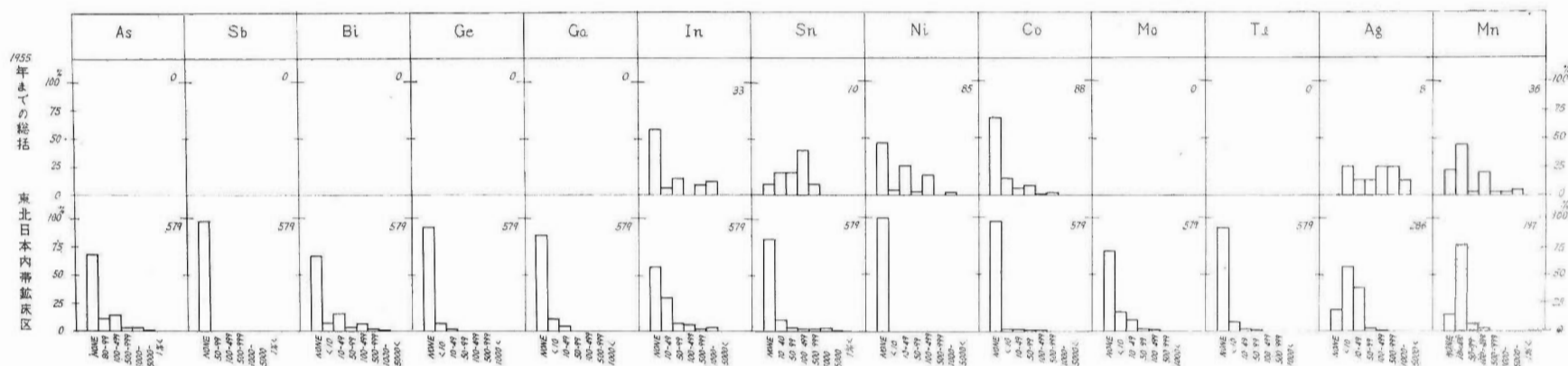
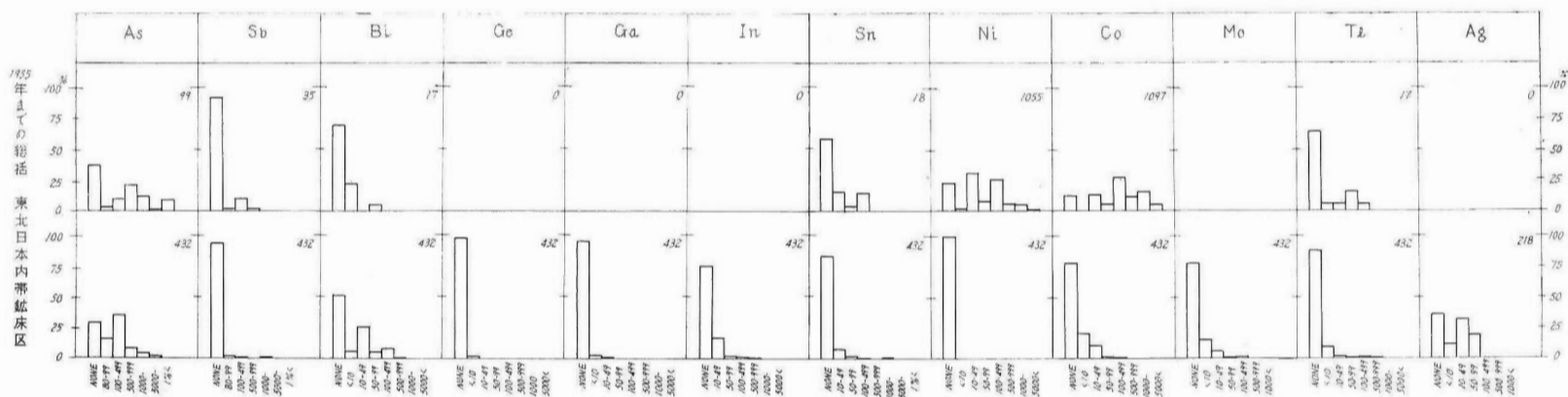


