Scientific American.

Scientific American.

ESTABLISHED 1845.

MUNN & CO., Editors and Proprietors.

PUBLISHED WEEKLY AT NO. 37 PARK ROW, NEW YORK.

A. E. BEACH.

O. D. MUNN.

TERMS FOR THE SCIENTIFIC AMERICAN.

One copy, six months, postage included 1 60 Clubs.-Oneextra copy of THE SCIENTIFIC AMERICAN will be supplied gratis for every club of five subscribers at \$3.20 each; additional copies at ame proportionate rate. Postage prepaid.

Remit by postal order. Address MUNN & CO., 37 Park Row, New York.

To Advertisers - The regular circulation of the SCIENTIFIC AMERICAN is now Fifty Thousand Copies weekly. For 1880 the publishers anticipate a still larger circulation

The Scientific American Supplement

is a distinct paper from the SCIENTIFIC AMERICAN. THE SUPPLEMENT is issued weekly. Every number contains 16 octavo pages, with handsome cover. uniform in sizewith SCIENTIFIC AMERICAN. Terms of subscription for SUPPLEMENT, \$5.00 a year, postage paid, to subscribers. Single copies Combined Rates. - The SCIENTIFIC AMERICAN and SUPPLEMENT

will be sent for one year, postage free, on receipt of seven dollars. Both papers to one address or different addresses, as desired. The safest way to remit is by draft, postal order, or registered letter Address MUNN & CO., 37 Park Row, N. Y.

Scientific American Export Edition.

Scientific American Export Edition. The SCIENTIFIC AMERICAN Export Edition is a large and splendid peri-odical, issued once a month. Each number contains about one hundred large quarto pages, profusely illustrated, embracing: (1) Most of the plates and pages of the four preceding weekly issues of the SCIENTIFIC AMERICAN, with its splendid engravings and valuable information; (2.) Commercial, trade, and manufacturing announcements of leading houses. Terms for Export Edition, \$5.00 a year, sent prepaid to any part of the world. Single copies Scients, IFF Manufacturers and others who desire to secure foreign trade may have large, and handsomely displayed an-nouncements Published in this edition at a very moderate cost. The SCIENTIFIC AMERICAN EXPORT Edition has a large guaranteed circu-lation in all commercial places throughout the world. Address MUNN & UO..37 Park Row, New York.

NEW YORK, SATURDAY, NOVEMBER 29, 1879.

Contents.

(Illustrated articles are marked with an asterisk.)

Air as a stimulant	346
Aloes as a dressing for wounds.	34
American industries*	340
Anti-fat	344
Apple rot, causes and prevention	34
Audiphone, another	34
Australian railway, new	34
Bamboos as food	339
Best goods always pay best	\$38
Birds, railway	34
Bridge of old rails	34
Broker's agency, the	34
Chair, window cleaning*	34
Charleston's great fire of 1861	313
Collisions at sea	33
Comsions at sea	
Decisions relating to patents, etc.	34(33
Electric generator, Edison's	
Elevated railways. foundation*	338
Epicurean tastes, changes in	339
Fever and ague	346
Fire lighter, automatic. new*	83
Fruit frade, foreign	34
Health Association, American.	336
Hog cholera	339
Ice boat propulsion	34
lce in the Arctic regions	34

. - - .= ---

Industries, American*, Insects killed by fungi. Intelligence, vehicles o Saws Soap manufactory, views of*.... Steamer, coastwise, largest.... Steel, use of for bridges. Sweeper, new*. Tadoples* 345 337 339 343

 Hog cholera
 339
 Telephone
 337

 Ice boat propulsion
 340
 Turbine tests, Holyoke.
 336

 Ice in the Arctic regions
 345
 Velocipede, new*.
 338

 Induction coil, the.
 338
 What we are doing.
 346

TABLE OF CONTENTS OF

THE SCIENTIFIC AMERICAN SUPPLEMENT

No. 204.

For the Week ending November 29, 1879. Price 10 cents. For sale by all newsdealers.

I. ENGINEERING.-Steamship Orient, of the Orient Steam Navigation Company's line for Australia. Interesting details of the steamship and

- her engines. 1 engraving. Theory of Compound Engines. Compound Three-cylinder Engine of Steamship Orient. 1 large en-
- graving. American Engineering -VII.
- Cost of Railway Cars. Combined Dredger, Tug and Fire Engine. Designed and built for Calcutta. Interesting details of the trials of the boat. Full description of its construction. 2 large engravings.
- II. ELECTRICITY, MAGNETISM, LIGHT.-M. Jamin's Electric Lamp.
 - 5 engravings. Light from Thermo-electricity. Specific Magnetism of Iron.

Color Blindness. 1 engraving.

THE HOLYOKE TURBINE TESTS.

