Scientific American.

ESTABLISHED 1845.

MUNN & CO., Editors and Proprietors.

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

O. D. MUNN. A. E. BEACH

TERMS FOR THE SCIENTIFIC AMERICAN.

One copy, one year postage included...... \$3 20 One copy, six months, postage included 160 Clubs.—One extra copy of THE SCIENTIFIC AMERICAN will be supplied gratis forevery club of five subscribers at \$3.20 each; additional copies at same proportionate rate. Postage prepaid. Remit by postal order. Addres

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, uniform in size with SCIENTIFIC AMERICAN. Terms of subscription for SUPPLEMENT, \$5.00 a year, postage paid, to subscribers. Single copies, 10 cents. Sold by all news dealers throughout the country.

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.

The SCIENTIFIC AMERICAN Export Edition is a large and splendid periodical, 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. Singleicopies 50 cents. IF 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 SC(ENTIFIC AMERICAN Export Edition has a large guaranteed circulation in all commercial places throughout the world. Address MUNN & CO., 37 Park Row, New York.

NEW YORK, SATURDAY, JULY 3, 1880.

10 57 57

28

Contents.

(Illustrated articles are marked with an asterisk.)

Chlorofal nyurale, simple clear for Corn magnets Dipper, watering, improved*... Drowned, perseverance with the Electric lamp, improved *... Elephant, baby, takes a bath... Engineering inventions... Endibition, intermation. Sydney* Exhibition, intermation. Sydney* Gas machine, Maxim's *... Gas making. simple process Genesee Falls, utilization of... Horo'ogy, report of judges *. International exhibition, Sydney* Inventions, agricultural Inventions, engineering 10

Inventions, miscellaneous Inventions, new...... Lamp, electric.improved Leadville mines and railroads"... Materials, resistance of, exp. ou... Materials, resistance of, exp. ou... Matrin's gas machine"...... Mechanical inventions Natural history notes.... Navigation in fors'......... Oli tanks, cannonading of. Ore senarator. Edison....... As vigation in tors Oil tanks, cannonading of. Ore separator, Edison 'hiologyptic process new.... 'hiyllichoe Bucephala*. Ruggles S. P. Shower bath, portable, new*... Specimen, rare, lost. Steamer, little, remarkable Steamer, little, remarkable Steamer, langt of the onlogy. Sydney Industrial Exhibition *. Tree growth, force of*... Trees and shrubs, care of. Washer, slate, novel*... Watches, Am., superiority of... Watering dipper, improved*...

TABLE OF CONTENTS OF THE SCIENTIFIC AMERICAN SUPPLEMENT

No. 285,

For the Week ending July 3, 1880.

Price 10 cents. For sale by all newsdealers.

PAGE I. ENGINEERING AND MECHANICS.—The New Railway up Mount Vesuvius. 6 illustrations. Plan of road.—General view of moun-tain and railway.—Side view and and when the set of t 8739 3742

ELECTRICITY, ETC.-Siemens' Improvements in Electric Rail-ways. 4 figures, Siemens' combined steam and electric railway.-

THE SUPERIORITY OF AMERICAN WATCHES.

981. 98; invention and discovery, 95; utility and quality of mate-100; cost, 100; finish and elegance of cases, 100; time profitably observe." keeping qualities, 100. Total, 981.

The timekeeping tests were made as the report points out, by Prof. H. C. Russell, Astronomer Royal at the Sydney Observatory; and it is especially noted that while the new and remarkable little steamer of 70 tous gross burden, majority of the watches tested had been made for exhibi- named the Anthracite, designed to exhibit the advanced ention purposes, and specially prepared for that end, the exhibit of the American company was the ordinary and regular distinctive peculiarities of this steamer are the very high product of the factory, such as is finished every day. Another evidence of the superiority of the American system, as emphasized in the report, is the fact that a sixth grade per hour per horse power. A trial trip of this new little Waltham watch, one of the cheapest tested, showed a better performance than many very expensive and otherwise; pressure was steadily maintained, 132 revolutions per minfirst class watches of other makes.

