RICKETTS & BANKS.

Office and Laboratories: 104 John Street, New York. Ore Testing Works: Waverly, New Jersey.

Complete plant for making practical working tests of ores to determine best method of treatment. Fully equipped for making trial runs by all milling, concentrating and smelting processes. Facilities for treating from a few pounds to carload lots.

Chemical and metallurgical processes investigated and reported upon. Assays and Analyses of all classes of materials.

CIRCULARS AND PRICE LIST ON APPLICATION.

EBEN E. OLCOTT.

Consulting Mining Engineer and Metallurgist, 18 Broadway, New York City.

CABLE ADDRESS,

"KRAMOLENA,"

Mines examined and reported on. Will act as permanent or special advising engineer of mining companies.

Special facilities for making working tests on ore.

WALTER M. STEIN,

Metallurgical Engineer, 325 Walnut Street, Philadelphia, Pa.

Blast Furnaces and Steel Works. Coal Washing and Separating Works.

Feldspar Jigs for large and small sizes, Coal Crushers, Disintegrators, Shaking and Revolving Screens, Lumploaders, Conveyors and Elevators for wet or dry Coal, Centrifugal Pumps, Water Purifying Attachments.

Retort Coke Ovens, with or without Saving of By-Products.

Tar, Ammonia and Benzole Saving Plants.

Coke Pushing Machinery, (ram).

Briquette Machinery for Coal, Lignite, Peat, Fine Ores, etc.

Reports and Investigations on above subjects carefully made.

WINTHROP W. FISKE, B.S.

Mining Engineer and Geologist,

EXAMINES AND REPORTS ON

MINES AND MINERAL LANDS.

Consultation on Machinery, Hydraulics, Prospecting, Development and Equipment of Mines, Placers, Etc.

HERALD BUILDING, BOSTON, MASS.