International Mineralogical Association: Commission on New Minerals and Mineral Names

IN a previous report (Min. Mag., 1962, vol. 33, p. 260) the recommendations of this Commission regarding new mineral names and suggested identities published during 1959 and 1960 were reviewed, and also the Commission's preferences between certain pairs of synonyms in common use. In the present report, the Commission's work for the past five years is reviewed.

There has been a steady increase in the proportion of new mineral names submitted to the Commission before publication, and several journals now refuse to accept any new name that has not been approved by the Commission. The Commission has further undertaken to review proposed redefinitions of minerals, and has emphasized the importance of obtaining type material, wherever possible, when the redefinition or rejection of a species is under consideration; following a recommendation of the Commission, a note on the several classes of material that fall under the general term 'type specimen' will shortly appear in this Magazine.

The Commission's voting on new names, suggested identities and rejections, and redefinitions for the years 1961-64 is reported below. All the new names in this report are included in the 22nd, 23rd, or 24th List of new mineral names (Min. Mag., vol. 32, p. 941; vol. 33, p. 1125; vol. 35, p. 1126).

New names approved by a large majority (60 % or more) of the Commission:

Chromatite Akaganéite Biringuccite Aksaite Bokite Compreignacite Amakinite **Brockite** Denningite Anthonyite Buddingtonite Djurleïte Antimonpearceite Calciocopiapite Dzhalindite Arsenpolybasite Ekanite Calumetite Arthurite Calzirtite Fabianite Barnesite Carboborite. Farringtonite Barsanovite Carbocernaite β -Fergusonite Bearsite Carbonate-Ferrohexahydrite **Behierite** Freudenbergite cyanotrichite Benstonite Chambersite Gagarinite Chervetite Galeite Betkpadalite

Garronite Marokite Sonolite Gaudefrovite Spencite Mayenite Geversite Mbosiite Spiroffite Giessenite Metaborite Stenonite Glucine Metaschoderite Stepanovite Goldmanite Moncheite Stishovite Grantsite Mourite Tatarskite Nasinite

Thorosteenstrupine Griegite Gunningite Neighborite Tikhonenkovite Trustedtite Halurgite Nifontovite Hendersonite Niobophyllite Tugtupite Tunellite Huanghoite Nobleite Nordstrandite Uklonskovite Hungchaoite Ikaite Novákite Uralborite Indite Vanalite Nsutite Vanuralite Innelite Osarizawaite Vlasovite Iranite Paxite **Jimboite** Pentahvdroborite Vulcanite Kalistrontite **Poitevinite** Vvsotskite Karelianite Rauenthalite Wairauite Keldyshite Redledgeite Waylandite Wegscheiderite Kennedyite Rijkeboerite

Kimzevite Roquesite Weilite Sainfeldite Wenkite Korzhinskite Kotulskite Sary-arkite Westgrenite Kullerudite Schoderite Wightmanite Sederholmite Wodginite Latrappite Yoshimuraite Liberite Sigloite Mackinawite Zavaritskite Sinnerite

Magnocolumbite Sinoite Zhemchuzhnikovite

Mäkinenite

Names on which the Commission were divided (40 to 60 % in favour):

Eardleyite Parakutnohorite Zincobotryogen
Hoshiite Schmeiderite Zincocopiapite
Hydroxylbastnsäite Sibirskite Strontium-apatite in
Karrooite Stannoenargite the usage proposed

Monohydrocalcite Sudoite by Efimov,
Natroniobite Tacharanite Kravchenko, and

Nioboaeschynite Tosudite Vasileva

Names rejected by a large majority (60 % or over) of the Commission:

Aluminobetafite Hydrohalloysite Stannoluzonite Alumobritholite Hydrougrandite Stipoverite β -Alumohydrocalcite Imgreïte Svitalskite Boleslavite Imogolite Sulphate-monazite Castaingite Kmaite Tin-tantalite Chromsteigerite β -Lomonosovite Titano-aeschynite Dzhezkazganite Magnesiolaumontite Titanorhabdophane Femolite Metamurmanite Tynite Fenghuanglite Olovotantalite Weilerite Widenmannite Ferrifavalite Plumbomicrolite Galenobornite Proarizonite Yamatoite Gelzircon Rhombomagnojacobs- Yttrobetafite Glushinskite ite Zellerite Sangarite Zincalunite Gugiaite Hallimondite Zirsite Silicorhabdophane

Hydrocatapleiite

Discredited minerals, the evidence being accepted by a large majority $(60 \,\% \,\text{or more})$ of the Commission.¹

Absite = branneriteDeweylite = stevensite + clino-(A.M. 48–1419) chrysotile or lizardite Allevardite = rectorite (A.M. 47–811) (A.M. 49-446) Dillnite = F-rich zunyite Almeriite = natroalunite(A.M. **46**–1519) (M.M. **33**–353) Ektropite = caryopilite Alumoferroascharite = mixture of (A.M. **49**–446) hydrotalcite and szajbelyite Elroquite = ferrian variscite+ (A.M. 49–1501) quartz (A.M. 48–1421) Beryllosodalite and beryllium β -Fergusonite = fergusonite sodalite = tugtupite (A.M. 46–1516) (A.M. 46–241; 48–1178) Ferutite = davidite Boodtite = heterogenite (A.M. 49-447) (M.M. **33**–253) Gersbyite = lazuliteCalafatite = alunite (A.M. 49–1778) (A.M. **48**–1184) Goongarrite = cosalite + galenaCossyrite = aenigmatite (A.M. 49–821) (A.M. 49–1501)

¹ References are given to Amer. Min. (A.M.), Min. Mag. (M.M.), or Min. Abstr. (M.A.), where these identities and redefinitions are discussed.

