

INDUSTRIAL PALACE.

GROUP I.

Mining, Quarrying, and Metallurgy.

MINERAL FUELS (Coals, Shales, and Mineral Oils). MINERAL ORES AND METALS. OTHER MINERALS (as Salt, Sulphur, Graphite, &c.); not including Building Materials; *vide* Group 18. NATURAL ALLOYS. DRAWINGS AND MODELS OF OBJECTS RELATING TO MINING, METALLURGY, AND MINERAL INDUSTRY, MINING ENGINEERING, SURVEYING AND MAP MAKING. GEOLOGICAL WORKS, AND GEOLOGICAL MAPS, &c. TOOLS AND INVENTIONS FOR MINING AND METALLURGY—FOR UNDERGROUND AND SURFACE WORK. STATISTICS OF PRODUCTION.

- | | |
|---|--|
| <p>1 THE NEW-ORLEANS ACADEMY OF SCIENCES, <i>New-Orleans, Louisiana.</i>
Specimens of the Natural History of the State of Louisiana.
Sammlung der Naturproducte von Louisiana.
Spécimens de l'histoire naturelle de la Louisiane.</p> <p>2 CINCINNATI, ROCKPORT & SOUTH-WESTERN RAILWAY, <i>Cincinnati, Ohio.</i>
Block Coal, Bituminous Coal, Whetstone Grit, Grindstone Grit.
Stückkohle, bituminöse Kohle, Wetz- und Schleifsteinsand.
Blocs de Houille, Houille bitumineuse, Grès pour pierre à repasser, Pierre meulière.</p> <p>3 JOSEPH WHARTON, <i>Philadelphia, Pennsylvania.</i>
Metallic Nickel, Cobalt, Nickel and Cobalt Salts, Castings of Nickel and Cobalt, Blue Vitriol, Copperas; Ore of Gap Mine, Pennsylvania, source of the above products. Matte of Gap Furnace and Pure Zinc.</p> | <p>Metallisches Nickel und Kobalt-Nickel und Kobalt-Salze, Gussstücke aus Nickel und Kobalt, Kupfer und Eisenvitriol, Erz von der Gapgrube (Quelle der obenstehenden Producte), Rohstein und reines Zink.</p> <p>Nickel, Cobalt, Sels de Nickel et de Cobalt, Lingots de Nickel et Cobalt, Vitriol bleu, Couperose; Minerais des mines de Gap et de Pennsylvanie d'ou sont retirés les produits susnommés, Matte de Gap et Zinc pur.</p> <p>4 E. B. WARD, <i>Detroit, Michigan.</i>
Iron, Copper, and Silver Ores.
Eisen-, Kupfer- und Silbererze.
Minerais de Fer, de Cuivre et d'Argent.</p> <p>5 CHARLES M. NES, <i>York, Pennsylvania.</i>
Silicon Steel, with Furnace and Steam Hammer used in its manufacture.
Siliciumstahl und die Methode seiner Darstellung.
Acier siliceux, avec Fourneaux et Marteaux à vapeur employés pour le fabriquer.</p> |
|---|--|