

INDEX TO VOLUME 6

	Number-page
ARTICLES	
Cleaning Zeolites by the Numbers	9-2
Collecting Localities for Zeolites	1-3
Cowlesite	2-7
Epistilbite	7-4
Fibrous Zeolites of the Northwest	3-10
Gismondine from the Oak Grove Fork of the Clackamas River, Oregon	6-1
Identifying the Disordered Zeolites	7-2
Interesting Minerals Identified from Shellrock Mountain, Hood River Co., Oregon	8-1
Lyttelton Quarry, South Island, New Zealand	9-5
Mineral Associations at Goble, Oregon	3-6
Minerals Occurring at Hansen Creek, King Co., Washington	8-2
Mineral Species Found in the Golden Horn Batholith, Okanogan Co., Wash.	8-14
More on Cowlesite Associations	3-9
New Find of Gismondine First Known Occurrence in the Northwest	1-1
New Mineral Found and Reported (Georgechaoite)	1-2
Notes on Mineral Identification	
Tobermorite, Wakefieldite, Wairakite	5-2
Yellow Lake, Yacolt, Goble	6-5
Notes on the Zeolites from the Robertson Pit, Dayton. Mason Co., Wash.	8-15
Northwest Micro-mineral Study Group – Member List – March, 1988	6-9
Notes on Tschernichite and Boggsite at Goble, Oregon	5-3
Occurrence and Origin of Silica Rick and Silica Poor Zeolites, Yacolt, Clark Co., Wash.	7-6
On Chlorites and Clays	1-4
Photographs (SEM Images)	6-6
Selected Zeolite Locations in the Pacific Northwest	4-5
Strange Associations – Yellow Lake, British Columbia	3-8
Studying Mineral Associations	2-2
Sunday Creek, King Co., Washington	9-9
Walker Valley	1-3
Why is There So Much Confusion in Identifying Certain Zeolites?	6-4
Zeolite Classification	9-6
Zeolite Collecting at Goble, Oregon: Revisited	3-2
Zeolite Species (1987)	4-3
Zeolites along the North Fork of the John Day River, Grant Co., Oregon	8-10
Zeolites at Elk Mountain, Cowlitz Co., Washington	6-7
DIAGRAMS	
Adularia, Sunday Creek, King Co.	9-8
Anatase, Hansen Creek	8-4
Brookite, Hansen Creek	8-5
Chlorite Structure	1-4
Epistilbite	7-4,5
Epidote, Hansen Creek	8-7
Gmelinite, No. Fork, John Day River, Grant Co.	8-9
Heulandite, Ritter, Oregon	3-9

Diagrams (continued)

Mineral Associations	
Burnt Cabin Creek	2-5
Goble, Columbia Co.	3-7
Pete's Point	2-4
Nomenclature for Oxidized Chlorites	1-5
Order of Crystallization, Yacolt	7-16
Percent of Silicon in the Framework of Zeolites	9-7
Titanite, Hansen Creek	8-7

IN MEMORIUM

John Cowles	2-1
Stan Heilman	5-1

LOCATIONS

Idaho	
Selected Zeolite Locations	4-20
Oregon	
Aneroid Lake, Wallowa Co.	1-3
Boise-Cascade Quarry, Dallas, Polk Co.	1-3
Burnt Cabin Creek, Spray, Wheeler Co.	2-4
Goble, Columbia Co.	3-2, 3-6, 5-3
Indian Rock Lookout, Grant Co.	1-3
Mill Creek, Buel, Polk Co.	1-3
New Ritter Quarry (Map)	4-2
North Fork of the John Day River, Grant Co.	8-10
Oak Grove Fork, Clackamas River, Clackamas Co.	1-1, 6-7
Pete's Point, Wallowa Co.	2-3
Shellrock Mountain, Hood River Co.	8-1
Selected Zeolite Locations	4-12
Washington	
Elk Mountain, Cowlitz Co.	6-7
Golden Horn Batholith, Okanogan Co.	8-14
Hansen Creek, King Co.	8-2,8
Robertson Pit, Dayton. Mason Co.	8-15
Sunday Creek, King Co.	9-9
Walker Valley, Skagit Co.	1-3
Yacolt, Clark Co.	7-6
Selected Zeolite Locations	4-5
Other United States, Canada and International	
Lyttelton Quarry, South Island, New Zealand	9-5
Yellow Lake, British Columbia	3-8
Selected Zeolite Locations, British Columbia	4-22

