

1976 Guidebook (of selected areas in southwestern Montana); from the 1st Annual TRGS Field Conference, Bozeman, MT, 165 p.: MBMG Special Publication 73.

Type	Title	Author	Page No.
	Indiana University geologic field station, the early days	Charles J. Vitaliano	1
RL	Stratigraphy and structure of the Central Fault Block, northwestern Tobacco Root Mountains, Madison County, Montana	Thomas B. Hanley	7
RL	Geologic road log from Dillon to Alder, covering the Precambrian geology of the central Ruby Range, Madison County, southwestern Montana	John M. Garihan	15
ART	Petrology of the diabase dikes of the Tobacco Root Mountains, Montana	Steven W. Koehler	27
RL	Road log from Bozeman to Specimen Creek via Gallatin Canyon and U.S. 191	J.M. Montagne R.A. Chadwick	37
ART	The Gallatin "Petrified Forest", a review	Lanny H. Fisk	53
RL	Road log and field guide - a geology of Norris-McAllister area	David F. Hess	73
ART	Summary of late Devonian-early Mississippian biostratigraphic framework in western Montana	Raymond C. Gutschick Michael McLane Joaquin Rodriguez	91
ART	Vertical distribution of phosphorus and the location of the Cambrian-Devonian surface of disconformity in southwestern Montana	James H. Meyers	125
ART	Pervasive deformation of the Meagher oolitic limestone, North Boulder Valley, Montana	Thomas E. Hendrix Nick Stellavato	131
ART	Structural development of the Lewis and Clark Cavern State Park area, southwest Montana	Christopher J. Schmidt	141
RL	Some aspects of the LaHood Formation and structure in the Jefferson Canyon area	David Hawley Christopher J. Schmidt	151

1978 Guidebook of the Drummond-Elkhorn areas, west-central Montana; from the 3rd Annual TRGS Field Conference, Missoula, MT, Miller, M.R. (ed.), 52 p.: MBMG Special Publication 82.

Type	Title	Author	Page No.
RL	Missoula to Flint Creek via upper Clark Fork valley and Drummond	D.L. Rasmussen R.W. Fieldo	1
RL	Missoula to florule locales near Drummond and Lincoln	Charles N. Miller	11
RL	Elkhorn mining district	Bruce Cox	17
	Guidebook of the Drummond-Elkhorn areas, West-Central Montana	M. M. Miller	19
ART	Sandy Hollow Collision Structure	Thomas E. Hendrix Elise Porter	25
ART	The Wabowden Terrane of Manitoba and the Pre-Belt Basement of Southwestern Montana: A Comparison	David M. Fountain Neal R. Desmarais	35

1979 Abstracts of papers presented at the 1977 and 1979 Tobacco Root Geological Society Annual Meetings, from the 2nd and 4th Annual TRGS Field Conferences held at Fairmont Hot Springs, MT.

Type	Title	Author	Page No.
1977	Geology of southernmost Ravalli County	Richard B. Berg	1
1977 ART	Geothermal investigations in southwestern Montana: Status report	Robert A. Chadwick Robert B. Leonard	2
1977 ART	Depositional history of the Yellowstone "Fossil Forest"	Lanny H. Fisk William J. Fritz	3
1977 ART	Paleoecology of the Yellowstone "Fossil Forest"	William J. Fritz	5
1977 ART	Sandy Hollow Collision Structure	Thomas E. Hendrix Elise Porter	7
1977 ART	Geology of the Skagit Queen Claims, North Cascade Range, Washington	Steven W. Koehler	8
1977 ART	Identification of Tertiary sedimentary basins under the northern and eastern margins of the Columbia basalt plateau	Robert W. Lankston Marian M. Lankston	9
1979 ART	Age, stratigraphy, and depositional history of Tertiary rocks near Pilot Rock, northeastern Oregon	Robert A. Cushman, Jr. Jean McLarty Lanny H. Fisk	10
1979 ART	Paleoecology and depositional history of the Miocene Latah Formation, Spokane, Washington	Lanny H. Fisk	11
1979 ART	Petroleum potential of Tertiary strata in northeastern Oregon	Lanny H. Fisk	12
1979 ART	The origin of Archean quartzo-feldspathic gneisses in the Beartooth Mountains, Montana and Wyoming	David M. Fountain Gary L. Weeks	14
1979 ART	Glacial geology of Cataract Creek and North Willow Creek Valleys, Tobacco Root Range, Montana	Robert D. Hall Phillip Ward Janet Heiny Kym Kodidek	15
1979 ART	Idaho Batholith geology and gold mineralization at Florence, Idaho	Steven W. Koehler	17
19791ART	Hydrogeology of the Milligan Canyon area, Montana	Noel C. Krothe Marcel P. Bergeron	19

1979 ART	An analysis of jointing in folded and faulted sedimentary rocks of the northern Tobacco Root Mountains: a computer implementation study	Bonnie Murchie Thomas E. Hendrix Robert Blakely	20
1979 ART	Glacial geology and soil geomorphology of alpine tills in the South Boulder River Valley, Tobacco Root Range, Montana	William R. Roy Robert D. Hall	21
1979 ART	Precambrian geology of the Boulder River area, Beartooth Mountains, Montana	Gary L. Weeks	22