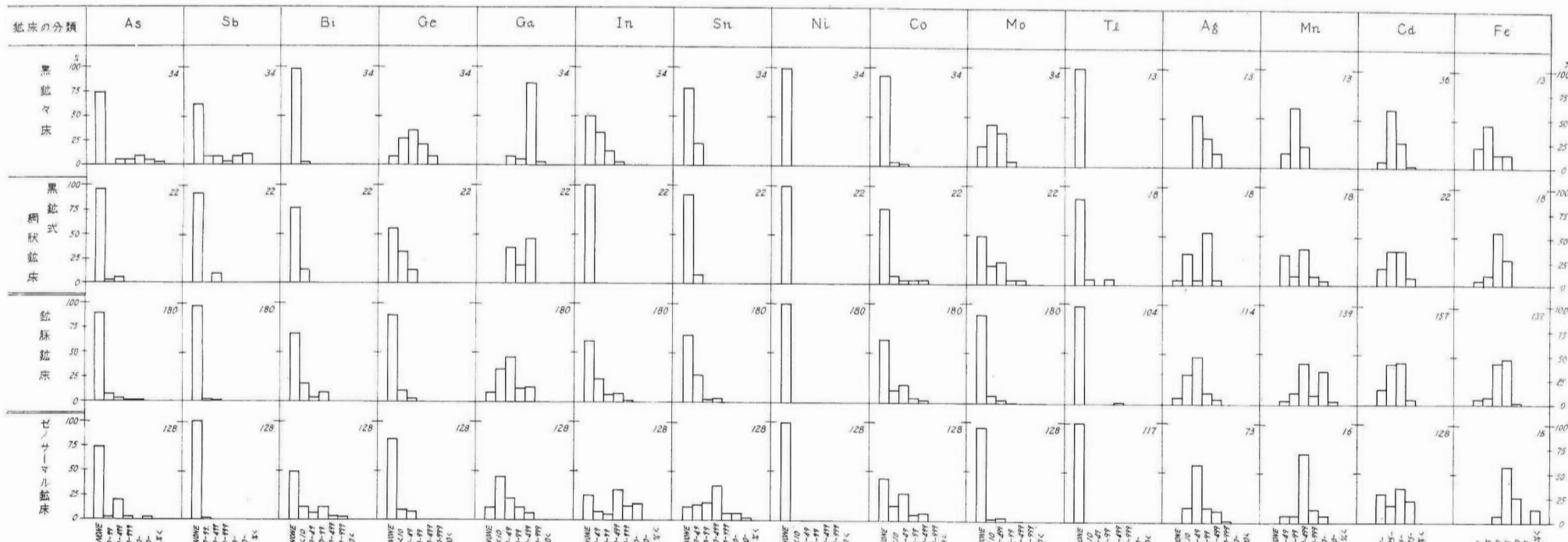
第 2 図 閃亜鉛鉱の微量元素頻度分布図，東北日本内帯鉛鉱床区と Fleischer の総括結果との比較
 Frequency distribution diagram of minor elements in sphalerite from Inner Northeast Japan Province and the Fleischer's summary data



