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Contents.

(Illustrated articles are marked with an asterisk.)		
Agassiz, anecdote of	378	Iron and steel polish 369
American industries, new	372	Liconse system, objection to 368
American patents, recent	372	Life saving bow, a 376
Asit Packer's life	374	Many mickles make a muckle 369
Assyria, discoveries in*	377	Mechanical inventions, recent 376
Brain work and skull growth	373	Medical colleges-doctors 373
hameleon, the *	375	Metal, another new 373
ligar ship, a new	374	Meteorite, a large 372
lose work	376	Modern engineering, triumphs of 368
'ondenser, a new"	374	Molecular chemistry 369
Constitution, the ship	374	New books 379
lock, pneumatic	377	Nervous disorders 373
oral. precious	379	Notes and queries
Cotton worm moth	375	Northwest passage, opening the. 368
Crawshay, Robert	368	Patents, advantage of cheap 369
Economy of co-operation		Petroleum business
Electric light in mining		Pleuro-pneumonia, not
Eye, regeneration of the	376	Sample case, new* 372
fire engines	369	Seaweeds for the Herbarium 373
laslight, photography by	379	Sharks, Sucker, and Pilot fish 375
latling gun, the*	370	Snow flanger, improved* 372
lycerine, properties of	373	Southern Alaska 377
tay press, new*	371	Telephone, the latest
feptione, a new source of	373	Threading machine, new* 374
torograph, Wilson's"	377	Water, clarification of 377
top stems, utilization of	373	Wheat, fruitfulness of 370
low coffee is cleaned	368	Winged projectile, a new*
nventions, agricultural	370 '	Writing telegraph the* 376

TABLE OF CONTENTS OF

THE SCIENTIFIC AMERICAN SUPPLEMENT **No. 180**

f

For the Week ending June 14, 1879. Price 10 cents. For sale by all newsdealers.

- ENGINEERING AND MECHANICS —Piat's Portable Oscillating Foundry Furnaces. An important improvement in the construction of crucible farmaces, 5 figures. New Water Engine. Hastie's improved automatic hydraulic engine, 8 downed New "ater tigents." Reported by the Detroit
- Traction Engine. Full page outline engraving (Plan. elevation, and section) of new engine by JOHN FOWLER & Co., engineers, Leeds, England.
- and section of new engine by John FOWLER & Co., engineers, Ledas, England.
 TECHNOLOGY. A Short History of Sizing. By GEORGE WHEWFLL, FI.C. F.C.S. A review of the inventions and improvements made since 1769. The use of gluten in textile manufactures Gelatine Plates in India. By Colonel F. DAWSON. Practical experiments and experimees for Printing or Tran forring Designs. By L. ZWEIG and A. T. TUSCHLER, of Vienna. The Newest Explosive. The nature and properties of blasting gelatine. http://glucene.tex.org/local.com/statication.com/stat
- for red." A mix ure for magenta.
 III. PHYSICS AND CHEMISTRY.-Nature of the Inner Earth. Various theories of the condition of the earth's interior. Vulcanology. Is the earth cooling, and how? Heat of pressure. Contraction. Density of continents. Tendency of Modern Science.
 "The Molecular Constitution of Matter. Researches of Mr. CROOKES. The trajectory of molecules. Fourth state of matter. Decomposition of Calcium Chloride by Water.
 IV ELECTRICITY, MAGNETISM, LIGHT, HEAT, ETC.-The Telephone and Microphone Controversy. By GEO. B. PRESCOTT.

OPENING OF THE NORTHEAST PASSAGE.

Another great geographical problem has been settled by the successful passage of Professor Nordenskjold's expedition way to Europe by way of the Suez Canal.

cape of Asia, a feat never before accomplished, and on the they are treated as already described. 27th the expedition reached the mouth of the Lena. Here the two vessels parted company, the little steamer bearing the name of the Lena ascending that river, the Veg 1 proceeding eastward, hoping to reach Behring's Straits before the autumn icc drifts should bar the passage. In this Professor Nordenskjold was disappointed, for the Vega became ice bound when within forty miles of East Cape, and was obliged to spend the winter there.

