## NEW MINERAL NAMES

## Telegdite

LÁSZIÓ ZECHMEISTER AND VERA VRABÉLY: Über Telegdit, ein fossiles Harz aus Siebenbürgen. (Telegdite, a fossil resin from Siebenbürgen). *Centr. Min.*, **1927**, pp. 287–290.

NAME: In honor of Priv. Doz. K. v. Roth-Telegd, who furnished the material. CHEMICAL PROPERTIES: A resin: C 76.93, H 10.17, S 1.73, O (by difference) 11.17. Partially soluble in absolute alcohol (27%), ether (33%), chloroform (63%). Insoluble in epichlorhydrin and cajeput oil. Upon heating gives off H<sub>2</sub>S.

Physical and Optical Properties: Color honey yellow to yellow brown. Streak yellow. Upon rubbing becomes negatively electric.  $n_D = 1.5416$ . Sp. Gr. = 1.09. H=2.5.

OCCURRENCE: Found in quartz sand and marls in masses up to the size of a nut at Szászcsór, Szeben, Siebengürgen.

W. F. Foshag

## **Ajkaite**

László Zechmeister and Vera Vrabély: Notiz über Ajkaite (ein organisches Mineral aus Ungarn. Ajkaite, an organic mineral from Hungary), Ber. d. d. Chem. Gesell., 69, 1426–1428 (1926).

NAME: From the locality Ajka, Hungary.

CHEMICAL PROPERTIES: A fossil resin. Analysis: Light—C 80.38, H 11.00, O 7.20, S 1.41. Dark—C 79.01, H 9.89, O 9.61, S 1.49. Free of ash, N, Cl. Upon heating evolves H<sub>2</sub>S. Sinters at 180°, becomes soft at 205°. Fuses to a honey like liquid. Burns with a sooty flame and resinous smell. Gives no succinic acid upon distillation. Insoluble in hot absolute alcohol, ether or carbon bisulfide; in pyridine or chloroform 4%. Slowly but completely soluble in cajeput oil. Reacts with nitric acid.

Physical Properties: Amorphous. Transparent. Color pale yellow to dark reddish brown. Becomes negatively charged upon rubbing. Sp. Gr=1.05–1.06. H=2.5.  $n_D=1.5412$ . Weakly birefracting.

OCCURRENCE: Found in the brown coal beds at Ajka in Hungary.

W. F. F.

## **Boehmite**

JACQUES DE LAPPARENT: L'Alumine hydratée des bauxites. (The hydrated alumina of bauxite). *Compt. Rend.*, **184**, pp. 1661–1662, 1927.

NAME: In honor of H. Boehm who studied some bauxites by X-rays.

Crystallographic Properties: Microscopic orthorhombic plates with the forms m (110) and c (001). Prism angle 63°.

Chemical Properties: Hydrated aluminum hydrate,  $Al_2O_3 \cdot H_2O$ . No analysis given but the composition deduced from its X-ray similarity to lepidocrocite,  $Fe_2O_3 \cdot H_2O$ .

Physical and Optical Properties: Cleavage good parallel to the base. Plane of the optic axes parallel to the base with Z=macrodiagonal of the prism. Birefringence 0.020. Mean index of refraction slightly higher than that of gibbsite.

Occurrence: Well developed in the bauxites of the Provinces of Ariége (Pérlille, Cadarcet) and Var (Recoux). W. F. F.