

**A catalogue of the mineral species in the National Museum of Natural History, Sofia (Part 3): Borates; Phosphates, Arsenates and Vanadates; Wolframates and Molybdates; Sulphates, Selenites and Tellurites; Chromates; Carbonates; Nitrates and Iodates; Organic minerals**

Chavdar KAROV, Iliya DIMITROV

KAROV Ch., DIMITROV I. 2006. A catalogue of the mineral species in the National Museum of Natural History, Sofia (Part 3): Borates; Phosphates, Arsenates and Vanadates; Wolframates and Molybdates; Sulphates, Selenites and Tellurites; Chromates; Carbonates; Nitrates and Iodates; Organic minerals. – *Historia naturalis bulgarica*, 17: 5-26.

**Abstract.** The third part of the catalogue includes mineral species from the last eight mineral classes: Borates; Phosphates, Arsenates and Vanadates; Wolframates and Molybdates; Sulphates, Selenites and Tellurites; Chromates; Carbonates; Nitrates and Iodates; Organic minerals, in the collection of the National Museum of Natural History, Sofia. The collection comprises 319 species and 17 varieties.

**Key words:** Catalogue, Collections, Mineral species, National Museum of Natural History, Sofia

The new museum catalogue of the mineral species is based on the systematics of KOSTOV (1993), and the names of mineral species are given by MANDARINO (1999). The catalogue includes all specimens registered in the main museum fund until 2004 year. Part 3 of the mineral catalogue includes mineral species from the last eight mineral classes: Borates; Phosphates, Arsenates and Vanadates; Wolframates and Molybdates; Sulphates, Selenites and Tellurites; Chromates; Carbonates; Nitrates and Iodates; Organic minerals, according to the systematics of KOSTOV (1993). Here are presented 319 species in 2838 pieces and 17 varieties.

Legend: Column: **Mineral classes, sub-classes, assemblages, groups, species and varieties**

- Names of mineral species are given after MANDARINO (1999) and KOSTOV (1993), following their Bulgarian translation in brackets.
- All mineral species are in bold. For example: **Sassolite (Сасолин)**
- The mineral varieties are in bold and italic. For example: - **Oxykertschenite (Оксукерчинит)**
- Mineral species or variety followed by “II” means a species or variety of secondary importance in the sample. For example: **Gormanite II (Горманит II)**

Column: **Localities, region, country:** The list of localities follows the scheme: it always begins with localities in Bulgaria, followed by localities in other European countries, Asia, Africa, North and South America, Australia and Antarctica.

- All localities in one region are separated by commas.
- All localities in one country are separated by semicolons.
- Countries are separated by dots.

Table 1  
 A catalogue of the mineral species in the National Museum of Natural History, Sofia (KOSTOV 1993) (part 3) - Borates; Phosphates, Arsenates and Vanadates; Wolframates and Molybdates; Sulphates, Selenites and Tellurites; Chromates; Carbonates; Nitrates and Iodates; Organic minerals

Mineral classes, sub-classes, assemblages, groups, species and varieties	pieces	Localities, region, country	
	1	2	3
<b>CLASS 6. BORATES</b>			
Sassolite (Сасолит)	1	Sasso Pisano, Tuscany (Italy).	
6.1. Be-Al-Mg assemblage			
Fluoborite (Флюоборит)	2	Bodnar quarry, Ruddeville, Sussex Co., New Jersey (USA).	
6.1.1. Hambertite-Fluoborite group			
Korioite-Sussextite group			
Suanite (Суанит)	2	Liaoning (China).	
Sailihelyite (Саилемит = Auapum)	1	Liaoning (China).	
Clinokurchatovite (Клинохуршатовит)	1	Sayak IV dep. (Kazakhstan).	
6.1.3. Ludwigite group			
Ludwigite (Лудвигит)	5	Krumovo vill., Yambo reg. (Bulgaria). Pohla, Erzgebirge (Germany). Yakutia, Siberia (Russia).	
Vonesenite (Вонсенит)	1	Riverside Co., California (USA).	
6.1.4. Boracite group			
Boracite (Боракит)	1	Lunenburg, Niedersachsen (Germany).	
Londonite (Лондонит)	1	Antsongombato, Mahaina (Madagascar).	
6.2. Ca-Na-Mg assemblage			
6.2.1. Inderite-Hydroboracite group			
Preobrazhenskite (Преображенскит)	2	Inder (Kazakhstan), Pandernia (Turkey). Nordhausen, Harz (Germany). Inder (Kazakhstan).	
Hydroboracite (Хидроборакит)	7	Pandernia (Turkey). Copaonik Mt., (Serbia).	
Inderboracite (Индерборакит)	2	Inder (Kazakhstan).	
6.2.2. Colemanite group			
Colemanite (Колеманит)	6	Pandernia (Turkey). Copaonik Mt., (Serbia).	
Meyerhofferite (Майерхоферит)	1	Death Valley, California (USA).	
Inyoite (Иньоит)	2	Inder (Kazakhstan).	
Priceite (Прайсит = Пандермит)	1	Inder (Kazakhstan).	
6.2.3. Larderellite-Ulexite group			
Kaliborite (Калиборит)	4	Inder (Kazakhstan).	
Ulexite (Улекит)	6	Bigadic (Turkey). Inder (Kazakhstan). Boron open pit, Kern Co., California (USA).	

	1	2	3
6.2.4. Borax group			
Kernite (Кернит)	2	Boron open pit, Kern Co., California (USA).	
Tincalconite (Тинкалонит)	2	Lüneburg, Niedersachsen (Germany). Boron open pit, Kern Co., California (USA).	
6.2.5. Hilgardite group			
Hemimelite (Хемимелит)	2	Fuka mine, Okayama Pref. (Japan).	
6.2.6. Sulfoborite group			
Lunenburgite (Луненбургит)	1	Russia	
Gaudifroyite (Годифройит)	3	Tachgagalt (Morocco). N'Chwanning-II mine, Kalahari manganese field (S. Africa).	
Borcarite (Боркарит)	1	Russia	
Sakhaite (Сахаит)	2	Russia	
Canavesite (Канавесит)	2	Brossò mine, Piemonte (Italy).	
<b>CLASS 7. PHOSPHATES, ARSENATES AND VANADATES</b>			
7.1. Be-Al, Fe-Mg assemblage			
7.1.1. Axial			
7.1.1.1. Moraesite group	1	Smilovene quarry, Koprivshtitsa reg. (Bulgaria).	
Moraesite (Мореозит)	1	Brandruken, Koralpe, Carinthia (Austria).	
Uralolite (Уралолит)			
7.1.1.2. Wavellite group			
Augelite (Аугелит)	2	Rapid Creek, Yukon (Canada).	
Wavellite (Вевелит = Бавеелит)	21	Madzharovo reg.; Spahiyevo mine, Haskovo reg. (Bulgaria). Milina (Poland). Kladno; Trenice (Czech Republic). Schlotwitz, Vogland; Lichtenberg, Ronneburg, Thuringia; Langenströgis, Freiberg; Hagendorf-Sud (Germany). Highdown quarry, Devonshire (England). Tom's Phosphate Quarry, Kapunda (Australia).	
Kingite (Кингит)	2	Rapid Creek, Yukon (Canada).	
Souzalite (Сузалит)	1	Rapid Creek, Yukon (Canada).	
Gormanite II (Горманит II)	1	Rapid Creek, Yukon (Canada).	
7.1.1.3. Alithaustite group			
Wagnerite (Вагнерит)	2	Skrinarov, Moravia, (Czech Republic). Naxos (Greece).	
Satterlyite (Саттерлийт)	1	Fish Creek, Yukon (Canada).	
7.1.2. Planar			
7.1.2.2. Senegalite-Alvanite group			
Senegalite (Сенегалит)	1	Kouroudiako, Falene River (Senegal).	
7.1.2.3. Crandallite group			
Crandallite (Крандэллит)	3	Beaton (Belgium).	
Goyazite (Гоязит)	2	Lengenbach quarries, Biintal (Switzerland). Rapid Creek, Yukon (Canada).	
Gorecixite (Горексикит)	1	Les Montmains Allier (France).	
7.1.2.4. Wardite-Foggite group			
Wardite (Вордит)	3	Rapid Creek, Yukon (Canada). Fairfield, Utah (USA).	
Taranakite (ТАРАНАКИТ)	2	Magura Cave, Rabisha vil., Vidin reg.; Yubileyna Cave, Peshtera reg. (Bulgaria)	

