# 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 

Clubs.-One extra copy of THE SCIENTIFIC AMERICAN will be supplied gratis for every club of five subscribers at \$3.20 each; additional copies at same 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 size with SCIENTIFIC AMERICAN. Terms of subscription for Supplement, \$5.00 a year, postage paid, to subscribers. 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.  $\Upsilon$ .

### 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 sple: did 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 50 cents. \*\* Manufacturers and others who desire to secure foreign trade may have large, and handsom ely displayed announcements published in this edition at a very moderate cost.

The SCIENTIFIC 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, NOVEMBER 8, 1879.

#### Contents.

(Illustrated articles are marked with an asterisk.)

	-
American industries* 287	Ιn
Artisans, skilled, of France 292	Ιn
Barometer tubes, to fill 292	In
Barrel hoop, novel * 291	Inv
Retteries, prevent evaporation[1] 299	Isla
Battery, Grenet [14]	Le
Belis [2] 299	Le
Belis [2]	Me
Boyden, Uriah A 296	Pa
Brain growth 298	Pa
Brain growth	Рe
Candle, blowing out a 289	ΡĬε
Carbon for batteries [19] 300	Pla
Caron Honer C 996	Pic
Car twin cylinder 293	Pr
Camont for helting [26]	Ro
Car, twin cylinder. 293 Cement for belting [26]. 300 Clock, mysterious * 297 Coal near Hudson's Bay 291	
Cool near Hudger's Per 901	Sa
Coal tinging machines * 290	
Coal tipping machines *	Say
Conving pad, ink for 18 299	
	Sea
Corkscrew and bottle fauget * 291:	Sh
	F.11
Crocodile oil	Sil
Electrical test 296	Sm
Electric lamp for a shilling * 293	So
Electric lights, water power for [3] 299	Spi
Elevated railway, Philadelphia. 296	Sta
Exhibition at Sydney, opening of 293	Ste
Explusives, modern, some 293	Su
Fat secreted by the liver 295	811
Fisheries of the United States 289	Tel
Fish, transparent 291	Tu
Flour mill, largest	Up
Foresttrees, pruning 295	W
Forks, antiquity of 295	W
Fox, fiving * 295	Wi
Fox, flying *	w
Hair restorative  20] 300	
Table 10000100110 [WD,11111111 . 1000	
:	

| Section | Sect aste 'indmill, new\*..... 'orkmen, more needed.....

## TABLE OF CONTENTS OF

## THE SCIENTIFIC AMERICAN SUPPLEMENT

## No. 201,

## For the Week ending November 8, 1879.

Price 10 cents. For sale by all newsdealers.

- 1. ENGINEERING.—The South Pass Jetties. By MAX E. Schmidt, C.E. (Continued from Supplement, No. 199). Concrete work, etc.
- MECHANICS AND METALLURGY.—The Last of the Resolute.

illus. Design for a secretaire proposed to be made from the timbers of the old Arctic ship Resolute.

Railway Tunnels. List of the great railway tunnels of the world, with their lengths.

New Testing Machine. 1 figure.
Self-Acting Intermittent Siphons. British Association paper, by ROGERS FIELD. 3 figures.

Furnaces. From Commissioner Coine's forthcoming report on the glass and other furnaces at the Paris Exhibition.

- III. TECHNOLOGY AND CHEMISTRY.—The Polariscope as Applied to Sugar Manufacturing and Brewing. By J. STEINER. 3 figures. Testing Tea for Adulterations. By A. W. BLYTH. The preliminary examination of tea. etc.
- IV. GEOGRAPHY, GEOLOGY, ETC.—Nordenskjöld's Northeast Passage. Sketch of the voyage of the Vega. Map of the route taken by the expedition.

  Exploration in Central Asia. Progress of Russian expeditions.

  Volcanic Phenomena and Earthquakes during 1878. Professor Fuchs'
- V. AGRICULTURE.—Plowing by Electricity. 1 illustration. Experiments made at Sermaize, Franc∉, May 22, 1879.
- VI. ENTOMOLOGY.—Insect Pests in Libraries. By Dr. A. Hagen. The Rearing of a Silk-Producing Moth.  $3\,\mathrm{figures}.$
- I. ANATOMY, MEDICINE, ETC.—The Role of Pathological Anatomy. Inaugural address of Professor J. Cohnheim. The gravity of clinical studies.—The enigmas of pathology, etc.
  Filocarpin in Intermittent Fever. By GASPAR GRISWOLD, M.D. Record of cases.—Efficiency and value of the drug.
  A Possible Cause of Roman Fever.
  Meeting of the Philadelphia Academy of Natural Science—Biological and Microscopical Section. Dr. Carl Seiler's lecture on the histographic of the Program of the Program of the December 1987.
- logy of tum ers.

