placed at right angles. From a test made with a twelve horse power double cylinder caloric engine the following re-Bults are stated to have been obtained: Indicated horse . power of cylinders, 41.24; power of air pumps, 21.04; net indicated horse power, 20.2. Tested by the dynamometer the effective horse power was 14.39. The consumption of ordinary gas coke was 36 56 pounds per hour, which equals 1.8 pounds per indicated horse power, and 2.54 pounds per effective horse power. The difference between the indicated and effective power shows a considerable margin for friction, but it must be remembered that the cylinders are necessarily larger than those of a steam engine of same power.

#### THE REBACKING OF PAINTINGS.

A Washington letter describes the modus operandi of taking in the Capitol rotunda and substituting new. The picture is laid upon its back on the floor and a sufficient thickness of cartridge paper gummed on the face to prevent injury. It is then turned over and the old canvas scoured off much care. The new canvas is stretched and covered with a thick adhesive substance which penetrates every part. The back of the painting is then covered with a more fluid mixture, when the canvas is laid upon it. The whole will be sent for one year postage free, on receipt of seven dollars. Both is turned over, the face of the picture coming uppermost.

The safest way to remit is by draft, postal order, or registered letter. Small flat-irons, heated to a temperature that will hasten the Address MUNN & CO. 361 Broadway, corner of Warrenstreet, New York. drying of the glues without injuring the paint, are passed carefully over the surface, the cartridge paper preventing harm. Toward the close heavier irons are used. The paper is then moistened and removed, when, after imperfections plates and pages of the four preceding weekly issues of the Scientific have been touched up, the nicture is returned to the American, with its splendid engravings and valuable information: (2.) wall.

#### "MIND YOUR BUSINESS."

An anecdote is told of a clockmaker who, being employed to construct a new clock for the Temple, London, was de sirous of a suitable motto to be placed under the clock. CO., 261 Broadway, corner of Warren street, New York. One day he applied to the benchers of the Temple for the motto, while they were at dinner, and one of them, annoved at the unseasonable interruption, testily replied, "Go about your business." Understanding this to be the selected motto, the clockmaker inscribed it under the clock, where it still remains to admonish all to attend to business.

The Continental cent, usually known as the Franklin cent because its legend was proposed by him, gives the same advice in the words: "Mind your business." This is frequently misquoted and corrupted to "Mind your own business," which instead of a counsel to diligence is a rebuke to meddling. Franklin's advice was an admonition to perform duty and to care for the concerns which make life successful. It contains the very kernel of all business wisdom. A homely adage is that "It is better to drive your business than to let your business drive you," better to be a master and manager of your business than to be its slave and victim. This is the essence of the Franklin cent motto, and, whether acknowledged in so many words or not, it is the actuating principle and the underlying cause of all business management and business success.

## A Historical Case of Acquired Automatism.

The venerable pianist, Franz Liszt, says the Times, has ceased to play in public on account of the stiffness of his finger-joints. The fact recalls the method by which he used to keep his fingers supple, a method which is also an interesting illustration of acquired automatism. It was his custom for more than forty years to read a mass immediately upon rising in the morning, and when that duty was finished to seat himself at the piano. So seated, he placed on the rack in front of him, not a musical composition, but some new work of French or German literature, first being careful to mark the number of pages which he intended to read. Then for a long time, sometimes for two or three hours, he would continue to read his book and practice scales. On one occasion, being asked if the reading did not interfere with the playing, or the playing with the reading, he replied: "Oh, no, the playing of the scales is entirely mechanical with me, and simply exercises the fingers; I give all my mind to the reading, very much as do our good! ladies who knit stockings and read at the sametime."

## An Elastic Lacquer.

A lacquer, said to be of great elasticity, perfectly supple and not liable to peel off, is made in the following manner: About 120 pounds of oil varnish is heated in one vessel, and 33 pounds of quicklime is put into 22 pounds of water in another. As soon as the lime causes an effervescence, 55 pounds of melted India-rubber are added. This mixture is stirred and then poured into the vessel of hot varnish. The whole is then stirred so as to be thoroughly mixed, then strained and allowed to cool, when it has the appearance of lead. When required for use, it is thinned with the necessary quantity of varnish and applied with a brush, hot or cold, preferably the former. This lacquer is useful for wood or iron and for walls; it will also render waterproof cloth

THE United States Wood Vulcanizing Company of this city have had sixty of Jenkins' valves in use during the last year, some under steam pressure of 150 to 235 pounds per | square inch, others under 150 pounds air pressure. The sizes vary from 4 inch downward, and we are informed that the cost for repairs for the sixty valves has been less than three

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## NEW YORK, SATURDAY, JUNE 16, 1883.