	1	2	3
<b>Montgomeryite II (Монгомериум II)</b>	2	Bruguera, Catalonia (Spain). Mijgun Station (Austria).	
<b>Fogite II (Фоит II)</b>	1	Milgun Station (Austria).	
<b>Minyulite (Минюлум)</b>	4	Pereta mine, Grosseto, Tuscany (Italy). St. Johns Quarry, Tom's Phosphate Quarry, Kapunda (Australia).	
7.1.2.6. Newberryite-Russlerite group			
<b>Newberryite (Ньюбериум)</b>	5	Skipton Caves, Ballarat, Victoria (Australia).	
<b>Baricite (Бариум)</b>	1	Rapid Creek, Yukon (Canada).	
7.1.2.7. Struvite-Hurnsite group			
<b>Struvite (Струвийум)</b>	3	Skipton Caves, Ballarat, Victoria (Australia).	
<b>Hurnsite (Хурніум)</b>	1	Skipton Caves, Ballarat, Victoria (Australia).	
7.1.3. (Pseudo) isometric			
7.1.3.1. Hurilitite group			
<b>Herderite (Хердеріум)</b>	2	Minas Gerais (Brazil).	
<b>Roscherite (Розшеріум)</b>	1	Brandrucken, Weinbene Pass, Koralpe, Carinthia (Austria).	
7.1.3.2. Variscite group			
<b>Variscite (Варусіум)</b>	5	La Floquière, Lode Atlantique (France). Fairfield, Utah; Avant, Arkansas (USA). Iron Monarch mine (Australia).	
7.1.3.3. Lazulite-Childrenite group			
<b>Stengite (Штензіум)</b>	6	Rotlaufchen, Waldgrimes; Hagendorf, Bavaria (Germany). Mangualde (Portugal).	
<b>Phosphosiderite (Фосфосідеріум)</b>	2	Hagendorf, Bavaria (Germany). Bull Moose, South Dakota (USA). Congo	
<b>Trollite (Троллеум)</b>	1	Hollgraben, Werfen, Salzburg (Austria). Irkutsk (Russia). Gatumba (Rwanda). Big Fish River, Rapid Creek, Yukon (Canada).	
7.1.3.3. Lazulite-Childrenite group			
<b>Lazulite (Лазуїум)</b>	9	Buranga pegmatite, Gatumba (Rwanda). South Dakota (USA).	
<b>Scorzalite (Скорзальум)</b>	2	Hagendorf, Bavaria (Germany).	
<b>Barbosalite (Барбосалум)</b>	2	Hagendorf, Bavaria (Germany).	
<b>Childrenite (Чайлдреніум)</b>	1	Hagendorf, Bavaria (Germany).	
7.1.3.4. Lacroixite group			
<b>Tilasite (Тіласіум)</b>	1	Langban (Sweden).	
<b>Brazilianite (Бразіліаніум)</b>	3	Gatumba (Rwanda). Sapucaia mine, Minas Gerais (Brazil).	
7.1.3.5. Pharmacosiderite-Berzelite group			
<b>Pharmacosiderite (Фармакосідеріум)</b>	1	Majuba Hill mine, Pershing Co., Nevada (USA).	
<u>7.2. Li-Fe-Mn assemblage</u>			
7.2.1. Axial			
7.2.1.2. Rockbridgeite-Strunzite group			
<b>Rockbridgeite (Рокбріджіум)</b>	8	Hagendorf, Bavaria (Germany).	
<b>Frondelite (Фронделіум)</b>	8	Hagendorf, Bavaria (Germany). Buranga pegmatite, Gatumba (Rwanda).	
<b>Whitmoreite (Уимморіум)</b>	1	Hagendorf, Bavaria (Germany).	
<b>Strunzite (Іструніум)</b>	5	Hagendorf, Bavaria (Germany). Blaton, Hainant (Belgium).	
<b>Ferrostrunzite (Фероіструніум)</b>	1	Marlton, New Jersey (USA).	
<b>Graftonite (Графтоніум)</b>	3	Pöbezovice; Přibyslavice; Otov (Czech Republic).	

	1	2	3
<b>Cacozenite (Kakoksenum)</b>	9	Spahievo vil., Haskovo reg. (Bulgaria). (Czech Republic). Rotlaufchen, Waldgirmes;	
<b>Smolianinovite (Смоляниновум)</b>	1	Hagendorf, Bavaria (Germany). St. Johns quarry, near Kapunda (Australia).	
<b>7.2.2.3. Kankite-Eveite group</b>		Dome Rock mine, Widgiemooltha (Australia).	
<b>7.2.2. Planar</b>			
<b>7.2.2.1. Vivianite-Lauerte group</b>			
<b>Vivianite (Вивианум)</b>	16	Hagendorf, Bavaria (Germany). Kerchenskoye, Crimea (Ukraine). Anloua, N'gaoundere (Cameroon).	
<b>-Oxykertschenite (Оксакерштейнум)</b>	1	Rapid Creek, Yukon (Canada).	
<b>Metavivianite (Метавивианум)</b>	1	Hagendorf, Bavaria (Germany). Blackbird mine, Idaho (USA).	
<b>Ludlamite (Лудламум)</b>	3	Hagendorf, Bavaria (Germany).	
<b>Lauerte (Лауреум)</b>	1	Hagendorf, Bavaria (Germany).	
<b>Stewarite (С्टюардум)</b>	3	Hagendorf, Bavaria (Germany).	
<b>Tinticite (ТИНТИКУМ)</b>	2	Bruguera, Catalonia (Spain).	
<b>7.2.2.2. Dufrenite group</b>			
<b>Dufrenite (Дюфренит)</b>	2	Ponikla; Tisnov (Czech Republic).	
<b>Cyrilovite (Сироловитум)</b>	1	Hagendorf, Bavaria (Germany).	
<b>Jahnite (Йахнитум)</b>	1	Tip Top pegmatite mine, Custer Co., South Dakota (USA).	
<b>Whiteite (Уайтум)</b>	3	Rapid Creek, Yukon (Canada).	
<b>Mitridadite (Митридатум)</b>	3	Hagendorf, Bavaria (Germany). Tuchkovo, Moskow reg. (Russia).	
<b>Bernanite (Бернанит)</b>	1	Tip Top mine, S. Dakota (USA).	
<b>7.2.3. (Pseudo) isometric</b>			
<b>7.2.3.1. Amblygonite-Triphyllite group</b>			
<b>Amblygonite (Амблюгонум)</b>	15	Nova Ves, Rozna, Dobra Voda, Moravia; As (Czech Republic). Golpejas, Salamanca (Spain). Monteras (France). Siberia; Kola pen. (Russia).	
<b>Montebrasite (Монбрэзит)</b>	2	Siberia; Khibiny, Kola pen. (Russia).	
<b>Tavorite (ТАВОРИТ)</b>	2	Hagendorf, Bavaria (Germany).	
<b>Triphyllite (Трифилит)</b>	5	Pribyslavice, Caslave (Czech Republic). Hagendorf, Bavaria (Germany). Alto Ligonha (Mozambique).	
<b>Lithiophilite (Литиофилит)</b>	1	Synthetic, Institute of crystallography, Moscow (Russia).	
<b>Ferrisicklerite II (Ферсиклерит II)</b>	1	Hagendorf, Bavaria (Germany).	
<b>7.2.3.2. Heterosite-Triplite group</b>			
<b>Heterosite (Хетерозит)</b>	2	Gatumba, (Rwanda).	
<b>Purpurite (Пурпурит)</b>	1	Hagendorf, Bavaria (Germany). Big Fish River, Yukon (Canada). Wilson's pegmatite, Thackaringa, Broken Hill (Australia).	
<b>Wolfcite (Вольфитум)</b>	6	Hagendorf, Bavaria (Germany).	
<b>Zwieselite (Цвайзелит)</b>	4	Iron Monarch mine (Australia).	
<b>Switzerite (Свайцеритум)</b>	1	Blaton, Hainant (Belgium). Leveaniami mine, Svappvara (Sweden). Rotlaufchen, Waldgirmes; Hagendorf, Bavaria (Germany).	
<b>Beraunite (Бераунитум)</b>	7		
<b>7.2.3.3. Reddingite-Althaudite group</b>			