1980 Guidebook from the 5th Annual TRGS Field Conference. Spokane, WA.

Type	Title	Author	Page No.
RL	Metamorphic core complexes and low-angle faults of northeastern Washington	Eric S. Cheney P. Brady Rhodes David D. McMillen	1
RL	Geological excursion of high-grade metamorphic rocks and low-angle faults of the Kettle and Okanogan domes, Washington	Eric S. Cheney Brady P. Rhodes Joseph R. Wilson David D. McMillen	6
RL	Quaternary geology of the Spokane area	E.P. Kiver	26
RL	Geology of the Steptoes and Palouse Hills of eastern Washington, a roadlog of the area south of Spokane, Washington	G.D. Webster Luis Nunez	45
RL	Glacial geology of Cataract Creek and North Willow Creek Valleys in the area west of Pony, Montana, Tobacco Root Range	R.D. Hall J.S. Heiny P.N. Ward	58
RL	Pleistocene landforms and chronology of the Lower South Boulder River Valley, Montana	William R. Roy	79

1981 TRGS Field Conference September 8-13, Pocatello, Idaho: Northwest Geology, v. 11, Edited by David Alt and Donald Hyndman, 76 p.

Type	Title	Author	Page No.
ART	Idaho-Wyoming Thrust Belt: Regional Geology	Paul K. Link	1
ART	The Upper Proterozoic and Lower Cambrian "Brigham Group", Oneida Narrow, Southeastern Idaho	Kevin A. Lindsey	13
ART	Tertiary and Quaternary Evolution of the Landscape in the Pocatello, Idaho area	H. Thomas Ore	31
ART	Phosphate Mining and Geology at Gay Mine, Idaho	Jack Nielson	37
ART	Geologic Factors Influencing the 1890's Silver Mining Collapse in Montana	Robert A. Chadwick	41
RL	Tertiary Geology of the Pocatello Area	H. Thomas Ore	47
RL	Geologic Road Log from Alpine, Wyoming to Pocatello, Idaho via Preston, Idaho	Paul K. Link and Others	56

1982 The Overthrust Province in the Vicinity of Dillon, Montana, and How This Structural Framework Has Influenced Mineral and Energy Resources Accumulation: Guidebook for the 7th Annual TRGS Field Conference. Dillon, MT. Edited by Patricia Beaver. 87 pages

Type	Title	Author	Page No.
RL	Road Log for field trip in eastern Pioneer Mountains, with a section on geology and mineralization of the Cannivan Gulch deposit, Beaverhead County, Montana	R.C. Person R.W. Hammitt E.A. Schmidt	1
RL	Road log for field trip to Sage Creek, Horse Prairie, and Lemhi Tertiary Basins, Montana and Idaho	Ralph Nichols Elizabeth F. Brenner	27
ART	Laramide Basement Formation in the Rocky Mountains foreland of Montana: a horizontal compression phenomenon	Christopher J. Schmidt John M. Garihan	43
RL	Road log for the Ruby Range, part of the Highland Range, and adjacent intermontane basins, southwest Montana, with emphasis on recurrent tectonic history	Christopher J. Schmidt Lawrence P. Karasevich	45
RL	The thrust belt in the Lima-Dell, Montana area	William J. Perry	69
RL	Field seminar on the geologic structure of southwestern Montana: the Horse Prairie, Bloody Dick Creek, Big Hole Basin, and Grasshopper Creek areas		79

1983 Abstracts of Papers Presented at the 8th Annual Tobacco Root Geological Society Conference, Whitefish, MT, Edited by Patricia Beaver. 24 pages

Type	Title	Author	Page No.
ART	Geology of the Flathead region: an overview	Phyllis Marsh	5
ART	The Revett Formation in northwest Montana	Brian G. White	6
ART	Geology of the Troy copper-silver deposit, northwestern Montana	John C. Balla	8
ART	Stratigraphy and structure of Glacier National Park, Montana	Robert L. Earhart	8
ART	The tectonic relationship between the Kishenehn Basin and the Lewis Thrust Salient	Kurt Constenius	10
ART	Significance of oil and gas occurrences in the Flathead region, northwest Montana	W.W. Boberg	11
ART	Soils of the Flathead National Forest: an inventory description	Albin H. Martinson	13
ART	Gravity expressions of the Rocky Mountain Trench	M. Dean Kleinkopf	13
ART	Seismicity and gravity studies of faulting in the Kalispell Valley	Michael C. Stickney	14
ART	Determination of the thickness of Cenozoic sediments by gravity methods near Eureka, Montana	Marian M. Lankston Robert W. Lankston	17

1984 Geology, Tectonics and Mineral Resources of Western and Southern Idaho: Guidebook for the 9th Annual TRGS Field Conference. Boise, ID. Edited by Patricia Beaver. 111 pages

