Introduction

The Sterling Hill and Franklin Zn-Fe-Mn deposits near Ogdensburg, New Jersey, are home to more than 360 known mineral species, many of them rare or unknown elsewhere. Limited, prior research shows that many of the rock-forming minerals in and near the ore-bodies, particularly species of the pyroxene, amphibole, and mica groups, contain uncommonly high amounts of zinc. The Sterling Hill and Franklin micas have been shown to contain above-average zinc contents (Frondel and Einaudi, 1968), and Franklin is the type locality of Hendricksite, a rare trioctahedral mica containing ZnO (Frondel and Einaudi, 1968), and Franklin is shown to contain high amounts of zinc.

Methods

- Collected mica-bearing samples from Sterling Hill and Franklin.
- Used the scanning electron microscope to detect zoning and high zinc mineral phases.
- Bulk compositional data were acquired with electron microprobe.
- Cation values were calculated based on charge balance per site for the expected mica formula.

Literature Cited


Results

- There are no micas plotting between 15-18 weight % ZnO.
- No obvious zoning was found in the micas.
- The majority of the micas analyzed are in the biotite solid solution series, trending toward phlogopite.
- Two samples appear to be hendricksite, containing more than 19 weight % ZnO.
- Complex Tschermak’s substitution is observed in micas from both deposits.
- Weight % ZnO correlates negatively with MnO, Fe, SiO2, MgO and positively with Fo in mica.
- Ba contents of many micas are nearly 9 wt%, consistent with Ba-rich micas of Franklin analyzed previously by Tracy (1991).

Conclusions

The compositional data collected from the micas of Sterling Hill and Franklin are of high interest mineralogically and may have further applications in understanding the origin, metamorphism and alteration of the ore bodies. We interpret the lack of micas containing between 15-18 weight % ZnO to be a potential indicator of the universal behavior of micas when up-taking zinc, as there is no other literature describing micas in this range. If micas truly do not take up 15-18 weight % ZnO, then this eliminates the possibility of total solid solution from the low-Zn biotite system to the high-Zn hendricksite. Biotite micas and the hendricksite from both deposits follow the same pattern of Tschermak’s substitution, wherein there is replacement of Ti4+ with either Mg2+, Fe3+, Mn3+ or Zn2+ in the octahedral site, while simultaneously there is replacement of either 2 Al3+ or Fe3+ with a Si4+ in the tetrahedral site. Future work will examine other high-Zn phases from the deposits and their relationship to the Zn-rich micas.