	1	2	3
Reddingite II (Редингит II)	1	Hagenendorf, Bavaria (Germany).	
Phosphoferrite (Фосфорферит)	2	Hagenendorf, Bavaria (Germany). Capricon, Kimberley (Australia).	
Krizhanovskite (Крижановският)	2	Hagenendorf, Bavaria (Germany). Rapid Creek, Yukon (Canada).	
Landesite (Ландесит)	1	Hagenendorf, Bavaria (Germany).	
Hureaulite (Хюраулит)	2	Hagenendorf, Bavaria (Germany).	
Alluaudite (Алдуодит)	2	Alavus (Finland). Buturanga (Rwanda).	
Hagendorfite (Хагендорфит)	6	Hagenendorf, Bavaria (Germany). South Dakota (USA).	
Leucophosphate (Левкофофорит)	3	Tishnov (Czech Republic). Hagnendorf, Bavaria (Germany).	
Arrojadite (Арроядит)	4	Rapid Creek, Yukon (Canada). Wilson's pegmatite, Thackaringa, Broken Hill (Australia)	
Grischunite (Гришунит)	1	Falotta, Graubunden (Switzerland).	
7.3. Na-Ca-Ba assemblage			
7.3.1. Axial			
7.3.1.1. Penkisite group			
Kulanite (Куланит)	1	Rapid Creek, Yukon (Canada).	
Vitusite (Витусит)	1	Lovozero, Kola pen. (Russia).	
7.3.1.2. Pharmacolite group			
Pharmacolite (Фармаколит)	2	Ste.-Marie-aux-Mines, Alsace (France). Jachymov (Czech Republic).	
Picropharmacolite (Пикропармаколит)	1	Andes (S. America).	
7.3.2. Planar			
7.3.2.1. Fairfieldite group			
Fairfieldite (Фејффилдит)	4	Hagenendorf, Bavaria (Germany). Mangualde (Portugal). Brandrucken, Koralpe, Carinthia (Austria).	
Messelite II (Меселит II)	1	Brandrucken, Koralpe, Carinthia (Austria).	
Collinsite (Колинсит)	2	Rapid Creek, Yukon (Canada). Milgen Station (Australia).	
Anapaitite (Анаапаит)	5	Bellver de Cerdana, Lerida (Spain). Kerchenskoye, Crimea (Ukraine). Zheleznyi Rog, Tamanskii pen. (Russia).	
7.3.2.2. Brushite group			
Brushite (Брушит)	3	Skiptron Caves, Victoria (Australia).	
7.3.2.3. Haüdergerite-Roselite group			
Brandtite (Брандтийт)	1	Sterling Hill, New Jersey (USA).	
7.3.3. Pseudoisometric			
7.3.3.1. Apatite group			
- Apatite (Апатит)/	73	Mogilata, Osikovo mines - Madan reg.; Cherveno zname mine, Burgas reg.; Smilovene quarry, Koprivshtitsa reg.; Vladaya vill., Kladnitsa vill., Sofia reg.; Ardino reg.; Urdini Lakes, Rila Mt.; Krumovo vill., Yambol reg.; Relyovo vill., Samokov reg. (Bulgaria).	
- Fluorapatite (Флюорапатит)	1	Fibbia, St. Gotthard (Switzerland). Kiruna (Sweden). Hagnendorf, Bavaria (Germany).	
- Staffelite (Стаффелит)	3	Untersulzbachtal, Salzburg (Austria). Brugers, Catalonia. Jumilla, Murcia (Spain). Kirovskii mine, Kukisvumchorr Mt., Apattovui Tziik, Rasvumchorr Mt., Khibiny, Kovdor, Lovozero, Kola pen.; Slyudyanka, Siberia; Chupa, Karelia; Dal'negorskoye	

	1	2	3
<b>Belovite (Беловитум)</b>	1		dep. (Russia). Kranefeld (Greenland). (Zimbabwe). Big Horn Co., Wyoming (USA).
<b>Arctite (Арктиум)</b>	1		Iron Monarch mine (Australia).
7.3.3.2. Monazite group	1		Alluaiv Mt., Lovozero, Kola pen. (Russia).
<b>Monazite (Монацитум)</b>	6		Vuonnenjok river, Khibiny, Kola pen. (Russia).
<b>Xenotime (Ксенотитум)</b>	1		Zlatograd reg.; Vishiteritsa quarry, W. Rhodope Mts. (Bulgaria). (Norway). Rauris, Salzburg (Austria). (Mozambique).
<b>Rhabdophane (Рабдофан)</b>	1		Hopffeldboden, Obersulzbachtal (Austria).
	1		Ilimaussaq (Greenland).
7.3.3.3. Olympite-Maricite group			
<b>Dorfmanite (Дорфманитум)</b>	1		Karnasurt Mt., Lovozero, Kola pen. (Russia).
<b>Natrophosphate (Натрофосфатум)</b>	2		Karnasurt Mt., Lovozero, Kola pen. (Russia).
<b>Olympite (Олимпийум)</b>	1		Rasvunchorr Mt., Khibiny, Kola pen. (Russia).
<b>Maricite (Марииум)</b>	1		Big Fish River, Yukon (Canada).
<b>Olgite (Ольгум)</b>	1		Alluaiv Mt., Lovozero, Kola pen. (Russia).
<b>Nastrophite (Настрофитум)</b>	1		Alluaiv Mt., Lovozero, Kola pen. (Russia).
<b>Nacaphtite (Накаптиум)</b>	2		Rasvunchorr Mt., Khibiny, Kola pen. (Russia).
7.3.3.4. Yagovetite group			
<b>Curetonite (Куретонитум)</b>	1		Golconda, Humboldt Co., Nevada (USA).
7.3.3.5. Chernovite-Weelite group			
<b>Svabite (Свабитум)</b>	1		Ultevis (Sweden).
<b>7.4. Zn-Cu-Pb(U) assemblage</b>			
<b>7.4.1. Axial</b>			
7.4.1.1. Libethenite-Adamite group			
<b>Libethenite (Либетенитум)</b>	7		L'ubietova (Slovakia). Hagendorf, Bavaria (Germany). Kakanda mine; Shitura, Shaba (Congo).
<b>Oliveneite (Оливенитум)</b>	5		Cap Garonne, Var (France). Laurium (Greece) Clara mine, Oberwolfach (Germany).
Euchroite (Ехроитум)	1		Majuba Hill mine, Nevada (USA).
Adamite (Адамитум)	3		Svatoduska (Slovakia).
– <i>Caproadamite (Купроадамитум)</i>	1		Laurium (Greece) Durango (Mexico).
Tarbutite (Тарбутитум)	1		Cap Garonne, Var (France).
	1		Tsumeb (Namibia).
7.4.1.3. Austinitite-Conichalcite group			
<b>Conichalcite (Конихалцитум)</b>	3		Gold Hill mine, Tooele Co., Utah (USA). Dome Rock mine (Australia).
<b>Duftite (Дуфтум)</b>	4		Plakalitsa mine, Vratsa reg. (Bulgaria). Cap Garonne, Var (France). Broken Hill; Mount Bonnie mine, Grove Hill, Northern Territory (Australia).
<b>Austinitite (Аустинитум)</b>	2		Dome Rock mine (Australia).
<b>Cobaltaustinite (Кобалтаустинитум)</b>	1		Dome Rock mine (Australia).
7.4.1.4. Mixite-Carminitite group			
<b>Mixite (Микситум)</b>	2		Moldava, Krusne Hory (Czech Republic). Gold Hill mine, Tooele Co., Utah (USA).

	1	2	3
Arthurite ( <i>Apmyrumpum</i> )	2	Cornwall (England). Maiuba Hill mine, Nevada (USA).	
Carminitite ( <i>Karminum</i> )	1	Cap Garonne, Var (France).	
Bayldonite ( <i>Beuldonum</i> )	1	Dry Gill mine, Cumbria (England). Broken Hill (Australia).	
Mowbyite ( <i>Moybium</i> )	1	Kintore open cut, Broken Hill (Australia).	
7.4.1.5. Vesignieite group			
Vesignieite ( <i>Becuhueum</i> )	2	Vranceic (Czech Republic). Pinal Co., Arizona (USA).	
Duhamelite ( <i>Dyxameium</i> )	1	Navojoa, Sonora (Mexico).	
7.4.2. Planar			
7.4.2.1. Hopelite group			
Parachopeite ( <i>Hapaxoneum</i> )	1	Hagendorf, Bavaria (Germany).	
Veselyite ( <i>Becuecum</i> )	2	Esperanza mine, Zacapoaxtla, Puebla (Mexico). Black Pine mine, Phillipsburg, Montana (USA).	
Phosphophyllite ( <i>Phosphiophyllum</i> )	5	Hagendorf, Bavaria (Germany).	
7.4.2.2. Turquoise group			
Turquoise ( <i>Tlopkuz</i> ) ( <i>mlophoaz</i> )	8	Spahiyevo mine, Haskovo reg. (Bulgaria). Karamazar (Tadzhikistan), (Uzbekistan). (Russia).	
Reichenbachite ( <i>Pauixenbauxum</i> )	1	Erdenet (Mongolia). Sahara desert (Algeria).	
Chalcosiderite ( <i>Xalkocugepum</i> )	1	Brown's prospect run (Australia).	
Sampleite ( <i>Camnaeum</i> )	1	Hagendorf, Bavaria (Germany).	
7.4.2.4. Dumontite group			
Parsonsite ( <i>Tapsonicum</i> )	1	Lake Boga, Victoria (Australia).	
Torbernite ( <i>Topberbaum</i> )	6	Saone et Loire (France).	
Autunite ( <i>Omyhum</i> )	6	Buhovo, Sofia reg. (Bulgaria). Les Bois Noirs, Pui de Dome (France). Hagendorf, Bavaria (Germany).	
Metatorbernite ( <i>Memamopberbaum</i> )	4	Dolen vill., Zlatograd reg.; Samitsa vill., Dospat reg. (Bulgaria). St. Priest-la-Prugne, Loire (France). Hagendorf, Bavaria (Germany).	
Uranocircite ( <i>Yaranoçürüm</i> )	2	St-Priest-la-Prugne, Loire (France). Cuna Baixa mine (Portugal). Hagendorf, Bavaria (Germany). El Sherana mine, Northern Territory (Australia).	
Ulrichite ( <i>Yarixum</i> )	3	Bergen, Vogtland (Germany). Autun, Saone et Loire (France).	
Furkalite ( <i>Flirkalum</i> )	1	Lake Boga, Victoria (Australia).	
Salleite ( <i>Caaleum</i> )	1	Dartmoor (England).	
Bergenite ( <i>Bergseum</i> )	1	Christina mine, Gross-schloppen, Bavaria (Germany).	
Metazeunerite ( <i>Memauoññepum</i> )	2	Bergen, Vogtland (Germany).	
7.4.2.6. Carnotite group			
Carnotite ( <i>Karniomum</i> )	5	Wheal Edward, Cornwall (England). Majuba Hill mine, Nevada (USA).	
Tuuyamunite ( <i>Töymünum</i> )	1	Lussagues, Auvergne (France). Uabo, Mudug (Somalia).	
Leiteite ( <i>Leümeum</i> )	1	Grants, New Mexico (USA).	
Erythrite ( <i>Epumpum</i> )	13	Tsumeb (Namibia).	
		Vatiya mine, Sofia reg. (Bulgaria). Medeneč, Jachymov (Czech Republic). Hartenstein,	

