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Contents.

(Illustrated articles are marked with an asterisk.)

Agricultural inventions American pig iron in 1882	202	
American pig iron in 1882	196	
Ammonia at great heights	197	
Ammoniacal liquor a fertilizer	198	
Analysis of wafer	192	
Analysis of water	193 ¦	
Arizona's mineral wealth	195 i	
Archer fish. the* Artesian well at Denver	199	
Artesian well at Denver	201	
Artificial coffee	197	
Artificial coffee Aspects of the planets for April.	193	
Atlantic, near North Amer. coast	196	
Rasic furnace linings	198	
Battery for ga vano cautery*	194	
Bohemian waxwing, the	197	
Bolton, Dr., on chemical symbols	197	
Hours how spring*	198	
Buggy bow spring* Business and personal	203	
Cur coupling improved*	201	
Car coupling. improved* Car window. deflector*	201	
Carboaic oxide in furnaces	199	
	196	
Coal dust explosions in mines	190	
Constitution of the sun		
Covenants in lease, fulfilling	197	
Cradle and seesaw, combined*	201	
Education for mechanics	192	
Electric tramway	192	
Electrical units of measurement	201	
Engineering inventions	202 :	
Fanning apparatus, new*	194	
Flying creatures Formation of the solar system	197	
Formation of the solar system	201	
Galvano cautery, pile*	195	

PAG

TABLE OF CONTENTS OF

THE SCIENTIFIC AMERICAN SUPPLEMENT

No. 378,

For the Week ending March 31, 1883.

Price 10 cents For sale by all newsdealers

I. ENGINEERING AND MECHANICS -Boiler Explosions.... The Growth of Barge Transportation on the Great Lakes. Improved Grain Warehousing Machinery.-6 Jures... Pumping Station.-Boston Improved Sewerage.-1 inustration... .. 6023 .. 6023 .. 6024 .. 6025

II. ELECTRICITY, LIGHT, HEAT, ETC.-A Subterranean Electric Railway.-I llustration The Electric Light Speculations...... The Reaction Current of the Electric Arc. By JAMIN and G. MANEUVICIPE Influence of the Electric Light on the Development of Plants. Be D OPERPAIN 6025 6026 6028 By P. P. DEHERAIN. On the Action of the Microphone. By Prof. JAMES BLTTH.-1 6026 6027 6047 6035 6036 Husbands' Telephonic Apparatus.—"everal figures. The Transit of Venus as seen by 'roch Newcomb. The Transit of Venus and Change and Statement of Venus in Cuba.—Illustration

Scientific American.

EDUCATION FOR MECHANICS.

The question of the extent of the benefits of education to the working mechanic is an old one. Many place too high a value upon the utility of learning. To them knowledge seems all powerful; it is a key that unlocks every door. It is among those of lesser culture that this opinion mostly obtains. They overestimate the value of science, while the it. As usual, the truth is to be found in the middle. Edu cation of whatever nature exerts a certain influence upon who are wanting in it are apt to attribute all their troubles to this deficiency. How often does some inefficient me-Cinbs.-One extra copy of THE SCIENTIFIC AMERICAN will be supplied positive and inherent. Those who possess education, finding that their natural faults still impede their progress, little value.

> In the case of the mechanic it is not easy to determine just what knowledge is worth. After he has learned his Imperceptibly the water will become unwholesome, and yet trade mechanically, it is worth his while to go further and its true character will remained concealed until disease is read up what has been written about it. While many of traced to it, when an examination reveals impurities which the best workmen do not use book knowledge at all, the have crept in and been steadily increasing. typical intelligent workman is always a reader. He receives a scientific journal and possesses half a dozen books treating of lathe work and kindred subjects. They describe case-hardening compounds, brazing and welding fluxes, and give hints on lathe management, on cutting angles of tools for different metals, and the like. Every day he may have to go through some of the operations they tell of, yet rarely or never will be leave the beaten track. But although he may not follow them in practice, he always reads them. penditure of a moderate percentage of the first cost. He does good work in the shop, and reads intelligently at home. If any question comes up with his employer about mechanical points, he will bring him the next day some of his books or papers as authorities, yet his shop work is done on principles learned by hard experience, and not by book theory. His books and his scientific journal do not seem to help him there. Clever as the man may be, he would seem at first sight to lack the faculty of applying his book knowledge. Yet if we go a little deeper into the subject, it may appear that it is because of his excellence as a mechanic that he rejects the book in practice. The hard school of experience has taught him two lessons. One has been a right way of doing things; the other has been the danger of trying to improve on that way. In the apprenticeship of the mechanical arts the work of generations of mechanics is imparted to the learner. The evolution of so many minds and years should be treated with reverence. To institute a genuine and valuable improvement is far from easy

All this proves the dignity of the position held by the mechanic. He has a knowledge of shop work that is derived, as just stated, from generations of the world's work. His knowledge of this work is, then, of the very best. His acquaintance with different metals, with the treatment of different steels and irons, is perfect. His application of it is an instinct. He will seldom find in his course of reading a justification for leaving the way he is accustomed to. His special branch he knows so well that the books can scarcely improve it. His thorough knowledge of shop work attains to the dignity of a liberal education. It is not to be despised or looked down on because not acquired under the roof of a college.

This is a fair picture of the good mechanic as found in our shops to-day. He reads, but does not often succeed in applying his reading. Yet he will study, and will enjoy studying. It elevates his mind by giving it something besides itself to live upon. Seldom as the direct application of his reading comes into his work, its indirect influence affects every blow of his hammer. His intellectual being is improved by it, and his self-respect increased. His journal ard books give it good pabulum. The benefits of education cannot be doubted in his case.