The moral of the victory is happily drawn in the follow-Sydney Morning Herald of April 14, last:

"The report of the judges in horology, which we pubjudges brought no small amount of ability and industry to their task. In many other classes of exhibits judging must, absolute test by which one photograph, for example, or one oil painting can be decided to be superior to another. In No. 217. exhibits of this kind much must be left to the taste of the critic. Watches and chronometers, on the other hand, can be submitted to the minutest tests. The care and trouble which these require are not small, but the issue is sufficiently important to warrant all the labor which the judges in horology brought to their work. Time-keepers that can be relied upon in all weathers and in all climates, and that are within hour per horse power. reach of all classes, are a luxury of no common order, but to a large number of persons they are a necessity also. In Cunard line plying between this country and England, these fast days, when everything must be done to time, it is divisions, not merely of the days and hours, but of the per hour. In 1877 the Britannic, speed 15.6 knots per hour, minutes and seconds also. The verdict which the judges in burned only 551 lb. of coal per ton of freight carried. our Exhibition have pronounced on the Waltham watches is one of which any company might be proud; but the facts on which the verdict is based are as interesting to the public at large as to the parties immediately concerned. One of the secrets of American progress lies first in the invention of machinery, and then in its application to almost all to beat the world in this as well as in many other things.

"There has been a general belief that a machine-made watch is not to be compared to one that is hand-made, and that on this account the English watch must always hold its own against the American. This belief will have to be given in this country but throughout the world. If a little bit of up, if it is not given up already. It has now been estab-¹ a boat like this, 84 feet long, 16 feet beam, and 10 feet deep, lished that machinery can be used for the purposes of watch- can carry its own coal and water across the Atlantic, with a making with quite as much success as for those of agricul- pressure of 350 to 500 lb. to the inch, and on one pound of ture. The Americans are showing that they can make better watches than the Swiss or the English, but, what is of steamers, when fitted on the same system, will realize far equal importance, they are showing that they can make them for less money. The boast of the Yankees is that they can turn out work cheaper and better than anybody else, coal bill, which is always an enormous item in the expenses and that for that reason the world must take their products. of large boats. We ought to add that another peculiarity of It would be difficult to prove that in some departments the the Anthracite is that she uses the same boiler water over boast is wholly without foundation. The American me- and over, only a trifle of fresh water being supplied to make chanic is paid better than the English mechanic, and yet good the slight waste. Our New York steamboat men, who the work which he turns out can, as a rule, be sold for less. have to pay so dear for Croton water, will be likely to ex The reason is, not only that he works harder, but that the amine the water tank of the Anthracite with interest. assistance of machinery enables him to produce the largest result by the smallest amount of labor. "Mr. Brassey, who believes that the workmen of his own country are equal if not superior to any in the world, maintains that an English mechanic can do more work than an American mechanic. The American really does more, because the inducements to industry are greater, and because he has better machinery. The success of the Waltham Company has furnished a striking instance of this. This company has now not only well-nigh driven foreign watchmaking companies out of America, but it has shown that it can more than compete with them on their own ground. This arises partly from the fact that it can turn out the best work on a large scale, but also from the fact that the prin ciple on which it operates enables it to do all this economically. The Waltham Company claims to have arrived at simplicity, uniformity, and precision in the manufacture of watches, and the report of our judges shows that its claim great lowering of the temperature. A chilly fog hung over is well founded. One of its discoveries was that a simple instrument, where simplicity is possible, will cost less and | "swampy" odor and taste were in the air. be worth more than a complicated one. Another was that The malady reached its climax in about twenty four

the making of all instruments of the same grade exactly The extract from the report of the judges in horology, at alike, so that the part which belongs to one belongs to the the Sydney International Exhibition, with the diagrams whole, will not only facilitate manufacture, but will greatly showing the comparative merit of the watches tested, given economize it. A third was, that these properties of sim on other pages of the current issue of the SCIENTIFIC plicity and interchangeability are the best guarantees of AMERICAN, caunot fail to interest our readers. There were perfect exactitude. The success which the Americans have ten exhibitors, and the inherent and comparative merits of reached in this as well as in other branches of industry. the various exhibits were rated under ten heads on the basis ought to excite the gratitude rather than the jealousy of the of 100 points "for the highest degree of excellence." There world. Any company or nation that shows how a maxiwere British, German, French, Swiss, and American com- mum of efficiency can be reached by a minimum of labor petitors; and while the scores of the nine European exhibit- confers a benefit on mankind. This our American cousins ors footed up totals ranging from 76 to 686, their average have done in other spheres besides that of watchmaking. being 389¹/₅, the total of the Waltham Watch Company was There are branches of the prosperity of the Americans that In detail this remarkable score stood thus: Originality, are traceable to the extent of their territory and the fertility of their soil; but the triumph of their machinery has been rial, 95; skill in workmanship, 93; fitness for purpose in- the result of their inventiveness and of their enterprise, and tended, 100; adaptation to public wants, 100; economy, for that reason it points a moral that Australians might

A REMARKABLE LITTLE STEAMER.