	1	2	3
<b>Annabergite (Анаберзит)</b>			Schneeburg, Saxony (Germany). Skinnskatteberg (Sweden). Leogang, Salzburg (Austria). Bou-Azzer (Morocco). Mt. Cobalt mine, Queensland; Dome Rock mine (Australia). Dobsina (Slovakia). Laurium (Greece) Medenec; Jachymov (Czech Republic). Atrevida mine, Catalonia (Spain). Hiterberg, Salzburg (Austria).
<b>7.4.2.8. Clinoclase-Luetheite group</b>			
<b>Clinoclase (Клинохлазит)</b>	13		Novoveska Huta (Slovakia). Wheal Unity, St. Day, Cornwall (England). Majuba Hill mine, Nevada (USA). Dome Rock mine (Australia).
<b>Strashimirite (Страшимирийтум)</b>	5		Zapachitsa dep., near Bov vill., Sofia reg. (Bulgaria). Novoveska Huta (Slovakia). Majuba Hill mine, Nevada (USA).
<b>Tyrolite (Тиролит)</b>	7		Zapachitsa dep., near Bov vill., Sofia reg. (Bulgaria). Penamellera (Spain). Novoveska Huta (Slovakia). Cap Garonne, Var (France).
<b>Lavendulan (Лавандулан)</b>	24		Iran.
<b>Jamesite (Джеймсит)</b>	1		South West Africa.
<b>Pucherite (Пухерит)</b>	1		Pucher-Schacht, Wolfgang mine, Schneeberg, Saxony (Germany).
<b>7.4.2.9. Schultenite group</b>			
<b>7.4.2.10. Pucherite-Blossite group</b>			
<b>Pucherite (Пухерит)</b>	1		Lubietova (Slovakia). M'Sesa, Shaba (Congo). Spring Creek Copper mine (Australia). Shitura, Shaba (Congo).
<b>7.4.3. Pseudoisometric</b>			Star of the Congo mine, Shaba (Congo). Empire-Nevada mine, Nevada (USA). Great Australia mine, Cloncurry reg., Queensland (Australia).
<b>7.4.3.1. Pseudomalachite-Cornwallite group</b>			Snowshoe Claim, Battle Mt., Nevada (USA).
<b>Pseudomalachite (Псевдомалахит)</b>	3		Wheal Unity, St. Day, Cornwall (England). Avellanes, Catalonia; Estopinan, Huesca; Lerida (Spain). Majuba Hill mine, Nevada (USA).
<b>Ludjibaitite (Луджбайтит)</b>	1		Alpbach (Austria).
<b>Cornetite (Корнетит)</b>	5		Madzhartovo reg.; Chepelare, Smolyan reg.; Pcheloyad mine, Haskovo reg. (Bulgaria). Nontron, Dordogne (France). Bohutin, Pribram (Czech Republic). Bunker Hill, Kellogg Co., Idaho (USA). Brown's Prospect, Rum Jungle, Northern Territory; Kintore open cut, Broken Hill; Sylvester mine, Zeehan, Kosminsky mine, Dundas, Tasmania; Black Star open cut, Mount Isa, Queensland (Australia).
<b>Kipuschite (Кипушит)</b>	2		Tsumeb, (Namibia). West comet mine, Dundas, Tasmania; Sabines shaft, Mount Bonnie mine, Grove Hill, Northern Territory (Australia).
<b>Cornwallite (Корнвайлит)</b>	8		Mibladen (Morocco). Holmes claim, Arizona (USA).
<b>Liroconite (Лироконит)</b>	1		Los Lamentos, Chihuahua (Mexico).
<b>7.4.3.2. Pyromorphite group</b>			Vrancie (Czech Republic).
<b>Pyromorphite (Пироморфит)</b>	20		Obit, Carinthia (Austria). Tsongo, Niali (Congo). Berg Aukas (Namibia).
<b>- Campigliaite (Кампильяйт)</b>	3		Vrancie (Czech Republic).
<b>Mimetite (Миметизит)</b>	12		
<b>Vanadinite (Ванадинит)</b>	6		
<b>- Endlichite (Эндлихит)</b>	1		
<b>7.4.3.4. Völborthite group</b>			
<b>Völborthite (Фолбортийт)</b>	2		
<b>7.4.3.5. Descloizite group</b>			
<b>Descloizite (Деслоизит)</b>	4		
<b>Mottramite (МОТРАМИТ)</b>	2		

1	2	3
<b>Cechite (Чехум)</b>	3	Vranice, Příbram (Czech Republic).
7.5. Phosphates, arsenates and vanadates with additional anions		
7.5.1. With sulphate anions		
7.5.1.2. Planar		
Bukovskylite (Буковськийтум)	2	Kutna Hora (Czech Republic).
Chalcophyllite (Халькофілітум)	1	Novoveska Huta (Slovakia).
Parnauite (Парніотум)	3	Zapachitsa dep., near Boy vill., Sofia reg. (Bulgaria). Cap Garonne, Var (France).
Hindalite (Хіндзілітум)	1	Sylvester mine, Zeehan, Tasmania (Australia).
Orpheite (Орфеїтум)	1	Madzharovo reg. (Bulgaria).
Corcite (Коркун)	2	Madzharovo reg. (Bulgaria). Broken Hill (Australia).
Beudantite (Бюдантьтум)	1	Kintore open cut, Broken Hill (Australia).
Woodhouseite (Вудхаузеїтум)	1	White Mountains, Mono Co., California (USA).
7.5.1.3. Pseudoisometric		
Diadochite (Діадохітум)	5	Richelle, Vise (Belgium). Prague reg. (Czech Republic).
7.5.2. With another anions		
Bonstedtite (Бонштедтум)	1	Vuonnenjoki river, Khibiny, Kola pen. (Russia).
Sideronkite (Сідеронкітум)	3	Alluaiv Mt., Lovozero, Kola pen. (Russia).
Mendozavilite (Мендоцавілітум)	1	Rustler mine Tooele Co., Utah (USA).
Gartrellite (Гартрелітум)	2	Anticline dep. Ashburton Downs (Australia).
<b>CLASS 8. WOLFRAMATES AND MOLYBDATES</b>		
8.1. Wolframite group		
Hubnerite (Хюнгерітум)Ferberite (Ферберітум)	18	Polski Gradiets vill. Sliven reg.; Babyak vill., Belitsa Reg., Bulgaria). Cinovec mine; Krasno (Czech Republic). Baggetorp (Sweden). Cumbria (England). Bayan, Ondorhaan; Modoto (Mongolia). (China). Nyakabingo (Rwanda). Akjoujt reg. (Mauritania). Pasto Bueno; Cerro de Pasko (Peru).
Anthoinite (Антойнітум)	3	Gatumba; Nyakabingo (Rwanda).
Tungstate (Тунгстенітум)	1	Nyakabingo (Rwanda).
8.2. Scheelite group		
Scheelite (Шеелітум)		
22	Narechenski bani vill., Smolyan reg.; Bliznaka Lake, Rila Mt.; Velingrad reg.; Govezhdha mine, Diva Slatina vill., Mihaylovgrad reg.; Polski Gradiets vill., Sliven reg.; Zlata mine, Tran reg. (Bulgaria). Cinovec mine (Czech Republic). Schellgaden, Salzburg (Austria). Costabonne massif (France). Chukotka (Russia). Yakhiton (Uzbekistan). (China). Akjoujt reg. (Mauritania). Gualba de Dalt, Catalonia (Spain).	
3	Hagendorf, Bavaria (Germany). La Tala (Spain). Reaphook Hill; Cordillera mine., Crokwell (Australia).	
6	Cordillera mine., Crokwell (Australia).	
Powellite (Повелітум)	1	Mezica (Slovenia). Bleiberg, Carinthia (Austria). Los Lamentos, Chihuahua (Mexico).
Stoltzite (Штолтітум)		
Raspite (Распітум)		
8.3. Wulfenite group		
Wulfenite (Вулфенітум)	18	