Type	Title	Author	Page No.
	Oil and gas potential and tectonics of the Idaho Thrust Belt north of the Snake River Plain	John R. Warne	4
ART	Quaternary geology, geomorphology, and archaeology, Eastern Snake River Plain and adjacent mountains	Wakefield Dort, Jr.	6
ART	General Geology of the Idaho Batholith	Earl H. Bennett	13
ART	Rock units and deformation on the western margin of the Idaho Batholith near McCall, Idaho	Cathryn C. Allen Mel A. Kuntz	15
ART	Volcanic and tectonic evolution of the Bruneau-Jarbridge Eruptive Center, Southwestern Idaho	Bill Bonnicksen	16
ART	Early Triassic marine transgressions over southwest Montana - a lesson in planar hydrodynamics	Rachel K. Paull Richard A. Paull	18
ART	Miocene pollen floras in northern Idaho	Robert B. Jorstad	19
ART	Mississippian Copper Basin rocks in south-central Idaho: 25 years under the hammer	Richard A. Paull	29
ART	Eyewitness account of normal surface faulting	J.R. Pelton C.W. Meissner K.D. Smith	31
ART	Structural control of groundwater eruptions and sediment boil formation in the Chilly Buttes area, Mt. Borah, Idaho Earthquake	Charles J. Waag	38
ART	A new Bouguer gravity anomaly map of Idaho	Viki L. Bankey M. Dean Kleinkopf	44
ART	Geologic map of the northern part of the Lower Valley Quadrangle, Caribou County, Idaho	Hans Peter Oberlindacher R. David Hovland	46
ART	Idavada silicic volcanics of Bennett Mountain and the eastern Danskin Mountains, Snake River Plain, Idaho	S.H. Wood J.N. Gardner	47
ART	Review of Late Cenozoic Tectonics, volcanism, and subsurface geology of the western Snake River Plain, Idaho	Spencer H. Wood	48
RL	Geology of the Boise geothermal area, geologic road log with comments on geothermal groundwater	Will L. Burnham Spencer H. Wood	61
RL	Field guide to Oquirrh Group and Park City Group (Pennsylvanian and Permian) of the Sublett Range, Idaho	Thomas E. Yancey	106

1985 Geology and Mineral Resources of the Tobacco Root Mountains and Adjacent Region, Guidebook of the 10th Annual TRGS Field Conference, Bozeman, MT, Editor Patricia C. Beaver, 87 p.

Type	Title	Author	Page No.
ART	Geologic history of the Deer Lodge - Elliston area with emphasis on the Elkhorn Mountains volcanics and regional structures	Robert E. Derkey M.J. Bartholomew	3
ART	Assessment of mineral resource potential of Helena National Forest	Lynne Dickman	4
ART	Timing of the deformation along the eastern margin of the Disturbed Belt, northern Crazy Mountains Basin, Montana	Stephen S. Harlan John W. Geissman	7
ART	Gravity and magnetic studies of the Stillwater Complex area	M. Dean Kleinkopf Viki L. Bankey	8
ART	Tectonic evolution of the Bridger Range and adjacent areas, southwest Montana	David R. Lageson	10
ART	Review of the Archean basement geology of southwestern Montana	David W. Mogk	11
ART	Cenozoic structural and depositional history, Jefferson and Madison intermontane basins, southwestern Montana	Donald I. Rasmussen Robert W. Fields	14
ART	Interaction of the Rocky Mountain foreland and Cordilleran Thrust Belt, southwestern Montana	Christopher J. Schmidt Beth Geiger	15
ART	Mass movements of the Gravelly Range, southwestern Montana	Christopher W. Shaw	16
ART	Sedimentology of the lower sandstone member, Lower Cretaceous Thermopolis Formation, southwestern Montana	Alan Stine James G. Schmitt	17
ART	Geology of the Avon Rhyolite, Montana	Michael J. Trombetta Robert A. Chadwick	19
RL	Trip No. 1. Archean geology of the Spanish Peaks area, southwestern Montana	Kenneth J. Salt	21
RL	Trip No. 2. Structural and stratigraphic geology of the central Bridger Range, Montana	David R. Lageson	27
RL	Trip No. 3. Golden Sunlight and Butte mining districts	Richard B. Berg Lester G. Zeihen	35
RL	Trip No. 4. Nature of deformation in foreland anticlines and impinging thrust belt: Tobacco Root and southern Highland Mountains, Montana	Christopher J. Schmidt Beth Geiger	41
RL	Trip No. 5. Field guide to the Quaternary geology and biogeography of the east flank of the central Bridger Range, Gallatin County, Montana	William W. Locke, III Katherine Hansen- Bristow John Montagne	67

1986 Cenozoic geology of Moscow, Idaho and surrounding areas: Guidebook for the 11th Annual TRGS Field Conference. Moscow, Idaho. Editor Patricia C. Beaver, 74 pages

