lurgy at the Mackay School of Mines, University of Nevada, where this work was done. He suggested and demonstrated the flotation process as a means of feldspar separation. Appreciation is expressed also to NASA, NSF, the Society of the Sigma Xi, and especially the Graduate Research Fund of the Mackay School of Mines for support of a larger study (Herber, 1968) of which this work is a part.

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PUMPELLYITE OF DEUTERIC ORIGIN: A COMMENT


At the close of their informative note on the occurrence of pumpellyite in cavities of altered syenite from the Prospect intrusion near Sydney, New South Wales, Raam et al. (1969) write:

"We are unaware of any previously published account of pumpellyite occurring in a high-level intrusive or volcanic rock that has not been subject to deep burial or geothermal activity. However, the Prospect occurrence appears to represent a clear example of deuteric pumpellyite."

It may be of interest, therefore, to note that pumpellyite has been found lining vesicles in Triassic basalt at Summit, New Jersey (Mason, 1960). In these vesicles it occurs as light to dark blue-green fibrous crusts, up to 1 mm thick; in some of the vesicles the pumpellyite has been followed by prehnite, analcime, and chlorite, in that order of deposition. I commented "It is probably not uncommon in the trap rocks, but could be easily misidentified as chlorite". This occurrence, like that at Prospect, appears to be a clear example of deuteric pumpellyite.

REFERENCES


COPPER ZONING IN PYRITE FROM CERRO DE PASCO, PERU:
A DISCUSSION

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In a recent article by Einaudi (1968) the occurrence of significant amounts of copper in pyrite from Cerro de Pasco, Peru, were reported (up to 1.4%). Electron probe analyses showed that the copper in pyrite from the above location and from Fiji (up to 10% Cu, Frenzel and Ottemann, 1967), occurs as an inclusion in the pyrite structure and not as a separate occluded phase. The analysis of the Peruvian pyrite showed an anomalously high As content when compared with pyrite from Elba. Also the copper-rich pyrite from Peru and Fiji are reported to occur with enargite mineralization (Cu₃AsS₄) rather than with arsenic poor copper sulfides, e.g. chalcocpyrite. On this basis Einaudi (1968) concluded that pyrite crystallizing in the system Cu-Fe-As-S is more susceptible to solution of copper than it is in the system Cu-Fe-S.

These observations may be explained qualitatively by crystal field theory. The Cu²⁺ ion contains 9 d-electrons and when placed in a regular octahedral ligand field, e.g. the pyrite structure, becomes destabilized due to the Jahn-Teller effect (Orgel, 1965). The absence of one d₁₋₃₋₅₋₇ electron causes the Cu²⁺ nucleus to be less screened in discrete directions and ligands in these directions are attracted with a force equivalent to a larger apparent nuclear charge. The Cu³⁺ ion therefore is stabilized only in distorted octahedral sites (or in regular tetrahedral sites). For this reason Cu²⁺ generally does not enter pyrite in significant amounts, but crystallizes as a discrete phase involving tetrahedral coordination, e.g. chalcocpyrite. If some As is substituted for S in pyrite, d-electrons of the metal must be used in bonding with the As atoms (Nickel, 1968), and the d⁷ configuration of Cu would not be maintained. A resultant d⁷ or d⁸ Cu⁺⁺ ion would then be stabilized in a regular octahedral field because the Jahn-Teller mechanism would no longer be applicable. It is proposed that Cu²⁺ would be more likely incorporated into the pyrite structure if some As atoms were available for a coupled substitution.

Bravoite and villamaninite, disulfides of Cu, Ni, Co and Fe, are reported to crystallize in the pyrite structure with space group Pa₃ (Ypma, 1968). In these structures Fe varies from 23–55 mole percent total metals, Cu from 12–60 mole percent, Ni from 14–35 mole percent and Co from 3–11 mole percent. Although the pyrite structure is reported, Ypma (1968) notes that these phases exhibit optic anisotropy. This
implies distortion of the regular octahedral sites constituting the pyrite structure. The Cu$^{2+}$ ion could therefore occupy these distorted sites without the necessity of a coupled substitution with As.

It is suggested that Cu$^{2+}$ is incorporated stability into pyrite-like structures in two ways. In pyrite it occurs as a coupled substitution with As because the Cu$^{2+}$ ion would not be influenced by the Jahn-Teller effect. In As-free phases (e.g. bravoite and villamannite) the Cu$^{2+}$ ion may be incorporated if there is sufficient distortion of octahedral site symmetry.

References


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