	1	2	3
Lindgrenite (Линдгренит)	1		Planet mine, Arizona (USA). Whim Creek (Australia). Simmons Gap mine, Kiewa, Victoria (Australia).
<b>CLASS 9. SULPHATES, SELENITES AND TELLURITES</b>			
9.1. Sulphates			
9.1.1. Al-Mg-Na(K) assemblage			
9.1.1.1. Alunogen group	1		Dubnik (Slovakia). Zlate Hory (Czech Republic). Newhaven, Sussex (England).
Alunogen (Алюноген)	4		Canigou, Pyrenees orientales (France). Libros-Tervel (Spain). Chelopch dep., Pirdop reg. (Bulgaria).
Aluminite (Алюминит)	2		Stomanovo vill., Smolyan reg.; Madzharovo reg. (Bulgaria). Beregovo, Zakarpatska Prov. (Ukraine). Zaglik (Azerbaijan). Java isl. (Indonesia). Bassejour (France).
9.1.1.2. Halotrichite group			
Pickerengite (Пикерингит)	4		
Halotrichite (Халотрихайт)	1		
9.1.1.3. Alunite group			
Alunite (Алюнит)	9		
9.1.1.4. Alum group			
Tschermigite (Чермизит)	2		Libros-Tervel (Spain).
9.1.1.5. Kieserite-Epsomite group			Valtiera, Navarra (Spain). Lord Brassey mine, Heazlewood, Tasmania (Australia).
Hexahydrite (Хексахидрит)	1		
Retgersite (Ретгерсит)	6		
9.1.1.6. Langbeinite-Picromerite group			Merkers, Rhon (Germany). Stebnik, Zakarpatska Prov. (Ukraine). Kalush dep. (Ukraine). Soda Lake, California (USA).
Langbeinite (Лангбенит)	3		
Kainite (Кайнит)	1		
Blodite (Блодит)	1		
9.1.2. Fe-Mn-(Na, K) assemblage			Alcaparrosa, Antofagasta (Chile).
Coquimbite (Кокимбита)	1		Seslavtsi vill., Sofia reg. (Bulgaria). Dubnik (Slovakia). Valachov, near Skrivan (Czech Republic). Quetena mine, Antofagasta (Chile).
Copiapite (Копиапит)	2		
Slavikite (Славикит)	2		
Botryogen (Ботриоген)	1		Tsar Asen mine, Panagyurishte reg.; Spahievo mine, Haskovo reg. (Bulgaria). Pisek (Czech Republic).
Jarosite (Ярозит)	4		San Simon, Tarapaca prov. (Chile).
Sideronatrite (Сидеронатит)	1		
9.1.3.Na(K)-Ca-Ba assemblage			Nyiragongo, volcano (Congo). Merkers, Rhon (Germany).
9.1.3.1. Thenardite-Mirabilite group	2		
Aphthitalite (Афтиталит)	1		
– Glaserite (Глазерит)			

	1	2	3
9.1.3.2. Sulphohalite-Burkeite group			
Sulphohalite ( <b>Сулфохалит</b> )	2	Lake Kalve (Botswana). Seattles Lake, California (USA).	
Hanksite ( <b>Ханкит</b> )	2	Seattles Lake; Borax Lake, California (USA).	
Jouravskite ( <b>Журавскит</b> )	1	Tachgagalt (Morocco).	
Rapidcreekite ( <b>Рапидкрекайт</b> )	1	Crosscut Creek, Rapid Creek, Yukon (Canada).	
Peretite ( <b>Перетайт</b> )	1	Pereta mine, Tuscany (Italy).	
9.1.3.3. Glauberite group			
Glauberite ( <b>Глауберит</b> )	3	San Adrian, Navara (Spain). Bertram Siding, Imperial Co., California (USA).	
Syngenite ( <b>Сиженит</b> )	1	Kalush dep. (Ukraine).	
Gorceite ( <b>Горчайт</b> )	1	Inder dep. (Kazakhstan).	
Polyhalite ( <b>Полихалит</b> )	3	Merkers, Rhon (Germany). Stebnik, Zakarpatska Prov. (Ukraine).	
9.1.3.4. Anhydrite-Barite group			
Anhydrite ( <b>Анхидрит</b> )	15	Chervena mogila; Radka, Elshitsa mines- Panagyurishte reg. (Bulgaria). Stassfurt, Saxony; Nordhausen, Harz (Germany). Wieliczka; Inowroclaw - Kłodawa (Poland). Campiano mine, Tuscany (Italy). Inder dep. (Kazakhstan). Norilsk, Siberia (Russia). Faraday mine, Ontario (Canada).	
Gypsum ( <b>Гипс</b> )	117	Popintsi vill., Panagyurishte reg.; Kremikovtsi dep., Katina vill., Sofia reg.; Chernozem vill., Elhovo reg.; Koshava vill., Vidin reg.; Pleven reg.; Sedmochishniisi dep., Vratsa reg.; Maritsa-Iztok mine. Gledachevo vill., Troyanovo mine, Radnevo reg.; Enyovche mine, Kurdzhali reg.; Konstantinovo vill., Varna reg.; Polski Gradets, Sliven reg. (Bulgaria). Velke Němčice; Štrkvice (Czech Republic). Hannover (Germany). Saragossa (Spain). Raddusa, Sicily; Tuscany (Italy). Slawkow; Inowrocław - Kłodawa; Dobrzyn, Wisia (Poland). Gorodishche vill., Stebnik, Zakarpatska Prov. (Ukraine). Ozemaya Mt., Siberia; Ulyanovsk; Optimisticheska Cave, Gaitskoye, Ural (Russia). Inder dep. (Kazakhstan). Gaudak (Turkmenia). Tigris and Euphrates (Iraq). Grand Erk Oriental; Sahara (Algeria). (Tunisia). Estrada de Sumbe (Angola). Tooele Co., Utah (USA). Hill End mine, New South Wales (Australia).	
Celestine ( <b>Целестин</b> )	50	Ustnitsa vill., Veliko Tarnovo reg.; Krucheto vill., Gornooryahovo reg.; Shumen reg.; Goritsa vill., Popovo reg. (Bulgaria). Mansfeld, Thuringia (Germany). Monte Amiata, Tuscany; Sicily (Italy). Machow mine, Tarnobrzeg (Poland). Winterswijk (Netherlands). L'vov reg. (Ukraine). Beineu (Turkmenia). Chalkash (Tadzhikistan). Abu Naim (Libya). Chiprovtsi mine, Montana reg.; Gyurgen dere mine, Madzhariovo reg.; Chelopech dep., Pirdop reg.; Mihalkovo Yugovo villages - Smolyan reg.; Spoluka, Golyam Palas mines-Madan reg.; Kremikovtsi dep., Eliseyna mine, Zverino, Boy, Seslavisi villages - Sofia reg.; Drumchevill., Zvezdel dep., Kurdzhali reg. (Bulgaria). Blagill mine, Alston Moor, Cumbria (England). Buda (Hungary). Tisnor-Kočmice; Příbram (Czech Republic). Banska Stavnica (Slovakia). Kratovo reg. (Macedonia). Machow mine, Tarnobrzeg; Polkovice mine, Stanislawow, Silesia (Poland). Cavinic; Baia Mare (Romania). Brunnndobra, Klingenthal, Vogtland; Brand mine, Halsbrücke, Freiberg; Drieslau, Sauerland; Rockenberg, Taunus; Hessen; Pohla. Wolkenstein, Erzgebirge; Ohrenstock, Ilmenau, Ronneburg,	
Barite ( <b>Барит</b> )	143		

	1	2	3
<b>Hannebachite (Ханебахит)</b>			
9.1.4. Zn-Cu-Pb(U) assemblage			
9.1.4.1 Gosslarite-Zincaluminite group			
Goslarite (Госларит)	1	Goslar, Harz (Germany).	
Glaucobernitite (Глаукобернитит)	2	Laurium (Greece)	
9.1.4.2 Chalcocanthite-Brochantite group			
Chalcocanthite (Халкантий)	4	Madzharovo reg. (Bulgaria). Hayden, Gilia; Planet mine, Arizona (USA).	
Antlerite (Анлерит)	1	Kremikovtsi dep., Sofia reg. (Bulgaria).	
Brochantite (Брошантит)	6	Seven Rila Lakes, Rila Mt. (Bulgaria). L'ubietova (Slovakia). Cap Garonne (France). Bou Beker mine, Oujda (Morocco).	
Langite (Лангит)	4	Zapachitsa dep., near Bov vill., Sofia reg. (Bulgaria). L'ubietova; Spania Dolina (Slovakia).	
Connellite (Конелит)	2	Fontana Rossa, Corsica (France). Sold Hill mine, Tooele Co., Utah (USA).	
Klebsbergite (Клебсбергит)	2	Pereta mine, Grosseto, Tuscany (Italy)	
Spangolite (Спандолит)	4	Fontana Rossa, Corsica (France). Sonora (Mexico). Yerington, Mineral Co., Nevada; Bingham, Socorro Co., New Mexico (USA).	
Aubertite (Обэртит)	1	La Compania mine, Sierra Gorda (Chile).	
9.1.4.4. Kruhnkite group	2	Bisbee, Arizona (USA). Spania Dolina (Slovakia).	
Devilline (Девилайн)		Otchestvo mine, Iskrets vill., Sofia reg. (Bulgaria). Broken Hill (Australia). Shaba (Congo).	
9.1.4.5. Anglecite-Linarite group		Mibladen; Toussit mine, Ourida (Morocco).	
Anglecite (Ангелит)	8	Hansonburg, Socorro Co., New Mexico (USA). Cotter Copper mine (Australia).	
Linarite (Линарит)	2	Oceanic mine, San Luis Obispo Co., California (USA).	
Schuettelite (Шютелит)	1	Spahirovo mine, Haskovo reg. (Bulgaria).	
Osarizawaite (Осаризаваит)	5	Lauthenthal, Harz (Germany).	
Eiyite (Еиит)	1	Les Bois Noirs, Limouzat, Puit de Dome (France).	
9.1.4.6. Uranopilitite group	1	Grants, New Mexico (USA).	
Zipeite (Ципеит)	1		
<b>CLASS 10. CHROMATES</b>			
Crocrite (Крокоит)	35	Berezovsk, Ural (Russia). Sankt Egidien, Callenberg, Saxony (Germany). West Comet, Adelaide, Red Lead mines -Dundas, Tasmania (Australia).	
Phoenicochroite (Феникохроит)	1	West Comet mine, Dundas, Tasmania (Australia).	