Type	Title	Author	Page No.
ART	Tertiary vertebrates of the Rockland Valley, southeastern Idaho	William A. Akersten H. Gregory McDonald James M. Soiset	3
ART	A comparison of plate interactions in the Pacific Ocean and the plutonic-volcanic history of Idaho from the Cretaceous to the present	Earl H. Bennett	4
ART	Late Quaternary geology of the Upper Kootenai River Valley, northwestern Montana	Bruce Cochran	6
ART	Character of organic-rich Cenozoic sedimentary deposits in the Republic Graben, North-Central American	David R. Gaylord	7
ART	Eruption of the Columbia River basalt	Peter R. Hooper	9
ART	A middle Cenozoic climate change in northern Idaho	Robert B. Jorstad	11
ART	The scabland features of the Rathdrum Prairie and Spokane Valley, northern Idaho and eastern Washington	John Paul McKiness	12
ART	Hypabyssal intrusions in the Chiwaukum graben near Wenatchee, Washington	Lawrence E. Ott Peter L. Siems	13
ART	Late Cenozoic geology and the Tenmile Gravel near Lucky Peak Dam, Idaho	Kurt L. Othberg	14
ART	The Miocene Clarkia system	Charles J. Smiley	15
ART	Lake Missoula floods in the northern borderlands of the Columbia Plateau	Eugene P. Kiver Dale F. Stradling	16
ART	Geophysical investigations of southeastern Washington	Richard L. Thiessen Gregory B. Mohl J.B. Lim	17
RL	Field Trip along portions of the Snake, Clearwater and Potlatch Rivers, Washington, and Idaho	John Bush	19
RL	Miocene fossil trip	Jack Smiley Bill Rember John Bush	32
RL	Columbia river basalt vent trip	John Bush Peter Hooper	40
RL	A channeled scabland field trip	Bruce Cochran John Bush	52
RL	Field trip to Cenozoic intrusive rocks of the Idaho Batholith along U.S. Highway 12, Idaho County, Idaho	Terry Hayden	68

1987 Guidebook for the Helena area, west-central Montana: Guidebook for the 12th Annual Field Conference. Helena, MT, MBMG Special Publication 95, 64 pages

Type	Title	Author	Page No.
RL	No. 1. Economic geology of the greater Helena area--Helena to Montana Tunnels mine, Lump Gulch, Grizzly Gulch, Fort Harrison and Marysville	John Herrin Giles Walker Charles V. Baltzer Marvin Ratcliff	1
RL	No. 2. Sapphire deposits of the Missouri River near Helena, Montana	Lester G. Zeihen Kevin Jones	13
RL	No. 3. Quaternary geology and faulting of the Helena Valley, Montana	Michael C. Stickney	17
RL	Helena and the north border zone of the Boulder Batholith, Montana	Ray H. Breuninger John F. Childs	27
ART	Quaternary geology and seismicity of the Helena valley, Montana	Michael C. Stickney	49
ART	Epithermal precious-metal systems associated with an Eocene cauldron: Lowland Creek volcanic field, southwestern Montana	Fess Foster	53
ART	The Groundhog mine, Argenta district, southwest Montana --An auriferous replacement deposit	Elizabeth F. Brenner	55
ART	Gold mineralization related to emplacement of the Boulder Batholith, Montana	Robert E. Derkey Hiroharu Matsueda	57
ART	Sapphire deposits of the Helena, Montana area	Lester G. Zeihen	59
ART	Mineral occurrences of the Helena area	Giles Walker	61
ART	Geology, mineralization and mining history of the Drumlummon mine, Lewis and Clark County, Montana	Charles V. Baltzer	61
ART	A statistical model of mineral wealth in west-central Montana	Lynne R. Dickman	63
ART	Marine tongue in the middle Kootenai Formation north of Helena, Montana	Susan M. Vuke- Foster	63
ART	The transference of thrust motion in northwest Montana	Ralph N. Johnson	64

1988 The Greater Missoula Area - Guidebook for the 13th Annual TRGS Field Conference. Missoula, MT. Edited by Robert M. Weidman. 89 pages.

Type	Title	Author	Page No.
ART	Belt rocks and structural geology of the Tarkio area, Montana	Don Winston Jeff Lonn	
ART	Geology of the Hog Heaven volcanic field	Ian M. Lange Rick Zehner	
ART	Influence of magmatic heat on late Cretaceous structure of west-central Montana	James W. Sears	
ART	Polyphase deformation and a regional perspective on the sapphire thrust plate	D.J. Lidke C.A. Wallace	
ART	Multiple duplex structure at Sandy Hollow, Madison County, Montana	Thomas E. Hendrix	
ART	Crustal thickness and structure in southwestern Montana	Garry J. Carlson	
ART	Geology and mineralization of the Black Pine Mine, Granite County, Montana	David Waisman	
ART	Geology, geophysics, and vermiculite deposits of the Skalkaho and Rainy Creek mafic-alkaline complexes, western Montana	H. Andrew Snyder	
ART	Asbestos analysis and sampling strategy for Stansbury Mining Company Western Vermiculite Project, Ravalli County, Montana	Terence A. Webster	
RL	Road Log No. 1. Structural geology and Belt stratigraphy of the Tarkio area, Montana	Don Winston Jeff Lonn	
RL	Road Log No. 2. A roadside view of the Oligocene Hog Heaven volcanic field	Ian M. Lange Arnold J. Silverman Rick Zehner	
RL	Road Log No. 3. Changes in late Cretaceous structural styles between Nine Mile and Drummond, Montana	James W. Sears	
RL	Economic geology of the John Long Mountains and Flint Creek Range, Montana	James E. Elliott	

