

MINERAL INDEX

Actinolite	pp98–99	<i>Chromian titanite</i>	pp84–91
<i>Actinolite-asbestos</i>	pp99	<i>Chromian zoisite</i>	pp91–92; f77
Aegirine (?)	pp97	Chromite (with varieties)	pp69–70; f145
Albite	p116; f44, ff242–243	Chrysocolla	p115
Allanite	p92	Chrysotile	pp103–104
<i>Al-rich shuiskite</i>	p96	<i>Chrysotile-asbestos</i>	p103
<i>Al-rich uvarovite</i>	pp78–84	Clinochlore	pp111–114; f20, ff237–240
Amesite	pp106–110; f14, f117, ff221–232	Clinochrysotile	p103
Anatase	pp59–60; ff120–123	Clinozoisite	pp91–92
<i>Andesine</i>	p116	<i>Cu-bearing Silver</i>	p41
Andradite	p77; f163	Cordierite (?)	p97
Ankerite (?)	p74	<i>Co-rich polydymite</i>	p52
Anorthite	p116	Covellite	p48
Antigorite	pp102–103	Crocoite (?)	p76
Antimony (?)	p46	Cubanite (?)	p48
<i>Aphrosiderite</i>	p114	Dellesite ?	p114
Aragonite	p73; f48, ff156–159	Diabantite ?	p114
Atheneite (?)	p53	Diaspore (chromian: "saranite")	p53–54; f47, ff103–106
Augite	p97	Diopside	p97
Azurite	p74	Dolomite	pp73–74
<i>Barian stilpnomelane</i>	p115	Dravite (?)	pp96–97
Barite	p75	[Enstatite (Bronzite)]	p97
Beidellite (?)	p114	Epidote	p92
Biotite (series)	p101	Erlichmanite	p53
Bitownite	p116	<i>Fe-rich dolomite</i>	p74
Bornite	p47	<i>Fe-rich magnesite (breunnerite)</i>	p73
Borovskite (?)	p53	<i>Fe-rich siegenite</i>	P52
Braggite (?)	p53	Ferristilpnomelane (?)	p115
<i>Bravoite</i>	p49	«Ferrokerolite»	Pp115–116
Brookite	p60; f124	<i>Ferrobrucite</i> (?)	p54
Brucite	p54	Fluorapatite	pp75–76; f161
Ca-REE-titanate	p61	[Forsterite (Olivine)]	p76
Calcite	pp71–73; f8, ff149–155	Fuchsite	p100
Celadonite	p100	Galena	p46; f88
Chalcocite	p47; f91;	Geikielite	p62
Chalcopyrite	p46–47; f89, f90, f94	Gersdorffite	p52
Chromceladonite	pp100–101	Gibbsite	p53
<i>Chromian diopside</i>	p97	Goethite	pp56–57
<i>Chromian actinolite</i>	pp99	Gold (?)	p41
<i>Chromian amesite</i>	Pp106–108	Grimaldite	pp69–70; ff146–147
<i>Chromian clinochlore (kochubeite)</i>	pp111	Grossular	p78
<i>Chromian grossular</i>	p78	Guyanaite	p70; f148
<i>Chromian pennite (kämmererite)</i>	pp110–111	Gypsum	p75
<i>Chromian perovskite</i>	p61	Halotrichite	p75
<i>Chromian pumpellyite-(Al)</i>	pp94–95	Heazlewoodite	P52
<i>Chromian pumpellyite-(Mg)</i>	pp94–95	Hematite	p55
<i>Chromian pyroaurite (sjogrenite) (?)</i>	pp54–55	Hornblende	pp99
<i>Chromian rutile</i>	p59	Hydrocerussite	p74
<i>Chromian sheridanite</i>	pp111–112	Hydrogarnets (?)	p84
		<i>Hydrohematite</i>	p55