	1	2	3
Vauquelinite ( <i>Bokeleumum</i> )	4	West Comet mine, Dundas, Tasmania (Australia).	
<b>CLASS 11. CARBONATES</b>			
11.1. Al-Mg-Fe(NA) assemblage			
11.1.1. Hydrotalcite group			
Stichtite ( <i>Cmuxnum</i> )	4	Siberia (Russia). Serpentine Hill, Renison Bell mine, Tasmania (Australia).	
Reevesite ( <i>Pufecum</i> )	4	Lord Brassey mine, Heazlewood, Tasmania (Australia).	
Coalingite ( <i>Koauanum</i> )	1	San Benito Co., California (USA).	
Dawsonite ( <i>Doysonum</i> )	5	Bolzano; Valle Benedetta, Livorno, Tuscany (Italy). Francon quarry, Montreal Isl., Quebec (Canada).	
Ilimaussaq ( <i>Greenland</i> )	1	Ilimaussaq (Greenland).	
Stenonite ( <i>Cmeñnonum</i> )	17	Gornoslav vill., Asenovgrad reg., Bulgaria). Leogang, Hohe Tauern, Salzburg; Zillertal, Tyrol (Austria). Tirol Vélez, Skopje (Macedonia). Piemonte (Italy).	
11.1.2. Magnesite group			
Magnesite ( <i>Mazneum</i> )			
– <i>Brennerite</i> ( <i>Broinītum</i> )	2	Djebel vill., Kardzhali reg. (Bulgaria). Greiner, Tyrol, Zillertal (Austria).	
Gaspelite ( <i>Facneum</i> )	3	Kambalda (Australia).	
Pokrovskite ( <i>Plokroβckum</i> )	1	Hunting Hill quarry, Rockville (USA).	
Otwayite ( <i>Omyeūum</i> )	3	Lord Brassey mine, Heazlewood, Tasmania (Australia).	
Dypingite ( <i>Flunianum</i> )	4	Lord Brassey mine, Heazlewood, Tasmania (Australia).	
11.2. Na(K)-Ca(TR)-Ba assemblage			
11.2.1. Nahcolite-Thermonatrite group			
Natron ( <i>Hampum</i> ) (coga)	1	Egypt. Karnasturt Mt., Lovozero, Kola pen. (Russia).	
Natrie ( <i>Hampum</i> )	1	Vuonnemijoki river, Khibiny, Kola pen. (Russia).	
11.2.2. Shorrite group			
Shortrite ( <i>Шорнум</i> )	1	Amboselli (Kenya).	
Gaylussite ( <i>Гейлакум</i> )	1		
11.2.3. Calcite-Aragonite group			
Calcite ( <i>Kaxnum</i> )	892	Strashimir, Botiava Reka, Gyudyurska, Gradishte, Fabrika, Sharenka, Petrovitsa, Erna reka, Murzyan, Mogilata, Osikovo, Konski Dol, Kroushev Dol mines. Madan reg.; Goritsa vill., Popovo reg. Chelopech dep., Pirdop reg.; Druzhba mine, Govedamika mine, Luki reg.; Kenan dere mine, Trigrad gorge, Teshel, Stoiakte, Mihalkovo, Yugovo, villages-Smolyan reg.; Krichim reg.; Sedmochislenitsi dep.; Vratsa reg.; Byal Izvor vill., Ardino reg.; Avren vill., Madzharovo reg.; Sushovo vill., Monchilgrad reg.; Eryovche mine, Gledka, Gruevo, Podkova villages- Kurtzhali reg.; Ruen mine, Osogovo Mt.; Palat vill., Blagoevgrad reg.; Rupite vill., Petrich reg.; Petlite summit; Bliznaka Lake, Rila Mt.; Orelyak summit, Pirin Mt.; Kaliakra Cape, Dobrich reg.; Banovo vill., Kostil vill., Chernomorets quarry, Surneshko kladenche, Rosen, Meden Rid mines-Burgas reg.; Kremikovtsi dep., Lipata quarry, Vitosha Mt., Varnitsite quarry, Iskrets, Marchaevo, Klisura, Gata Lakatnik villages- Sofia reg.; Preslavtsi vill., Silistra reg.; Strandza mine, M. Turnovo reg. (Bulgaria). Trepca (Serbia). Idrja (Slovenia). Dogenea, Banat; Cavinic; Henja; Brad (Romania). Istanbul reg.; Munat - Dag (Turkey).	
– <i>Manganocalcite</i> ( <i>Манганокалцитум</i> )	16		
– <i>Cobaltocalcite</i> ( <i>Кобалтомокалцитум</i> )	1		

	1	2	3
Laurium (Greece). Ilmenau, Mansfeld, Thuringia; Ilfeld, Andreasberg, Goslar, Harz; Halsbrücke, Freiberg; Hammerunterwesental, Erzgebirge; Schlema, Schneeberg, Saxony (Germany). Olomoucany, Blansko; Kozakov; Predborice, Vranice; Pribram; Kladno; Habr, Slavkovice, Bukov, Moravia; Usti nad Labem; Květnice, Tishechov; Jachymov (Czech Republic). Machow mine, Tarnobzeż; Częstochowy (Poland). Elbachtal, Amertal, Rörgulden, Lungau (Austria). Moscna mine, Asturias; Malaespera mine, Bilbao; Almaden (Spain). Fontainebleau, Seine-et-Marne; Alsace (France). Raddusa, Sicily; Monastir, Capurru quarry, Sassari prov., Sardinia; Montalto di Castro, Lazio; Oa, Rome (Italy). Binntal (Switzerland). Winterswyk (Netherlands). Arendal (Norway). Blagill mine, Cumbria; King George isl., South Shetland islands (England). Ukrainska vill., Crimea; Lvov reg. (Ukraine). Aldan, Yakutia; Kovdor, Kola pen.; Dalnegorskoye dep.; White sea reg.; Tazheran, Slyudyanka, Siberia (Russia). Dashkesan (Azerbaijan). Dzhezkazgan (Kazakhstan). Shor - Su (Uzbekistan). Khardivali quarry, Bombay, Poona (India). Bayan Obo (China). Fuka mine, Bitchu, Okayama pref. (Japan). Franklin, New Jersey; Cave in Rock, Illinois; Green River, Wyoming; Elmwood mine, Tennessee; Sweetwater mine, Missouri (USA). Mt. St-Hilaire, Francon quarry, Quebec; Codroy, Newfoundland (Canada). Mapimi, Durango; Chihuahua (Mexico). Huanihi (Bolivia). Hammam, N'Bails (Algeria). Mavoyo (Angola). Belaora (Madagascar). Tsumber (Namibia). Sidi Bou Auan; Hannan Ziriba mine (Tunisia). Tachingalt (Morocco). Broken Hill; Prospect quarry, New South Wales; Tylden quarry, Victoria (Australia).			
Batansi, Osikovo, Mogilata, Gridishte mines - Madan reg.; Davidkovo, Smolyan reg.; Kremikovtsi dep., Sofia reg.; Oogovo Mt.; Envoyche mine, Kurdzhali reg.; Obrochishte vill., Dobrich reg. (Bulgaria). Hagendorf, Bavaria (Germany). Trepea (Serbia). Sacaramb, Cavnic (Romania). Kerchenskoye, Crimea (Ukraine). Dzhida, Buryat, Siberia (Russia). Mt. St-Hilaire, Quebec (Canada). Santa Eulalia, Chihuahua (Mexico). Inakuraishi mine, Hokkaido (Japan).	57		
Mazharovo; Breze vill.; Kremikovtsi dep., Sofia reg. (Bulgaria). Dobrevo vill., Kratovo reg. (Macedonia). Horhausen, Westerwald; Dreislar, Sauerland; Freiberg; Neudorf mine, Harz; Ems; Hagendorf, Bavaria (Germany). Nova Ves, Moravia; Pribram (Czech Republic). Rudnany; Roznava (Slovakia). (Hungary). Binnenschlucht, Wallis (Switzerland). Ribes, Catalonia; Malaespera mine, Bilbao (Spain). Iser (France). Kola peninsula (Russia). Volodarsk-Volynskii (Ukraine). Ilmaussaq (Greenland). Gwynedd, Wales (Great Britain). Mt. St-Hilaire, Quebec; Rapid Creek, Yukon (Canada). Clackamas Co., Oregon (USA). South Comet mine, Dundas, Tasmania (Australia).	61		
Kremikovtsi dep., Sofia reg. (Bulgaria). Erdőbenye, Szorencs (Hungary). Mihalkovo vill., Smolyan reg.; Rupite vill., Petrich reg.; Orechestvo mine, Iskrets vill., Sofia reg.; Grujevo vill., Kurdzhalii reg.; Kresna defile, Blagoevgrad reg.; Brusevitsi vill., Haskovo reg. (Bulgaria). Karlov Vary; Svrcevec I Klatov; Hridelec; Brerove Hory (Czech Republic). Podrecany (Slovakia). Clausthal, Harz; Andreasberg (Germany). Schwaz, Tyrol; Eisenz, Styria; Leogang, Salzburg (Austria). Molina de Aragon; Minglanilla, Cuenca (Spain). Bastennes, Landes; Puy de Dome (France). Montalto di	78	4	
Siderite (Cujoepum)			
Rhodochrosite (Pogoxpozum)			
- <i>Spherosiderite</i> ( <i>Chepocugepum</i> )			
Aragonite (Apaozum)			