One of the finest illustrations of the results of New England thrift and energy is to be found in the city of Holyoke. Mass., the great center of paper manufacture in this country -probably the greatest in the world. The city lies in a bend of the Connecticut River, below the Great Rapids, and is growing with astonishing rapidity in consequence of the un rivaled facilities the place affords for manufacturing enterprises, due to its magnificent, unfailing, and economical water power.

above the bed of the river, throws the vast volume of the' the collision bulkhead was staunch and the vessel was saved Connecticut into a series of cauals lying at three levels, with 'It will be remembered that the Arizona was launched only a total fall of 56 feet. Thus harnessed, the Connecticut last spring, when a full description of her magnificent apyields at this point 30,000 horse power, with several miles of pointments was published in this paper lion dollars, with a population of eight thousand five sea. . hundred. Now the valuation is about ten million dollars, while the population approaches twenty thousand.

established many thread mills, cotton mills, manufactories buildings going up, particularly new mills, factories, and ness of sbip commanders and their assistants. machine shops, and extensive additions to old ones.

ing the utilization of water power, the importance of decid trials.

ency of the different styles of water wheels.

and supervising engineers covering the whole series of tests the future shall be secure as well as great. will be officially promulgated, and will promptly appear in the SCIENTIFIC AMERICAN. In the meantime we shall begin a series of special reports of the tests of the more important is possible at this time.

COLLISIONS AT SEA.

lisions at sea, one between the coasting steamer Champion, and sewerage, disposal of garbage and excreta, slaughter-Lady Octavia, off the Delaware Cape, resulting in a heavy laws, regulations, etc., expenses of municipal sanitation, and loss of life; the other between the Arizona, of the Guion the like. In the discussion of yellow fever the following line, and an iceberg, while crossing the northern edge of points will be specially considered. the Newfoundland Banks, no lives being lost. On the following day another steamer, the Falcon, plying between order to prevent the appearance of a first case. 2. How to pre-Baltimore and Charleston, was run into by a large three vent the importation of a first case. 3. How to deal with a masted schooner laden with ice, and quickly sank, the first case and early cases generally when, in spite of precaupassengers and crew escaping in life-boats.

and in one of the boats which broke away as the steamer was sinking.

The disaster was due wholly to the absence of a proper look-out on board the steamer. The night was clear, the moon was shining brightly, and the captain of the Octavia reports that the Champion was in sight ten minutes before the collision occurred.

The Arizona's mishap was equally inexcusable. With a clear sky and a smooth sea the ship was run head on against a huge iceberg, while going at a rate of fifteen knots an A dam, 1,019 feet long, 130 feet wide, and 30 feet high hour. Her entire bow was literally smashed, but fortunately

mill sites along its banks and beside the canals. The prop-1 Except in the face of a disaster of this sort it would be imerty is controlled by the Holyoke Water Power Company, possible to believe that a ship built and run as the Arizona who maintain the dam and canal, and lease the water power was for superiority in every particular, could have been so at a rate so low as to make Holyoke the most promising site recklessly navigated. Her escape from instant sinking, with for a great manufacturing city using water power this the loss of every one on board, was almost miraculous. Had side of the Mississippi. As evidence that these promises are the blow been a quartering one, the ripping open of her side not likely to go long unfulfilled it may be noted that in 1861 would have been all but inevitable, and we should simply the valuation of Holyoke was about two and a quarter mil have had to record another disappearance of a great ship at

In the case of the Arizona, as in that of the Octavia, the vital importance of collision bulkheads is most impressively In addition to the numerous paper mills there are already illustrated; and indirectly also the value of the compartment system when the partitions are strong and the ports closed. of silk and woolen goods, extensive machine shops, cutleries, They are not all the conditions requisite for safety, but they rubber works, besides establishments for the manufacture of go a long way to lessen the risks incident to seafaring-not screws, wire, and so on. On all sides the visitor sees new the least of which would appear to be the criminal careless-

So long as men, even those in the most responsible posi-The general basis of the city's growth and prosperity be- tions, are liable to relaxations of vigilance; so long as men in subordinate positions find it less easy to take ing by thorough competitive tests the relative values of the trouble than to take the chances that no harm will different styles of water wheels, to establish, if possible be come from their shirking of duty, just so long may we ex yond a chance for doubt, the best turbine plans, is very natue pect the repetition of those preventable disasters, muscalled rally a matter of special local interest in Holyoke, apart from accidents, which add so many needless terrors to seagoing. the great importance of such tests to all water power users For an endless variety of reasons that are no reasons, look throughout the country. Accordingly the city authorities outs will fail to look out, and collisions will occur after united last spring with the Water Power Company in an in- every provision has been made for preventing them by the vitation to water power companies, cities that pump their use of electric lights, sound signals, and other contrivances. water supply, and all others interested in the matter, to take All these are useful and desirable, no ship should go to sea part in a series of tests of water wheels, at the expense of the without them; no officer should be retained who neglects Holyoke Water Power Company, with special invitations to them. But more than these is necessary? The ships them the Locks and Canals Company, of Lowell, Mass., the city of selves must be made with such elements of buoyancy that Philadelphia, the National Millers' Association, the Ameri- they will not sink under any probable condition of things can Society of Civil Engineers, and the representatives of the at sea. With the enormous actual and prospective increase owners of the turbines furnished, to send accredited engi- in shipping, particularly in the department of passenger neers, as guests of the city, to witness and take part in the traffic, the heavy annual losses by shipwreck, and the increasing thousands always at sea and subject to its dangers, These tests have been in progress during the past two the need of unsinkable ships must every year grow more months at the testing flume of the Holyoke Water Power and more urgent. There is no field in which the inventor Company, which had been enlarged and put in excellent con- can more directly contribute to the welfare of men than in dition for the purpose, making it the most perfect flume of this; nor is there any which holds out more generous prothe kind ever constructed. The apparatus used in testing mises of reward to the men who shall solve the problem the wheels and the methods employed are those of Mr James' involved. The closing years of this century are likely to Emerson, whose tests at the same flume during recent years see as grand an advance in the scope and magnitude of have done so much to determine the actual practical effici. American commerce as recent years have shown in the advancement of agriculture and the mechanic arts. It lies In the course of a month or so the reports of the testing with our inventors to determine whether the commerce of

