spans, closed by the great drawbridge. Each shore span is one hundred and fifty feet long. The drawbridge is the largest now in existence. Its total length is five hundred feet. On each side of its central pier it affords, when open, clear waterways of two hundred and eight feet width. It will require about two minutes to open or close it. The lower chords of the trusses are thirty feet above the water line. The cost of the structure was \$450,000.

In the eight hundred feet of bridge thus composed, the link is far from complete. On the New Jersey shore numerous lines of railroad and fillings for the various companies who are to use the bridge have to be included in the system. On the Staten Island shore a most extensive work is in progress, designed to afford an approach to the bridge. This will commence about one-half mile from Erastina, and will be five thousand seven hundred feet long. This alone will cost \$70,000.

The iron work was pushed with great rapidity, and under considerable apprehensions at times of delay from strikes. Fortunately these apprehensions proved needless. In four weeks the draw span was put together. Two weeks more were required for the installation of the machinery. The draw contains six hundred and fifty-six tons, and each of the approaches contains eighty-five tons of metal.

The whole will be finished as regards approaches, track, etc., it is hoped, by the end of August, and early in September trains will probably be running across the bridge.

The contractors for the masonry are Messrs. Boller & McGaw, of this city, who have erected much important work, and who are now engaged in the building of the bridge over the Thames at New London, Conn. The superintending engineer is Mr. Charles Ackenheil. The Keystone Bridge Company has supplied the iron work.

It is gratifying to note that not a single life was lost in the erection. In too many cases the march of progress is marred by deaths from accidents incidental to such works as the present, but the Arthur Kill bridge is completed without any such stain.

Rheumatism,

The surroundings of a patient suffering from rheumatism are a matter of no little importance. The Boston Journal of Health says: Free ventilation should be secured, but without draughts, and the temperature kept between 68° and 70° Fah. The patient should be clothed in fiannel and lie between woolen blankets. His covering should be light. An excess of bedclothing will add to the pain in the inflamed joints, and unnecessarily increase the sweating. It should be a studied effort to spare him any painful movements possible, and every ministration should be gentleness itself. Milk, with seltzer water or lime water, pre-eminently meets the requirements as the principal article of diet, during the active period of the disease. If this proves insufficient, or is not well borne, then other light and concentrated food can be administered. Some authorities insist that animal food and alcohol are contra-indicated during the height of the fever. The latter should certainly be prohibited, as a rule, but the patient's diet need not be so much restricted as in other highly febrile disorders. Those who are habituated to the use of stimulants should not be entirely deprived of them.

Hektograph Sheets.

Soak 4 parts of best white glue in a mixture of 5 parts of water and 3 parts of solution of ammonia, until the glue is soft. Warm the mixture until the glue is dissolved, and add 3 parts of granulated sugar and 8 parts of glycerin, stirring well, and letting come to the boiling point. While hot, paint it upon white blotting paper with a broad copying brush, until the paper is thoroughly soaked, and a thin coating remains on the surface. Allow it to dry for two or three days, and it is then ready for use. An aniline ink should be used III. ELECTRICITY.-A New Electric Regulator.-A simple arc lamp for writing, and before transferring to the blotting paper, wet the latter with a damped sponge, and allow it to stand one or two minutes. Then proceed to make copies in the ordinary way. If the sheets are laid aside for two days, the old writing sinks in and does not require to be washed off.—Chem. and Drug.

Destruction Wrought by Insects in America.

The annual loss to productive industries in the United States caused by insects is estimated at \$150,000,000. Here is a fair battle between man and another sort of earth occupiers. They are smaller, but if they can whip us, have undoubtedly as good a right to the world as we have. As civilization advances, new insects make their appearance, marching sometimes eastward, but generally westward. There are few, if any, forms of vegetation that have no parasites that devour either foliage or fruit. The loss to the cotton crop is estimated at \$15,000,000 a year, while that to the apple cropis not much less, and that to the potato crop at least one-half as much. But the estimate is not a fair one until into the loss is counted the time spent in fighting to secure the proportion that is saved.

Scientific American.

ESTABLISHED 1845.

MUNN & CO., Editors and Proprietors.

PUBLISHED WEEKLY AT

No. 361 BROADWAY, NEW YORK.

O. D. MUNN. A. E. BEACH.

TERMS FOR THE SCIENTIFIC AMERICAN.

One copy, six months, for the U. S. or Canada...... One copy, one year, to any foreign country belonging to Postal Union, 4 00 Remit by postal or express money order.

Australia and New Zealand.-Those who desire to receive the SCIENTIFIC AMERICAN, for a little over one year, may remit \$1 in current Colonial bank notes. Address

MUNN & CO., 361 Broadway, corner of Franklin Street, New York.

