Scientific American.

to fill an important want; and while taking as little space as an ordinary globe valve, reduces the pressure of direct steam, gas. or other fluid taken from a boiler or generator to a less pressure in the pipes or apparatus. It is used for manufacturing or heating purposes, and maintains the prescribed pressure constantly, notwithstanding the variations that may take place in the boiler above the pressure required. It can be readily readjusted, and a steam gage attached at top indicates the pressure which the valve is supplying. It is much used in distilleries, refineries, paper mills, bleacheries, and for reducing and regulating the pressure of steam supplied from boilers or street mains to houses, and steam heating in general, or wherever a constant unvarying pressure is required. It works without stuffing boxes, or rubbers, and their claims as to its qualities and capacity seem well founded.

Their steam engine indicator is one of Mr. Crosby's later productions, and is designed to obviate the difficulties hereto fore thought to be insurmountable, caused by the adoption in engines of increased speed, great pressures, and high grades of expansion. By means of this instrument the in- | publishers anticipate a still larger circulation ternal working of a steam engine may be determined. It is a well known fact that the high state of excellence of the Is a distinct paper from the SCIENTIFIC AMERICAN. THE SUPPLEMENT actual facts and phenomena which formed the basis of the steam engine of to day is due mainly to the information is issued weekly. Every number contains 16 octavo pag s, uniform in size afforded by the indicator. When the Crosby indicator is properly applied, and its indications intelligently read, they all news dealers throughout the country. may be implicitly relied upon even when the engine is running at the highest practicable speed. This statement is papers to one address or different addresses as desired. verified by the testimony of the leading experts of the country, and mechanical engineers and experts who were already fully equipped with the best the market then afforded are being supplied with the Crosby. The polar planimeter for measuring indicator diagrams in its most perfect and complete form is in process of manufacture by this company.

The Crosby safety water gage is a simple contrivance attached to an ordinary glass tube water gage without altering its external appearance, but removes all danger of scald-ing. Its action is so complete that upon the sudden break-to secure foreign trade may have large, and handsomely displayed anage of the glass tube no steam or hot water is perceptible other than that contained by the tube at the time of breaking

Their steam cylinder lubricator, it is said, is without a rival as to its effectiveness, economy, and reliability. It embraces the remarkable feature of sight feeding in drops, = which enables the engineer to set the proper feed at once, relieving him of the necessity of guessing the rate at which it is feeding, or whether it is feeding at all. The oil is seen passing to the engine in drops, and may be regulated to deliver even less than one drop per minute, while uniform and certain action is still secured.

The Crosby low water alarm works automatically and efficiently without the use of fusible plugs, floats, cranks, springs, or moving machinery, and no part need be removed to fit it for work again after its action. It is very simple and reliable.

The "Bay State" muffier, also made by this company, is for the purpose of reducing to its minimum the harsh and disagreeable noise occasioned by the escape of steam from steam pipes and safety valves without hindering the free outflow of steam.

This company is also engaged in the manufacture of various other standard instruments, such as engine revolution registers, marine clocks, test pumps, test gages, salinometers, thermometers, pyrometers, whistles, etc.

The officers of the company are: J. H. Millett, President; Geo. H. Eager, Treasurer; Geo. H. Crosby, Superintendent; and their place of business is at corner Milk and Battery march streets, Boston.

A Large Holtz Electrical Machine,

Messrs. J. and H. Berge, of this city, have just completed a very large and finely constructed double plate Holtz electrical machine for E. N. Dickerson, Esq. This is probably the largest Holtz machine ever made, the revolving plates being forty five inches in diameter, and other parts in proportion.

By means of a continuous charging apparatus attached to the machine the inductors may be readily charged without recourse to the catskin and ruober plate. The machine, together with the charging apparatus, is mounted on a massive II. mahogany table, which is sufficiently large to support any apparatus used in experiments. By an ingenious arrangement of mechanism the crank which rotates the large plates



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NEW YORK, SATURD	AY, DECEMBER 4, 1880.			
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THE MAGNET IN MEDICINE.

It would make a curious chapter in the history of medicine to trace the repeated fluctuations of popular and professional confidence in the therapeutic virtues of light, heat, electricity, and other "modes of motion."