  Treatment of the Drowned. How to restore breathing.—How to restore animal heat.—Simple, clear, and trustworthy directions. 3 figures.
- AMERICAN INDUSTRIES.—The Founding of Lowell. By James American Pottery Interests, John A. Norten's review of the rise and progress of the potteries of Liverpool, Ohio.

#### THE SPEED OF ICE YACHTS.

A short time since the Evening Post of this city printed the following letter of inquiry, with the answer appended: "Will you tell me if an iceboat can possibly go faster than the wind? L. R. W.

"School of Mines, Columbia College, New York, October 1, 1879.

"Yes, if it is carried upon a fast express train when the wind is not high. If you mean to ask whether or not an iceboat can sail faster than the wind which propels it, the answer is No. and a member of the School of Mines should be ready with a demonstration of the fact.—Eds. Evening Post."

Immediately the Evening Post was taken to task for an assertion so plainly in opposition to observed facts; and, to justify the position taken, its editors appealed to two learned gentlemen, Professor Loomis, of Yale College, and President Barnard, of Columbia, whose opinion proved to be equally at variance with the experience of iceboat men.

Professor Loomis wrote:

"The wind cannot communicate to a sailboat or an iceboat a velocity greater than its own velocity; nor indeed can it communicate an equal velocity, because a part of the force is wasted in overcoming friction.

"Since the velocity of the wind is very variable, while a boat (on account of its inertia) preserves a more uniform movement, it may happen that an iceboat moves with a velocity greater than that of the wind at a particular instant. but its velocity must be less than that of the previous wind which imparted to it its motion."

President Barnard wrote:

question proposed by L. R. W. is too obviously correct to require discussion, it being understood that the velocity of the wind propelling the boat is constant. If the wind is fluctuating, it is supposable that the boat may attain a velocity which at intervals will be superior to that of the wind."

In thus putting themselves squarely on record in opposition to a fact of common experience in iceboat sailing, these learned gentlemen furnish one more instance to the long list of mistakes by eminent scholars, who from a theoretical standpoint, have declared results to be impossible after they have been practically achieved. We would respectfully commend to their attention the articles on ice yachts, their construction and sailing abilities, in numbers 1, 54, 61, and 63, of the Scientific American Supplement.

This question of exceeding the wind in velocity is simply one of fact, and the possibility of it depends upon the manner in which the boat is sailed, its light body, enormous spread of canvas, and the absence of much friction. If sailed directly before the wind, an ice yacht, like a balloon, simply drifts with the wind, and obviously cannot equal, much less exceed, the wind in velocity. But ice yachts are not sailed that way; their best speed is made with the sail hauled flat aft, when the sail cuts the air like a knife edge, and the pressure on it cannot be lessened by the boat's running away from the wind. Whatever may be the boat's speed the wind is steadily abeam and the pressure constant. Under these conditions, with favorable ice, experienced yachtsmen agree that the speed of an ice yacht may easily be double or treble the velocity of the wind that drives it.

And when it comes to a matter of opinion we are disposed to think that the verdict of practical and intelligent yachtsmen, owning and sailing yachts like the Haze, the Icicle, the Whiff, and others, who state what they know, is worth quite as much as that of inexperienced professors who state what they theoretically believe.

Aaron Innis, Esq., Vice-Commodore of the Poughkeepbestlong distance time made by that boat during the winter of 1872, was nine miles in seven minutes—a speed of 77 miles an hour. For short spurts a speed of two miles a minute thus far, phenomenally rapid. has been attained. Similar testimony as to the enormous speed of ice vachts is given by the commodore of the same club, Mr. J. A. Roosevelt, owner of the Icicle, who says that his boat has sailed at the rate of 60 miles in a 15 mile wind. And Commodore Irving Grinnell, of New Hamburg, owner of the Whiff, not only maintains the fact that ice yachts can sail much faster than the wind which drives them, but shows how the result is accomplished.

On the other hand, we should like to have the professors try to reconcile their assertions with observed boat speeds viously) been under the influence of a wind exceeding one statistical review.

The Bronze Gates of Balawat. Splendid bronze work from the ann hundred and twenty miles an hour in velocity. Suppose cient Assyrian city of Calah.

Experimental Geology. The synthesis of minerals and the experi. the rate to be but a mile a minute, which is not an the Assyrian city of Calah.

Approximental Geology. The synthesis of minerals and the experi. the rate to be but a mile a minute, which is not an attal study of geological phenomena. uncommon speed for races of considerable length, then there A Novel Potato Contest. A comparison of the methods and results ing a hurricane in severity, and we are strongly inclined to the opinion that ice yachtsmen do not often venture out in hurricanes; nor would they even were such winds at all prevalent in this latitude.

crushing force of a 120 mile wind, acting on such an enormous spread of canvas?