Rogersite = churchiteGouréite = narsarsukite(A.M. **46**–1520) (A.M. **48**–1168) Hanléite = uvarovite Royite = α -quartz (M.M. **33**–508) (A.M. 47–1223) Schulzenite = cuprian hetero-Henwoodite = turquoisegenite (M.M. 33-253) (A.M. **46**–1520) Heubachite = nickelian hetero-Selenjoseïte = laitakarite genite (M.M. 33-253) (A.M. 48–1421) Sjögrufvite = arseniopléite Ishiganeïte = cryptomelane+ birnessite (A.M. 49-448) (A.M. 49-447) Tangaite = redondite Jenkinsite = ferroan antigorite(A.M. 49-445) (A.M. 47–783) Tantalum = tantalum carbide Ježekite = morinite (A.M. 47-398) (A.M. 47–786) Lillianite, cf. A.M. **50**–811 Thierschite = whewellite(A.M. 47-786) Lodochnikite = brannerite Toddite = columbite + samarskite(A.M. 48–1419) Magnioborite = suanite(A.M. 47–1363) Transvaalite (of McGhie and (A.M. 48–915) Clark) = heterogenite Metalomonosovite = β -lomonosovite (A.M. 48–1413) (M.M. **33**–253) Ufertite = davidite Mindigite = heterogenite (M.M. **33**–253) (A.M. 49–447) Munkforssite = manganoanVernadskite = antherite pseudomorphous after dolerophane apatite (A.M. 49–1778) Munkrudite = kyanite(A.M. **46**–146) (A.M. **49**–1778) Wathlingite = kieserite Namaqualite = cyanotrichite (A.M. 47–811) Warthaite = cosalite + galena(M.M. **32**–737) Nuolaite = a mixture(A.M. **49**–1501) Weibyeite = bastnäsite +(A.M. 47–812) $Ond\check{r}ejite = huntite + magnesite$ ancylite (A.M. 49-1154) +sepiolite (A.M. 49-1502) Wiikite = euxenite or Ortholomonosovite = obruchevite (A.M. 47-812) Yokosukaite = nsutitelomonosovite (A.M. **48**–1413) Phosphochromite = ferrian (A.M. 49–448) variscite (A.M. 48–1421) Zeyringite = aragonite +Pravdite = altered britholite aurichalcite (A.M. 48-1184) (A.M. **49**–1501) Zirlite = gibbsite (A.M. 47-1223)

Suggested identities on which the Commission were divided (40 to 60 % in favour):

Hjelmite = pyrochlore+ Lombaardite = allanite tapiolite (A.M. 46–1520) (A.M. 48–1420)

Redefinitions of species accepted by the Commission by a large majority:

Bementite (A.M. 49-446) Heterogenite (M.M. **33**–253) Betafite (A.M. 46–1519) Ixiolite (A.M. 48–216) Melanophlogite (A.M. 48-216) Caryopilite (A.M. **49**–446) Cervantite (A.M. 47–1221) Molybdite (A.M. 49–1497) Coulsonite (A.M. 47–1284; Rozenite (A.M. 49-820) **48**–948 and 952) Siderotil (A.M. **49**–820) Cuprorivaite (A.M. 47–409) Spencite (A.M. 47-9) Doverite (A.M. 47–337) Stützite (A.M. **49**–325; **50**–795 Empressite (A.M. 49–325; and 802) Vladimirite (A.M. 50–813) **50**–795 and 802)

Redefinitions of species on which the Commission were divided:

Hydrocervantite (M.A. 15–486) Hügelite (A.M. 47–418)

Redefinitions of species rejected by the Commission by a large majority:

Hydroamesite (A.M. 50–810) Lillianite (A.M. 47–811)

The Commission considered a further list of pairs (or more) of synonyms at its 1966 meeting:

Unanimously agreed:

Celestine, not celestite, coelestin, cölestin, or zölestin.

Metavariscite, not clinovariscite or klinovariscit

Phosphosiderite, not metastrengite, clinostrengite, or klinostrengit

The following names, preferred by a large majority of the Commission, are recommended:

Natron, not soda Uranites (group name), not Uran-Nickeline, not niccolite or nickelite micas or Uranglimmer Titanite, not sphene

No decision was reached on the following (in each case the first name will continue to be standard usage in Min. Mag.):

Allanite or orthite Blödite, bloedite, or astrakhanite

Chalcosine, chalkosine, chalcocite, or chalcosite
Kyanite, cyanite, cianite, or disthene
Offretite or erionite

Idocrase, vesuvian, vesuvianite, or idokras Stibnite, stibine, or antimonite Talmessite or belovite

Nomenclature of rare-earth minerals:

After consideration of several proposals designed to avoid giving separate new names to each member of a pair or group of isostructural minerals that differ only in the predominant rare-earth present, the Commission decided to recommend the system proposed by A. A. Levinson (Amer. Min., 1966, vol. 51, p. 152).