Hydromagnesite	p74	Platinum (?)	p41
Hydroxylapatite	p76	Polydymite	p52
<i>Hydroxyl-bearing vanadinite (?)</i>	pp76–77	Prochlorite	p113
Ilmenite	pp61–62; ff128–132	Pumpellyite Group	pp93–95; f9, ff201–205
Irarsite (?)	p53	Pumpellyite-(Al)	pp95–95; ff205
Jadeite (?)	p98	Pumpellyite-(Mg)	pp93–95; f204
Jarosite group minerals	p75	Pyrite	p46
Kaolinite	pp110	Pyroaurite (?)	p54
<i>Karpinskite (?)</i>	p106	Pyromorphite (?)	p76
Kassite (<i>chromian</i>)	pp67–68; ff141–144	Pyrrhotite (hex.)	p46
«Kerolite»	p115	Quartz (including halcedony)	p55; f107
<i>Labradorite</i>	p116	Rancieite	p70
Laurite	p52–53	Rectorite	p115
<i>Leichtenbergite</i>	p111	Redledgeite	pp62–67; ff133–140
Liebenbergite (?)	p77	<i>Ripidolite</i>	p113
Linnaeite (?)	p52	Rutile	pp57–58; ff112–119, f125
Litharge	p70	Saponite	p114
Lizardite	Pp101–102	Schorl	p97
Magnesiochromite	p69	Sepiolite	p114
Magnesite	p73	Sericite	p100
Magnetite	pp55–56; ff109–111	<i>Serpentine complexly tube</i>	Pp103–104; ff217–219
Malachite	p74; f160	Shuiskite	pp95–96; ff206–208
Marcasite	p46	Siegenite	P52
Massicot	p70	Silver	p41
<i>Mg-bearing calcite</i>	p73	Sperrylite	p53
Microcline	p116	Sphalerite	p46
Millerite	pp49–52; f11, f92, f93, ff95–102	Stichite (?)	p55; f108
Montmorillonite	p114	Stillwaterite (?)	p53
Morenosite	p75	Stilpnomelane	Pp114–115
Muscovite	pp99–100; f212, 213	Sulfur	Pp41–46
Nepouite	p106	Sussexite	
<i>Ni-bearing calcite</i>	p73	(<i>magnesio-sussexite</i>) (?)	p75
<i>Nickeloan Mg-bearing magnetite</i>	p56	Szaibélyite	pp74–75
<i>Nickeloan olivine</i>	p77	Talc	pp99
Nimite	Pp113–114; f241	Tetrahedrite	p48
Nontronite	p114	<i>Thuringite ?</i>	p114
Opal	p55	<i>Titanian phlogopite</i>	p101
Orthochrysotile	p103	Titanite	pp84–91; f8, f12, f15, f16, f26, f87, f165, ff179–197
Orthoclase	p116	<i>Titanomagnerite</i>	p56
Osmium	p41	Todorokite	p70
Palladoarsenide (?)	p53	Tremolite	p98; ff209–211
Parachrysotile	p103	<i>Tremolite-asbestos</i>	p98
Paragonite	p101	Troilite (?)	p46
<i>Pb-bearing stilpnomelane</i>	p115	Uvarovite	pp78–84; f10, f13, f19, f21, f22, f23, f24, f25, f27, f45, f46, f49, f77, ff164–178, f236
Pb-Mn-Mg silicate	p96	Vaesite	p49
Pekoraite	p106	Vanadinite*	p76; f162
Pennite	p110	Violarite	pp48–49; f92, f93
Pentlandite	p49; f94	Vysotskite (?)	p53
Perovskite	pp60–61; f112, f117, f125, f126, f127	Zircon	p77
Phlogopite	p101	Zoisite	pp91–92; ff198–200
<i>Picroilmenite</i>	p62		
Pigeonite (?)	p97		

Note:

pxx means number (xx) of the page with mineral description, and fxx means number (xx) of mineral photo.