

GREAT COMBINATION SALE! TWO IMPORTANT PURCHASES!

ROSEN BROS.

Have purchased the two stocks of CLOTHING, FURNISHING GOODS, BOOTS AND SHOES, DRY GOODS, HATS, CAPS, CARPETS, TRUNKS AND NOTIONS, formerly owned by M. C. QUINN and M. J. ARLAND OF NEGAUNEE, AT 20C ON THE DOLLAR.

ON SALE AT THE QUINN STORE FOR A LIMITED TIME ONLY, AT ABOUT 25C ON THE DOLLAR.

SALE TO OPEN SATURDAY, FEB. 11, 1899.

All goods marked in red and strict one price to all. A large force of salespeople will be employed to make purchasing easy.

ROSEN BROS., Negaunee, Mich.

UNDERTAKING

Hancock & Calumet R. R. Change of time in effect SUNDAY, DECEMBER 4, 1898.

Table with columns for departure and arrival times for Lake Linden and Calumet routes.

Mineral Range Railroad

Table with columns for departure and arrival times for Mineral Range Railroad routes.

D., S. S. & A. R'y

THE Marquette ROUTE

Time - Table

Table with columns for train numbers and departure/arrival times for D., S. S. & A. R'y routes.

In and About Negaunee

A BIG CELEBRATION. IN A SAFE PLACE.

FRENCH SOCIETIES FROM ALL OVER THE PENINSULA WILL BE HERE ON ST. JEAN DE BAPTISTE DAY, THE 24TH OF JUNE.

At a meeting held Sunday the members of the local Chevalier de Lafayette society decided to confirm the decision which was reached at last year's meeting of the French societies of the peninsula at Escanaba...

The sentiment of the meeting was unanimously in favor of selecting this city as the next meeting place, and every delegate present pledged the attendance of at least a part of the membership of the different societies on the day of the celebration.

It is a noticeable fact that the French societies of the copper country have never affiliated with those from the other sections of the peninsula.

Food does more harm than good when not digested. Kodol Dyspepsia Cure digests what you eat. It prevents wasting diseases and cures stomach troubles.

ROYAL Baking Powder Absolutely Pure. Includes text about its purity and benefits.

WORK OF PARASITES.

Snake-Like Organisms That Circulate Through the Arterial System at Night. "In order to follow the story of diseases in which parasites occur, let us take the bloodworm. In the lymphatic vessels of the human body there may be present a hair-like worm about three inches in length. It pours out young, and these contrive to find access to the blood. They are microscopic, actively-moving snake-like organisms. They circulate with the blood during the night, but during the day they disappear from the general circulation, and lie up in the lungs. Now, the mosquito, an animal of nocturnal habits, attacks man at the time when the young parasites are circulating in the blood."

"At night the mosquito bites, and with the blood swallows one or more of those parasites. The organism, being once in the mosquito's body, undergoes a remarkable development, increasing in size and acquiring organs of digestion. The mosquito in the ordinary course of nature lays her eggs about the seventh day after feeding. She always does this on the surface of water, and then she dies and falls into the water. The parasite thereupon escapes from the mosquito into the water, and should that water be drunk by a person the parasite is acquired. I have been speaking of the germ of elephantiasis, but a similar thread of history applies to most parasites and to many other diseases."

"Does the man who takes the parasite with the water necessarily develop disease?" "Oh, no; that all depends on circumstances. It will depend on the general condition of his health, on the part of the body in which the organism locates—on a score of things. You see that the mosquito prepares the parasite to do its deadly work, and then places it where it can do it. The mosquito takes the thing, makes it robust, and then spreads it where it can find a ready passage into the human body. The whole scheme is like a wheel, revolving and revolving, once it has obtained motion."

"That is the process of action of a parasite making a prey of man." "It is a sample. In the case of malaria the process is probably much more involved. I mean that the journey between the parasite and its very first form, and the development of human disease as a result, may be much longer. My friend Surgeon Major Ross has recently carried out some interesting and valuable experiments in India. He got mosquitoes that had fed on sparrows infected with the organisms of which I have spoken. He kept the insects for five or six days, until he knew the organisms had developed. He then let them loose again on sparrows in the blood of which, as established by examination, there were no organisms. On this lot of sparrows being tested later it was found that they now had received the organisms from the mosquitoes."