The Scientific American Supplement

is a distinct paper from the SCIENTIFIC AMERICAN. THE SUPPLEMENT is issued weekly. Every number contains 16 octavo pages, uniform in size with SCIENTIFIC AMERICAN. Terms of subscription for SUPPLEMENT, \$5.00 a year, for U. S. and Canada. \$6.00 a year to foreign countries belong ing to the Postal Union. Single copies, 10 cents. Sold by all newsdealers throughout the country.

Combined Rates.-The Scientific American and Supplement will be sent for one year, to any address in U. S. or Canada, on receipt of

The safest way to remit is by draft, postal order, express money order, or

Australia and New Zealand.-The Scientific American and SUPPLEMENT will be sent for a little over one year on receipt of £2 cur-

Address MUNN & CO., 361 Broadway, corner of Franklin Street, New York

NEW YORK, SATURDAY, JUNE 30, 1888.

Contents.

(Illustrated articles are Marked with an asteriak.)

Accidents, prevention of, exhi-	Inventions, miscellaneous 408
bition of appliances 401	Memory test, interesting 406
Alarm signal, railway crossing,	Місговсору 404
tmproved*	Naval notes 400
Boat, life, with oil bag* 406	Notes and queries 409
Books and publications, new 408	Patent rights and the dental pro-
Bridge, Arthur Kill* 399	fession 401
Bridge, draw, largest in the	Photography, beetle* 408
world*	Pianos and organs, Mason &
Business and personal 408	Hamlin*
Calming the sea with oil* 406	Piano, grand*
Clay eaters of North Carolina 406	Pipes, waste and soil, testing 401
Correspondence	Railway from the Caspian Sea
Cot, folding, improved* 408	to Samarcand
Dinmagnetism, theory of 406	Rheumatism
Disgrace to civilisation 401 Electric night signals for use at	Sewing machines, to manage 403
	Sheepekins, to tan and color 403
Electric transmission of power. 401	Ship canal between Manchester
Elms, our, destruction of 403	and Liverpool, progress of 403
Execution by electricity* 407	Ship carrying an oil bage 406
Exhibition in 1892, proposed	Silk, vegetable
"Three Americas" 404	Steamships, fastest Atlantic, re-
Fair, International, Buffalo, N.Y. 406	cords of
Hettograph sheets 400	Telephone switchboard, great, 405
Insects, destruction wrought by,	Trains, speed of 401
in America 400	Vaccination in the harem 401
Inventions, agricultural 408	Well, deep, of Aiedo, Ill 406
Inventions, engineering 409	Wheel fender for carriages, im-
Inventions, index of 409	proved* 403

TABLE OF CONTENTS OF

SCIENTIFIC AMERICAN SUPPLEMENT

Mo. 652.

For the Week Ending June 30, 1888.

Price 10 cents. For sale by all newsdealers.

I. BIOLOGY.—Habits of Vespa.—Curious method of eating adopted	1041
by a wasp.—1 illustration	10419
Notes on the Structure of the Quills of the Porcupine.—By ED-	
WARD G. GARDINER, Ph.DA very interesting investigation	
Details of the structure and growth of this characteristic organ of	
defense.—6 illustrations	1041
Torpedo Marmorata.—Notes on recent researches into the elec-	
tro-motive force, etc., of the torpedo	1041

II. CIVIL ENGINEERING.—The Supporting Power of Soils.—By RANDELL HUNT.-A very valuable paper on a vital subject, with tabular statement of various foundation data

that can be constructed by any one.—1 illustration Lightning Protector for Telephone Apparatus.—A protector re cently introduced by the Austrian Telephone Co.—1 illustration... 10416 Motors for Naval and Military Use.—By Lieut. A. B. Fiske.—An sarnest plea for the more extensive adoption of electric motors... 10416 New Composite Electric Balance.—By Sir WILLIAM THOMS F.C.S.—A new measuring apparatus, combining the functions of a volt-, ampere-, and wattmeter.—1 illustration....... 10415

IV. MISCELLANEOUS.-Popular Beverages.-By P. L. SIMONDS.-Some of the famous national beverages, their manufacture and properties.—A paper of much interest

V. NAVAL ENGINEERING.—The French Torpedo Cruiser Condor. -Description and illustration of a recent type of war ship.—1 il-

I. PHARMACEUTICAL CHEMISTRY.—Sulfoual.—How to test the new hypnotic, and the best method of administering it.... .. 10410 New Hypnotic.~By Edmund Charles Wendt, M.D. -A review of the composition and properties of the new drug ... 10410

VII SANITATION -Disinfection -Steem and hot air disinfection of mattresses and ciothing, various systems and apparatus em-

VIII. TECHNOLOGY.—Manufacture of Glass Bottles in Germany By D. J. PARTELLO.—A U. S. consular report describing the details of manufacture, wages, materials, packing, and other features of Vaccuum Stove for Drying Malt.—Detailed description of a stove desating malt, the temperature not extending 50° C.—2 illus-

NAVAL NOTES.