Now one, now another of these manifestations of physical energy becomes the popular cure-all, and the medical journals accumulate a vast amount of testimony offered in evidence of the beneficent power of the new curative agent. Blue light and red light, heat and cold, frictional electricity, galvanism, electro-magnetism, actinism, and the rest, have all had their day, more or less prolonged, in which men were sure that the long-looked-for panacea had been found. Then would come more critical observation, wider experience, frequent disappointment, and loss of confidence. Other explanations would be offered for some of the reported cures, the verity of others would be flatly disputed, and the much-talked of agent would fall again into more or less disrepute. Too often in such cases its use is left to AMERICAN is now Fifty Thousand Copies weekly. For 1880 the quacks, who thrive more or less upon the residue of popular confidence in the power which the regular profession has practically discarded, and exaggerate the importance of the original craze. By and by some more than usually courageous or reputable physician takes up the investigation anew, suggests a modified view of the old belief, having verified, as he thinks, the underlying truth of it, or discovered a new phase of truth in connection with the matter, and thus sets agoing another wave of professional interest and popular favor.

> With each ebb and flow of opinion and interest, there is apt to remain an increment of new knowledge, or a permanent contribution to the means or methods of medicine, which makes and marks a positive advance. An instance of this may be found in the recent substantial aid which electro-magnetism has brought to the service of curative medicine.

> The latest cardidate for a revival of interest is magnetism, pure and simple. Ever since the mysterious power of the loadstone was discovered, there has been probably a real though varying confidence among men in regard to its power to influence physiclogical processes. At any rate the use of the loadstone to cure diseases was recorded as early as 550 A.D. The researches of Baron Reichenbach, sixty years or so ago, were attended by a remarkable development of interest in the influence of this form of force. Later, Dr. Keil, in England, was a prominent advocate of the theory that the human organization is extremely susceptible to magnetic influence. Among those who submitted themselves to his tests was Professor Faraday, who failed, however, to detect any appreciable effect upon his organization from the powerful magnets brought to bear upon him.

> The investigations of Dr. Alfred Smee, a man highly competent for the work, materially aided in breaking down the belief in the power of magnets to produce physiological changes. In the course of his experiments with live animals, Dr. Smee placed the web of a frog's foot and the tails of fish in the field of a microscope, and subjected them to the influence of powerful magnets; but the circulation of the blood and the condition of the capillaries gave no indication of any physiological effects from the presence of the magnets. He also tested the alleged influence of magnets upon the pervous system and the organs of sense, but eye, ear, nose, tongue, and skin were equally insensible to their power. To this negative evidence there was much positive evidence tending to show that the therapeutic effects said to have been caused by magnets could be effected as well by pieces of wood, bone, brass, or other substance, painted so as to look like magnets. Accordingly the use of magnets in medicine and in physiological investigations fell into neglect if not into contempt, the prevailing opinion among intelligent men being that magnets were without power to influence physiological processes.

A turn in the tide of professional interest in this matterdue, perhaps, to the prominence which electro-magnetism has attained in medicine during recent years-is indicated by the article on "The Therapeutical Use of the Magnet," by late U. S. Surgeon General Dr. William A. Hammond. given in the issue of the SCIENTIFIC AMERICAN SUPPLE-MENT, No. 258. Dr. Hammond has been trying the effect of magnets in his practice for a couple of years or so, and is convinced that the magnet is really capable of exercising 4099 a strong physiological influence, and that there are substanntage

is made to turn the charging apparatus. This machine is capable of yielding a 26-inch spark, accompanied by a report that is really startling.

By way of contrast, this firm exhibit a diminutive Holtz machine having a 5-inch revolving plate, and yielding a III. 1-inch spark.

Digestive Ferment in the Fig.

M. Bouchut, who has been investigating the digestive principle of the papaw tree, has extended his researches to the common fig, and the result of preliminary experiments V. (Comptes Rendus, xci., p. 67), carried out upon the milky juice collected from a fig tree in April last, seems to show that this juice contains a powerful ferment capable of digesting albuminoid matters. As much as 90 grammes of fibrin, VI. added in eight successive portions, at intervals of one or two days, to 5 grammes of the milky juice, and kept at a temperature of 50° C., was for the greater part digested, leaving a small amount of a white homogeneous residue, and the solution having the odor of good broth.