ANALYSIS OF WATER.

Chemistry will unfailingly reveal the elements and their proportions in a compound, and also the inorganic quantities: yet it will be at a loss to show the organic components more than approximately. Tests will only show the presence, not the exact parts, of the latter, and as the process by evapo-

SITES FOR WATER SUPPLIES.

The transition from a village to a city is so rapid in this country as to seem to be due to the agency of the "magic lamp," and yet all the privileges and conveniences enjoyed by the old are demanded by the new communities. Undoubtedly among the most important of these, and one to which attention is forcibly drawn as spring opensand huildbetter educated fall into the opposite error, and undervalue ing operations are resumed, is that of a perfect supply of water.

In selecting a locality whence to obtain this supply, all our actions, but is not responsible for everything. Those it would be judicious to insist upon certain conditions which are vital to success. Absolute purity of the source should be the tirst characteristic. The entire watershed should be chanic say that he would have done much better if he had carefully examined, and everything avoided that would even only been educated. He cannot see that his faults are be liable to produce corruption. In the case of wells, chemical analysis will take the place of inspection. After having obtained a source now pure, the possibilities of contaminacome to the conclusion that what they have learned is of tions in the future should be looked to. It is a well known and frequently demonstrated law that security breeds negligence, and in the case of water supplies this is often tested.

> For many reasons the quantity of the supply should be sufficient, not only for present needs, but to allow for growth and increased consumption. After these comes the next factor, one that is. unhappily, often ranked as first-that of cost. The works should be built economically, but when poor work is liable to risk the whole, the economy is false. Due attention should be paid to so constructing the first system that it could, when the time came, be increased by the ex-

The Great Statue of Liberty.

A singular problem in engineering is presented to the committee which has in charge the construction of the pedestal for the great statue of Liberty in New York harbor. About eighty thousand dollars out of the necessary two hundren and fifty thousand have been raised, but nothing has been done about the work. It is probable that operations would be begun at once with the funds in hand, if it were not that no plans have been made, and no architect or engineer has been engaged to make them, the committee not having been able to find any member of these professions willing to contribute them for nothing, or rather for the "great credit" which, "if properly done," they will "reflect upon the designer and engineer.'

As the value of the drawings and superintendence for the pedestal alone, to say nothing of the responsibility of seeing the statue placed safely upon it, would be about twenty-five thousand dollars, we fear that the committee will look long before they find the individuals whom they seek. The task itself, independent of any consideration of proper payment for the time and responsibility involved, is not one that the most skillful engineer would wish to undertake hastily. The statue weighs, complete, only about eighty tons, but presents an immense surface to the wind, and stands, moreover, on a comparatively small base.

Considering that it is not extremely easy to construct a brick chimney of the same height—one hundred and fortyeight feet—weighing ten times as much, of pyramidal form. and standing on the ground, so as to resist the force of a storm, the difficulty of raising and securing the statue, not on the ground, but on the top of a pedestal nearly one hundred and fifty feet high, is apparent, There are no precedents for anything of the kind, and it will hardly do to secure the figure by the rope stays, like those of a derrick, which the incapable engineer would naturally resort to.

The members of the committee seem themselves to have perceived something of the difficulty of the undertaking, and have telegraphed to France for instructions as to the mode of doing the work. We do not generally volunteer advice, but it seems to us that the plan said to be employed by the Japanese for securing their light pagoda towers against the effects of wind, by means of a long weight or pendulum, hung from the top of the tower, and reaching nearly to the floor, might perhaps be employed with good effect for the New York statue.

A very similar device, applied by Sir Christopher Wren. has for two hundred years held up the spire of Salisbury Cathedral, as well as those of one or two other English

 A New Material for Casts and Models 6023 A paratus for Carbonizing or Extracting Woolen Rags.—1 figure. 6024 Preparation of Gold Leaf and Gilt Wie	It is only after disease germs have been traced to water as their medium of diffusion that the water is subjected to ex- amination. The microscope failing to show them, their ex- istence can only be proved by placing them in conditions favorable to their development. Inorganic ingredients of a hurtful nature can be ascertained, and the proportions which it would be dangerous to health to exceed are known. Vege-	
 Forest Fires. 603 VI. NATURAL HISTORY, GEOLOGY, ETC. – The Origin of Crystal- ling Iron Ores By Dr. J. S. NEWBERRY. 6037 The Stone Age in Oregon 6037 The Giant Zonura. – Illustration. 6037 FURD-JOSEFI Land. 6037 VII. CHEMISTRY AND METALLURGY. – Explosive Alloys. By H. SAIN'F-CLAIRE DEVULLE and H. DEBRAY. 6030 Caffeie Acid from Cuprea Bark. By G. NENNER. 6030 VIII. MISCELLANEOUS. – Shipwreck of the Transatlantic Steamer Picardie – Illustration. 6037 VIII. MISCELLANEOUS. – Shipwreck of the Transatlantic Steamer Picardie – Illustration. 6031 	germs, the most insidious enemy to health in water, as neither atmospheric nor mechanical action, nor dilution, will eradicate them, cannot be found. The benefits accruing from the solution of this problem cannot be overestimated; physicists are bending their ener- gies in this direction, and students are entering the field; it is a wide one, and one that, if explored, will yield boundless	way and Portrush Electric Tramway, the total prime cost will be about £31,000 for six and a half miles of tramway, the cost of buildings, rolling stock, electric plant, engines, law, parliamentary, and engineering expenses. He says also that the electric car is able to ascend a long, continuous hill of about one and a half miles in length, and with a gradient of 1 in 35, drawing a second car behind it, and