasts and snakes in India	344		
Development of the eve 111		Mosquitoes vs. trout	197
Development of the eye. Ill	194	National university	509
Dewey, J. Education and the health of women Drought and weathercocks	341	Newton, H. A., Biographical sketch of. Portrait	274
Drought and weathercocks	528	Newton H A Biographical sketch of Portrait	
Dutten O F The latest volcania amentica in the	0.00	Tiel-1- TT TO Chemister in the second of	161
Dutton, C. E. The latest volcanic eruption in the United States		Nichols, W. R. Chemistry in the service of public	
United States	46	health	208
E. S. Hypnotism	504	Nipon central educational association	370
Edible clam introduced on the Atlantic coast	53		910
		Nordenfelt submarine boat. Ill	394
Edison, Thomas Alva. Portrait	145	November meeting of the National academy of sciences .	443
Effect of the settlement of North America upon its wild		Official scrutiny of the U. S. coast survey	121
animals	416	Origin of the cereals	
Elective studies at Harvard		Ont and T. Droblemain the study of seal with a start	73
	499	Orton, E. Problems in the study of coal, with a skicch	
Ensilage in England	500	Orton, E. Problems in the study of coal, with a skeech of recent progress in geology.	216
Entomology in the national museum	445	Osborn, H. L. Mimicry among marine Mollusca	
Excavation of the temple of Luxor. Ill	370	Panama canal	

	AGE	I	PAGE
Pasteur and hydrophobia	467	Shufeldt, R. W. Zunian conceptions of animal forms	
Paul, H. M. Recent gravity determinations in and near		as shown in pottery. Ill.	266
	319	Society for the promotion of agricultural science	193
	324	Steinen's explorations of the Xingu	133
Stars in rapid motion	483	Sternberg, G. M. Disinfection	328
Timing the Flood Rock explosion	325	The international sanitary conference at Rome	101
Pickering, W. H. An attempt to photograph the		Strong, E. E. The Caroline Islands. Map	287
solar corona without an eclipse	131	Tarr, R. S. The English sparrow	416
Pickernell, F. A. The electric railway in New York.		Natural enemies of oysters	392
$\mathcal{L}_{\mathcal{L}_{i}}$	148	Taussig, F. W. Prices from 1873 to 1884. Ill	365
	369	Taussig, F. W. Prices from 1873 to 1884. Ill. Telephone in Paris. Ill.	110
Preliminary report of the commission on Spanish earth-	000	Telpherage. 111	513
quakes	393	Thought-transferrence in Boston. Ill	8
Presidency of the Royal society of London	442	Todd, D. P. The future of the Lick observatory	181
President and Professor Agassiz	302	Toughened glass	293
Progress in metallurgy	525	Toy, C. H. The new philology	366
Pumpelly, R. Solls and health	30	True, F. W. The American ferret. III. The British museum of natural history. III.	549
Pumpelly, R. Soils and health Puppet-shows in Java. Ill. Putpam, F. W. Man and the mastodon	251	The British museum of natural history. Ill	127
Putnam, F. W. Man and the mastodon	3.02	Tyndall fellowships	45
R., C. Recent progress in political economy	479	Typhoid-fever and its prevalence in autumn	374
Railways in Burmah	552	Use and abuse of learned societies	351
Rathbun, R. A crab invasion	135	Use of the French academy	281
Rauch, J. H. Chicago-River pollution	27	Utilization of by-products in charcoal burning	
Recent educational meeting in Boston	351	Vanderpoel, S. O. Quarantines and their scientific	
Reed, Sir E. The forms of ships	110	Ward, L. F. A convenient system of river nomencla-	23
Reilly, F. W. How to deal with yellow-fever	25	ward, L. F. A convenient system of river nomencia-	
Relationships between dinosaurs and birds	295	ture	321
Domgon Tro City wells	290	Water-supply of Bresiau	
Remsen, Ira. City wells	96	Water-supply for New York Webb, J. B. The second law of thermodynamics	$\frac{72}{212}$
coast survey	904	Western school of botany	212
Results of the Krakatoa eruption. 111.	291	Whitfield, R. P. An American Silurian scorpion.	21
	433		87
Richards, Ellen H. Science in common schools	289	Who should be superintendent of the U.S. coast survey.	241
Riley, C. V. The song-notes of the periodical cicada.		Wilder, B. G. Educational museums of vertebrates	222
Routes into the interior of western China. Map	12	Wilkinson, C. S. Geological changes in New South	
Ryder, J. S. A new system of oyster-culture	465	Wales	320
Sanitation and science	21	Winlock, W. C. Comets II and III of 1884. Ill.	47
School for electrical engineering in Boston	150	Wrangell, Admiral Baron F. von	417
	325	Wright, A. W. Electrical measuring instruments.	151
	418	Yacht Puritan. Ill.	168
Shaler, N. S. Humanism in the study of nature			100
Dilatel, 14. D. Hamanism in the stary of hattare	0.1		

BOOK REVIEWS.