· ·	Action of Sulphuric Acid on Platinum. By SCHEURER KESTNER, 4039 Sulphurin Coal By W. WALLACE. 4039 Silver sulphate. By PHILP BRAHAM. 4039 Existence of Zincin all Primary Rocks and in Sea Waters of all Ages. By L. DicULAFAT. 4102 Iron in the Dust Showers of Sicily and Italy. By TACCINI. 4102 III. HYGIENE AND MEDICINE. Artificial Inflation of the Lungs. 4100	tial reasons for believing that it may be used to advantage in medicine. He has tried it in cases of neuralgia, chorea, and paralysis, sometimes with strong evidence of beneficial effects. Our medical readers will be particularly interested in the cases which he reports. If it should turn out that pain
	New Studies of the Nature of Diphtheria 4100 Bad Odor from the Feet. 4100 IV. NATURAL HISTORY Evolution	and disability in any form can be removed or even mitigated by the simple process of binding magnets upon the affected
	Psychology and the Baby.—The development of mind in the infant	parts, it is obvious that the remedy should not be despised. Apparently the time has come for a reinvestigation of the whole matter.
, ,	V. ARCHITECTURE.—The Cologne Cathedral. I full page illus 4094 Cologne Cathedral. 1 large flustration. West Door of Cologne Cathedral	THE ANTHRACITE TRIAL AT THE BROOKLYN NAVY YARD. Great interest has been felt for some time past among en-
-	VI. PHYSICAI, APPARATUS, ETCJuvet's Time Globes. Terres- trial and celestial globes manufactured by Juvet & Co., Canajo- harie, N. Y. 3 fyores. 4097 An Old Time Picce. By "Ithuriel." 1 figure	gineers to learn the result of the recent trial, by the United States Board of Examiners, of the high pressure boilers of the little English steamer the Anthracite, a detailed def
	VII. MISCELLANCOUSProfessor Huzley's Address on Scientific Education at the Opening of Sir Josiah Mason's Science College, Birmingham, England	scription of which, with illustrations, appeared in the SCIENTIFIC AMERICAN of Aug. 7. Its owners had put forward the great economy of fuel possible as the principal ad-

DECEMBER 4, 1880.]

success as this would cause in all steam engineering must at beria to Living and Extinct Myriapods," by Prof. S. H. and build. once be perceived, and the preliminary trials made in Eng- Scudder; "The Basin of the Gulf of Mexico," by Prof. J. land, as well as the practical demonstration of the system E. Hilgard; "Observations on Ice and Icebergs, and on the exploration of the basin of the Gulf of Mexico and its apafforded by the voyage across the Atlantic, seemed to bear Duration of the Arctic Winter," by Lieutenant Schwatka; proaches since 1846. The systematic prosecution of the out the conclusion that something at least approximating to and "The Turquoises of New Mexico," by Prof. Silliman. what was claimed for this machinery had been obtained, under circumstances which made the tests substantially complete.

In view of the importance of the matter, therefore, the Secretary of the Navy, in August last, ordered a trial to be Hatteras, on a line parallel with the coast and about 120 made, by a Board of United States Naval Engineers, of the machinery of the Anthracite, and their report has just been a gently sloping sea bed, as has heretofore been supposed to submitted to the Department at Washington. The Examining Board consisted of three Chief Engineers of the Navy-Messrs. C. H. Loring, S. P. L. Ayres, and George W. Magee-assisted by three assistant-engineers, for making and recording observations, and taking indicator diagrams, and the trial continued through twenty-four consecutive during last summer's cruise, and proved very interesting hours. The water evaporated by the boiler was carefully | from a geological point of view. The eastern slope has not measured, and the coal used was accurately weighed. The vessel was made fast to the wharf at the Navy Yard, are to be determined in next year's cruise. The sides of Brooklyn, N. Y., and the test was particularly directed to this plateau are steep. Three ship's lengths from a point ascertaining the horse power obtained from the known consumption of fuel and evaporation of water. The following were the results, as given in the Evening Telegram:

Pounds 21.63875 power

It will be seen that, in this trial, so far from obtaining one horse power per pound of coal per hour, it required nearly $2\frac{3}{4}$ lb. of coal per horse power per hour. This result is attributed principally to the fact that the steam pressure was comparatively low. In the former trials, and on her voyage, this region was remarkable rather for its immense quantity velocity than those of the Yucatan channel. about 450 lb. pressure was maintained, and the machinery is than for the number of species. Under the strong current especially adapted to work constantly at a pressure as high of the Gulf Stream the plateau was almost entirely bare of as 500 lb. without any undue strain or wear. A further expla- animal life. In summing up the results of the cruise Pro- the Mississippi was such as to warrant the conclusion that nation is found in the fact that the Cumberland bituminous fessor Agassiz spoke of the great success of the expedition, eoal was used in the Navy Yard trial, while Nixon's steam and said that their facility in dredging had become somenavigation coal was used in the English tests. One object thing extraordinary by long practice, and the work they of the voyage of the Anthracite over here was to test the had been able to accomplish in six weeks was wonderful. capacity of her machinery with the employment of different When the Blake made her first cruise one haul a day was kinds of coal. The furnaces had been theretofore worked considered pretty active employment; the last day they scribed at length. The globe of the lamp having been filled principally without any artificial blast, although she is fitted were out this summer they made eight hauls. up with a fan blower to be used for obtaining high pressure, or should it be desirable from the nature of the fuel. the theory of Darwin's, ascribing the production of atolls to that part to become incandescent before the rest. The re-It was especially intended to experiment with anthracite continuous subsidence. The reefs and atolls of Florida and sult of this local heat is that the gasoline vapor is decomcoal, but it will be readily understood that, in experiments Yucatan furnish abundance of evidence of such formations with these different kinds of fuel, extending over only a where there has been no subsidence. brief period, the economic results obtained are not to be fairly compared with what might be achieved under a in 1851, when Prof. Louis Agassiz, accompanying the Gulf same temperature, forms the value of the invention. Prolonger experience. In every other respect the trial was a Exploring Expedition, examined the structure of the Florida fessor Morton then gave the results of his experiments with decided success for the Anthracite's machinery, and it is to reefs. The only strict atoll observed was one forming on a lamp arranged to run at a high candle power, say 1,500 be regretted that the experiments were not continued long the Florida coast, which had been fully investigated by candles. Run under such conditions as to give a light of 40 enough to practically demonstrate whether the Perkins the expedition. After giving a brief history of opinion on candles, the calculation showed a development equal to 240 system would or would not do all that is claimed for it.

PROGRESS IN AMERICAN TELEGRAPHY.

The annual report of the president of the Western Union Telegraph Company for the year ending June 30, 1880, fnrnishes many figures of interest to others than the stockholders of the company. The latter, however, appear to have no Islands, on the coast of Cuba, and off the peninsula of Yureason to complain, the net profits of the company for the catan. The formation of the peninsula of Florida south of year footing up over \$5,000,000, the capital stock of the 87° north latitude, and that of a portion of the Island of company being about \$41,000,000. The net profits for the Cuba, as well as the structure of the Florida and Yucatan fourteen years from 1866 to 1880 exceed \$45,000,000. The banks, were embraced within the scope of the paper. Prof. lysis. His plan is to place the metal in solution in a beaker, telegraph business of the year is represented by 29,215,509 messages, \$12,782,894.53 receipts, \$6,948,956.74 expenses, and \$5,833,937.79 profits. The company has in operation an original folding of the crust of the earth, and the inquiry upon the mercury and the beaker beforehand, and then 85,645 miles of line, 233,534 miles of wire, and occupies must consequently start with the time when this substratum after the process to determine the metal by again weighing 9,077 offices. The new offices established and equipped dur- was laid. In order that the coral reefs might grow upon the vessel and the mercury. This method, he said, was aping the year number 543. The number of messages sent these submarine plateaus there must be a certain depth of plicable to mercury, tin, cobalt, and other metals. It did was over 4,000,000 more than the year before. The increase water-about 90 feet-and there must be a sufficient drift not apply in arsenic and antimony. He did not despair of in mileage of wire was 22,000 miles; the increase in miles of and deposit of food at the points where they were found. separating potassium and sodium by the process, although

vantage of this system, claiming that they practically urement of New Forms of Electric Lamps Operating by In- tained during the voyages of the Challenger that every

