1963 LIST OF MINERAL NAMES VOTED ON BY THE COMMISSION ON NEW MINERALS AND MINERAL NAMES, I.M.A.

(Names marked * were approved by the Commission in advance of publication)

Votes were received from 13 countries: Belgium, Bulgaria, Canada, Czechoslovakia, Denmark, Finland, France, Germany, Great Britain, Italy, Japan, Netherlands, U.S.A. Those who voted abstention indicated that this was intended to imply considerable doubt and might be construed as a negative vote.

Minerals Approved (votes for, votes against, abstentions)

Anthonyite, 8-5 * Jimboite Antimonpearceite, 13-0 Karelianite, 13-0 Arsenpolybasite, 13-0 Korzhinskite, 9-4 Barnesite, 13-0 Kotulskite, 11-1-1 Barsanovite, 9-2-2 Magnocolumbite, 12-1 Bokite, 8-4-1 *Marokite, Calcurmolite, 10-2-1 Molybdenite-3R, 12-1 Calumetite, 9-3-1 Moncheite, 12-1 Carbonate-cyanotrichite, 10-2-1 Rijkeboerite, 8-3-2 Chervetite, 13-0 *Roquesite, Chromatite, 9-3-1 Sonolite, 12-1 Denningite, 13-0 Spiroffite, 13-0 Dzhalindite, 13-0 Stepanovite, 11-1-1 Galeite, 13-0 Tatarskite, 10-2-1 *Giessenite, Tugtupite (approved in special vote) Vanuralite, 13-0 Glucine, 11-2 Hoegbomite-4H, -5H, -6H -15H, -15R, Wegscheiderite, 13-0 -18R, 11-1-1 *Weilite *Ikaite Wodginite, 12-1 Indite, 13-0 Wurtzite-9R, -12R, -21R, 13-0 Iranite, 13-0 Zhemchuzhnikhovite, 9-3-1

Minerals Disapproved

Hydrocatapleite, 1-12 Sangarite, 0-11-2 beta-Lomonosovite, 4-9 Yttrobetafite, 1-11-1 Metamurmanite, 1-12 Zellerite, 1-12

Vote Inconclusive

Tosudite, 6-6-1

Names to be dropped

Absite (=Brannerite) 13-0
Allevardite (=Rectorite) 13-0
Almeriite (=Natroalunite) 13-0
Beryllium sodalite, Beryllosodalite (=Tugtupite) (Approved by separate vote)
Calafatite (=Alunite) 13-0
Cossyrite (=Aenigmatite) 11-2

Elroquite (=quartz+ferrian Variscite)
11-1-1
Ektropite (=Caryopilite) 11-1-1
Ferutite (=Davidite) 13-0
Hanleite (=Uvarovite) 12-0-1
Hydrohausmannite (=a mixture?) 9-3-1
Ishiganeite (=Cryptomelane+Birnessite)
13-0

Lodochnikite (= Brannerite) 13-0

Magnioborite (= Suanite) 12-1

Metalomonosovite (- beta-Lomonosovite)

9-1-3

Ortholomonosovite (= Lomonosovite) 13-0

Phosphochromite (= Ferrian Variscite) 13-0

Rogersite (= Weinschenkite or Churchite)

Selenjoseite (= Laitakarite) 10-1-2

Sjögruvite (= Arseniopleite) 13-0

Tangaite (- Redondite) 13-0

Weibyeite (- Bastnaesite+Ancylite) 13-0

Yokosukaite (= Nsutite) 13-0

Zeiringite (- Aragonite+Aurichalcite) 13-0

Vote Inconclusive

Lombaardite (= Allanite?) 6-4-3

Redefinitions Accepted

Bementite 11-1-1

12-1

Caryopilite 11-1-1

NOTICES

The Seventh General Assembly of the International Union of Crystallography will be held in Moscow, U.S.S.R. in 1966. General sessions will be conducted from July 12 to July 19, and specialized Symposia will be offered on July 20 and 21.

MSA members interested in attendance may obtain full information regarding program and registration arrangements from the U.S.A. National Committee thru Prof. David Harker, Roswell Park, Buffalo, N. Y. or Dr. J. S. Kasper, General Electric Co., P.O. Box 1088, Schenectady, N. Y.

INTERNATIONAL MINERALOGICAL ASSOCIATION

Symposia during the fifth general congress 1966: (see Am. Mineral., 50, 528, 1965)

(1) Crystal Growth with special reference to minerals, or Bonding Forces in Mineral Structures.

Chairman/Editor: Prof. R. Kern, Laboratoire de Minéralogie et Cristallographie, Université de Nancy.

(2) Pyroxenes and/or Amphiboles.

Chairman/Editor: Dr. P. Gay, Department of Mineralogy and Petrology, Downing Place, Cambridge.

(3) An open session for other topics of interest to mineralogists.

Chairmen/Editors: Dr. Brian Mason, Smithsonian Institution, U. S. National Museum, Washington D.C. (for contributions from the Western Hemisphere).

Dr. Henrich Neumann, Mineralogisk-Geologisk Museum, Oslo (for contributions from the Eastern Hemisphere).

- a) The working days will be August 31, September 1-3. Members will arrive in Cambridge in the afternoon of August 30 (Tuesday) and be accommodated in St. John's College.
- b) Symposium 1. Thursday, September 1. Open Session. Friday, September 2. Symposium 2. Saturday, September 3.
- c) As the three whole days will be available for papers, a morning and afternoon session can be contemplated.
- d) Papers—abstracts of approximately 250 words should be sent to the several editors before April 30, 1966. The time for receipt of the full text will be announced later.

T. F. W. BARTH Program Chairman