1989 Structure, Stratigraphy, and Economic Geology of the Dillon Area: Guidebook for the 14th Annual TRGS Field Conference. Dillon, MT, Northwest Geology v. 18, Edited by James W. Sears. 86 pages

Type	Title	Author	Page No.
RL	Road Log No. 1. A geological transect from the Highland Mountains foreland block, through the southwest Montana thrust belt to the Pioneer Batholith	James W. Sears and Others	1
RL	Road Log No. 2. The Red Rock fault and complexly deformed structures in the Tendoy and Four Eyes Canyon thrust sheets-- Examples of Late Cenozoic and Late Mesozoic deformation in southwestern Montana	Marvin J. Bartholomew	21
RL	Road Log No. 3. Field trip guide, roadlog, and summary of Cretaceous volcanic geology, Dillon to Bannock, Beaverhead County, Montana	Robert C. Pearson John F. Childs	36
ART	Maximum extent of late Pliocene(?) / early Pliocene glaciation in southwestern Montana	Mort D. Turner Joanne C. Turner Robson Bonnichsen	60
ART	The Big Hole River gravel: Structural datum for late Cenozoic faulting in southwestern Montana	James W. Sears William J. Fritz Dave Alt	63
ART	Age, Chemistry, and sedimentology of late Cretaceous and Tertiary volcanic and volcanoclastic rocks in the Beaverhead and Upper Ruby River basins, southwestern Montana	William J. Fritz Jeffrey M. Matthews Dorothy A. Satterfield	67
ART	Mineral resource activity forecasting in the Pioneer Mountains, southwest Montana	Lynn Dickman	85
ART	Numerical dating of Pinedale fluvial terraces near West Yellowstone, Montana, using obsidian hydration dating techniques	Kenneth D. Adams	86

1990 Geology and Ore Deposits of the Transchallis Fault System/Great Falls Tectonic Zone: Guidebook for the 15th Annual TRGS Field Conference. Salmon, Idaho.
 Edited by Falma J. Moye. 121 pages

Type	Title	Author	Page No.
ART	Major extensional events in Idaho since the Cretaceous: an overview	Earl H. Bennett	
ART	The Trans-Challis fault system, its structure and relationship to Tertiary igneous activity and mineral deposits	Thor H. Kiilsgard	
ART	The Great Falls tectonic zone, east-central Idaho and west-central Montana	J. Michael O'Neill David A. Lopez	
ART	Relationship of the Golden Sunlight Mine to the Great Falls tectonic zone	Fess Foster Tom Chadwick	
ART	The tectonic disruption of a late Cretaceous and Cenozoic drainage system in southwest Montana and adjacent Idaho in the wake of the Yellowstone hot spot	James W. Sears William J. Fritz	
ART	Accommodation of an echelon extension by clockwise rotation of the Sapphire tectonic block, western Montana and Idaho	P.T. Doughty S.D. Sherriff J.W. Sears	
ART	Cobalt mineralization in the northern Lemhi Range, Lemhi County, Idaho	John J. Connor Karl V. Evans	
ART	Late Proterozoic (?) tuff near Challis, Idaho	Tom Jacob	
ART	Structures in Elk City, Idaho, region and their relationship to the Trans-Challis fault system	Reed S. Lewis Earl H. Bennett	
ART	Tecono-metallurgic map of the Dillon 1 x 2 quadrangle, Montana and Idaho	Lee A. Woodward	
ART	VLF resistivity signatures of some mineralized structures in east-central Idaho	W.I. Van der Poel	
ART	Little Belt Mountains: Comparison of regional tectonics with plate tectonic model	David W. Baker	
RL	Field Trip Guide No. 1. The 1990 Blackbird Mining District, Lemhi County, Idaho	Gordon H. Hughes	
RL	Field Trip Guide No. 2. Guide to Beartrack project, Macinaw Mining District, Lemhi County, Idaho	Ed Bartels and Others	
RL	Field Trip Guide No. 3. Geology and mineralization of the Arnett Creek Project, Lemhi County, Idaho	Keith Reeves Ron Castagne	
RL	Field Trip Guide No. 4. Descriptive roadlog: northeastern Leesburg Basin--Bobcat project area	Philip Nesbet William G. Scales	
RL	Field Trip Guide No. 5. Overview of Challis volcanic field and the Sunbeam deposit, Yankee Fork District, Idaho	Kurt Allen Falma J. Moye	