The papers by Professors Agassiz and Hilgard add mate- was exhibited together with a map. rially to the knowledge of our South Atlantic Coast, the Gulf of Mexico, and the Caribbean Sea.

miles distant, Professor Agassiz said that instead of finding exist in these latitudes, the dredgers discovered what proved to be a continuation of the plateau the northern portion of southeasterly limit resting, it is supposed, on the Bahama Banks. The western ledge on this plateau was examined been traced. Its exact limits are a matter of conjecture, but where a depth of 100 fathoms had been reached, the sounding apparatus did not strike bottom until 450 fathoms of the line had been paid out. The most animal life is found on the edge of the plateau. The character of the animals is, course of which extends over the entire length of this Atlantic plateau. The expedition found at the outfall of the point in the tropics. The deposits of numerous rivers

In his second paper Professor Agassiz directly combated

this subject, and explaining in connection with it the structhe northwest shore of the peninsula, Prof. Agassiz in-Yucatan peninsulas was laid either by volcanic action or by battery. By the electric action the metal was thrown down

obtained one horse power per pound of coal per hour, candescence," by Prof. Henry Morton; "On the Intimate square mile of the sea contains from two and a half to three whereas about two and a half pounds of coal per horse Structure of Certain Mineral Veins," by Prof. Benjamin tons of limestone. Thus these plateaus were raised little by power per hour is required in some of the best patterns of Silliman; "Mineralogical Notes," by Prof. Benjamin little until their altitude was such that coral settlements marine engines and boilers. The radical change which such, Silliman; "On the Relationship of the Carboniforus Eupho- could be established, and these little creatures could grow

> Professor Hilgard began by reviewing the history of the work did not begin until 1872. A relief model of the basin

The area of the entire Gulf, cutting it off by a line from Cape Florida to Havana, is 595,000 square miles. Suppos-Speaking of the work begun last June, south of Cape ing the depth of the Gulf to be reduced by 100 fathoms a surface would be laid bare amounting to 298,000 square miles, or rather more than one-third of the whole area. The distance of the 100 fathom line from the coast is about 6 miles near Cape Florida; 120 miles along the west coast of Florida; at the South Pass of the Mississippi it is only 10 which is known to extend as far as Cape St. George, its miles; opposite the Louisiana and Texas boundary it increases to 130 miles; at Vera Cruz it is 15 miles, and the Yucatan banks have about the same width as the Florida banks.

The following table shows the areas covered by the trough of the Gulf to the depths stated:

Depth.	Area.	Differences.
2,000 fathoms.	55,000 square miles.	
1.500 "	187,000 **	132,000
1,000	260,000 ''	73,000
500 "	326,000	66,000
100 ''	387,000	61,000
Coast line.	595,000	208,000

The maximum depth reached is at the foot of the Yucaon the whole, the same as that of the species found in the tan banks-2,119 fathoms. From the 1,500 fathom line on Gulf of Mexico and the Caribbean Sea. The edges are com-¹ the northern side of the Gulf to the deepest water close to posed of rich deposits of alluvia and mud, washed from the the Yucatan banks, say to the depth of 2,000 fathoms, is a top of the plateau by the action of the Gulf Stream, the distance of 200 miles, which gives a slope of five-ninths to 200, and may be considered practically as a plane surface.

The Yucatan channel, which is the feeder of the Gulf, has Gulf Stream a wealth of marine life larger than at any a depth of 1,164 fathoms and a cross section of 110.36 square miles: the Strait of Florida in its shallowest part, opposite flowing into the Atlantic Ocean serve to enrich the Jupiter Inlet, with a depth of 344 fathoms, has a cross secwestern slope. The plummet would sometimes sink tion of only 10.9159 square miles. As a consequence of this from 18 to 20 feet into the slimy deposit. The fauna of disparity the waters of the Florida Strait must show a greater

> Referring to the model, Prof. Hilgard called attention to the important fact that the depth of water off the mouth of the jetties would always prove sufficient for their purpose.

