the tunnel can be completed by \$1,000,000 more. It is the party lost the trail on the Muir glacier. McClure likely that the engineers who have just brought to a successful completion the great Blackwall tunnel, London, will have charge of the tunnel under the Hudson, and the fact that they overcame the many serious obstacles encountered in the prosecution of that work is a guarantee that the Hudson River scheme will this time be carried to a successful termination. One of the chief, brought down from Mount Tacoma, and McClure, on causes of the abandonment was the difficulty experienced in carrying the tunnel through the bed of the river at the point where the overlying material was extremely shallow. A similar difficulty was met in the ELEVATED TRIES FUEL OIL-UNSUCCESSFUL EXPERI-Blackwall tunnel, but it was overcome by dumping material from barges and forming a false bed to the water, which it is estimated can be pumped in about fuel. The Consolidated Fuel Company was the protwo weeks' time, and if the work is pushed through moter of the experiment. with vigor, it will probably take about nine or ten months to complete the whole work.

THE FASTEST TRAIN IN THE WORLD.

The distinction of running "the fastest train in the world" now belongs to the Atlantic City Railroad, which has recently inaugurated a summer schedule which includes a one hour train between Philadelphia and Atlantic City. The palm for fast running which was held for so many years by the Empire State Express had latterly been claimed by the Caledonian Railroad, Scotland, which was running a regular passenger train on a schedule of about 60 miles an hour. This, which was considerably higher than the turn been greatly exceeded by the railroad above mentioned.

The new train leaves Camden at 3:48 P. M. and is timed to reach Atlantic City, 55½ miles distant, at 4:40 P. M. The new service was inaugurated by a train riding on the engine, came back and told Superinwhich, in spite of the fact that it started 21/2 minutes late. reached Atlantic City 11/2 minutes ahead of time, the 551/2 miles being run off in 48 minutes, or at the Hall. rate of 69.35 miles per hour. The train sheet shows that the 4.8 miles between Egg Harbor and Brigantine Junction were covered at a speed of 82.26 miles per

Judged by the mere standard of speed, this was an excellent performance. Even if it had been maintained by a special drawing one or two coaches, it would be worthy of record; but when it is remembered that the train weighed 320,300 pounds and that much of the distance was run against head winds and in a heavy thunderstorm, the feat becomes truly exceptional.

The train was made up of one combination car, three standard passenger coaches, and a Pullman vestibule parlor car. It was hauled by a Baldwin four cylinder compound with cylinders 13 inches and 22 inches diameter by 26 inches stroke. The heating surface is 1,835 square feet, the drivers are 7 feet in diameter and the total weight of engine and tender is 226,900 pounds. The total weight of engine and train was thus about 2731/2 tons. It will be seen that the locomotive is a very powerful machine, its weight being about twothirds that of the train, and the distance is short compared with that covered by the Empire State Express. On the other hand, the Atlantic City train was longer by one more car than the New York Central train, and its booked speed is about 11 miles per hour faster.

DEATH OF PROF. McCLURE.

Prof. Edgar McClure, of the Oregon State University at Eugene, fell 300 feet over a precipice on Mount Rainier late on July 27 and was killed. Every bone in his body was broken. He belonged to a party which was ending one of the most successful ascents ever made. At an altitude of about 5,000 feet the party got off the trail. McClure went in search of it. Others followed, but he warned them to go back, as the place was too steep. Just then the snow gave way under him and he fell. The body was recovered the next day. McClure was one of the most successful mountain climbers of the Pacific coast, and was to be made president of the Oregon University, says the New York Sun. The Mazamas party of fifty climbers, of which he was one, will return at once instead of camping out two weeks.

Dr. De Witt Connell, of Portland, Ore., McClure's traveling companion, believes every bone in the professor's body was broken by the fall. His face was lacerated and his skull was fractured. His blankets, which he carried in a roll on his back, were ripped into ribbons, and his instruments for testing the velocity of the wind and the atmosphere for the government were crushed to atoms. The force of the fall been built on the deck, and the expedition will be parwas so great that the body rebounded and shot off forty feet from the point where it struck the rocks.

