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## Schmiederite: comments on the name

A RECENT study of the derivation of mineral names (Mitchell, 1979) has shown that the spelling 'schmeiderite' (Hey, 1963; Fleischer, 1964, 1975; Strunz, 1970; Povarennykh, 1972) is incorrect, and should be schmiederite. The name was given in honour of Oskar Schmieder (1891-), an eminent German geographer. Juan A. Olsacher (1903-64), the Argentine mineralogist, provisionally named the mineral, a selenate of Pb and Cu from the Condor mine, La Rioja, Argentina, for Schmieder who was for some time a professor and director of the Museo de Mineralogia y Geologia, Universidad Nacional, at Córdoba. Unfortunately full data on the mineral have never been published. A recent examination of a label which Olsacher made to accompany some of his specimens verifies the schmiederite spelling. Also in his autobiography Schmieder (1972) makes the following comment: 'In Kiel hat er [Olsacher] mich noch mehrfach besucht und aus Dankbarkeit ein von ihm entdecktes neues Mineral Schmiederit benannt.'

## REFERENCES

Fleischer (M.), 1964. New mineral names. Am. Mineral. 49, 1497-8.

—— 1975. Glossary of Mineral Species. Bowie, Maryland: Mineralogical Record, Inc.

Hey (M. H.), 1963. Appendix to the Second Edition of an Index of Mineral Species and Varieties Arranged Chemically. London: British Museum (Natural History).

Mitchell (R. S.), 1979. Mineral Names: What do They Mean? New York: Van Nostrand Reinhold Company. Povarennykh (A. S.), 1972. Crystal Chemical Classification of Minerals, 2 Volumes. New York: Plenum Press.

Schmieder (O.), 1972. Lebenserinnerungen und Tagebuchblätter eines Geographen. Kiel: Verlag Ferdinand Hirt. Strunz (H.), 1970. Mineralogische Tabellen, 5th edn. Leipzig: Akademische Verlagsgesellschaft.

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## Nukundamite, a new mineral, and idaite—a correction

IT has been pointed out by H. R. Steacy (Geological Survey of Canada, 601 Booth Street, Ottawa) and S. Kaiman (Canada Centre for Mineral and Energy Technology, 555 Booth Street, Ottawa) that the locality named in the above paper (Rice et al., 1979) as Tarvis township does not exist. According to them there seems little doubt that the correct locality name is Jarvis township in the Algoma district of Ontario. The error first appeared in Frenzel (1959).

## REFERENCES

Frenzel (G.), 1959. Neues Jahrb. Mineral. Abh. 93, 87-132. Rice (C. M.), Atkin (D.), Bowles (J. W. F.), and Criddle (A. J.), 1979. Mineral. Mag. 43, 193-200.

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