#### Contents.

(Illustrated articles are marked with an asterisk.)

Agricultural inventions 378	Im
Aluminum coated iron 371	Inc
Aluminum coated iron	Îns
Bag holder, improved* 377	Înv
Bart fence patents overthrown 968	Īro
Basic process, the 373	La
Basic process, the	La
Blanchard's quadricycle* 374	Lo
Calf weaner* 377	Ma
Calf weaner*	Ma
Carbonic gas and water mixer* 371	Me
Cascade saturator, the	Me
Cause of boiler explosions, a 374	Me
Chimney flues and fireplaces 373	"M
Colored varnishes for tin 374	Pai
Columbia tricycle, the* 370	Pei
Combined heater and oven* 377	Pir
Decisions relating to patents 373	Pn
Elastic lacquer	Poi
Elec. conductors, protector for*. 377	Pre
Electrical railway signaling* 376	Qua
Emery wheel, new*	Kai
Engineering inventions 378	Rel
Ensilage 371	Rei
Ensilage 371 Explosion of ozone 375	Ro
Farm hand carts* 376	Ro
Fireproof passenger cars 372	Sal
Find for man, insects as 375	Sto
Fool's gold 376	Shi
French physical laboratories 369	Shi
Friction wheels	Ste
Friction wheels 370 Giant locust, the* 375	Tar
Gossamer rubber goods, manuf 372	Tes
Harrow, improved* 377	Tes
Heater and oven combined* 377	Tin
Historical acquired automatism. 368	Tra
Houses and homes in New York, 376	Tri
Impervious cloth 370	Va
Turber aroun eronna arrest arrest 9(0	v a

abor and food
abor and food
abor and food
cuts, the giant\*
alaria, spread of
alaria, spread of
alaria, spread of
alaria, spread of
eath alaria, spread of
alaria, spread of
alaria, spread of
eath alaria, spread of
alaria, spread Hector for lamps\*
Jofing linen
Jund noses v. diamond shape.
Jund trade of Oregon
Jund and water traps\*
July trade of Oregon
July tra

## TABLE OF CONTENTS OF

# THE SCIENTIFIC AMERICAN SUPPLEMENT

# No. 389,

## For the Week ending June 16, 1883.

Price 10 cents Forsale by all newsdealers	
1. ARCHITECTURE AND DECORATIVE ART.—Chippendale Furniture.—Several figures	6:
II. ENGINEERING.—Progress of the Panama Canal  Vibrations in Bridges, etc.—I figure  The Monongahela Suspension Bridge at Pittsburgh, Pa.—By Col. S. M. WICKERSHAM  The Albula Bridge, Solis, Switzerland, an illustration  The Watson Plan of Grain Elevator.—2 illustrations  Swift Ocean Steamers  Sewage and Sewerage	62 62 62 62 62 62
III. TEC  NOLOGY.—Apparatus for Extracting Logwood.—1 figure  Stretching Machine for Ribbons and Tapes.—1 figure  The Sands Gun Camera.—1 figure  Antiseptic Substances  Bourdon's Continuous Circulator	62 62 62
IV. ELECTRICITY.—Microphonic Contacts.—3 figures	62 62
V. NATURAL HISTORY.—Angular Motion in Wind Storms.—By JAMES HOGG.  A Recent Ascent of Popocatapet!	62 62 62 62
VI. CHEMISTRY AND METALLURGY.—Determination of Lead from its Ore by Electrolysis.—By Prof. AD. SOMMER.—I figure	62 62 62
VII. MEDICINE AND HYGIENE.—Perception of Colors in Darkness. Suture-Clamp Coaptation.—A New Method for Closing Wounds. By J. H. CIPPERLY, M.D	62 62 62
VIII. BlOGRAPHY.—Marcel Deprez.—Portrait	
IX. MISCELLANEOUS.—Scientific Exhibitions.—Magic Cabinets.—4	