1991 MBMG Special Publications 100

Type	Title	Author	Page No.
ART	Gold mineralization in the Little Rocky Mountains, Montana	Charles W. Russell	1
ART	Metallic mineralization in the Yogo and Running Wolf mining districts, Little Belt Mountains, Montana	Lee A. Woodward	19
ART	Geology of the Barker mining district, Judith Basin and Cascade counties, Montana	Giles E. Walker	29
ART	Geology and igneous rocks of the Yogo sapphire deposit, Little Belt Mountains, Montana	James P. Dahy	45
ART	Precious-metal mineralization in the Bearpaw Mountains and Sweet Grass Hills, north-central Montana	Brian Gavin	55
ART	Mineralogical and fluid inclusion characteristics of the epithermal Geis gold-silver telluride deposit, Judith Mountains, Montana: A preliminary study	Xiaomao Zhang Paul G. Spry	63
ART	Alkalic rocks of the Judith Mountains, central Mountain	Paul Barrick Kohrt	77
ART	Petrochemical and geophysical evidence for old mantle lithosphere beneath Montana	David H. Eggler Kevin P. Furlong	87
ART	Isotopic and trace-element characteristics of the central Montana alkalic province kimberlite - alöite suite	Ted A. Scambos	93
ART	High-potassium igneous rocks of the Bearpaw Mountains, north-central Montana	Kathy Tureck-Schwartz Donald W. Hyndman	111
ABS	A speculative plate kinematic model for the central Montana alkalic province and related gold deposits	Felix E. Mutschler D. Chad Johnson Thomas C. Mooney	121
ABS	Geologic summary of the Big Ben molybdenum deposit near Neihart, Montana	Stephen D. Olmore	124
ABS	Laramide tectonics and magmatism in the central Montana alkalic province: Little Belt Mountains	David W. Baker	128
ABS	Regional geophysical investigations of the central Montana alkalic province	M. Dean Kleinkopf	131
ABS	The Clark Fork lineament, west-central Montana: a model for wrench anticlines	Warren Shepard	132
ABS	Ancient and enriched upper mantle beneath north-central Montana: evidence from xenoliths	B. Carter Hearn, Jr. K.D. Collerson B.G.J. Upton R.A. Macdonald	133
ABS	Preliminary isotopic (K-Ar and ⁴⁰ Ar/ ³⁹ Ar) age determinations from selected late Cretaceous and Tertiary igneous rocks in Montana	S.S. Harlan H.H. Mehnert	136

		L..W. Snee J.K. Meen	
ABS	Petrology and geochemistry of the Rocky Boy stock, Bearpaw Mountains, Montana: evolution of shonkinite and monzonite magmas	Stephen G. Shank David H. Egger	137
ABS	Isotopic and trace-element characteristics of late Cretaceous to Oligocene mafic volcanics from west-central Montana: Implications for Tertiary tectonics and magma genesis	A.J. Irving H.E. O'Brien	140
RL	Little Belt Mountains	David W. Baker	145
RL	Big Butte and Tiger Butte	Richard B. Berg	163
RL	North Moccasin and Judith Mountains	Michael R. Garverich	175
RL	Little Rocky Mountains	Charles W. Russell Joan Gabelman	185
RL	Bearpaw Mountains	Kathy Tureck- Schwartz Donald W. Hyndman	195

1992 Guidebook for the Red Lodge - Beartooth Mountains - Stillwater Area.
 Proceedings from the 17th Annual TRGS Field Conference, Northwest Geology, v.
 20/21, Edited by James E. Elliot, 133 pages

Type	Title	Author	Page No.
RL	Gold-copper-silver deposits of the New World district	James E. Elliott Allan R. Kirk Todd Johnson	1
RL	Heart Mountain detachment, northwestern Wyoming	Thomas A. Hauge	21
RL	Stillwater Complex, Montana	Michael L. Zientek	47
ABS	Geology and paragenesis of the McLaren copper-silver-gold skarn and replacement deposit, New World district, Park County, Montana	Todd W. Johnson	61
ABS	Geology and mineralization of the Picket Pin platinum-palladium horizon, Stillwater Complex, south-central Montana	David M. Marshall	63
ABS	Distribution of platinum-palladium mineralized rock in the Stillwater mine, Montana	Richard W. Vian Others	64
ABS	Petrology of Archean hornblende-bearing granitoids of the northern Madison Range, southwest Montana	David R. Minor David W. Mogk	65
ABS	Geochemical investigations of some Archean banded iron formations from southwest Montana	Daniel R. Stanley	66
ABS	Gravity and magnetic features in the Beartooth uplift, southwestern Montana and northwestern Wyoming	Dolores M. Kulik	67
ABS	Karstic ground water circulation through upturned Madison aquifer along the flanks of Laramide uplifts in Montana and Wyoming	John Mills	69
ART	Central Montana alkalic province: Critical review of Laramide plate tectonic models that extract alkalic magmas from abnormally thick Precambrian lithospheric mantle	David W. Baker	71
ART	Petrogenesis and PGE mineralization of the Peridotite Zone, West Fork area, Stillwater Complex, Montana	Pavel Reichl	97
ART	Structural analysis of the Horseshoe Hills transverse fold-thrust zone, Gallatin County, Montana: A preliminary report	David R. Lageson	117
ART	A study of thermal infrared imagery of the Sunlight Basin area, Park County, Wyoming	Daniel H. Vice	125

1993 Economic and Regional Geology of the Tobacco Root/Boulder Batholith Region, Montana: Guidebook for the 18th Annual TRGS Field Conference. Indiana University Field Station, Tobacco Root Mountains, Montana, Northwest Geology v. 22, Edited by John F. Childs and David R. Lageson. 129 pages.

