American states alone have subscribed \$2,700,000 for left their boat, they found that the camp fire which they to both the bodily and mental wants of these iso-

thereabouts with electrical people in all parts of the position was now somewhat critical. Three hundred fore we hear him beginning his address to his little international electrical congress. I have arrived at a help, and no provisions until they would reach their more and the sad story is ended, as he writes in point in our correspondence and negotiation at which first cache. They set bravely to work, however, and his last letter to a friend, "I try to carry without much beyond our highest hopes. We look for the presence structed a small raft, binding the logs together with miseries of this disease." It is inconceivable that in Chicago at that time of the ablest men in the greatest profession now in existence. The Europeans have promised to have their very highest authorities with greatest hardship.

T. C. Martin said: Two and a half years ago, at least, at any rate before it was known that the World's Fair would go to Chicago, and when some of us still fondly hoped that it would not, the American Institute of Electrical Engineers, taking time by the forelock, appointed a committee to secure the holding of an Electrical Congress or conference in this country. A congress was then about to be held in France, at Paris, at the exposition, and we sent delegates to that congress. Those delegates—some of our most prominent electrical engineers and inventors, among them being Mr. Edison, Prof. Elihu Thomson and others of that rank-extended in the name of the Institute to the delegates to that Electrical Congress an invitation to attend such a congress in this country during the Columbian Fair year. The invitation was received and accepted.

### THE GRAND FALLS OF LABRADOR.

Dispatches to the Associated Press bring intelligence of the complete success of the Bowdoin College scientific expedition to Labrador in search of the Grand | present than it was a century ago, is still, by medical Falls of that region.

The schooner Julia Decker arrived at Hawkesbury, C. B., Sept. 11, having on board the members of the fection," as given it by lexicographers. Though New Bowdoin scientific expedition. The results of the trip Orleans and San Francisco have their leper colonies to Labrador have far exceeded the hopes of the projectors. Grand Falls have been discovered and photographed, and, though not as high as reported, present in the United States, as elsewhere in Anglo-Saxondom, a beautiful sight. The total fall is upward of 500 feet, divided into one fall of 200 feet and six rapids and cascades varying from 100 feet to 25 feet.

The exploring party of four men, all graduates of the college, headed by Austin Cary, left their schooner Islands, China, and India-all of these being forcingon Sunday, July 26. They were provided with two houses from which the disease is supplied to the world Rushton boats and all the modern instruments for measuring heights and distances.

Their success in navigating the river far exceeded their expectations, and such good progress was made that on August 8 they had passed Lake Waminikapou and had reached a point five miles in advance of the furthest point reached by Mr. Holme in 1888. At this place, on account of a disabled arm, Mr. Young and a the interviewers, and the almost total ignorance which companion were obliged to turn back, reaching Rigolet they exhibit is detected by most of their readers, on August 21.

Messrs. Cary and Cole proceeded on toward the falls, dwelt in countries where leprosy abounds. which had been reported to be distant fifty miles. After going a short distance they were obliged, on account make the journey on foot. From this point their proheight of the Labrador plateau called "The Height of stream, and the descent of the river to the sea forms the falls and rapids.

before them. The spray, which was visible for twenty considerably in recent times there can be no manner miles, rose in a cloud from the descent of the water, of doubt. . . . The seeds of leprosy take something and the solid rock beneath their feet trembled percept- like half a century to mature, and there is every prosibly. From the falls the water flows through a canon pect that unless the natural evolution of the scourge formed of arcnaen rock, the sides of which rise to a can in some way be prevented, a terrible harvest will height of 500 feet and are heavily wooded at the top. be reaped before many years are past," it is time that Through this canon the water flows with terrific force, making it absolutely impossible for any beat to live in such a sea. The height of the falls has been exaggerated, and, while presenting a grand and beautiful sight, the falls measure only 200 feet in the perpendicular. The rapids increase the total altitude of the falls to 500