There is soon to set sail from London for New York a gineering ideas of Mr. Loftus Perkins, of England. The steam pressure that she carries-350 to 500 lb. to the square inch, and the small consumption of fuel-one pound of coal boat was lately made of 46 miles, during which 350 lb. steam ute of propeller, and a speed of eight knots per hour. Other vessels, some of larger size than the above, have been built ing editorial review of the contest and its lessons, by the on the Perkins system, and are running in England. One of them, the yacht Emily, carries 500 lb. boiler pressure. Most of our readers are familiar with Mr. Perkins' system, which lished on Saturday last, was a document of more than ordi- has been fully described in our columns. Those who may nary interest. The slightest glance at it will show that the wish to refer thereto are directed to an interesting article by Mr. Perkins, with engravings, published in the SCIENTIFIC AMERICAN SUPPLEMENT, No. 81, July 21, 1877; also to the to no small extent, be a matter of opinion. There is no description of the steam ferry boat, run on this principle, given with three pages of engravings in our SUPPLEMENT

> Engineering theory and practice have for a long time plainly pointed to high steam pressures as one of the surest ways to economy of fuel. Twenty five years ago our ocean steamers carried only 16 lb pressure to the inch, and burned 5 to 6 lb. of coal per hour per horse power. To-day they are carrying 75 lb. pressure, and burning 21/2 to 3 lb. of coal per

In 1840 the Britannia, one of the finest steamers of the burned 5,291 lb. of coal for each ton of paying freight for a variety of purposes found necessary to make accurate she carried, her speed, then considered fast, being 81/2 knots

Although our present steamers are making fast time and are very economical as compared with the earlier vessels, still it is a lamentable fact that on the largest and finest of them, furnished with all the latest improvements and best appliances to secure economy, worked by the most careful and intelligent engineers, we succeed in putting into our descriptions of industry. It is the bringing of machinery steam only about one tenth of the heat realized in our boiler to every branch of watchmaking that is enabling Americans | fire, the remaining nine tenths of the heat being lost. Only in proportion as we make our steam hotter, and expanding it more, shall we economize in fuel. In this respect the voyage of the Anthracite is designed by her owners, we presume, to be an eye-opener for steamboat owners, not only coal per horse power, the natural inference is that our great better results. The change from three pounds of coal to one pound per horse power means a saving of two thirds in the

A STRANGE EPIDEMIC.

ways. * induces: Stemetis combined steam and electric ranway Stemens' electric mail railway Difference in the Actions of Positive and Negative Electricity Forces Exciting Electricity The New Electrical Middlings Purifier. By THOS. B. OSBORNE. 5fgures Physical Society, London. Photo-electricityElectrometer key. -Air in waterSteam thermometer Atmospheric polarization. Influence of terrestrial magnetism.	3743 _: 3744	
Some Early Symptoms of Insanity An Improved Method of Applying Antiseptic Vapors Treatment of Phthisis by Inhaistion of Borax and Salicylic Acid,	3746 3746 3747 3747 3747 3747	
IV. CHEMISTRY AND TECHNOLOGY.—Detection of Starch in Cane Sugar. By P. CASAMAJOR Double Lever Cement Testing Apparatus. 1 figure Prediction of Chemical Elements. Oil of Sage. Bronzing Iron Rust Preventing Compound. Argentine Sheep and Wool.	3748 3748 3748 3748	
V. NATURAL HISTORY, ETC.—Brain of Limulus Polyphemus, General anatomy of the brain.—Internal structure and histology of the brain.—Comparison of the Limulus brain with the brain of other arthropods. An Unfortunate White Whale. A live whale with a broken neck Ethereal Oll of California Bay Tree. By J. M. STILLMAN Forest Trees of North America. Frof. Sargent's catalogue (con- tinued from SUPPLEMENT No. 234). Cedars, Red Woods, Firs, Spruces, etc	3749 3749 3749	

On the night of Tuesday, June 15, a remarkable epidemic fell upon several towns in western Massachusetts, the town of Adams suffering most severely. Out of a population of 6,000, several hundred-variously estimated from 600 to over 1,000-were prostrated by a disease resembling cholera morbus. The symptoms were first dizziness, then great nausea, followed by vomiting and prolonged purging, and in some cases delirium. A belt of country two or three miles in width and several miles long was thus afflicted, beginning at the west, the whole number of victims being estimated at from 1,200 to 1,500. No deaths are reported.

The cause of the epidemic 1s not known, but seems most likely to have been atmospheric For some time the weather had been dry and hot. A heavy local rain fell during the evening, and was followed by or attended with a sudden and the belt of country invaded by the disease, and a heavy