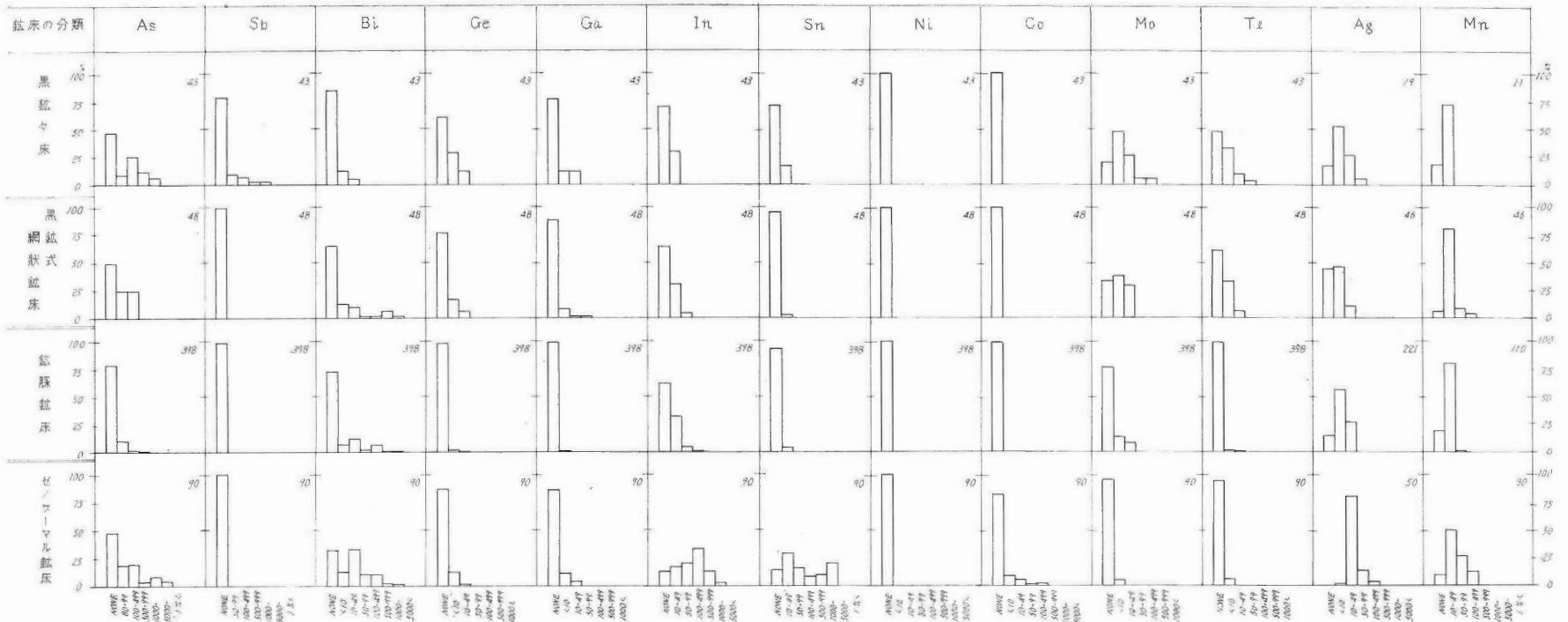
第 3 図 黄銅鉱の微量元素頻度分布図，東北日本内帯鉛鉱床区と Fleischer の総括結果との比較
 Frequency distribution diagram of minor elements in chalcopyrite from Inner Northeast Japan Province and the Fleischer's summary data



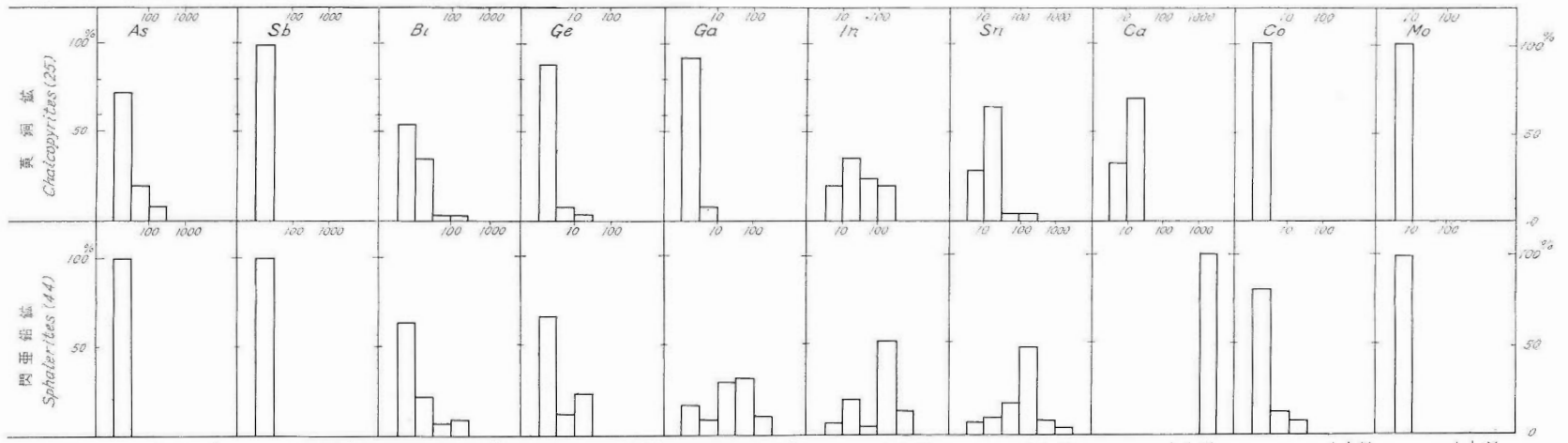
第 4 図 黄鉄鉱の微量元素頻度分布図，東北日本内帯鉛鉱床区と Fleischer の総括結果との比較
 Frequency distribution diagram of minor elements in pyrite from Inner Northeast Japan Province and the Fleischer's summary data



