Scientific American

here. I went down there five years ago to install and run for a year a new railway shop in the city of Mexico. I knew I could not depend upon native labor, and so I selected my men in this country and took them with me. I was warned before I left that there was no possible way of getting duplicate parts of machinery in that part of the country inside of a month or two. It all had to be shipped by train from this country. Therefore it was quite essential that I should take with me men mentally equipped to tackle emergency jobs. I chose the old-time practical shop men, those who had been accustomed to the old methods of independent work. I was not disappointed. Down there we met some pretty ugly propositions in mechanics, for the railroad company was poorly equipped with repairing machinery. But we surmounted every difficulty. Every time we ran up against a hard thing, we held a council of war. Every man had a right to state his way of making the repairs, and then we selected from the list the most serviceable. Well, it would have surprised you to see some of the ingenious and practical methods proposed by those old mechanics. They could have given your new school-trained shop man a mile ahead start and beat him out. They gave me pointers which I haven't exhausted to-day. I shall continue working on them for years to come. When we got through with that Mexican job, I brought the men home, and I consider we have the best set of mechanics in any shop of the country. There is a feeling of responsibility among the men which is difficult to get in a mixed lot.

"We still hold our meetings to consider the best method of proceeding when anything happens, and the men put in their solutions for the trouble just as they did down in Mexico. At these meetings we get an exchange of views that is worth a good deal. For instance, the other day we found it necessary to make repairs to a warped bed on which some heavy machinery stood. The question was raised as to whether we should have a new bed on new foundations, repair the old, or design something of our own. Here is the proposition one of the oldest mechanics and engineers in the shop made: Tear up the old bed and foundation; cut down to hard pan in the soil in a space one foot wider than that required for the machine, and then build up a firm foundation of coarse stones laid in cement, and finish off the top with good concrete. This latter is brought up a few inches below the level for the bed. While the top course of concrete is soft, heavy three-inch oak plank is buried in it, the ends and sides being completely covered with the cement. When the cement hardens, the plank is firmly embedded. On top of this wooden bed fastened into the cement oak planks are screwed firmly, and to the wooden floor thus laid directly on and into the concrete foundations the legs of the machine are screwed. A perfectly level floor bed is thus obtained, and there is absolutely no vibration. When the floor gets warped or worn, the top planks can be taken up and new ones put down.

"This suggestion proved so novel and promising that we have made an experiment with it. We shall lay it under a heavy engine lathe, and if it proves all that is desired, we may repeat it under other machines. Like most shops, we have experienced a good deal of trouble with beds for heavy machinery. They get warped or uneven in a short time where the weight of the machinery is unevenly distributed, and particularly where the pounding of the machinery is over one part. The question of building absolutely firm beds which will neither warp nor drop on one end is a nice one in many shops. The constant raising of ends and putting chips under them to secure a perfect level can hardly be called good workmanship, and yet in many shops this is just what is being done. Beds which will not warp or change the level are greatly to be desired."

It is a fact that in a good many machine, repair, and construction shops, ideas and suggestions are made by the men which are not always received in the right spirit. The tendency to consider a poor mechanic of little account, except in his special line of work, is fatal to the highest efficiency of any single crew of men. Superintendents, foremen, and master mechanics are often so jealous of their own positions, that they resent any suggestions from those below them. Yet it has been the writer's fortune to run up against a number of cases where the most useful inventions in use in the shops came through the suggestions of the men who held inferior positions. They had the knack of seeing how things should be done to save time and labor, and their practical knowledge made their suggestions invaluable.

In a good many shops where devices of a novel nature are in use no drawings whatever exist, or if crude ones were made they have been destroyed. In many cases the men had the designs made according to the suggestions of subordinate mechanics. Frequently such crude devices have saved thousands of dollars to the shops, either through increasing the output or decreasing cost of production. As these devices are not patented they are not put on the market,

and other shops are not benefited thereby. One shop is not inclined to throw open its secrets to another, but where devices are not considered important enough to patent, little harm can be done by an exchange of visits between master mechanics and foremen of shops. New descriptions of shop methods and labor-saving devices would furnish a great amount of data for shop foremen and superintendents to study, and in the aggregate they would greatly raise the general standard of appreciation of the subordinates who work in the various machine, repair, and construction shops of the country.