It is safe to anticipate a considerable addition to our knowledge of the Siberian seas when the results of Professor Nordenskjold's observations are made public; the plucky ex- hardware business in London, when he purchased the conplorer has won a name that will rank with those of the greatest navigators: but there are grave reasons for doubting the fulfillment of his hopes of making known a practicable commercial route through the Arctic Sea from Europe to Asia. The season of open water along the Siberian coast is too brief and uncertain, and the risks are too great, to tempt development. many to undertake the northern passage, notwithstanding the saving in distance.

ANOTHER OBJECTION TO THE LICENSE SYSTEM.

One of the worst features of the recently defeated bill for the destruction of the American patent system was that introducing the compulsory license system or its equivalent. The unconstitutional nature of the proposed invasion of the inventor's exclusive right to control a patented invention was sufficiently exhibited in these columns last winter. The mat ter might be allowed to rest with the victory gained at that time, did not the opponents of inventors' rights threaten to bring it again before Congress at the earliest opportunity. In view of this fact it will pay to make a note of an objection to the license system recently urged by an English writer against a similar provision in the bill now before an English Parliamentary committee---an objection which we do not remember to have seen before. It may be useful some time.

The bill referred to contains a section which compels the patentee to grant licenses to manufacture or use his invention on such terms as the Lord Chancellor for the time being may consider fair. To this provision there can be urged no constitutional objection, as there might in this country; accordingly it is attacked solely on the score of bad policy. It is vention that they may fear. Thus the moment a threatening several years. improvement appears-threatening, that is, to inferior manufactures-the makers of the latter may demand a license to manufacture the new article, which they will proceed to do in the worst possible way, placing the new invention upon the market beside their own better made but intrinsically inferior products.

The public, finding the new invention inferior to the old, will be prejudiced against it, and the poor inventor will be unable to counteract the injustice. The products made in under the present system, a score of useful improvements or It measured 27 feet long and 6½ in diameter, and weighed

cleaned and polished by machinery and at the same time be honest.

By this process the coffee is put into a large cylinder capathrough the Arctic Sea to the north of Siberia. A telegraphic ble of holding eight or nine hundred pounds, the cylinder dispatch from St. Petersburg, dated May 27, states that the being lined with heavy linen and provided with cleats to Governor of Yakutsk, Eastern Siberia, has received intelli- increase the friction, when the beans are sot in motion by gence from the Vega to May 3, and a later dispatch from the rapid revolution of the cylinder. At one end of the cy-Irkutsk reports the safe arrival of the vessel in Behring's linder are a number of holes to admit air, and at the other Straits. All the members of the expedition were well. Be- a suction fan making about two thousand revolutions a forethisaccountreaches the reader the Vega will be on her minute. The friction loosens the dust and the outer cover-

ing of the coffee, which impurities are carried away by the This expedition, which has thus crowned with successful air current set in motion by the fan. After ten or fifteen accomplishment the belief of Professor Nordenskjold that a minutes of this treatment the coffee is wet with pure water route to Asia might be found to the north of Siberia sailed and the machine again set in motion. The coffee is thus from Gothenburg, July 4, 1878, and arrived at Port Dixon, washed, and after half an hour's scouring comes out entirely near the mouth of the Yenisei, August 6. This part of the clean and much improved in appearance by the polishing it course had already been proved to be passable at midsum- has received. Coffees which contain much loose dirt and mer by Professor Nordenskjold's previous expeditions. The many broken beans are subjected to a preliminary process in next important achievement was the rounding of the north which the perfect beans are winnowed clean, after which

ROBERT CRAWSHAY.

Robert Crawshay, the iron king of Merthyr Tydfil, Wales, died at Cheltenham, England, May 10. The London correspondent of the Times tells at great length the story of the foundation and wonderful development of the vast establishment which grew up under the wise management of Robert Crawshay, his father, William Crawshay, and his uncle, Richard Crawshay.