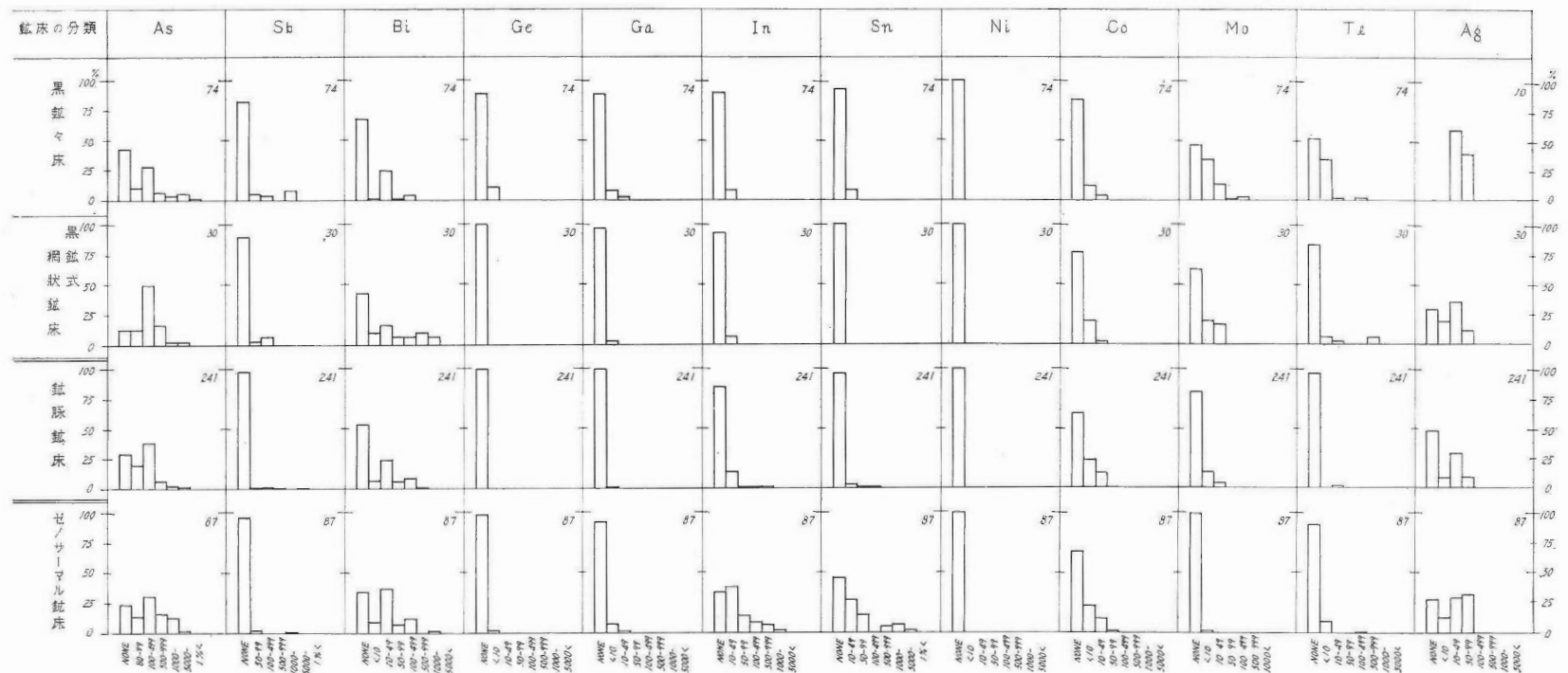
第 6 図 鉱床の分類別，閃亜鉛鉱の微量元素頻度分布図（東北日本内帯鉛鉱床区）
 Frequency distribution diagram of minor elements in sphalerite from various types of ore deposits in Inner Northeast Japan Province



第 10 図 鉱床の分類別，黄銅鉛鉱の微量元素頻度分布図（東北日本内帯鉱床区）
 Frequency distribution diagram of minor elements in chalcopyrites from ore deposits of various types in Inner Northeast Japan Province



第 11 図 黄銅鉛鉱と閃亜鉛鉱の微量元素頻度分布図（青森県尾太鉱山）
 Diagram showing the difference of contents of minor elements in sphalerite and chalcopyrite from Oppu mine, Aomori prefecture



第 12 図 鉱床の分類別，黄鉄鉛鉱の微量元素頻度分布図（東北日本内帯鉱床区）
 Frequency distribution diagram of minor elements in pyrites from ore deposits of various types in Inner Northeast Japan Province