#### OVERTHROW OF THE BARB FENCE PATENTS.

For several years past the manufacture of barbed fencing wire has been under the control, substantially, of a single concern, namely, the Washburn & Moen Manufacturing Company, of Worcester, Mass. They acquired an eminent position in the trade, in its early days, by the exercise of superior skill and enterprise in producing machinery to make the wire, by honest endeavor to furnish a first class article, by promptness in filling orders, and finally by contenting themselves with a very small margin of profit. This was the original basis of their trade; it has been steadily maintained, and upon it has arisen the gigantic business now governed by the corporation. As soon as the barb fence business began to develop into large proportions, other makers became anxious to dip in and grasp a share; this they could only do by supplying an inferior article. To protect themselves as far as possible, to prevent the ingress and competition from makers of poor stuff, Washburn & Moen bought up all of the principal patents relating to barb fences; they then applied to the Patent Office and obtained reissues of some of the oldest of these patents, on which new and broad claims were allowed. Some of these reissued claims covered a wire or fence bar of any sort having barbs or points upon it. Other claims were for merchanism of any description for making any kind of barb fence. With these claims and reissues, some of which had been tried and sustained by the courts, the manufacture was so guarded and surrounded by bristling patent points, the margin of profit being low, that few makers have cared or ventured to fight the Worcester holders, but have preferred to pay them a small royalty as licensees.

Under several decisions of the Supreme Court of the United States in various cases, it has been laid down as a new rule that the reissue of an old patent so as to make it cover, by new claims, any new or broader ground than the original patent, is invalid. In view of these decisions Griesche and Fuchs refused to pay royalty to Washburn & Moen. Issue was joined, and on the 4th inst., in the United States Circuit Court, St. Louis, Mo., Judge Treat decided the case, holding, in effect, that the broad claims of the barb fence patents are invalid, both as respects the article produced and the machinery for making the same.

The magnitude of the barb fence business will be understood when we state that the estimate of the quantity of this fencing made in 1882 was 80,000 tons, or 500,000 miles in length. The firms claiming under their patents the exclusive right to manufacture barbed wire are said to have made within the year in royalties from their licenses and from extra profits in their own business between \$4,000,000 and \$5,000,000.

The royalty, though large in the aggregate, amounts in the detail only to \$2 per 1,000 feet of fencing-not a heavy burden upon individual farmers.

Those who imagine that the overthrow of these patents is likely to result in any material reduction in the price of barb fencing, as paid by consumers, probably are mistaken. The decision may bring about a greater division of the trade and its profits than now exists; but where the margin of profit is already low there is not much room for the lessening of prices to the general public.

# THE INDUCED CURRENT.

In our own little section, circumscribed by a very short radius, nature seems to be unceasingly striving to obtain an equilibrium: the war of the elements is constant; the changes are rapid; measured by our standard, the proportions are great-yet the grand harmony of the whole we guess at, but do not understand. A change in the density of the atmosphere is followed by wind: gales, hurricanes, and cyclones. Water seeking a level causes the current; mechanically, the moving water scours the bottom, erodes the banks, and carries a current of air along with it on the surface. We imitate nature in a miniature sort of way in regard to the actions of gases and liquids, and style the results induced currents.

If two copies of this paper be rolled up so as to form tubes, one two inches and the other one inch in diameter, all the apparatus is at hand with which to illustrate some of the more striking effects of these currents. Holding the larger tube pressed against the mouth, we blow through it and note the force with which the air strikes against the hand placed about three inches from the other end. Now if the tube be held a short distance from the face and we blow toward it with the same effort as at first, the pressure against the hand held in front of the other end will be much increased. In the first instance the current was only that of the expelled breath; in the second, this current, as it passed through the tube, drew along with it a certain portion of the surrounding air. A candle held near the face will be affected by these currents moving toward the entrance to the tube. Their presence can also be detected by the difference in temperature of the two currents, the second being the 209 cooler. If we go through the same programme, but with the small tube held in the mouth, like results will follow. With the small tube fastened about half way through the 214 other, leaving a space between sides of the two, we have a 209 crude imitation of an important machine. Air or water sent through the outer tube, entering at the end from which the little tube projects, will make a powerful suction through 210 the inner. On this plan the sand pump, so successfully used in the Hudson River Tunnel, is designed. That part corresponding to the small tube is placed in the mixture of sand and water, and water under heavy pressure forcde

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