Scientific American.

ESTABLISHED 1845.

MUNN & CO., Editors and Proprietors. PUBLISHED WEEKLY AT

No. 261 BROADWAY, NEW YORK.

O. D. MUNN.

A. E. BEACH.

TERMS FOR THE SCIENTIFIC AMERICAN.

Clubs.—One extra copy of The SCIENTIFIC AMERICAN will be supplied traits for every cut of five subscribers at \$3.20 each: additional copies at ame proportionate rate. Postage prepaid.

Remit by postal order. Address MUNN & CO., 261 Broadway, corner of Warren street, New York.

The Scientific American Supplement

a distinct paper from the SCIENTIFIC AMERICAN. THE SUPPLEMENT issued weekly. Every number contains 16 octavo pages, uniform in size th SCIENTIFIC AMERICAN. Terms of subscription for SUPPLEMENT, Ou syear, postage paid, to subscribers Single copies, 19 cents. Sold by news dealers throughout the country

all news dealers throughout the country

(Combined Rules.—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 reunit is by draft, postal order, or registered letter.

Address MUNN & CO. 261 Broadway, corner of Warren street, New York.

Scientific American Expert Edition.

NEW YORK, SATURDAY, AUGUST 19, 1882.

Contents.

(Illustrated articles are marked with an asterisk.)	
Academies, government 113	Hygiene for horses
Agricultural inventions 122	Ice box, cheap 117
Ancient works in Florida 113	Indians as workmen 121
Animals in motion 117	
Aurora, hearing by telephone 113	Inventions, electrical 122
Aurora, recent, a	Inventions, engineering 122
Auroral phenomena117	Inventions, mechanical 122
Baking powders 113	Inventions, miscellaneous 122
Bedstead hook, improved* 121	Inventions, recent*
Belts, leather, largest	Iron mines. Lake Superior 117
Briggs, Robert	Luminous perception
Bug, overflow the	Magnesia for wheat
Con couplant freight 119	Magnesia for wheat
Car couplers freight 112 Chair, reclining* 121	Nest, compound*
Cotton stems for cattle food 120	Nests, birds, many storied
Croup, cotton seed in	Ozone from oxygen
Door securer, novel*	
Earthquakes, on	
Ebonizing	Printed matter, reprod. of 114
Eggs, preservation of 119	Ruler, improved* 121
Egypt, the war in 112	Salt bed 115 feet thick 118
Electricians, American 119	
Electric lighting system and	Smoke, abatement of 113
multiple circuit dynamo*ll1, 114	Soil pipes, ventilating* 121
Etching recipes 120	Steel, mild, properties of* 116
Fisheries exhibition, London 115	Straw cutter*
Freight car, improved* 115	Suez Canal in 1882 119
Funnels, improvement in * 121	Telephone, the, at Alexandria 115
Gate, improved* 118	Theory and practice 115
Grain elevator accident 120	Washing machine* 121
Hailstone, eighty pound 119	Wintergreen oil 116
Hammers, steam, spring* 118	Yacht, pleasure, English 118
Hinge, spring* 121	

TABLE OF CONTENTS OF

THE SCIENTIFIC AMERICAN SUPPLEMENT

No. 346,

For the Week ending August 19, 1882.

Price 10 cents. For sale by all newsdealers.

I. ENGINEERING AND MECHANICS.—The Panama Canal. By MANUEL EISSLER. M. E. (continued from No. 345) III. The Isthmus	
of Panama.—Topography and geography.—Early surveys for canal	
projects.—Rivers and rainfall.—Passes.—Winds.—Tides.—SeaCurrents.—Climate.—Vegetation.—Health, etc.	5513
Improved Silk Reel.—1 figure.—New iron frame silk reel con- structed for the Women's Silk Culture Association	5515
Automatic Boiler Feeder and Condenser Feed Water Heater. Fromentin's system.—10 figures.—Applications of automatic boiler	
feeder to stationary and locomotive boilers	
RICHARDS	5517
II. TECHNOLOGY AND CHEMISTRY.—Reduction of Photographic Waste . By W. L. SHOEMAKER	
Pressure Apparatus for Raising Beer.—4 figures	5525
used in an Otto Gas Engine. By CHARLES HUNT	5526
determination of Salicylic Acid. By MM. Pellet & De Grobert	5526
Absorption of Gases by Platinum	5526
III. NATUR \L HISTORY, ETC Science of the Horse's Motion.— 1 large illustration.—A hunting episode, with many figures, show-	
ing the real and the ideal positions of a galloping horse.—Art contrasted with instantaneous photography	
On the Condition and Characteristics of Some of the Native	
Tribes of the Hudson's Bay Comp ny's Territories. By JOHN RAE. - A very interesting account of the Indians of the north, their	
modes of life and the animals they hunt for food and furs	
IV. HYGIENE AND MEDICINE.—On the Care of the Insane—Re-	
port of New York State Committee of Investigation.—Insanity increasing.—l'auper insane.—Small hope of cure.—Partially and	
mildly insane.—Care of the insane in other countriesA Humane	
	EE01

sense of sme'l.-Only gases are odorous.-Chemical basis of odor. -Relation of molecular weight to smell.-Vibration theory of Our Drinking " ater. By Dr. N. B. SIZER.-Pure water hygienically necessary.-Good city water supplies compared.-Effects of impure water.—Relation of certain epidemics to water supply.—What water is fit to drink.—Tests

