

90. 鑛物産額及其價額 (全國)

本表中ニハ官業及試掘ニ係ルモノヲ合算ス以下諸表亦同シ  
含有百分率不明ニシテ分割シ難キモノ例ヘハ合金銀銅合銀  
銅ハ銅ニ合金銀鉛合銀銅鉛ハ鉛ニ合算ス次表モ之ニ倣フ本  
表中ニハ砂金ハ金ニ砂錫ハ錫ニ砂鐵ハ鐵ニ加算セリ次表モ  
亦同シ

Table with 4 columns: 鑛種, 自明治三十七年至四十四年一年平均, 自明治四十二年至大正二年一年平均, 大正三年. Rows include various minerals like 金, 銀, 銅, 鉛, 錫, etc., and their prices (價額).

Table with 4 columns: 地方, 金, 銀, 銅. Rows list prefectures from 1 北海道 to 47 沖繩縣, with production amounts for gold, silver, and copper.

91. 鑛物産額 大正三年

Table with 13 columns: 鉛, 蒼鉛, 鑛石蒼鉛, 錫, 鑛石錫, 安質母尼, 水銀, 亞鉛, 亞鉛鑛, 鐵, 硫化鐵鑛, 格魯謨鐵鑛, 地方番號. Rows list production amounts for various minerals across different regions.



91. 鑛物産額 大正三年 續

Table of mineral production values for 1914 (Taisho 3). Columns include location (地方), various mineral types (滿他鑛, 重石鑛, 水鉛鑛, etc.), and their respective values in different units.

92. 鑛山變災死傷人員

Table of mining accidents and casualties. It details the number of accidents (變災回數) and deaths (死亡) across different years (from Meiji 32 to Taisho 2) and by region (鑛山別). It also breaks down causes (原因別) such as falling rocks, gas, and equipment failure.

大正二年 = 於テ變災回數及死傷人員ノ額 = 増加シタルハ鑛業警察規則ノ改正 = 伴ヒ報告ノ密ナルニ至レル結果ナリ