Malthoid Success Built On Merit

In less than five years' time Malthoid Roofing has become an established success among builders, architects and contractors throughout the civilised world.

THE REASON

Twenty-three years' experience and practical tests in the manufacture of durable weather and water proof roofings by The Paraffine Paint Company has enabled this Company to put into Malthoid the necessary materials and quality to withstand all the destructive agencies which a practical roofing must overcome to give proper protection to a building.

Malthoid is the standard of quality and is so considered by all competent judges.

Booklets free for the asking.

"We have just issued a special booklet showing the re-building of San Francisco, together with views of the ruins and will mail this book to you free if you mention this paper."

The Paraffine Paint Co.

405 Union Savings Bank Bldg., Oakland, Cal. 408 Occidental Avenue, Scattle, Wash. lar and other mining properties in Northern Lardeau. Mr. Finnens is expected to return to that district shortly to supervise the work of opening up and equipping the sites? Dollar and Broadview mines.

Mr. James McEvoy, formerly of the Geological Survey of Canada, now elnef engineer for the Crow's Nest Pass Coal Co., has returned to Fernie, Crow's Nest Pass, East Koatenay, from a business visit to Winnipeg, Manitoba.

Mr. Anthony J. McMillan, general manager of the Le Roi Mining Co., will leave Rossland, British Columbia, before the end of September, for London, England, to attend the annual meeting of shareholders that will be held there later in the year.

Mr. David Boyle, superintendent of the Ontario provincial transcum, whilst on a visit to Phoenix, become so impressed with the importance of the mines of the Boundary district that he took steps to obtain a representative collection of specimens of ores of that section to place on permanent exhibition in the museum.

Mr. W. C. Thomas, superintendent of the Dominion Copper Co.'s smelter at Boundary Falls, has gone to New York on a business visit. While in the East be will endeavour to prevent further delay in the delivery of new plant and machinery ordered for installation at his company's smelting works.

Capt. Henry Stern, of New York, who succeeded the late Mr. George H. Robinson as president and managing director of the Bratanna Copper Syndicate and alhed mining and smelting companies operating in British Columbia and Southeast Alaska, lately made a tour of inspection of the several mines and the smelter of those companies.

Mr. Myron K. Rodgers, late general manager of the Yale Mining Co. and Daly Reduction Co., operating in the Simil-kameen district, has gone to Alaska for capitalists who are interested in the Copper River and Northwestern railroad project. He was accompanied by an engineering party of to and will make a survey of the harbour at Katella, Controller Bay, near the mouth of Copper River.

Mr. Chas, T. Arkins, of the Seattle, Wash, office of the Allis-Chalmers Co., has been at Dawson, Yukon, assisting in an investigation the Canadian Government is havn a made relative to the extent and value of, and the best method of treating, the "White Channel' gravels, occurring in lar: quantity on several gold-bearing streams of the Yukon country.

Dr. Otto J. Klotz, chief clerk and astronomer of the Astronomical branch of the Canadian Department of the Interior, is on the coast, working in conjunction with Mr. F. A. McDiarmid, one of the observers of the Domin ion Astronomical Observatory, Ottawa, Ontario, and Mt. Edward Smith, of Washington, D.C., determining the local tion of the 141st meridian, which, by treaty, forms the boundary between Alaska and the Yukon to within a short distance of the Pacific coast.

Mr. A. Chester Beatty, assistant general manager and consulting engineer of the Guggenheim Exploration Co., after accompanying the Guggenheim party on its recent visit to British Columbia and Yukon Territory, went to Bullion, Cariboo district, with Mr. John B. Hobson, manager of the two Guggenheim companies, which a few months ago acquired possession of aluable placer gold properties in that district, on which preparations for hydraulicking on a large scale are in progress.

Professor R. W. Brock, of the Geological Survey of Canada, has been authorised by the director of the survey. Mr. A. P. Low, with whom he has been visiting the Boundary district, to at once proceed to Franklin camp in that district to look over mining conditions there. Mr. Brock made a brief visit to that camp in 1000, but at that time very little work had been done. Recently much prospecting has disclosed the occurrence there of large bodies of copper ore