Cold Cream.... V. ELECTRICITY, LIGHT, ETC .- The Baudot Multiplex Printing Telegraph.—figures.—Theoretical diagram of sextuplex telegraphs.—Manipulator.—Receiver.—Receiving relay.—Distributer.. 5518 Secondary Ratteries.

Form of the Aperiodic Galvanometer. By MARCEL 5520 DEPREZ .- 2 figures. Microscopes and Microscopy. By Dr. ROYSTON PIGOTT.—Nature of light.—Water sight.—Uses of the microscope.—Nature study.—

THE WAR IN EGYPT.

from it.

trade is at a stand-still, all manufacturing operations are earlier evening, was completely hidden from view. suspended, and agriculture is largely interrupted.

The geographical and the social characteristics of Egypt try far more disastrously than would be possible in any other land.

of the capital for all commercial and industrial enterprises, filled most of the positions requiring scientific knowledge or mechanical skill, and controlled the majority of the means for making productive and profitable the labor of the native in the northeast, in which the most brilliant features of the masses. In their absence a speedy revival of prosperity is display were concentrated in the closing scene. The light impossible, even if the war should end at once.

Within the past twenty years the agricultural products of Egypt have been nearly trebled by means of the capital and left in shadow. Thus the aurora lighted a hill-side in the machinery introduced from Europe. The irrigation and consequent cultivation of vast areas of sugar and cotton and corn land have been made possible by the introduction of steam pumps and other modern irrigation machinery. Were the natives able to operate such machinery they can not now do so for lack of coal, and so to a serious extent Dipper. The first and third were of the ordinary kind, but they cannot produce the crops on which their prosperity de- the second was as large as a star of the first magnitude, and, pends.

of which the cotton crop of Egypt has been made fit for profitable exportation, were introduced by Europeans and largely operated by them. The same is true of the sugar mills and the railways and other means of rapid and economical transportation. The natives themselves are incapable of operating the railways or of conducting an export trade, were such trade possible in Egypt in time of war. As a consequence the gathered crops are lying in the interior unsold: cultivation is largely suspended, and thousands of native workpeople are threatened with starvation.

The commercial and industrial arrangements incident to the war are not confined to Egypt. Even if no harm befalls the Suez Canal, and there is no suspension of traffic through mum period of sun spots, and a condition of great disturbance it, England cannot but suffer severely, though indirectly, in her commercial and manufacturing interests.

Fully two-thirds of the cotton crop of Egypt, averaging 280,000,000 pounds, has hitherto gone to England. In the Bolton district alone five million spindles are employed on Egyptian cotton; and in the whole of England some twentyfive thousand workpeople are employed upon this staple. The stoppage of the supply cannot but affect them disastrously.

The large dependence of English industry upon Egyptian products is further illustrated in the case of cotton-seed, about nine million dollars worth of which is imported ancrushing twenty-five hundred men and boys were employed. hended. Still more serious will be the effect of the stoppage of the supply of Egyptian cotton seed upon English agriculturists, who depend very largely upon cotton-seed oil-cake for feeding their cattle. The Euglish soap-boilers use about fifty thousand tons of Egyptian cotton-seed oil a year, and must likewise severely feel a cutting off of the supply from that while making up trains, expresses the opinion that an autoregion. England also draws from Egypt annually six or matic coupler for freight cars is a mechanical impossiseven million dollars worth of wheat and beans, three mil-bility, so long as the present custom prevails of allowing lion dollars worth of sugar, and more than two million dollars worth of wool, ivory, gums, and other native products. the coupling point whatever individual convenience or

In return for all these, Egypt has taken manufactured caprice may dictate. goods, machinery, coal, and cotton fabrics, the producers of which cannot but lose heavily by the ruin which has fallen upon Egypt.

trade it is impossible to foresee. The deficiency in cotton matic couplings successful with them; and, in our corre-525 and corn can be made good from this side, but it is doubtful spondent's opinion, such uniformity of coupling level should if any marked advantage will accrue to American producers; be compelled by legislative enactment. He says: "Mine unless the war should involve other powers than Egypt and owners are compelled to sink expensive shafts and slopes,

an advance on ocean freight and in marine insurance of men be protected as well as another, and by the same through the withdrawal of first-class steamers for transport means-legislative-if the humanity or self-interest of emservice to the seat of war, and the substitution for them of ployers does not lead them to do it? Once get uniformity in second and third-class freighters in the regular carrying height of bumpers and coupling centers, and the successful

A RECENT AURORA.