The last named had already acquired a forture in the trolling interest in the iron works at Cyfarthfa, in the vale of Merthyr Tydfil. Soon after, by the retirement of one partner and the death of the other. Mr. Crawshay became sole proprietor. This was about the time of the American Revolution and the beginning of England's rapid industrial

While Richard Crawshay was pushing his works along, he heard that a certain Henry Cort was working a new process of puddling iron, at some small foundry near Gosport. Crawshay went there, approved of the method, returned to Cyfarthfa, and built works both for puddling and rolling on Cort's plan, paying the patentee 10 shillings for every ton of iron turned out under his process. Among other improvements and extensions of the works, Richard Crawshay erected a water wheel 50 feet in diameter, 801/2 feet in breadth, with a weight of gudgeon of 100 tons. The magazines and scientific papers of the time described the wheel as one of the modern wonders of the world. It was made by a local engineer named Watkin George. It used 25 tons of water per minute. The remains of this giant of the past may still be seen on the Taff. Crawshay gave this Watkin George a share in the works-a partnership in those days was more easily managed than it is now, when money is considered more than brains-to extend over a period. When George went out, some dozen years afterward, in addition to salary, he received his share of \$500,000 profits. Mr. Crawshay took in other partners at various times, and at his death the disposition of the Cyfarthfa Works was threeeighths to Benjamin Hall, two-eighths to Joseph Bailey. Richard Crawshay died worth £1,500,000, a fortune far short of that made by his nephew, who, besides his Cyfarthfa shown that it puts it entirely within the power of the Lord | interests, had vast iron properties in Monmouthshire. When Chancellor to fix the value of patents of whose intrinsic value 'Richard Crawshay died, Hall and Bailey retired, and the he is likely to know nothing. But worse than that, it puts works came into the possession of William Crawshay, who. it within the power of wealthy manufacturers to kill any in- with Sir Joseph Bailey, had practically managed them for

Under this new iron king, who had a genius for invention, Cyfarthfa advanced with gigantic strides. In 1819 it numbered 6 blast furnaces, and in that year produced 11,000 tons of pig iron and 612,000 tons of bars. In 1821 it turned out more of these manufactures than the three kingdoms put together had done between the years 1740 and 1750, and fully half the total yield of all Great Britain so late as 1788. From 1817 to 1840, the Glanmorganshire Canal, which the first Crawshay had started, carried from Cyfarthfa 613,144 accordance with his invention may be the vilest caricatures tons of puddled iron. The most important of the rolling of what he would make, yet they will bear his name and mills was erected in 1846, designed by William Williams. make it infamous, while he is unable to help himself. The Attached were 18 boiling furnaces and 20 puddling furnaces, chances are that where one inventor would willfully suppress which, in March, 1847, turned out 6,144 tons of rails, and in or ask an exorbitant price for his invention or its products the same month the largest bar of iron possibly ever made.

phone and Microphone Controversy. By GEO. B. PRESCOTT. Clerac's Resistance Tube, of Plumbago. Phosphorescence. M. NUESSH. Tolles' one-seventy-fifth inch objective, its history, construction, and uses A lecture before New York Academy of Sciences. by Dr. EPHRAIM CUTTER. Mr. Tolles' inventions and scientific contribu-tions.

tions.
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ervatory.

Observatory.
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Goddard. Obituary. Heinrich Wilhelm Dove. His life and labors. The father of meteorology.

radically new additions to the world's resources would be 2,941 tons. In his old age, William Crawshay retired to his stamped out of existence under the license system. The pro- 'seat at Caversham Park, near Reading, on the Thames, havposed change is as obnoxious on the score of public policy ing, however, built Cyfarthfa Castle, a magnificent residence as on the score of abstract justice.

HOW COFFEE IS CLEANED.

When coffee was retailed in its natural condition, and

poorer grades of coffee were washed in colored water, and then treated to a course of polishing with powdered soap-

stone, which gave the beans the glossy and flinty appearance

near the works. He left his son, Robert, in charge, and dying in 1867, bequeathed him all his property, which, besides other valuables in lands and gold, including Cyfarthfa,

A dountain first Domingo. An inextination source of partial state source of partial with its 11 furnaces-7 at Cyfarthfa proper and 4 at Ynys-

TRIUMPHS OF MODERN ENGINEERING.

In an address on the Past, Present, and Future of Engiof first rate coffee and covered up all defects. The natural neering before a recent meeting of the Engineering Society result was to make all honest dealers suspicious of polished of the School of Mines, Columbia College, Prof. W. P. coffees, though the need of machine cleaning was in no Trowbridge said it was a remarkable fact that nearly all of way diminished. It is possible, however, to have coffee the great achievements in engineering had been accomplished