Prof. McClure was married and about thirty years of age. He had charge of the government scientific department of the annual mountain climbing expedition of the Mazamas, the coast Alpine society. He and his friends did not go with the regular party, who numbered fifty, and which made the ascent and about September 1. For further particulars our read-letc., are carried out, canned or preserved goods of all descent in safety, using a line. The McClure party ers are referred to our advertising columns. A large, used no life line, and that recklessness and traveling four page illustrated circular is now ready for distribuby night accounts for the accident. In the darkness tion, and will be mailed free to any address.

warned his companions to be careful and started to reach what looked like a pile of rocks, a few feet away. The rocks were a hundred feet below. Webster Pierce, of Pendleton, while looking over one of the precipices, became partly deranged and could not ascend the mountain. No barometer has been safely starting to descend, promised to preserve his at all and ticketed, so as to indicate the place they will occu-

MENT WITH ONE TRAIN ON THIRD AVENUE.

A tank containing five barrels of fuel oil occupied the space formerly devoted to the coal bin. The oil was forced through two feeders by a pump, which sprayed took the boiler twenty minutes to generate 145 pounds the Ninety-ninth Street station and started downtown on its way to the City Hall. On board the train were Hugh Moore, president of the Fuel Company; J. S. Zerbe, inventor of the appliance, and Superintendent S. B. Smith.

The motor had much difficulty in pulling the train up the hill at Seventieth Street, and when the Fiftyninth Street station was reached it was running very booked speed of the New York Central train, has in slowly and two minutes behind the regular time. The fuel made a great deal of smoke, which poured into the cars in blinding clouds.

At Twenty-third Street the train was six and a half minutes late. Train Dispatcher Morrison, who was tendent Smith that the pressure had fallen to 45 pounds and that it was impossible for the train to reach City

The cars were switched back on to the uptown track at Ninth Street and pulled uptown by an extra locomotive, which had been following the train. Mr. Zerbe attributed the failure to a leak in the oil tank.

• • • • TRIAL OF A SEXTUPLEX TELEGRAPH SYSTEM.

A sextuplex telegraphic system was successfully operated at Boston, August 2, in the presence of representatives of New York and Boston newspapers. The circuit was to New Haven and return, a distance of three hundred miles. Three different messages were sent over the wire simultaneously, and were easily and accurately received on the receiving sides.

The inventor is Thomas B. Dixon, of Kentucky, son of the late Archibald Dixon, once a senator of that State. He is a practical telegrapher.

"Other experimenters," said Mr. Dixon, "have pur sued one of two methods-either they have used a vibratory current or else have subdivided the current into more than two parts. I have virtually a combination of a quadruplex and duplex wire. I send two messages over one-half of the current as a quadruplex, say at 100 volts, and the third message over the other half as a duplex, by increment—by making the current 300 volts. The great gain is in the saving of wire. We can work the sextuplex with the same current that is used on the quadruplex. We have used one quadruplex over thirteen hundred miles of wire on about two-thirds the current commonly employed. Both quadruplex and sextuplex have been used in all kinds of weather, and they do excellent work. The tests have all been made through a district where the wires were exposed to induction. The thirteen hundred mile test was on a wire that ran from Boston to Buffalo, then back to Boston; then to New Haven and back to Boston again."

THE BELGIAN ANTARCTIC EXPEDITION.

The necessary funds having been assured, the steamer Belgica, which has been fitted out at Antwerp, will waters.

The Chamber of Deputies has voted an additional credit of 60,000 francs for Gerlache's south polar expe-

Lieutenant de Gerlache, of the Belgian navy, organized and will lead this expedition. The Belgica has been specially strengthened for ice navigation and arranged for the convenience of scientific workers. The vessel is provisioned for three years. A laboratory has ticularly devoted to geological and zoological research. This Belgian expedition will be the only one in the Antarctic field.

MAGIC: STAGE ILLUSIONS AND SCIENTIFIC DIVERSIONS.

The interesting new book, entitled "Magic: Stage Illusions and Scientific Diversions," will be published

MOVING TO THE NEW LIBRARY, WASHINGTON.