		AGE		PAGE
American society for psychical research, First		155	Lucy-Fossarieu's Ethnography of antarctic America. By	, 00
Daylin arhibition of hygians in 1990 99		36	H. Hale	. 92
of . Berlin exhibition of hygiene in 1882-83 Billings's Animal diseases and public health		90	Martines and his work	. 567
			Martineau's Types of ethical theory. By F. G. Peabody	. 137
Bolton's Catalogue of scientific serials		256	Melon's From Palermo to Tunis	. 447
Caird's Social philosophy and religion of Comte.		354	Methods of bacteria culture	. 97
Cassino's Standard natural history Challenger report on the stalked crinoids		74	Methods of teaching political economy	. 534
Challenger report on the starked crinoids		138	Mexican ethnology	. 405
Comfort and longevity Congress, Fourth, of German physicians. By M. A	•~ •	37	Newcomb's Political economy. By E. J. James	. 470
Congress, Fourth, of German physicians. By M. A	. <i>S</i>	395	North Carolina coal-fields. By I. C. Russell	. 548
Cooke's Scientific culture		114	Origin of mediaeval universities	. 460
Cornil and Babes's Bacteria			Permian reptiles of Bohemia	. 97
Cruise of the Corwin		425	Physiology of the brain. By C. S. Minot	. 521
Darwin's biography.		276	Plunkett's Household sanitation	. 57
Darwin's biography. Doctors and their work. By M. A. S		571	Political science in France	. 482
Doolittle's Practical astronomy		404	Practical botany	. 98
Edible and poisonous fungi		277	Pre-Columbian history of Guatemala	. 514
Edwards's Butterflies of North America		307	Recent Challenger monographs. By G. B. Goode	. 526
Ellis's West African islands	.	307	Remsen's Organic chemistry	. 76
Ermengem on the cholera microbe		154	Report of the Point Barrow station	. 446
Experiments in memory. By $W. J$		198	Rescue of Greely	. 278
Fifth volume of Ohio geology		257	Rohe's Hygiene	. 278
Geological survey of Canada		521	Russia under the tzars	355
Geology of the Virginias		17	Schwatka's Nimrod in the north	554
Glaciers and their rôle in nature. III.		56	Some works on geology and geography	298
Goodale's Text-book of botany		471	Stanley's Kongo. Portrait, map	177
Hornaday's Travels in Borneo		472	Sumper's Economic essays	111
Horse-breeding		447	Sumner's Economic essays	255
Infant psychology. By J. Jastrow		435	Three physical text-books	. ~96
Infectious diseases		200	Thurston's Friction and lost work	975
Insular floras. By $A \cdot G$		207	Upton, Gen. Emory, Life of	704
Jagnaux's Traité de minéralogie		16	Wallace's Bud times	559
Joest's Around Africa. Ill		115	Waring's House drainege	. 000
Johnson's Surveying	• • •	356	Waring's House-drainage Washburn observatory Wight's Maxims of public health	461
Kittler's Electrotechnical handbook		447	Wight's Maxims of public health	. 101
Kratter's Alpine cretinism		484	Windmill as a prime mover	. 258
Langley's Temperature of the moon's surface. B	v 77 w	404	Windmill as a prime mover	. 200
Paul	J 11. 14.	419	ical, 15; II. From a zoölogical stand-point, 54; III	,- r
Last year's meeting of the American association .		107	Coologically viewed	
Lipps's Psychological studies. By $W.J.$		194	Geologically viewed	. 107
Localization of functions in the brain		970	Wuelker's History of Anglo-Saxon	487
nocalization of functions in the brain		919	Zimmermann's Atlas of plant-diseases	. 196

American association number, 201.

Astronomical notes, 95, 310, 333, 358, 381, 405, 427, 448, 473, 489, 516, 556.

Calendar of societies, 410. (See also advertising pages.)

Comment and criticism, 1, 41, 61, 81, 141, 261, 301, 325, 349, 373, 397, 419, 441, 463, 485, 507, 529, 551.

Geographical notes, 50, 71, 134, 311, 356, 380, 426, 448, 488, 515, 554.

Letters to the editor, 2, 42, 63, 82, 103, 123, 142, 162, 183, 242, 262, 283, 316, 335, 362, 384, 407, 431, 453, 478, 495, 517, 538, 558.

Metrorological notes, 556.

New Books, 356, 426.

Notes and news, 18, 40, 58, 78, 98, 116, 139, 157, 180, 199, 238, 258, 278, 300, 312, 333, 348, 359, 371, 382, 406, 418, 428, 449, 459, 462, 474, 484, 490, 517, 535, 550, 557, 572.

Publications received at editor's office, 388. (See also advertising pages.)

Recent proceedings of societies, 387, 409. (See also advertising pages.)

Recent proceedings of societies, 387, 409. (See also advertising pages.)

