Scientific American.

ESTABLISHED 1845.

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

No. 361 BROADWAY, NEW YORK.

A. E. BEACH.

O. D. MUNN.

TERMS FOR THE SCIENTIFIC AMERICAN. One copy, six months, for the U.S., Canada or Mexico...... One copy, one year, to any foreign country belonging to Postal Union. 4 00

by postal or express money order, or by bank draft or check MUNN & CO., 361 Broadway, corner of Franklin Street, New York.

The Scientific American Supplement

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 the U.S., Canada or Mexico, \$6.00 a year to foreign countries belonging to the Postal Union. Single copies, 10 cents. Sold by all newsdealers throughout the country. See prospectus, last page. Combined Rates.—The SCIENTIFIC AMERICAN and SUPPLEMENT will be sent for one year, to one addross in U.S., Canada or Mexico, on receipt of seven dollars. To foreign countries within Postal Union, *sight* dollars and fifty cents a year.

Building Edition.

Building Edition. THE ARCHITECTS AND BUILDERS EDITION OF THE SCIENTIFIC AMERI-CAN is a large and splendid illustrated periodical, issued monthly, con-taining floor plans, perspective views, and sheets of constructive details, pertaining to modern architecture. Each number is illustrated with beautiful plates, showing desirable gwellings, public buildings and archi-tectural work is invaluable. Has the largest circulation of any architec-tural publication in the world. Single copies 25 cents. By mail, to any part of the United States, Canada or Mexico, 32.50 a year. To foreign Postal Union countries, 85.40 a year. Combined rate for BUILDING EDITION with SCIENTIFIC AMERICAN, to one address, \$5.00 a year. To foreign Postal Union countries, \$5.00 a year.

Spanish Edition of the Scientific American

LA AMERICA CIENTIFICA E INDUSTRIAL (Spanish trade edition of the SCIENTIFIC AMERICAN) is published monthly, uniform in size and typo-graphy with the SCIENTIFICA AMERICAN. Every number of La America is profusely illustrated. It is the finest scientific, industrial trade paper printed in the Spanish language. It circulates throughout Cuba, the West Indies, Mexico Central and South America, Spain and Spanish posses-sions-wherever the Spanish language is spoken. Stold a year, post paid to any part of the world. Singlecopies 25 cents. See prospectus. MUNN & CO. Publishore

MUNN & CO., Publishers, 361 Broadway, New York.

361 Broadway, New York. The safest way to remit is by postal order, express money order, draff or bank check. Make all remittances payable to order of MUNN & CO. F Readers are specially requested to notify the publishers in case of any failure delay, or irregularity in receipt of papers.

NEW YORK, SATURDAY, APRIL 22, 1893.

Contents.

(Illustrated articles are marked with an asterisk.)

TABLE OF CONTENTS OF

SCIENTIFIC AMERICAN SUPPLEMENT

No. 903.

For the Week Ending April 22, 1893.

Price 10 cents. For sale by all newsdealers

PAGE I. ASTRONOMICAL.-Possibilities of the Telescope.-By ALVAN G. 14434 CLARK.....

II. BACTERIOLOGY.-Recent Contributions to the Chemistry and Bacteriology of the Fermentation Industries.—By PERCY F. FRANKLAND, Ph.D., B.Sc. (Lond.), F.R.S., Prof. of Chemistry in St. Andrew's University, Dundee.-An extended article, with 11 illustrations..... 1443

III. BIOGRAPHICAL,-Jose Zorrilla,-A sketch of the eminent poet. ith portrait and illustration of his coronation as Poet Laureate at Granada, 1889. .. 14430

IV. CHEMISTRY .- Conversion of Isoprene into Caoutchouc .- By WILLIAM A. TILDEN, D.Sc., F.R.S..... ... 1443

V. ELECTRICITY.-The Simultaneous Precipitation of Copper and Antimony by the Galvanic Current.-By W. HAMPE..... ... 14439 An Electric Fire Engine.-1 engraving, showing an electric fire engine designed by Messrs. Merry weather & Sons, of London, for

ENCINEERING -The New Transatiantic Service from South

PROGRESS OF AMERICAN DAILY NEWSPAPERS.

The daily Inter-Ocean, of Chicago, recently celebrated the 21st anniversary of its life by the issue of a sixty page number. All this for two cents. As each page contained approximately eight thousand words, probably it is not far out of the way to estimate that this one number of the paper presented not far from four hundred thousand words, which is nearly equal to the typographical contents of two ordinary book volumes each of five hundred pages. These sixtypages, besides telegraphic news and correspondence from all parts of the world, local matters and advertisements. embraced a very large amount of useful information upon a great variety of topics, including education, science, mechanics, the great Fair, and hundreds of other subjects of interest to the general reader.