Type	Title	Author	Page No.
ART	Origins of the Tobacco Root Geological Society Full Text	Richard I. Gibson	1
ART	Phanerozoic mineralization in the Tobacco Root Mountains, Madison County, Montana	Jeff Lonn	5
ART	Geology and ore deposits of the Mineral Hill Mining District, Madison County, Montana	Lee A. Woodward David R. Miller Ted K. Kendall	9
ART	Gold Deposits of the Lower Hot Springs Mining District near Norris, Montana	Karl S. Kellogg	19
ART	Precambrian chlorite deposits, southern flank of the Highland Mountains, Madison and Silver Bow counties, Montana	Richard B. Berg	25
ART	Implications of changes in placer gold morphology, Pioneer District, Montana	Jeffrey S. Loen	29
ART	Alteration and mineralization of the Copper Cliff prospect, Garnet Range, Montana	Peter C. Ellsworth	43
ART	Seismicity of the Tobacco Root Mountains and surrounding region, Montana	Michael C. Stickney	49
ART	Structural deformation at the east end of the Lewis and Clark line near Helena, Montana: Reactivation of a fold and thrust belt in a strike-slip regime	Matthew J. Rhoades	55
ART	Huckleberry Ridge Tuff of the Madison Valley, southwest Montana	Kathryn Pritchett	57
ART	Using fabrics of platy minerals in shales and slates	David W. Baker	77
RL	Field Trip No. 1. Economic, environmental and "socioeconomic" geology of the Whitehall valley, southwestern Montana	Fess Foster Bruce Cox Tom Chadwick	79
RL	Field Trip No. 2. Maltby's Mound	Joe Sagar John Childs	103
RL	Field Trip No. 3. Beaverhead impact site field trip guide	Robert B. Hargraves	117
RL	Field Trip No. 4. Mineral Hill Mining District road log	Ted K. Kendall David R. Miller Lee A. Woodward	119

1994 Metallogeny of the Belt-Purcell Basin (Middle Proterozoic): Southern British Columbia and Northern U.S. Rocky Mountains. Proceedings from the 19th Annual TRGS Field Conference, Northwest Geology, v. 23, Edited by David R. Lageson. 97 pages

Type	Title	Author	Page No.
ART	The Coeur d'Alene type deposits: an analogue to turbidite-hosted vein-type gold deposits	Ian M. Lange Robert Kell	1
ART	Base-metal and PGE mineralization, sedimentation, and mafic magmatism related to rifting of the middle Proterozoic Belt Supergroup, Western Montana	Stephen N. Buckley	13
ART	The vent complex of the Sullivan stratiform sediment-hosted Zn-Pb deposit, B.C.	Craig H.G. Leitch Robert J.W. Turner	19
ART	Pb-Zn-Ba mineralization at Wilds Creek: Relevance to stratabound deposits along the western Purcell anticlinorium	Derek A. Brown Peter Klewchuk	27
ART	The Fors Prospect, a Proterozoic sedimentary exhalative base metal deposit in middle Aldridge Formation, southeastern British Columbia	James M. Britton David L. Pighin	33
ART	Copper and platinum group mineralization in a mafic dike-sill body of Revais Creek Mining District, Flathead Indian Reservation, Montana	D.D. Lauer	41
ART	Origin and geologic controls on a Ag-Pb-Zn deposit in the Wallace Formation: Sedex or Cd'A vein origin for the Gold Hunter deposit, Coeur d'Alene District, Idaho	Jed Thomas	43
ART	Relation of gold placers in Montana to bedrock geology - implications for lode exploration	Lee A. Woodward	45
ART	Montana sapphires - the value of color	David W. Baker	61
ART	Diamond potential in southern British Columbia	Richard T. Walker	77
ART	Thrust rotation of the Belt Basin, Canada and the United States	James W. Sears	81
ART	Gas bubble and expansion crack origin of "Molar Tooth" calcite structures in the middle Proterozoic Belt Supergroup, Western Montana	George Furniss John F. Rittel Don Winston	93
ART	Three-dimensional structure of the Rocky Mountain trench revealed by seismic reflection profiling	Arie J. Van der Velden Frederick A. Cook	97
ART	Iron mineralization and ultramafic dikes on Iron Range Mountain, southeastern British Columbia	Patrick Stinson Derek A. Brown	99