Science supplement, 317, 341, 365, 389, 411, 433, 455, 479, 499, 521, 543, 565.

Special correspondence: Boston Letter, 384, 476; London Letter, 334, 429, 493, 537; St. Petersburg Letter, 430, 492; Washington Letter, 314, 361, 383, 453, 491, 536.

LIST OF ILLUSTRATIONS.

PAGE	PAG	ЭE
Afghan tribes, some types of	Micropterus salmoides (Lac.) Gill, malformed 2	
Alabama state signal service, five flags of the 200	Mola rotunda	04
American association for the advancement of science,	Monument of the first duke of Sutherland at Lilleshall, Eng. 2	38
composite portrait of officers of the 167	Mortality, diagram exhibiting comparative, in Rhode Island, 5:	12
Andromeda, spectrum of the great nebula in	Mounds, effigy, in Iowa 4	54
Bala Murghab, gateway of 69	Mounds, effigy, in Iowa	
Ben Nevis meteorological observatory	history, the new British, on Cromwell Road, main	
Bernard, Claude, statue of	façade of	29
Bernard, Claude, statue of	façade of	61
Sweden	Oxygen, Cailletet's apparatus for the liquefaction of	51
Bridge, Arizona natural	Pitcher-plant, leaves of the (4 figs.)	97
Caffre, Natal	Prices from 1873 to 1874	66
China, western, map showing routes into interior of, 12;	Puritan, the yacht (2 figs.)	69
medical missionary work in	Railway, the electric, in New York (2 figs.), 148, 149; an	
Color associations with the months (2 figs.), 142, 143; and	electric, between Frankfort and Offenbach 2	40
other associations (4 figs.)	Rudbeckia, an abnormal	03
Comets II and III of 1884 (5 figs.)	Scorpion, an American Silurian	83
Darwin, Charles, portrait and signature of	Stanley, Henry M., portrait of 1'	79
Doctor of the old school, a French	Sulu maiden	15
Dome at Nice, section of floating (2 figs.) 80	Tablet, the Davenport 50	64
Edison, Thomas A., portrait and signature of 146	Telephone, use of, for military purposes	39
Eye, development of the (3 figs.) 194, 195	Telephones, map of Paris, showing the distribution of 1	11
Ferret, the American	Telpherage (4 figs.)	14
Forge, an African	Thought-transferrence, reduced facsimile of drawings	
France, map of, showing average height of inhabitants . 523	showing some evidence of so-called	8
Glacier, Rhone, map showing recession of	Turkish territory, sketch map to illustrate changes in, by	
Gray, Asa, vase presented to, on his seventy-fifth birthday, 465	the treaties of San Stefano and Berlin	
Heads, average measurements of three classes of	Universities, German, map showing the distribution of . 24	45
Indo-China, map showing proposed railways in, 107; Pillar	Zuñian conceptions of animal forms as shown in pottery	
Rock in the Meh Ping, 107; Shan house at Kiang Hsen,	(4 figs.)	68
108; ruins at Kiang Hsen, 109; map of, showing		
river-sources		
Java, behind the scenes at a puppet-show in	Africa, central, map of, based on Stanley's map of the	
Jews, composite photograph showing racial characteristics	Kongo Free State opposite 16 Agassiz, L., portrait and signature of opposite 34	33
of (5 figs.)	Agassiz, L., portrait and signature of opposite 34	14
Krakatoa eruption, results of the (3 figs.) 292, 293	Bulgaria, map showing regions affected by the recent	
Land-slide on Owl's Head, the recent	revolution in opposite 30	Э3
Lick observatory, the (5 figs.) 187, 188, 189, 190, 191	India, further, map of, showing regions involved by the	
Luxor, excavations going on in the court yard of the		99
temple of		33
Micronesia, map of	Washington, three new portraits of opposite 50	07

ERRATA.

Page	140, col. 1, 24th line from top, for 'Aucon' read 'An-
	con.'
4.6	322, " 1, 9th line from bottom, for 'wild' read 'mixed.'
4.6	322, "2, 7th line from top, for '2%' read '0.2%.'
4.6	323, "1, 16th line from bottom, for 'Moyars' read
	'Magyars.'
	324, "1, 23d line from top, for 'Cobanim' read 'Cohanim'.
"	330, " 1, 20th line from top, for 'important' read 'im-
	potent.'
66	331, "1, 19th line from top, for 'Braun' read, Bronn.'

Page 419, col. 2, 14th line from bottom, for 'plead' read 'pleaded.'

" 427, " 1, 1st line from top, for 'Catherina' read 'Catharina.'

" 441, " 2, 22d line from bottom, after 'collections' insert 'of insects.'

" 473, " 2, 23d line from top, after 'M. Gully' insert '(Clel et terre, Oct. 1, 1885, p. 355).'

" 566, " 1, 24th line from bottom, for 'Crossing. Since then,' etc., read 'Crossing, since there,'