A. S. ATKINSON.

PROPOSED DAM FOR LAKE ERIE,

BY ALTON D. ADAMS.

Niagara Falls may be given a more constant volume of water by the erection of a dam at the foot of Lake Erie. Such a dam would be of great benefit to the electric power plants about the Falls, and an important aid to commerce moving between the four upper lakes and the St. Lawrence River. These results would follow the erection of a dam at the outlet of Erie because that lake is subject to great fluctuations in level, while Niagara Gorge is only one-fifth to one-tenth as wide as the river above the Falls.

Of the four upper lakes, Erie is much the smallest in area, and its greatest depth is only 84 feet, while that of lakes Michigan and Huron is 1,000 feet, and that of Lake Superior 1,030 feet. Niagara River is the final outlet of the four upper lakes, but the great storage capacity of lakes Superior, Michigan, and Huron is not directly available to maintain its rate of discharge. This is due to the fact that Erie is lower than the three Great Lakes to the west, and connects with them only through the comparatively narrow and shallow channel of the St. Clair River. While the three higher and greater lakes thus supply much the larger part of the water that annually flows down the bed of the Niagara River, its hourly and daily rates of discharge depend mainly on the level of Lake Erie at its lower end. East and west along the length of Lake Erie the winds sweep a course of 290 miles, and pile up its waters at either end. The rise of water level due to wind action is particularly notable at the eastern end of Lake Erie, because it gradually narrows from its full width of 65 miles to the head of Niagara River, where the width is less than one-half mile. A strong wind from the west raises the water level at the foot of the lake, and largely increases the discharge rate of Niagara River, while an east wind has the contrary effect. By the action of wind alone the water level at the head of the Niagara River is varied as much as seven feet either way from the normal. Other causes produce a maximum change in Erie level of as much as four feet. When both the wind and other factors operate together it thus seems that the water level at the foot of Lake Erie may vary as much as nine feet from the normal. At the inlet of Niagara River the greatest depth of water is about twenty feet at normal lake level, and a change of seven feet, or about onethird of this depth, must obviously have a large effect on the rate of discharge. According to the report of the Secretary of War, a rise of Lake Erie level from 570.25 feet above mean low tide, in November, 1899, to 573.12 feet, in June, 1900, increased the discharge rate of Niagara River from 165,340 to 231,350 cubic feet per second. If this rise of 2.87 feet in the level of Lake Erie was followed by an increase of 40 per cent in the rate of Niagara discharge, how great must be the change in discharge rate that follows a variation of seven to nine feet in the lake level? In view of these figures, it is not hard to believe the story that the cliff which carries the American Falls was laid bare some years ago, after a strong east wind had been blowing for some days. The American Falls show the effect of low lake levels much more than do the Horseshoe, because the crest of the former is about seven feet higher than that of the latter. At Port Day, about one mile above the Falls, and where Niagara River is nearly a mile wide, records of the water level have been kept since 1886. In January, 1893, the river level at Port Day was down to 557.4 feet above mean low tide and in January 1899 the water level at the same point was up to 565 feet, a rise of 7.6 feet.

Such changes of the river level above the Falls work large variations in the heads of water on wheels in the power plants there, because Niagara Gorge is so much narrower than the river above. For each foot of rise in the river level above the Falls, the rise in the Gorge below is close to five feet. A rise of seven feet in the upper river thus brings about a rise of 35 feet in the Gorge, and the power plants at the Falls are exposed to a net change of as much as 28 feet in the heads on their turbine wheels. This change of head, besides directly affecting the available amount of power, makes the problem of speed regulation much more difficult.