The old Congressional Library at Washington has been closed, and the work of removing the books to the new building has been commenced, a work which it is expected will take about three months. The moving. according to Assistant Librarian Spofford, embraces "the loading of books from their present shelves in the Capitol building into boxes, separately numbered py in the ironstacked rooms of the new library. Each division will be preserved in distinct order, and such rearrangement and classification as the detailed treatment requires will be gradually worked out. It is pro-Engine 49 was run on a trial trip on the Third Avenue posed to leave in each library division and subdivision river. The unfinished tunnel is at presentflooded with elevated road, New York City, August 2, with oil for enough shelf space for several years' growth, so that no further removal of books need be made for a long time to come."

> Supt. Green has an ingenious arrangement for removing dust from the books before they are placed upon the new shelves. He has attached an ordinary it directly behind the boiler, where it was kindled. It rubber hose to the air compressor of the pneumatic tube system, and, to use his language, will just "turn of steam. At 11:04 the train, composed of five cars, left | the hose" on the dusty books. Instead of water, however, a stream of air, under heavy pressure, will do the work. At the end of the hose is a broad nozzle, one-sixteenth inch by four inches, which will enable the air to play on the books in a stream the shape of a brush. "It is likely," said Mr. Green, "that the general public has very little idea of the number of people who visit the new congressional library building. All during the spring and early summer our visitors averaged 1500 a day. Even now with the city emptied by the summer exodus, the number is about 1,000 visitors a day."

Assistant Librarian Hutchinson says the new library is "the most gorgeous public edifice in America. It has the largest golden dome in the world, with 10,000 square feet of surface. It is lighted by 1,800 windows; there are 25,000,000 bricks and \$1,250,000 worth of granite. Congress appropriated \$6,000,000 for its cost. The builder turned over \$300,000 to the Treasury of this money when he handed over the keys." In the rotunda or reading room, over which Mr. Hutchinson will preside, there will be room at the tables-allowing four feet for each person to spread himself in-for 260 readers at one time, and this is exclusive of the alcoves for students pursuing some special line of research. On the great dais in the center will stand the librarian and his clerks, taking orders for books and telephoning to the men in the distant book stacks. From the stacks the books will be sent to the reading room in traveling trays like those employed in retail stores for conveying bundles and money. A tunnel three feet underground and containing an endless chain railway connects the library with the Capitol, so that when a member of either house needs a book, even in the middle of a speech, it can be supplied at a moment's notice. The library of Congress ranks sixth among the libraries of the world in its present contents. France has the largest, England next; then comes Russia, and Germany follows with her libraries in Munich, Berlin and Strasburg, the last named holding almost equal rank with ours at Washington.

SALICYLIC ACID IN FOOD.

It is well known to-day that salicylic acid is a powerful antiseptic. As such it retards the action of organized ferments like the yeast plant and putrefactive bacteria. It hinders and prevents fermentation, the souring of milk, and the putrefaction of milk. Its action upon unorganized ferments is even more powerful. It completely arrests the conversion of starch into grape sugar by disease and pancreatic extracts. This action is directly opposed to the process of digestion, and, were there no other reason, the use of salicylic acid should be universally condemned. These facts in connection with salicylic acid have been recognized very thoroughly in legislation. The use of the acid has been condemned by most of the European countries having pure food laws. In France it is forbidden by law. In Austria, Italy, and Spain it cannot sail on August 15 on an expedition to south polar be used without the danger of incurring a heavy penalty, and all South American states having pure food laws have absolutely forbidden its sale. The laws of many of the States forbid its use. By a decision of Mr. Wells, the dairy and food commissioner, the use of salicylic acid in food is prohibited in Pennsylvania.

I wish to call attention here to another fact in connection with the use of salicylic acid which is of extreme importance, viz., the sale of preservalines, preservatives, etc., under various high-sounding names, intended for use in private families. A number of these, claimed to be perfectly harmless, are on the market, but actually contain salicylic acid as the main ingredient. The conscientious and careful housekeeper should put an absolute veto upon the use of any such compound. There is rarely any need for them. since, when pure fruits and vegetables are used and the proper directions for sterilizing by heat, descriptions can be prepared that will remain in good condition for years without the aid of any preservative.-The Sanitarian.