The Inter-Ocean ranks among the most widely circulated, influential, and profitable newspapers in the world. It is a worthy example of that vigor and spirit of enterprise which may be said specially to characterize the American daily newspaper press.

----RARE CHANCE FOR ARCHITECTS.

divided in equal parts, or two thousand dollars each, to the five architects whose designs come next to that which shall be finally selected. The author of the accepted design will be appointed architect, and his reward will be large, as he is to receive five per cent on the first million dollars of cost, four per cent on the second million, and three per cent on all beyond two millions. The politicians who rule New York City have known in the past how to plunder the people out of extravagant sums for buildings, and there is no telling how much they will make the cost of the new edifice; but, doubtless, the expense will be made to rise; to several millions. This would form a handsome plum for the successful architect, were it not that according to all precedents, he will be obliged to share his commissions with the controlling political managers, and keep his mouth shut tight.

THE COMING NAVAL REVIEW AT NEW YORK.

The great naval display in American waters, in celebration of the 400th anniversary of the landing of Co- which it ignited on its way, as sparks of frictional elecin Hampton Roads; also war vessels from Great Britain, France, Germany, Russia, Italy, Brazil, Argenof New York on the 25th.

On the morning of the 26th the ships will steam up the bay and enter the Hudson River, making anchorage in two lines directly opposite the city, extending water. In one of these a flood caused the water to rise from 30th Street on the south to 90th Street on the high enough in a factory to reach a pile of iron filings. north, a distance of three miles. This will cover the major portion of the beautiful Riverside Park, which adorns the edge of the river and reaches from 72d fire to the neighboring woodwork and the building was Street to 125th Street. On the New Jersey or west side of the river are the high cliffs known as the Palisades. Fine views of the maneuvers will be here obtainable.

will also take place pertaining to the inauguration of Many vessels carrying quicklime have probably been a statue to John Ericsson, which is to be placed in the burned by the admission of water to the lime through beautiful Battery Park, at the extreme southern point is a triffing leak, and no architect or builder needs to be of the city, where the waters of the Hudson and East told how intense the heat of slaking lime may be. York.

will take place. The President of the United States weather, it seems hard to be obliged to give them up, and many distinguished members of the government, and perhaps a lens might be made convex on the outforeign ambassadors, and prominent visitors will take side and concave on the inside, the concavity being

of the war ships will contribute quotas of men. The line of march is to be from the beautiful Italian statue of Columbus, at 59th Street, the entrance to Central Park, down Broadway to the City Hall, a distance of five miles, where the governor, the mayor and the civic authorities will receive and entertain the honored guests.

This will be the greatest naval demonstration ever witnessed in the new world and will form a fitting prelude to the opening ceremonies of the World's Columbian Exposition, which take place at Chicago on May 1.

CANNONADES FOR RAIN MAKING.

Incidentally connected with the great naval review which takes place before the city of New York on the 27th, it will be interesting to notice what, if any, meteorological effects are produced by the great cannonading which is to take place. Some forty ships, nearly all carrying great guns, are to deliver double salutes almost simultaneously; and if there is any virtue in concussion as a means of artificially producing rain, then New Yorkers may look for a The municipal authorities of New York City have deluge soon after the last gun is fired. April is the determined to erect a new City Hall, and have issued month for natural showers in this vicinity. But advertisements calling for designs. Premiums to the should it be a clear day, with no signs of rain until amount of ten thousand dollars are offered, to be the opening of the cannonade, and rain should then fall, it would be a decisive point in favor of the rain makers.

Curious Examples of Fires.

The Railway Review has collected some cnrious examples of the way in which fires may be set. In one instance, where some waste, which had been used with mineral oil, had been thrown into a safe place, an insect crawled through it, and then, carrying some pieces of the oily fiber sticking to his body, made his way to a gas jet. The cotton fibers which adhered to him caught fire, and he dropped, blazing to the floor, setting the building on fire. In another case, a quantity of waste was said to have been ignited by the friction of a belt running close to it. This, however, may be considered doubtful. The friction of a belt against soft cotton is by no means of a nature to produce great heat, and a much more rational explanation is to be found in the supposition that an electric spark passed from the belt to some conducting substance through the cotton, lumbus and preliminary to the opening of the World's tricity can easily do. In fact, the electrical effects ac-Columbian Exposition at Chicago, will be the pageant companying the running of large belts are quite im-next in order. Important war shipe from Spain, with pursue, and it is propertie that more than one five has pursant, and it is propagae that more than one fire has the three imitated ships of Columbus, are to assemble been due to them. Sparks can be taken by the finger from almost any large belt in motion, and we have known a case where an ingenious engineer, by fixing a tina and other nations. The American navy is well metal comb near the belt, succeeded in drawing off represented. The great fleet is expected to sail from enough high tension electricity to enable him to light Hampton Roads on the 24th inst. and to reach the Bay the gas jets in and about the engine room without matches by simply touching them, after turning on the gas, with a wire connected with the comb.