These large changes of water elevation in the Gorge sometimes occur within very short periods. Thus, on November 2, 1897, the water level at the "Maid of the Mist" landing below the Falls was 334 feet above tide, but on November 6 the river surface had risen 27.7

feet, or to elevation 361.7, at the same point. Just above Goat Island, Niagara River is a mile wide. Between Prospect Point and the Canadian bank, below the Falls, the width is no more than 1,000 feet, and after the railway bridges are reached there is a stretch along the Whirlpool Rapids where the width is only 400 feet. The channel in the Gorge for a mile below the Falls is thus no more than one-fifth as wide as the river above Goat Island, and this goes far to account for the fact that changes of water level are five times as great below as they are above the Falls. Navigation by way of the Welland or the Erie Canal is much interfered with by changes of 7 to 9 feet in the water level at the eastern end of the lake, because the regular depth of the former canal is but 14, and of the latter 7 feet. A dam at the head of Niagara River would prevent an excessive discharge of water when the level was exceptionally high at the eastern end of the lake, and would maintain the water surface at a more nearly constant elevation. With no dam at the outlet of Erie, high water there produces an abnormal rate of discharge, much greater than the inflow from the St. Clair River. The consequence is that when the temporary high water at the foot of the lake subsides, its entire level sinks below the normal until the discharge from Lake Huron brings it up. To dam Lake Erie presents no great difficulties from an engineering point of view, apart from the mere magnitude of the work. For a length of one-half mile just below the outlet of Lake Erie. Niagara River is no more than three-eighths of a mile wide between Buffalo and Fort Erie, Ontario, and its greatest depth of water is about 20 feet. A low dam at this point would accomplish the purposes named above.

PRIZE FOR ELECTRIC DEVICE.

A prize contest has been organized by the Hydraulic Power Syndicate of Grenoble, France, relating to a much-needed device for use in electric light or power stations. On the system of wiring which distributes current to the subscribers, each of the branch circuits is established so as to provide for a certain power whose maximum is determined in advance, and the arrangement is made with the subscriber either by contract or meter. It often happens that the maximum of current is exceeded for more or less time, and this causes trouble upon the whole system which the station supplies. It will be of value to have a method which will allow of notifying the subscriber in the first place, and if he pays no attention, of obliging him to return to the conditions of his contract, this without annoying surveillance on the part of the central station. The proposed current-limiting device is to work at a higher power than 5,000 watts and on all kinds of current. It is to give a signal as long as possible before it commences to operate; then it limits automatically the current on the branch line, working every time the proper current is exceeded. It can be set back again, but leaves each time an indication of the resetting. A complete description is to be sent before April 1, 1906, to the Siège Social du Syndicat des Forces Hydrauliques, 63 Boulevard Haussmann, Paris, also (if accepted) two apparatus, which are to be tested on the line and in the laboratory. A prize of 2,000 francs (\$500) is to be awarded for the best device.

OFFICIAL METEOROLOGICAL SUMMARY, NEW YORK, N. Y., JANUARY, 1906.

Atmospheric pressure: Mean, 30.13; highest, 30.72; lowest, 29.25. Temperature: Highest, 63; date, 29th; lowest, 13; date 10th; mean of warmest day, 54; date, 23d; coldest day, 20; date, 9th; mean of maximum for the month, 42.8; mean of minimum, 31.8; absolute mean, 37.3; normal, 30.4; average daily excess compared with mean of 36 years, +6.9. Warmest mean temperature for January, 40, in 1880 and 1890; coldest mean, 23, in 1893. Absolute maximum and minimum for this month for 36 years, 67, and -6. Precipitation: 2.98; greatest in 24 hours, 1.63; date, 3d and 4th; average for this month for 36 years, 3.78; deficiency, -0.80; greatest precipitation 6.15, in 1882; least, 1.15, in 1871. Snow: 3.0. Wind: Prevailing direction, west: total movement, 10.451 miles: average hourly velocity, 14.0 miles: maximum velocity, 61 miles per hour. Weather: Clear days, 8; partly cloudy, 9; cloudy, 14. Sleet, 13th, 14th, 20th; fog, 4th, 12th, 16th, 21st, 22d, 31st. Thunder storms, 4th.

Hydrodynamics, elasticity, optics, electricity and magnetism, though originally based on molecular hypotheses and the idea of central forces, in the course of their development found themselves more or less independent of these notions. In all of them the important common feature is the propagation of actions through a medium which can be regarded, at least in first approximation, as continuous. In hydrodynamics and in the theory of elasticity this medium is that unknown something which we call matter; in optics, and later in the theory of electricity and magnetism, it was found necessary to postulate the existence of another medium, the ether,