	1	2	3
- <i>Häuplitzum</i> ( <i>Zeiringit</i> )			
- <i>Tarnowitzite</i> ( <i>Tarnowitzum</i> )	1		
Strontianite ( <i>Сиронианум</i> )	6		
Witherite ( <i>Бумерум</i> )	2		
Monohydrocalcite ( <i>Монохидрокальцитум</i> )	1		
11.2.4. Dolomite-Barytocalcrite group			
Dolomite ( <i>Доломитум</i> )	42		
- <i>Ferrodolomite</i> ( <i>Ферродоломитум</i> )			
- <i>Ferromangandolomite</i> ( <i>Ферромангандоломитум</i> )	58		
	15		
Ankerite ( <i>Анкерум</i> )		30	
Kutnahorite ( <i>Кумнахорум</i> )		6	
Hunrite ( <i>Хънитум</i> )	3		
Norselite ( <i>Норсемум</i> )	1		
Benzonite ( <i>Бенсонум</i> )	1		
11.2.5. Bastnäsite group			
Bastnäsite ( <i>Бастнезум</i> )			
Synchysite ( <i>Синхизум</i> )	3		
Corydylite ( <i>Кордилум</i> )	2		
Weloganite ( <i>Велоганум</i> )	1		
Shoniokite ( <i>Шониокум</i> )	2		
Remondite ( <i>Ремонгум</i> )	1		
11.3. Zn-Cu-Pb(U) assemblage			
11.3.1. Smithsonite group			
Smithsonite ( <i>Смюнсонум</i> )	11		
- <i>Cobaltsmithsonite</i> ( <i>Кобалтосмюнсонитум</i> )	7		
Sphaerocobaltite ( <i>Сферокобалтум</i> )	4		

Castro, Lazio; Levane, Aresso; Sicily (Italy). Cumbria (England). (Turkey). Slyudyanka, Siberia (Russia). Sesron (Morocco). Mine de Tecalli (Mexico). Beaver Creek, Iron Hill, Colorado; Burnt Cabin Creek, Oregon (USA). Ober-reyning, Stiermarken (Austria). Tsumeb (Namibia).

Clausthal, Harz; Hamm (Germany). Leogang, Salzburg (Austria). Alston, Cumbria (England). Rosiclare, Hardin Co., Illinois (USA). Kutna Hora (Czech Republic).

Oikirovo, Mogilata mines- Madan reg.; Kremikovtsi dep., Sofia reg.; Djebel vill., Gabrovo mine, Kundzhali reg.; Sedmochislenitsi dep., Vratsa reg. (Bulgaria). Grund, Harz; Freudenstadt, Schwarzwald; Hammerunterwiesental; Annaberg, Erzgebirge (Germany). Hohe Tauern, Salzburg; Tyrol (Austria). Lengenbach quarries, Biennal (Switzerland). Jachymov (Czech Republic). Banska Stavnica; Podbrezany (Slovakia). Zhiblik (Hungary). Eugui, Navarre (Spain). Egremont, Cumbria (England). Belorechensk reg. (Russia). Fujioka, Gunma pref. (Japan). Sainte Clotilde, Portage, Quebec (Canada). Lovell, Big Horn Co., Wyoming; Arkansas (USA). Rose of Denmark mine, Victoria (Australia).

Strashimir, Petrovitsa, Mogilata mines- Madan reg., Govedarnika mine, Luki reg.; Rosen mine, Burgas reg. (Bulgaria). Himmelsfurst mine, Freiberg; Schneeberg, Saxon (Germany). Kladno (Czech Republic).

Oogovo Mt. (Bulgaria). Kutna Hora; Chvaletice (Czech Republic). Arezzo, Tuscany (Italy). Mihalkovo vill., Smolyan reg. (Bulgaria). Svrcovec i Klatov; Kokshn, (Czech Republic).

Vlastejovice (Czech republic). Gakara (Burundi). Hopfeldboden, Obersulzbachtal (Austria). Mt. St.-Hilaire, Quebec (Canada). Mt. St.-Hilaire, Quebec (Canada). Francon quarry, Quebec (Canada). Alluaiv Mt., Lovozero, Kola pen. (Russia). Eboumia, near Kribi (Cameroon).

Sedmochislenitsi dep., Vratsa reg. (Bulgaria). Dossena, Lombardy; Sardinia (Italy). Mondragon, Gipuzkoa (Spain). Moresnet (Belgium). Laurium (Greece). Kipushi, Shaba (Congo). Tsumeb (Namibia). Broken Hill; Olary (Australia). Musonoi mine, Kolwezi, Shaba (Congo).

	1	2	3
<b>Hydrozincite II (Хидроцинкит II)</b>	1	Olkusz, Silesia (Poland).	
<b>Hellerite (Хелерит)</b>	4	Lord Brassey mine, Heazlewood, Tasmania (Australia).	
<b>Zaratite (Заратит)</b>	5	Kladno (Czech Republic). Lord Brassey mine, Heazlewood; Dundas, Tasmania (Australia).	
<b>Minercoaldite (Минеркоалдит)</b>	1	Tsumeb (Namibia).	
<b>11.3.2. Malachite group</b>			
<b>Malachite (Малахит)</b>	110	Zapachitsa dep., near Bov vill.; Kremikovtsi dep.; Vitosha Mt., Sofia reg.; Vlaykov vrh mine, Panagyurishte reg.; Elatsite mine, Etropole reg.; Polski Gradets vill., Sliven reg.; Ardino reg.; Plakalnitsa mine, Vratsa reg.; Trud, Vurli bryag mines-Burgas reg.; Propada mine, M. Turnovo reg. (Bulgaria). Siberia (Russia). Wittichen, Schwarzwald; Hagendorf, Bavaria; Rheinbreitbach, Westerwald; Lauterberg (Germany). Nova Ves, Moravia; Moldava; Vranice (Czech Republic). Leogang, Salzburg (Austria). Medzianka, Silesia (Poland). Laurium (Greece). Cap Gantonne, Var (France). Dashkesan (Azerbaijan). Gelb Mogenri, Akjoujt reg. (Mauritania). Shaba (Congo). Bwana Mkubwa (Zambia). Tsumeb; Otavi (Namibia). Mavroio; Manhinga (Angola). Bisbee, Arizona; Nevada (USA). (Chile). Brown's Prospect, Rum Jungle, Northern Territory; Broken Hill (Australia). Zapachitsa dep., near Bov vill.; Kremikovtsi dep.; Sofra reg.; Kara-dere valley, Varna reg.; Granichak vill., Belogradchik reg.; Trud, Vurli bryag mines-Burgas reg.; Vlaykov vrh, Tsar Asen mines-Panagyurishte reg.; Plakalnitsa mine, Vratsa reg.; Leggang, Salzburg; Tyrol (Austria). Cap Gantonne, Var (France). Penannella (Spain). Shydranika, Siberia (Russia). Medzianka, Silesia (Poland). Laurium (Greece). Guangdong (China). Bambola mine, Sonora (Mexico). Anti - Atlas Mt.; Ongda; Miladen (Morocco). Tsumeb; Otavi (Namibia). Shaba (Congo). Bisbee, Arizona; Nevada (USA). Broken Hill; Queensland; Burrara Burra mine, Adelaide; Adelaide mine, Dundas, Tasmania (Australia). Kremikovtsi dep.; Sofia reg.; Broken Hill; Bawana (Germany). Mapimi, Durango (Mexico). Silver Bell mine, Gleeson, Arizona (USA). Chepelare, Smolyan reg. (Bulgaria). (Slovakia). Mapimi, Durango (Mexico). Gilia Co., Arizona (USA).	
<b>Azurite (Азурит)</b>	64	Kolwezi, Shaba (Congo). Kasompi mine, Kolwezi, Shaba (Congo).	
<b>Rosasite (Розасит)</b>	6	Fabrika, Borieva Reka, Kroushev Dol mines-Madan reg., Chepelare, Smolyan reg. (Bulgaria). Olkusz, Silesia (Poland). Miladen (Morocco). Tsumeb (Namibia). Brown's Prospect, Rum Jungle, Northern Territory; Broken Hill; West Comet mine; Kapi mine, Dundas, Tasmania (Australia).	
<b>Aurichalcite (Ауріхальцит)</b>	9	Monte Poni, Sardinia (Italy). Laurium (Greece). Merehead quarry, Crannmore, Mendip Hills (England). Calk Mt., Churchill Co., Nevada (USA).	
<b>Kolwezite (Колвезит)</b>	3	Tynagh mine, Galway Co. (Ireland). West Comet mine, Adelaide mine, Dundas, Tasmania (Australia).	
<b>Glaucophaerite (Глаукосфераїт)</b>	1		
<b>11.3.3. Cerussite group</b>			
<b>Cerussite (Церусит)</b>	50		
<b>Phoogenite (Фоогеніт)</b>	2		
<b>Hydrocerussite (Хидрокеруссит)</b>	1		
<b>Leadhilite (Ледхіліт)</b>	1		
<b>Dundasite (Дъндинакит)</b>	5		
<b>11.3.4. Rutherfordine group</b>			