Above the falls the width of the river is 500 yards, narrowing until it reaches the falls to a width of only near Honolulu, the advance guard of the coming ficial light, and the marbled appearance will be pro-50 yards, when it plunges with a terrific roar over the rapids and falls into the narrow gorge below. Mr. Cole The disease was not officially recognized until 1859, descended to the foot of the falls and succeeded in obtaining some good photographs of them. Having com- in six years the known cases had increased to 230 by pleted the observations of the falls, the explorers kept | government count, and the situation was becoming on a few miles above to the Height of Land, were, from so serious that in the following year the segregation the substitution of carbonized or partially charred a peak christened by them Mount Hyde Bowdoin, they had a fine prospect of the surrounding country. The 3,500 cases have been received there; the place has beplateau is nearly all wooded, with a thick, though not come world famous by reason of the self-denial, the large, growth of soft timbers.

set out for a return. On reaching the point where they "Father Damien." Going as a volunteer to minister this process.

had built had consumed their boat, and with it their lated wretches, starting in the prime and very flower I have been in correspondence for six months or whole stock of provisions, a gun, and an octant. There of perfect manhood, but a short time had elapsed beworld relative to the holding in Chicago in 1893 of an miles on a river heretofore unexplored, with no boat, no flock with the words "We lepers." Yet a few years I can say the project is in the way of being successful; with a small hatchet for their only implement, con-complaining and in a practical way the long foreseen spruce roots. On rafts made in this way they traversed | Damien and his assistants should not avail themselves the 300 miles to the mouth of the river, enduring the

Their only weapon was a small revolver, for which they had but twenty-five cartridges. Withit they shot a few squirrels, making a meal on each animal. On the way down five different rafts were constructed, the making of which, in their wasted condition, consumed a great amount of time and energy. They reached the vessel Sept. 1, receiving a royal welcome from their

have been seen by two employes of the Hudson Bay In British Guiana there was, two years ago, one leper Company, but no authentic account of any such discovery has been given. The successful result of the expedition is due wholly to the heroic efforts of Messrs. Cary and Cole, and Bowdoin College may well be congratulated by her sister colleges for the addition which attention to the present rapid spread of the disease, is she has made to the heretofore scant knowledge of the confident that 250,000 cases is a moderate estimate for geography of Labrador.

### LEPROSY.

Leprosy, that "unclassified fossil in the paleontology of disease," as Sir Morell Mackenzie aptly terms it, though far more prevalent throughout the world at men, a shunned and neglected contagion. I use the word contagion advisedly, and in the sense of "an inand lazar houses, though the appearance of sporadic cases is not uncommon in our northeastern cities, still the disease continues to be regarded and treated as incurable, and as only to be put out of sight and out of mind. Notwithstanding our regular trade with the West Indies, New Brunswick, Mexico, the Sandwich at large-the medical profession in this country continues to ignore the disease, and only appears to be aware of its existence when the detection of one or two cases is announced in some center of population, as recently happened in the case of the two Chinamen in New York. Then the theories advanced are only limited by the number of doctors who rush into the arms of though it is most apparent to one who has for a time

That leprosy has become firmly fastened in the Western World, and is no longer to be regarded as the of the rapidity of the current, to leave their boat and scourge of "Bible lands" alone, is only too evident to any resident or leisurely traveler in tropical America; gress was necessarily very slow, the woods being very and even among the Creoles of Louisiana, the Chinese thick and the mosquitoes and black flies almost un- of California, the Scandinavians of Minnesota and bearable. The explorers found the falls to be much Wisconsin, and the Mormon converts from the Sandfurther away than they had expected, but on August wich Islands at Salt Lake, the disease now has a hold 13, after a three days' tramp, their labors were reward- that is likely to be most difficut to overcome. Its ed by a deafening roar in the distance. Their provi-very rapid spread throughout the countries under sions were now nearly gone, stores having been cached Anglo-Saxon rule has been pointed out by many Engon the way up, but they pushed resolutely on to the lish and German writers of note. When so eminent a specialist as Sir Morell Mackenzie says that "it is im-Land." It is this plateau which is the source of the possible to estimate even approximately the total number of lepers now dying by inches throughout the world, but it is certain that they must be counted by As they neared the falls a magnificent sight spread millions," and then adds, "That leprosy has spread our National Board of Health or some competent Minn., is as follows: Place a piece of clear glass over a authority should begin a systematic and thorough inquiry into and examination of the disease.