THE AMERICAN PUBLIC HEALTH ASSOCIATION.

The seventh annual meeting of the American Public wheels, with full details, and a more particular description Health Association will be held in Nashville, Tenn., Novemof the methods, apparatus, and conditions of the tests than ber 18 to 21. The principal subjects for discussion will be the sanitary condition of cities and towns, especially those of the Southern States, and the proper treatment of actual or threatened outbreaks of yellow fever. Under the former On Friday, November 7, occurred two remarkable col- head will come subjects relating to water supply, drainage of the New York and Charleston line, and the English ship houses and abattoirs, public school-houses, public health

1. How to deal with a city in the yellow fever zone in tions under first and second headings, it has made its appear. These three collisions, occurring almost simultaneously, ance. 4. The duty of local boards of health, or other health

to other communities while warning them of the importance

-BIOLOGY, ETC.-The Beginnings and Development of Life. Ву Prof. EDMOND PERRIER. (Continued from SUPPLEMENT, No. 203.) 4 figures.

Dr. Brown-Sequard's Theories of the Nervous System

- IV. MISCELLANEOUS.-Geology and Coal Plants. 2 engravings. The Statue of François Arago, the great Physicist. 1 engraving The Pompeiian Centennial Excavation.
- V. TECHNOLOGY, CHEMISTRY, ETC -Toughened Glass Sleepers, application of toughened glass to permanent ways

Painting, Varnishing, and Cleaning Cars. Best method of cleaning cars preparatory to varnishing. Durability of varnishes. Best size for gilding. Best drier and best mixture for head linings. Ornamentation, color, and other useful information.

Bell Founding.

New Photometer for the Studio. 1 engraving.

Spongy Iron and Animal Charcoal as Agents for the Purification of Water. ByL. LEWIN.

Progress of Industrial Chemistry. By J. W. MALLET. Brief review of the most important changes in the industrial applications within the last few years

mis Rocksalt

Petroleum and its Examination. An interesting paper read before the American Chemical Society, by A. Bourgougnon. Interesting tables and formulæ. 1 engraving.

give terrible emphasis to the ever imminent risk of such dis., authorities, to report such cases promptly, even though there asters, and the vital importance not only of keeping a good may be some doubt as to the diagnosis. Whether the knowlook-out at sea, but of the need of improvements in ship- | ledge that such reports would be faithfully made would not construction which shall make all vessels practically un- have a tendency to allay apprehensions, and give confidence sinkable.

The Champion was an iron steamship, 234 feet long, 31 of making preparations for contingencies. 5. Under what feet beam, and 18 feet in depth of hold. She was built in circumstances may it become necessary or expedient to refour compartments, and was lightly laden; yet she filled move the unacclimated portion of the population from an and sank within five minutes after striking the Octavia. infected place? How may this be effected for the poorer The Lady Octavia was slightly smaller, but much more classes of the population, and how should the people thus removed be cared for and supported? 6. Measures for isosubstantially built. She was one of the first sailing vessels built exclusively of iron, and her plates were much thicker lating a dangerously infected place. 7. Organizations for than those now used in shipbuilding. She was struck abaft the relief and treatment of the sick in an infected city. 8. the stern on the port side, smashing her bows and cutting Measures for preventing the spread of the disease from an two great holes in her side, one of them three feet under infected place by railroads, including the management of the water line. The fore compartments filled almost in- transfer stations. 9. Inspection of steamboats at an infected stantly, the watertight bulkhead alone saving the vessel place and at intermediate stations between the port of deparfrom foundering. Four passengers and twenty of the ture and their final destination. Should stations of observa-Champion's crew were picked up, the most of them having tion be established by the National Board of Health? If so, clung to floating fragments, or taken refuge on a life raft what should be their relations to the health authorities of the