There was a superb exhibition of auroral light on the night of the 4th of August. We do not know how far over the country it extended, but from an elevated locality among the Connecticut hills the celestial show was beautiful in the extreme. The display commenced about 9 o'clock, when the whole northern sky was illuminated with a light of surpassing softness, singularly colorless and serene in aspect, like the breaking of the dawn on a summer morning, or the silvery light that attends the rising of the summer full

The quiet phase was of short duration. The arch of white light widened and broadened, encroaching on the east and cars which would readily admit of a change to the standard west, and touching the south with delicately penciled rays. height or to something near it. The diversity which now The coloring took on bluish and greenish tints. Streams of light darted from the north, north-west, and north-east, ally done away, at least on the lines which carry the great reaching to the zenith, and dimming the luster of the bright bulk of the freight of the country, and in whose busy yards stars, upon whose domains they ruthlessly intruded. Two most of the coupling accidents occur,

brilliant streamers met above Arcturus, surrounding the The prospect of a speedy termination of the Egyptian ruddy star with a transitory corona; others threw their difficulty does not improve. Indeed, it looks now as though ethereal beams over the Great Dipper, the Polar Star, and England has on hand a serious war which is not likely to be Cassiopea, immersing them in a hazy light, through which brief, even if no general European complication arises the stars glimmered and twinkled in subdued brightness. The lesser stars ceased to shine amid the all-pervading glow. Meantime the industries of Egypt are grievously deranged; and a portion of the Milky Way, grandly defined in the

The scene changed with every glance to the heavens. The streamers dissolved, new ones took their places, waves are peculiar, and of such a nature that war affects the coun-of brightness undulated over the sky, celestial banners were unfurled, and squares and triangles mingled in the celestial architecture, the varied forms making their rapid The Europeans who have been driven out furnished most course over the sky, now uniting in vast masses, now breaking in pieces, now joining in bands, and now rolling out into vast draperies, with which to curtain the sky. About 10 o'clock the show reached its culmination with a grand finale was like that with which in high localities the sun some times irradiates a portion of the landscape while the rest is distance, and thus this weird agent of the sun threw its beams through the trees in a neighboring pine grove, distinctly outlining their forms and gleaming like sunlight between their trunks and branches. A charming feature of the show was the fall of three meteors from the bowl of the as it exploded, left behind a train of crimson light, thus The cotton-ginning factories and steam-presses, by means furnishing, for a few seconds, the one element that was wanting to the perfection of the exhibition. For, unlike the grand display of the 16th of April, in which all the hues of the rainbow were represented, the aurora was almost colorless, being white, slighty tinged with blue and green.

At 10 o'clock the moon made her appearance upon the scene, and, though in waning glory, her light was sufficient to break up the brilliance of the show. When, at the latest observation, she was nearly half way to the zenith, the northwestern sky had resumed its normal condition, though auroral banners were still faintly floating in the northeast.

The cause of these auroral outbursts is a question of universal interest. The sun is now passing through the maxiagitates his fiery mass. It is generally believed that sun spots and aurora bear to each other the relation of cause and effect. No human being has ever yet found out why a storm in the sun is followed by a display of auroral light in our atmosphere. Nothing in modern astronomy is more desired than a solution of the mysterious relation existing between the sun and his family of worlds. For, doubtless, when our skies are illumined with auroral light, every planet in the system responds to the same all-pervading power. No one knows how many centuries of observation must pass before the key is found to solve the mystery. But, in some unexpected hour, light will break forth from the darkness, and nually. Last year Hull alone took 120,000 tons, and in its the secret of the sun's physical structure will be compre-

FREIGHT CAR COUPLERS.

A correspondent, who has given much serious thought to the question of preventing the slaughter of railwaymen each car builder or railway company to make the height of

The use of automatic couplers on passenger cars has been made possible by having the bumpers and coupling centers at the same level on all cars using the same coupling system. How far these English losses will react upon American Corresponding uniformity in freight cars would make autoand to spend thousands of dollars in other ways, for the The first effect anticipated by our shipping merchants is safety and health of their men. Why should not one class automatic coupler will be easily attained, but without uniformity the time of inventors and committees of master car builders, and the money spent in their investigations, will be worse than wasted, for such efforts only delay the pressing of the subject to the vital point-uniformity in height of bumpers and coupling centers, particularly the latter."

Touching the alteration of existing cars, our correspondent says he has never seen any cars with low couplings where any serious mechanical difficulties were in the way of raising the coupling centers to make them correspond with cars having higher coupling centers.

If this opinion is correct the first step toward uniformity would be a general agreement with respect to a standard height for coupling centers for all new cars and all repaired prevents the use of automatic couplers would thus be gradu-