> In two cases destructive fires have been caused by The filings, on contact with the water, oxidized so rapidly that they became intensely heated, and then set destroyed. In the other case, the water from the engines, during a fire, found its way into a shed containing quicklime, and the heat generated by the slaking

of the lime set fire to the shed, and this to other build-On the morning of the 26th an interesting ceremony ings. Quicklime fires, however, are not uncommon. rivers meet and flow southerly into the Bay of New Glass globes, which act as lenses, often set fires, and it has recently been claimed, on high authority, that the Ericsson was, in a certain sense, the father of iron-convex glasses used in sidewalk lights are dangerous, clad war ships. In connection with the statue inau-and should be abandoned in favor of lights with flat guration there is to be a grand parade on Broadway. ; tops. As the convex glasses receive and transmit much On the day following, April 27, a grand naval review more light than the flat ones, particularly in muddy

1. EndinteEntro. The new Transatiante Service from South		Lart in the analr. Among them will be Don Unriso-	equal to or greater than the convexity, so that rays of
ampton 2 large engravings The French Ironclad Neptune1 engraving		bal Colon de la Cerda, from Spain, who is a lineal de-	sunlight would either pass through unchanged in di-
The Berne Compressed Air 'TramwayBy C. S. DU RICHE		scendant of the Great Admiral. Elsewhere we give his	rection or would be dispersed instead of being con-
PRELLER, M.A., Ph.D., Assoc. M. Inst., C.E9 engravings	14426	portrait.	centrated, so as to unite the advantages of the convex
VII. HORTICULTURALLilium Longiflorum Harrisi1 engrav-		The President and party, amid the thundering of	form with complete security.
ing		great guns, will embark on the war steamer Dolphin,	
VIII. MISCELLANEOUSThe Regatta of the Berlin Sail Skating		and move up the river, between the two lines of	Zinc in Wool Dyeing.
Club, on Lake Muggel.—1 engraving Subsidies to Mershant Steamers	14455	war ships. Each vessel, as the Dolphin passes, will	The evil influences of copper vessels in wool dyeing
The Departure of Columbus from Paios1 large engraving	14425	fire a salute of twenty-one guns. After passing through	can be avoided by placing in the dye bath a number
Purification of Mercury.—By M. W. JAEGER.—2 engravings Creosoting Railway Cars.—Description of process and apparatus		the great fleet, the Dolphin will come to anchor, and	of strips of zinc just touching the copper vessel. The
for creosoting coal cars and cattle cars after they are put to-		the President will hold a reception for the commanders	two metals form an electrical couple, the copper is pre-
gether5 engravings The Sacred NileAn interesting articleBy J. NORMAN LOCK-		of the various vessels, after which, the President will	vented from passing into solution, while the zinc which
YER		disembark; and at this moment each of the great ships	takes its place exerts little or no influence on the tint
The Misapplications of the Term Cocoa.—The correct usages for		will deliver another thundering salute of twenty-one	which is being dyed. The zinc gradually corrodes,
cacao, coca, coco, and cocoaBy Dr. EUGENE MURRAY AARON		guns. The festivities of the day will close with a grand	but is easily replaced. One other advantage is that
IX. MEDICINE AND HYGIENEThe Treatment of Boils by Boric Acid		ball at the Madison Square Gardens, where fifteen	the copper kettle, not being acted upon by the acid
		thousand people may be easily entertained.	liquors, lasts longer, a point of no little importance con-
X. NATURAL HISTORYThe Smallest ElephantA description, with 1 engraving, of the little elephant Lili, from Sumatra		On the following day, the 28th, Broadway will be	isidering the high price of copper. This little improve-
XI. PHOTOGRAPHYThe Photo-Mechanical ProcessesBy S. R.			ment is likely to prove of great advantage to wool
KeEHLERAn extended article on the subject		grand parade of soldiers and sailors, to which many	dyers.