	1	2	3
Liebigite (Либигит)	1	1	Schwarzwalder mine, Jefferson Co., Montana (USA).
11.3.5. Bismutite group			
Bismutite (Бисмутит)	2	2	Murropino, Zambezia (Mozambique). Moldava (Czech Republic).
Kettnerite (Кеннерит)	1	1	Krupka (Czech Republic).
<b>CLASS 12. NITRATES AND IODATES</b>			
12.1. Nitrates			
Niter (Нитер)	1	1	Momchilgrad reg. (Bulgaria).
12.2. Iodates			
Bellingerite (Беллингерит)	1	1	Balangero, Lanzo, Piemonte (Italy).
<b>CLASS 13. ORGANIC MINERALS</b>			
13.1. Whewellite-Weddellite group			
Whewellite (Вејвелит)	2	2	Kladno (Czech Republic).
13.2. Hartite kladnoite group			
Mellite (Мелит)	1	1	Csordakut, Tatahanya (Hungary).

Table 2  
General conclusions: number of species, varieties, species from type locality, species from Bulgaria

MINERAL CLASSES	Species	Varieties	Groups of not precisely determined mineral species.	Mineral species from type locality	Mineral species from Bulgaria
1	2	3	4	5	6
<b>CLASS 1. NATIVE ELEMENTS</b>					
1. Metals	9	1		1	3
2. Semi - metals and nonmetals	8	1		1	3
3. Carbides, Nitrides, Phosphides and Silicides	1				
<b>CLASS 2. SULPHIDES AND SULPHOSALTS</b>					
1. Metallic	68	1		17	19
2. Sulphosalts	34	1		12	4
3. Semi - Metallic	7			1	4
4. Oxy sulphides	2			1	
<b>CLASS 3. OXIDES AND HYDROXIDES</b>					
1. Metallic oxides and hydroxides	75	6		15	24
2. Semi - metallic and nonmetallic oxides	9				2
<b>CLASS 4. HALOGENIDES</b>					
1. Fluorides	16			2	1
2. Chlorides, Bromides and Iodides	14			6	1
<b>CLASS 5. SILICATES</b>					
1. Silicates with (Si, Al): $M^{2+} = 4:1$ to $3:1$					
1.1 Free $SiO_4$ and free of aluminium silicates	6	13		6	4
1.2 Aluminosilicates	26	7	1	7	7
1.3 Zeolites	36	3		9	12
2. Silicates with (Si, Al): $M^{2+} = 3:1$ to $1:1$					
2.1 Be-Al-Mg(Fe) assemblages	84	31	3	19	32
2.2 Zr-Ti-Nb assemblages	25			11	
2.3 Ca-Mn-Ba Assemblages	43		1	13	7
2.4 Zn-Cu-Pb(U) assemblages	10			1	1
3. Silicates with Si: $M^{2+} < 1:1$					
3.1 Be-Al-Mg assemblages	48	9	2	9	19

	1	2	3	4	5	6
<b>3.2 Zr-Ti-Nb assemblages</b>		23			6	2
3.3 Ca(Tr)-Mn-Ba assemblages	15			2	1	1
3.4 Zn-Cu-Pb(U) assemblages	8			1	1	1
4. Silicates with boron	19	3	1	3	3	6
5. Another silicates with additional anions						
5.1. Silicates with semimetallic (AsO <sub>3</sub> , AsO <sub>4</sub> et al.) groups	4					
5.2. Silicates with PO <sub>4</sub> - anions	5			1		
5.3. Silicates with SO <sub>4</sub> - anions	3					
5.4. Silicates with CO <sub>4</sub> - anions	1			1		
<b>CLASS 6. BORATES</b>						
1. Be-Al-Mg assemblage	9		4	4	1	
2. Ca-Na-Mg assemblage	17			7		
<b>CLASS 7. PHOSPHATES, ARSENATES AND VANADATES</b>						
1. Be-(Al, Fe)-Mg assemblage	35			9	3	
2. Li-Fe-Mn assemblage	42	1		6	1	
3. Na-Ca-Ba assemblage	24	3		8	2	
4. Zn-Cu-Pb(U) assemblage	57	3		13	6	
5. Phosphates, arsenates and vanadates with additional anions	13			7	3	
<b>CLASS 8. WOLFRAMATES AND MOLYBDATES</b>						
<b>CLASS 9. SULPHATES, SELENITES AND TELLURITES</b>						
1. Sulphates						
1.1 Al-Mg-Na(K) assemblage	13				2	
1.2 Fe-Mn-(Na, K) assemblage	6			2	2	
1.3 Na(K)-Ca-Ba assemblage	15	1		7	4	
1.4 Zn-Cu-Pb(U) assemblage	18			4	6	
<b>CLASS 10. CHROMATES</b>						
<b>CLASS 11. CARBONATES</b>						
1. Al-Mg-Fe(Na) assemblage	10	1		1	1	
2. Na(K)-Ca(Tr)-Ba assemblage	23	7		7	10	
3. Zn-Cu-Pb(U) assemblage	20	1		3	6	
<b>CLASS 12. NITRATES AND IODATES</b>						
1 Nitrates	1				1	
2. Iodates	1					
<b>CLASS 13. ORGANIC MINERALS</b>						
<b>TOTAL</b>	93	94	13	216	203	

### General conclusions

In table 2 are present the general results of catalogue of mineral species in the Natural Museum of Natural History: 913 species, 94 varieties and 13 groups of not precisely determined mineral species from 13 mineral classes collected from 94 countries, including 216 species from type locality and 203 species from Bulgaria.

### References

- DANA J. 1901. The system of Mineralogy. Descriptive Mineralogy sixth edition by Edward Salisbury Dana. Chapman & Hill, Lim. London, 987 pp.
- ESPENSHADE E., MORRISON J. 1983. Goode's world atlas. 16th edition. Rand Mc Nall & Co., USA, 368 pp.
- EVSEEV A. 2000a. Geographical names in mineralogy. Index. Part I. A-Z. Prosveritel Publ. House, Moscow, 269 pp. (In Russian).
- EVSEEV A. 2000b. Geographical names in mineralogy. Index. Part II. A-Z. Prosveritel Publ. House, Moscow, 282 pp. (In Russian).
- FLEISCHER M. 1991. Glossary of mineral species. Mineral. Rec. Inc. Tucson, Arizona, 211 pp.
- KAROV C. 1996. Bulgarian mineral collections and specimens in the fund of the National Museum of Natural History at the Bulgarian Academy of Sciences. – Hist. nat. bulg., 6: 3-9. (In Bulgarian).
- KOSTOV I. 1993. Mineralogy. Technika, Sofia, 734 pp. (In Bulgarian).
- KOSTOV I., BRESKOVSKA V. 1989. Phosphate, Arsenate and Vanadate Minerals: Crystal Chemistry and Classification. Kliment Ohridski University Press, Sofia, 212 pp.
- LAZARENKO E., VINAR O. 1975. Mineralogical dictionary. Naukova dumka, Kiev, 772 pp. (In Russian).
- MANDARINO J. 1999. Fleischer's Glossary of mineral species. Mineral. Rec. Inc. Tucson, Arizona, 225 pp.
- PETRUSSENKO S. 1989. Development of the mineralogical collections in the National Museum of Natural History. – Hist. nat. bulg., 1: 14-21. (In Bulgarian).
- WHEELER 1907. Mineralogie. – In: Graetzer (ed.). Collections du Muséé d'histoire naturelle de Son Altesse Royale Ferdinand I Prince de Bulgarie. Imprimérie de l'état, Sofia, 437-484.

*Received: 17.03.2005*

#### Authors' addresses:

Chavdar Karov, Ilia Dimitrov  
National Museum of Natural History  
Tsar Osvoboditel Blvd. 1  
1000 Sofia, Bulgaria  
E-mails: karov@nmnh.bas.bg; iliya@nmnh.bas.bg

**Каталог на минералните видове в Националния природонаучен музей, София (част 3):  
Борати; Фосфати, арсенати и ванадати; Волфрамати и молибдати; Сулфати,  
селенати и телурати; Хромати; Карбонати; Нитрати и йодати; Органични минерали**

Чавдар КАРОВ, Илия ДИМИТРОВ

(Р е з л о м е)

Каталогът включва образците, инвентирани в основния минераложки фонд на Националния природонаучен музей в София до 2004 г. Третата част представя последните осем минераложки класа - Борати; Фосфати, арсенати и ванадати; Волфрамати и молибдати; Сулфати, Селенати и телурати; Хромати; Карбонати; Нитрати и йодати; Органични минерали. От тях в каталога са представени 319 минерални вида и 17 разновидности.