It is needless to say that no ice yacht was ever subjected to such a strain. Such winds do not blow on the Hudson: and if they did they would scarcely be chosen for regattas. Yet they must be of common occurrence in winter, if the position of Professors Barnard and Loomis is correct; for the speed of ice yachts in races is noted as carefully as that of race horses. In addition to the high speeds above recorded, we recall that of the Zig Zag and the Ella, five miles in five minutes in a race in 1872; the Whiz, the same day, nine miles in eight minutes; and the Cyclone, in 1874, one mile in 31 seconds.

#### SOME REASONS FOR AMERICAN SUCCESS.

In his new book on Foreign Work and English Wages, Mr. Thomas Brassey, M.P., maintains a hopeful feeling with regard to England's immediate industrial future, yet freely admits that in the long run the United States must "succeed to the place of the parent country as the first of com mercial and manufacturing powers," The present success of American manufacturers in certain trades, he says, "may reflect on the want of adaptability and versatility shown by English firms in meeting the particular wants of markets whose conditions are unlike those with which the English exporter is chiefly familiar; but they do not indicate any dechne in English superiority as regards the great wholesale trades. Cuba, for example, prefers to import her agricultural implements, and especially her plows, from the United States, because Americans—probably one or two American "The answer of the editors of the Evening Post to the manufacturers—take pains to sudy the special requirements of Cuban agriculture, and adapt their wares to the need of their customers. Similarly, American engineers have of late obtained a preference in our own colonies for their locomotives and railway cars, and great alarm and annoyance was felt in England on this account. But the explanation is simple. The conditions of colonial railway making resemble those of America and not of Europe. Their lines, extremely long in proportion to the amount of traffic, require light and cheap carriages, ill adapted to European lines; and American experience and ingenuity meet these conditions. The ax, again, is the special American tool, the tool of a nation which has been for 200 years engaged in clearing regions largely occupied by primitive forest; and the American axes are consequently better for countries similarly situated than any that Sheffield or Birmingham produce."

These lines of manufacture, however, as Mr. Brassey must know, represent but a small portion of the trades in which America has risen to be a successful competitor of England, abroad as well as at home.

And the industrial conditions and business methods which have enabled us to overcome in so many departments the supremacy of England in so many of the world's great markets are, to say the least, likely to lead to other and greater triumphs. Besides, the possibilities of invention have not begun to be exhausted; and in the future, as in the past, that nation which leads in invention will, other things being equal, lead in productive power and all that is required for mastery in commercial and industrial competition. This factor of American success is frankly admitted by Mr. Brassey, when he says: "American invention is undoubtedly quicker and more active, as well as far more versatile, than our own, and meets with far more encouragement both from the law and from the public." So long as this condition remains in our favor-and the American people are not likely to allow it to be changed, however much the conspirators against the patent law may clamor for a change-just so sie Ice-Yacht Club, and owner of the Haze, says that the long the certainty of America's supremacy in industrial affairs will be assured; and in the manufacturing arts, as in agriculture, the rise to supremacy will be, as it has been

## Medical Uses of the Carrier Pigeon.

Dr. Harvey J. Philpot, in a letter to the London Daily Telegraph. writes as follows:

"I have made valuable use of the carrier or homing pigeon as an auxiliary to my practice. So easily are these winged 'unqualified assistants' reared and trained that I am surprised they have not been brought into general use by the profession I belong to. My modus operandi is simply this. I take out half a dozen birds, massed together in a small and wind velocities. If the wind velocity must always be basket, with me on my rounds, and when I have seen my greater than the speed of an iceboat, then in running at the rate patient, no matter at what distance from home, I write my of two miles a minute the boat must be or have (just pre-prescription on a small piece of tissue paper, and having wound it round the shank of the bird's leg I gently throw the carrier up into the air. In a few minutes it reaches home, and, having been shut up fasting since the previous evening. without much delay it enters the trap cage connected with must be sweeping over the ice at the time a wind approach- its loft, where it is at once caught by my gardener or dispenser, who knows pretty well the time for its arrival, and relieves it of its dispatches. The medicine is immediately prepared and sent off by the messenger, who is thus saved several hours of waiting, and I am enabled to complete my The Haze carries over a thousand feet of canvas, and has morning round of visits. Should any patient be very ill, and a mast 20 feet high, five inches in diameter at the foot, slop- I am desirous of having an early report of him or her next ing to 31/2 inches at top. How long would her rigging morning, I leave a bird to bring me the tidings. A short stand in an 80 mile wind? Nothing short of that would have time since I took out with me six pairs of birds. I sent a driven her nine miles in seven minutes, unless her speed ex- pair of them off from each village I had occasion to visit, ceeded that of the wind. And what must be the strength every other one bearing a prescription. Upon my return I of the supporting runner plank (16 ft. long, 1 foot. wide, found all the prescriptions arranged on my desk by my disand 4 inches thick), to withstand, even for one minute, the penser, who had already made up the medicines."