

[No. 80. DECEMBER, 1914.]

	PAGE
Proceedings of the Mineralogical Society	xxxi
G. T. PRIOR: The Meteorites of Uwet, Kota Kota, and Angela: re-determinations of nickel and iron in the Baroti and Wittekrantz meteoric stones. (With plates V and VI)	127
H. L. BOWMAN: Note on Calcite from the Chalk at Corfe Castle, Dorset	135
A. SCOTT: Barkevikite from Lugar, Ayrshire	138
A. SCOTT: Litharge from Zarshuran, Persia	143
H. COLLINGRIDGE: The determination of the maximum extinction-angle, optic axial angle, and birefringence in twinned crystals of monoclinic pyroxenes in thin section by the Becke method	147
L. L. FERMOR: On hollow spiral prismatic crystals of ice on the surface of snow	150
A. F. ROGERS: A new locality for Voelckerite and the validity of Voelckerite as a mineral species	155

[No. 81. SEPTEMBER, 1915.]

Proceedings of the Mineralogical Society	xxxv
G. CESARO: Formule générale donnant la biréfringence d'une lame cristalline en fonction des angles que sa normale fait avec les axes d'élasticité optique. La formule approximative habituelle s'obtient en y supposant les indices infinis, tout en conservant entre eux les différences finies qui existent en réalité	163
G. CESARO: Sur une propriété numérique de l'ensemble des axes de symétrie situés dans les plans de symétrie d'un polyèdre	173
W. J. LEWIS: On crystals of Albite from Alp Rischuna, and pericline twins from La Fibbia, Switzerland. (With plate VII)	178
S. KÔZU: The dispersion phenomena of Albite from Alp Rischuna, Switzerland. (With plate VII, fig. 4)	189
J. DRUGMAN: On Childrenite from Crinnis mine, Cornwall, and Eosphorite from Poland, Maine	193
F. P. MENNELL: Note on the colours of some alluvial Diamonds	202
F. P. MENNELL: Note on the colour and alteration of Pyrrhotite	205
J. F. N. GREEN: The Garnets and streaky rocks of the English Lake District	207
G. M. DAVIES: Detrital Andalusite in Cretaceous and Eocene sands	218
A. F. HALLIMOND: On Bassettite and Uranospothite, new species hitherto classed as Autunite. (With plate VIII)	221

[No. 82. APRIL, 1916.]

S. KÔZU: The dispersion phenomena and the influence of temperature on the optic axial angle of Sanidine from the Eifel. (With plates IX and X)	237
--	-----