Professor Morton's electrical papers, particularly the one on the Maxim incandescent lamp, awakened unusual interest. Mr. Maxim's method of building up and equalizing the resistance of the carbon filament of the lamp was dewith the vapor of gasoline, the electric current is turned on. Any unequal resistance in any part of the carbon causes posed in the vicinity of this point, and its carbon deposited upon the very spot where it is wanted. This building up The first note of dissent from Darwin's theory was sounded of any defective points until the whole filament is of the candles per horse power. At 52 candles the rate was found

ture of the Alacran reef now forming off Yucatan at a point to be 336 candles per horse power; at 12 candles, 136 per about equidistant between the one hundred fathom line and horse power; at 49 candles, 426 per horse power; at 98 candles, 607 per horse power. This was far inside of what the stanced the latter as an illustration of what is going on upon lamp would stand; he had himself run it up to 250 candles, a gigantic scale on the Florida coast, along the Windward and it was stated by the inventor that it was capable of 1.500 candles.

Perhaps the most important information presented to the Academy, during its earlier sessions at least, was Professor Wolcott Gibbs' new method of analyzing metals by electro-Agassiz conceived that the foundation of the Florida and add pure mercury, and connect the mercury with an electric

pole lines was 2,658. The ratio of expenses was 543.10 From about latitude 37° the whole southern portion of his experiments with these metals had not been completely per cent of the receipts, against expenses of 56 2-10 per cent Florida was built up by coral action. It was easy to under successful.

1877.

THE NATIONAL ACADEMY OF SCIENCE.

papers read were : neath.

"Report on the Dredging Cruise of the United States The manner in which the limestone deposit was laid upon Steamer Blake, Commander Bartlett, during the Summer the submarine plateaus formed by original upheaval of the of 1880," by Prof. Alexander Agassiz; "On the Origin of earth's crust, or by volcanic agency, was next taken up and | We were shown the other day a copy of an edition of the the Coral Reefs of the Yucatan and Florida Banks," by discussed. Upon the tops of the plateaus thus formed, said New Testament, published in London, and sold at retail for Prof. Alexander Agassiz; "On Some Recent Experiments Prof. Agassiz, lived innumerable colonies of star-fishes and one penny (two cents). Mr. Elliot Stock is the publisher, in Determining the Electromotive Force of the Brush Dy- sea urchins, which left behind, from age to age, their lime and has sold already 400,000 copies. He expects within a namo-electric Generator," by Prof. Henry Morton; "Meas- stone skeletons. Mr. Murray had calculated from data ob year the sale will number 1,000,000 copies.

the previous year, and of 63 9-10 per cent the year preceding stand from what sources the food supply was derived for Professor Hunt said this process came with the beauty and that, and the cost per message reduced to the average of these submarine island builders. The prevailing winds of force of a revelation; its simplicity recommended it. Every 22 3-10 cents, against 231-10 cents the previous year, 25 cents this region come from the northwest, carrying a current chemist would await further developments with great interthe year preceding that, and 29 8-10 cents the year ending in along with them that floated upon its surface vast amounts est. He also asked what battery power was used. Profesof the sediment of hfe from very distant coasts, and here sor Gibbs said the power of the battery was immaterial, the sediment sank, some of it having traveled from as dis except in point of time. The stronger the power the shorter tant points as the shores of Africa. The current having the time required for the process. With a power equal to a The regular November meeting of the National Academy passed over the Florida projection struck the Yucatan bank, Bunsen battery of 40 or 50 cells he had precipitated 15 of Science began in this city Nov. 16. This meeting is al- and was thence reflected, leaving a large deposit along the grammes of zinc from a solution in from 20 to 25 minutes. ways devoted to purely scientific subjects. Among the margin of the reefs to feed the busy builders engaged be A battery power of two or three cells would probably precipitate 3 or 4 grammes of zinc in an hour.

A Cheap Book.