"You think distinctly that malaria may be acquired by the bite of a mosquito?" "Yes; but whether that is the only way I cannot venture to assert. Perhaps not, for malaria multiplies indefinitely outside the human body, quite independently of man. That we know, and, in fact, malaria is most prevalent in places where man is not. Such a state of multiplication must demand something more than a short cycle of from man to mosquito and from mosquito to man. Possibly an infection of mosquito by mosquito is necessary, as in tick disease or in silkworm disease. What we want is a complete story of the various species of mosquito in malarial and other lands, and of their behavior in regard to the different varieties of malarial parasites."—London Chronicle.

THEORIES ABOUT THE "MAINE"

Capt. Sigbee's Talk with the Spanish Admiral After the Terrible Explosion. Nothing could be written in better taste and better temper than Capt. Sigbee's "Personal Narrative of the Maine." The captain's personal relations with Gen. Franco and Admiral Manterola were, he says, undisturbed by the explosion. They remained "cordial to the last." Soon after the catastrophe the admiral called upon Capt. Sigbee and a conversation occurred which is tersely summarized in these words: "The admiral assumed from the first that the explosion was from the interior of the vessel. He asked if the dynamo boilers had not exploded. I told him we had no dynamo boilers. He said that the plans of the vessel, as published, showed that the gun cotton storeroom, or magazine, was forward near the zone of the explosion. He was informed that those plans had been changed, and that the gun cotton was stowed aft, under the captain's cabin, where the vessel was virtually intact. He pointed out that modern gunpowders were sometimes very unstable. This was met by the remark that our powder was of the old and stable brown prismatic kind, and that we had no fancy powder. He referred to the probable presence of boilers, lighted, near the forward coal bunkers, which were adjacent to the magazines. This again was met with the remark that for three months no boiler in the forward boiler compartment had been lighted; that while in port the two aftermost boilers in the ship had been doing service."—Century.

AN AMERICAN RAILROAD IN CHINA.

Money men from the United States have secured a franchise for building a railroad from Hong Kong to Han Kow, China, a distance of nearly 700 miles. While railroads are necessary to a nation's prosperity, health is still more necessary. A sick man can't make money if there are a thousand railroads. One of the reasons why America is so progressive is the fact that in every drug store is sold Hostetter's Stomach Bitters, that celebrated tonic for the weak, appetizer for the dyspeptic and seductive for the nervous. It is taken with great success by thousands of men and women who are run down, pale and weak. It increases the weight, and the gain is permanent and substantial.

LOCAL LAONICS.

F. L. Herlick was up from Marquette Tuesday. Louis Corbett received a carload of horses Tuesday. Mrs. Ira A. Clark is now in Chicago visiting relatives. Thomas Flynn spent Tuesday afternoon in Ishpeming. William Leeghin of Grand Marais was here Tuesday. H. B. Cornell and wife of St. Ignace were in the city Tuesday. The afternoon D., S. S. & A. train due here at 3:45, did not arrive until after six Tuesday. Harry Davidson of Republic was in the city visiting his brother Jake Davidson yesterday. A vag was given a night's lodging in the jail Tuesday. He claimed to have walked to this city from the copper country. The friends of Dennis Callihan surprised him at his home Tuesday evening. A large number were present and an enjoyable evening was passed. O. M. Cordon, who has been visiting his former friends here for the last few days, left yesterday for Calumet, where he now resides. He is in the candy business here. Mrs. Ariand has moved her millinery stock into the store in the Brown block formerly occupied by Fohman as a music store. It is understood that she will remain in the millinery business. The cold snap continued yesterday. In the morning it was sixteen degrees below at the Breitung house and the temperature remained below zero throughout the day. The backbone of winter remains pretty stiff in this city. W. E. Steckebauer of Calumet was here Tuesday, visiting friends, between trains. He was formerly engaged in business here. He was on his way to Menominee where he will attend the state camp of the Modern Woodmen as a delegate from Houghton county. The construction gang of the Michigan Telephone company has been engaged on a hard job all through the recent cold snap. It has been transferring the wires to a new cable box in front of Neely's store, and the work has been done high in the air during the severe weather that has prevailed here lately. The smallest things may exert the greatest influence. De Witt's Little Early Risers are unequalled for overcoming constipation and liver troubles. Small pill, best pill, safe pill. Stafford Drug company.

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