But four centuries have passed since there were 250 lazar houses in England alone, over 2.000 in France, and smoke partially rubbed off in places. This material probably about 11,000 throughout all Europe. Then must be so distributed as to leave the surface of the laws governing lepers were as carefully framed and as glass almost clear in spots and nearly opaque in others. rigidly enforced as any on the statute books. In Oahu. scourge was first observed by Dr. Hillebrand in 1853. when only a few cases were known to exist. Yet settlement at Molokai was opened. Since that over life and the wretched death of the Belgian missionary that the reheating or remelting is unnecessary. Arti-At this point, their provisions being all but gone, they priest. Joseph Damien de Veuster, commonly called cles of wrought iron may also be case-hardened by

of every known appliance, treatment, and precaution whereby to avert the dangers of the contagion, yet, picked as they were from the healthiest volunteers, we find his death soon followed by the attack of his chief assistant, the doctor in charge, and of 66 kokuas, or helpers, 26 are known to have contracted the disease, and in nearly a score more it is reasonably suspected. In the West Indies the disease has been rapidly extending its ravages for at least 75 years back. In that space of time, in Trinidad, leprosy has in-The falls which they have discovered are reported to creased nearly four times as rapidly as the population. in every 250 of the inhabitants, their death rate was 16 per cent, and the disease was reported by the chief medical authority to be "spreading with great rapidity." Mr. Edward Clifford, who has given much India. The present state of affairs in China beggars description and defies computation. In Canton alone one lazar house contained 900 lepers in 1887, and 2,600 victims were known to be at large in the city. Do not these facts point in one direction? Are we to caluly await such another outbreak as Europe saw between the 8th and the 13th centuries, when the disease in certain years slew its tens of thousands and became so prevalent among the better classes that the Order of St. Lazarus, governed only by lepers, with its chief house in Jerusalem, numbered its chapter houses by the scores throughout Europe, and at last became one of the wealthiest bodies of the time, so great was its power to extort alms from all classes? No doubt the diet and the habits of life to-day are far in advance of that of five centuries ago, but the examples of the difficulty that is experienced in stamping out the contagion, even under the most favorable sanitary conditions, are ample; and while Norway's experience in the last 50 years has taught us what segregation, reasonable diet, and extreme cleanliness will do, it has also proved that time and eternal vigilence are potent factors in this problem. Why then shall we wait for the rapid increase of the disease in the more favored localities in this country—an increase that is bound to come in time if the present reign of neglect continues?

## Locomotive Explosion.

At Oyster Bay, Long Island, on September 9, the boiler of a 46 ton passenger locomotive exploded, killing the engineer and fireman and one brakeman. The body of the engineer was thrown two hundred feet away to the south of the track, while that of the fireman was thrown a hundred and fifty feet to the north, and the body of the brakeman was thrown over and twenty feet to the rear of the train, which consisted of three cars. The brakeman was on the tender, and the engineer and the fireman were in the cab, the train standing at the depot just ready to start, when the explosion occurred. The crown sheet of the firebox, with a portion of the cab, were thrown about a hundred and fifty feet away, while the locomotive was left in a nearly vertical position, its front portion being partially forced into the ground. The explosion was evidently in the water chamber over the firebox, but its cause is unexplained, although it is reported that the dead engineer had said the riveting in the crown sheet and some of the outer plates of the firebox was defective. The locomotive was built in 1889 and had been overhauled a few months ago.

### ---Producing Marbled Surfaces.

This method, by Soren C. Madsen, of Sleepy Eye, sensitized surface (paper or otherwise). Then sprinkle on the upper surface of the glass, in irregular patches, sand, broken glass, and broken smoked glass, with the Then expose to the direct undiffused sunlight, or artiduced or printed on the sensitized surface.

# Converting Iron into Steel.

W. Hodge says this process is a modification of the ordinary method of cementation, and differs from it in spent tan for the charcoal generally used. It is claimed that the resulting steel is not blistered and that the grain of the iron bars is not deleteriously affected, so