Cuprosklodowskite occurs as thin dark green coatings and minute, mammillary crusts and as thin blue-grey earthy crusts on pitchblende (R.O.M. No. M 21593) from Great Bear Lake. Fourmarierite is found widely on the same specimen. The x-ray powder pattern is identical with that of cuprosklodowskite from Jachymov, Czechoslovakia, and with the cuprosklodowskite pattern in the reference set of the Department of Geological Sciences, University of Toronto. The alteration products on the Great Bear Lake uranium ores have been observed frequently, but this species has not been identified among them previously.

Kasolite is found on a single large specimen of pitchblende (R.O.M. No. 10600) from Labine Point, Great Bear Lake. It coats almost every surface of the specimen and fills numerous minute cracks with a dull, sulphur-yellow crust. The powder pattern is identical with that of kasolite crystals from Kasola, Katanga, Congo.

Minute honey-coloured schoepite crystals form a drusy coat on pitch-blende (R.O.M. No. M 18403) from Great Bear Lake. The powder pattern is identical with that of schoepite crystals from Kasola, Katanga, Congo.

## NEW MINERALS AND MINERAL NAMES

At its meeting in Copenhagen in 1960, the Commission on New Minerals and Mineral Names of the International Mineralogical Association voted that there should be an annual review of new mineral names and suggested changes of nomenclature, with indications of approval or disapproval. Such lists for 1959 and 1960 have been voted on and the votes are recorded below. It should be noted that in some cases the votes are on the basis of incomplete preliminary reports (the Commission is strongly opposed to the publication of new names without complete descriptions); when the full account is published, the Commission will reconsider the status of such names.

First Report on New Mineral Names List for 1959 (prepared March 15, 1961)

Number voting—6 (representatives of Bulgaria, Canada, France, Great Britain, Japan, United States)

The number given is the number who disapprove the name. Fifteen of the 51 names were disapproved by four or more.

Alvanite	0	Canasite	Ó	Fenghuanglite	4
Angelellite	1	Cobalt pentlandite	0	Gowerite	ō
Baotite	1	Cornubite	Ô	Haiweeite	ň
Batisite	1	Dalhavelite	Õ	Hellyerite	ñ
Bergenite	3	Delrioite	Ō	Honessite	. 2
Cafetite	1	Dixevite	5	Hormites (group name	e)
Calciotalc	3	Fenaksite	$\tilde{2}$	Hydroamesite	5

Hydroantigorite	5	Norsethite	1	Strontiogino rite	3
Hydrocerite	4	Novakite	<b>2</b>	1Tc—Strontiohilgadite	1
Igdloite	4	Orcelite	1	2M(Cc)—calciumhil-	(,
Ikunolite	0	Oregonite	<b>2</b>	gardite	4
[iningite]	6	Pandaite	1	3Tc—calciumhilgardite	Į
Karnasurtite	3	Rezhikite	5	Sulunite, Fe chlorite	5
Kivuite	4	Sakharovaite	3	p-Veatchite	3
Laitakarite	<b>2</b>	Satpaevite	0	Wyartite	0
Manganosteenstrupine	4	Schuetteite	0	Yavapaiite	0
Metahaiweeite	<b>2</b>	Shent'ulite	5	Yoderite	0
Ningyoite	0	Sokolovite	5	Yoshimuraite	3

## DISCREDITED MINERALS

Barium-phosphuranylite (=bergenite	e) 1	Igalikite (=analcime+muscovite)	0
Delorenzite (=tanteuxenite)	1	Kozhanovite (=karnasurtite)	0
Epi-ianthinite (=schoepite)	0	Manganomossite (=columbite)	0
Erikite (=monazite)	3	Pseudonatrolite (=mordenite)	0
Foresite (=a mixture	0	Revoredite	0
Gearksite (=gearksutite)	0	Uigite (=thomsonite)	0
Hydrocastorite (=a mixture)	0		

## SECOND REPORT ON NEW MINERAL NAMES LIST FOR 1960 (PREPARED OCTOBER 6, 1961)

Number voting—9 (representatives of Bulgaria, Canada, France, Germany, Great Britain, India, Italy, Japan, United States). Some did not vote on all names. The number given is the number who *disapprove* the name. Of the 48 names considered, 23 were disapproved by 5 or more members of the Commission.

Behierite	6	Laitakarite	1	Paratellurite	0
Beryllosodalite, beryl-		Lazarevicite	6	Paulingite	<b>2</b>
lium sodalite	1	Loughlinite	0	Paulite	8
Blixite	0	Lueshite	1	Perite	0
Chudobaite	0	Magnesium		Ranquilite	5
Chukhrovite	0	szomolnokite	7	Reedmergnerite	0
Coesite	0	Metaschoderite	3	Rozenite	6
Doverite	7	Mozambikite	8	Rusakovite	<b>2</b>
Ellweilerite	8	Nakaseite	8	Schoderite	<b>2</b>
Fleischerite	0	Nickelmelane,		Stranskiite	3
Garronite	7	cobaltomelane,		Strontioborite	8
Gutsevichite	7	cryptonickelmelane,		Talmessite	1
Hexastannite	5	alumocobaltomelane	,	Vaterite	0
Hydronium jarosite	2	buryktalskite	8	Weeksite	0
Hydrosodalite	5	Niobozirconolite	8	Wohlerite, carbonaceo	us
Innelite	8	Orthopinakiolite	0	matter of meteorites	s 6
Itoite	0	Papogoite	1	Zincsilite	3

## DISCREDITED MINERALS

Ampangabeite (=Samarskite)	1	Glottalite (=chabazite)	0
Calcium rinkite (=götzenite)	Ô	Lesserite (=inderite)	0
Delatorreite (= Todorokite)	Ö	Pilinite (=bavenite)	0
Deltaite (=a mixture)	ŏ	Plinthite (=a mixture)	0
Gaiite (=calcite brucite)	0	Woodfordite (=ettringite)	0