A great fleet, made up of vessels of many nationalities, was recently assembled in the port of Barcelona, Spain, in honor of the birthday of the Queen Regent.

Here is a list of them taken from L'Avenir Militaire: Austria-Hungary.—Admiral the Baron de Montfort

Custoza, armored 7,000 tons	14 guns.	620 men.
Tegethof, " 7,450 "	12 "	510 "
Prince Eugene, armored 3,640 "	12 "	450 ''
Don Juan d'Autriche, armored 3,640 "	12 "	450 ''
Empereur Maximilien, " 3,600 "	12 "	446 "
Leopard, torpedo cruiser 135 "		
Panther, " " 135 "		
Meteor, torpedo destroyer 350 "		

Germany.—Kaiser, armored, 7,626 tons, 15 guns, 630

England.—Admiral the Duke of Edinburgh commanding. Armored ships Alexandra, Colossus, Agamemnon. Thunderer, the cruiser Phaeton and dispatch boat Fearless, corvettes Calypso, Rover, Volage, and

United States.—Corvette Quinnebaug, 1,900 tons, 10 guns, 230 men.

Spain.—Numancia, 7,500 tons, armored, 15 guns, 560 men, and the cruisers Castilla, Navarre, Gerona, Reina-Regente, each carrying from 8 to 29 guns and from 300 to 540 men; the frigate Blanca, 16 guns, 350 men.

France.—Admiral Amet commanding. The armored ships Colbert, Devastation, Amiral Duperré, Indomptable, Courbet, Redoutable, the dispatch boats Faucon, Condor, Milan, and Couleuvrine, and five torpedo

Holland.—The cruiser Jean Guillaume, 3,000 tons, 14 guns, 313 men. Italn

	zoweg.		
Italia, armored	13,700 tons.	22 guns.	750 mer
Lepanto, "	. 13,700 ''	, 22 **	750 ''
Dandolo, "	. 10,510 "	8 "	429 "
Duilio "	. 11,608 "	8 "	439 "
Contaled and a semand	4 040 11	Q 46	4ED 66

The cruisers Bausen and Vesuvio, and six torpedo boats. Portugal.—Vasco de Gama, 2,479 tons, 7 guns, 192 men.

Russia.—The cruisers Westrick and Zabiaka.

This gathering of ships of all the modern types but one afforded an excellent opportunity for comparison, and the naval student was not slow to take advantage of it, the foreign journals printing many columns of their observations and criticisms. The one type missing was that of which the Japanese cruiser Nan-iwa-kan is the exponent—a type, be it said, which eminent naval authorities have declared to be the most effective and reliable of any yet devised—swift, easily handled, and strong of battery, compared with the weight. Curiously enough, it was such small powers as Japan, Brazil, and Chili that were the first to truly estimate the value of this type, while the great powers, notably England and Italy, were yet building their slow-going leviathans.

Many of the big ships did not dare come in to their anchorages till the ebb tide served, fearful of running foul of their neighbors or the shore while turning to head the tide and drop their anchors, standing on and off outside till the sub-current of the ebb began to run out strong-for they are of deep draught-then coming in slowly, waiting to gather sternway and letting go their great bowers.

In swinging, too, when the tide changed, many are said to have shown the unwieldiness of their designs, in some cases overrunning their anchors before the chains could be overhauled and the anchors reset for the new tide; and such continual working of steam windlasses and such a rattling of chains coming up through the hawse pipes and going out again, the Spaniards never heard before.

Our own Quinnebaug, being of ancient design, did not cut much of a figure when it came to steaming, though flying the handsomest ensign of all, for she is only good for 11 knots an hour with a gale behind her and a fair current running its best; but if the slovenliness of the big ships was not exaggerated, the Quinnebaug could certainly beat them all in handiness and certainty of movement.

Like all our ships, the Quinnebaug has what might be called a congress of nations aboard—Germans, Swedes, Danes, Norwegians, Austrians, Italians, English, Irish, Scotch, Russians, and Negroes; and when a portion of one of the watches was given an hour or so ashore, if they had any such liberty, they must have attracted some attention, speaking all languages as the men do, and the natives, no doubt, got some curious notions of Yankee men-o'war's men.

Since the war the Yankee sailor has gradually disappeared, there being no more excitement and prize money in the life; though there is good reason for the belief that the fact he could, because of his intelligence, earn more money ashore had much to do with his quitting the sea. At the present time the Yankee man-o'war's man is almost as extinct as the dodo.