MINERALS

Adularia	Sunday Creek, King Co.	9-8
Boggsite	Goble, Columbia Co.	5-3
Cowlesite	(many locations)	2-7, 3-9
Epistilbite	Yacolt, Clark Co.	7/4
Erionite-Offretite	(many locations)	3-11
Georgechaoite	Wind Mountain	1-2
Gismondine	Oak Grove Fork, Clackamas River	1-1
Natrolite	(many locations)	3-10
Mesolite	(many locations)	3-11
Mordenite	(many locations)	3-12
Scolecite	(many locations)	3-10
Tschernichite	Goble, Columbia Co.	5-3
Tobermorite	Goble, Columbia Co.	5-2
Wairakite	Goble, Columbia Co.	5-2
Wakefieldite	Yellow Lake	5-2

PHOTOGRAPHS

Adularia and Titanite on Clinocllore, Sunday Creek	Color #40	9-8
Anatase and Brookite, Hansen Creek	SEM#134	8-9
Arsenopyrite on Clinocllore and Quartz, Hansen Creek, King Co.	Color #37	9-8
Boggsite, Goble	SEM#31, #32	5-2
Chabazite on Cowlesite, Pete's Point	B&W #12	2-6
Chabazite on Gmelinite on Phillipsite, No. Fork, John Day River	SEM#139	8-9
Cowlesite on Calcite, Burnt Cabin Creek,	B&W #7	2-6
Cowlesite on Diabantite, Yacolt	B&W #5	1-6
Cowlesite on Diabantite, Yacolt	SEM#225	7-3
Cowlesite on Heulandite on Diabantite, Yacolt	B&W #21	3-9
Cowlesite on Heulandite with Levyne, Goble	B&W #22	3-9
Epistilbite twin, Yacolt	SEM#142	7-3
Erionite, Aneroid Lake	B&W #6	1-6
Erionite, Dollar Lake	SEM #235	6-7
Erionite – Offretite, Twig Creek	SEM #216	6-7
Goethite pseudomorph after Pyrite, Hansen Creek, King Co.	Color #36	9-8
Gonnardite with Smectite, Yacolt	B&W #34	7-3
Garronite/Phillipsite on Cowlesite, Pete's Point	B&W #9	2-6
Gismondine on Chabazite, Oak Grove Fork, Clackamas R.	B&W #2, #3	1-6
Gmelinite on Phillipsite, No. Fork, John Day River	SEM#136	8-9
Heulandite on Cowlesite, Ritter Quarry	B&W #23	3-9
Heulandite on Diabantite, Yacolt	SEM#135	7-3
Heulandite with Mordenite inclusions, Yacolt	Color #35	7-3
Levyne on Cowlesite	B&W #8	2-6
Malachite on Wad, Highland Valley Mine, B.C.	SEM#678	8-9
Natrolite on Analcime, Indian Rock Lookout	B&W #1	1-6
Offretite, Ritter Quarry	B&W #25	4-4
Offretite, Kane's Quarry, No. Ireland	SEM #146	6-7
Phillipsite on Cowlesite, Pete's Point	B&W #10	2-6
Quartz Japan-law twin, Hansen Creek, King Co.	Color #38	9-8
Scolecite on Heulandite, Yacolt	B&W #33	3-7

Photographs (continued)

Thomsonite on Cowlesite, Pete's Point	B&W #11	2-6
Thomsonite on Heulandite, Goble	SEM #215	6-6
Titanite with Adularia on Clinocllore, Sunday Creek	Color #39	9-8
Titanite on Clinocllore and Quartz, Hansen Creek	SEM#133	8-9
Todorokitr on Chabazite, Lyttelton Quarry, N.Z.	Color#41	9-8
Quartz with Smectite on Silbite, Mill Creek	B&W #4	1-6
Unknown on Brewsterite (Wakefieldite), Yellow Lake, B.C.	B&W #24	3-9
Unknown #2, Goble (Tschernichite)	B&W #26, #27	4-4
Unknown #3 in Unknown #2, Goble (Boggsite in Tschernichite)	B&W #28	4-4
Unknown #3 in Unknown #2, Goble (Boggsite in Tschernichite)	SEM #29	4-4
Wairakite, Goble	SEM#30	5-2