1995 Geologic History of the Dillon Area, Southwestern Montana, Proceedings volume from the 20th Annual Field Conference of the TRGS: Northwest Geology, v. 25, 93 pages

Type	Title	Author	Page No.
RL	Zeolitic tuffs in the Grasshopper creek area: Field Trip Guide	B.E. Cox E. Brenner-Younggren	1
RL	Tertiary extensional history of southwestern Montana: Field Guide for the Sweetwater and Upper Ruby Valleys, Montana	Robert C. Thomas Others	5
RL	Compressional tectonics of the Soap Gulch area, southwestern Montana: Field Trip Guide	Hugh Dresser	27
ART	The geologic setting of prehistoric lithic procurement sites in the Gravelly Range of southwest Montana: Field Trip Guide	Ben S. Munger	33
ART	Riparian management on the Beaverhead National Forest, southwestern Montana	Peter Bengeyfield	41
ART	Middle Miocene rift system in southwest Montana: Implications for the initial outbreak of the Yellowstone Hotspot	James W. Sears	43
ART	Tertiary carbonates in the Upper Ruby and Jefferson River Valleys, Montana	Anneliese A. Ripley	47
ART	Geological curiosities of southwestern Montana	Jeffrey S. Loen	79
ART	Regional geophysical setting of Beaverhead County, Montana and adjacent areas	M. Dean Kleinkopf	91
ART	Hot springs gold in southwestern Montana	Edward T. Ruppel	93

1996 Geology of the Crook and Snake River Plain, Twin Falls and Vicinity, Idaho. Proceedings Volume from the 21st Annual TRGS Field Conference. College of Southern Idaho, Twin Falls, ID. Edited by Scott S. Hughes and Robert C. Thomas. 123 pages

Type	Title	Author	Page No.
ART	Pre-Bonneville-Level, Catastrophic overflow of Plio-Pleistocene Lake Bonneville, south of Rockland, Idaho	H. Thomas Ore Ted V. Reid Paul Karl Link	1
ART	An Overview of the Geology and Paleontology of the Pliocene Glens Ferry Formation, Hagerman Fossil Beds National Monument	Gregory McDonald Paul Karl Link Dana E. Lee	16
ART	The Tuana Gravel: Early Pleistocene Response to Longitudinal Drainage of a Late Stage Rift Basin, Western Snake River Plain, Idaho	Jeremy L. Sadler Paul Karl Link	46
ART	Geochemical Evidence for a Magmatic Transition along the Yellowstone Hotspot Track	Scott S. Hughes and others	63
ART	Preliminary Volcanological Constraints for Sources of High-Grade Rheomorphic Ignimbrites of the Cassia Mountains, Idaho: Implications for the Evolution of the Twin Falls Volcanic Center	Michael McCurry and others	81
ART	Preliminary Report on the Stratigraphy and Geochemistry of the Tuff of Steer Basin, Cassia Mountains, Idaho	Jennifer L. Parker Scott S. Hughes Mike McCurry	92
ART	Morphological Analysis of the Halfway Gulch Fault Scarp, an active Holocene Fault, Western Snake River Plain, Idaho	Gregg S. Beukelman Charles J. Waag James E. Zollweg	121
ART	Tertiary paleogeographic and tectonic evolution of the Upper Horse Prairie Basin, southwest Montana	Colby J. Vandenburg Susanne U. Janecke Ralph Nichols	122

1997 The Edges of the Crazies: Geology Where the Mountains Meet the Prairie. Proceedings from the 22nd Annual TRGS Field Conference with the Montana Geological Society. Livingston, MT. Northwest Geology, v. 27, 77+ pages. Second edition, 2013.

Type	Title	Author	Page No.
ART	Stratigraphic distribution of fossil vertebrates in the Judith River Formation (Upper Cretaceous) of Wheatland and Golden Valley counties, south-central Montana	Anthony R. Fiorillo	1
ART	Potential for catastrophic landslide failure of northwest flank of Jumbo Mountain, Spanish Peaks Wilderness, Montana	David R. Lageson Karl S. Kellogg J.M. O'Neill	13
ART	An update on geological curiosities and monuments	Jeffrey S. Loen	19
ART	Character and occurrences of gold nuggets, western Montana	Jeffrey S. Loen	21
RL	Field trip guide: Neotectonic evolution of the Upper Madison Valley, southwest Montana	J. Michael O'Neill	31
ART	Geology of the Snowcrest Range, southwest Montana	Edward T. Ruppel	35
ART	Kinematic test of thrust rotation for the Lewis-Hoadley-Eldorado Plate near Wolf Creek, Montana	J.W. Sears and others	39
ART	Update on MBMG's geologic mapping program and new coal research	Edith M. Wilde Karen W. Porter	47
ART	Tectonic evolution and geophysics of central Montana	Lee A. Woodward M. Dean Kleinkopf Harvey R. DuChene	51
RL	Geologic Float Log to the Middle Yellowstone River	W.W. Locke, R.B. Berg, and J.D. Lonn	79

1998 Hard Rocking in Montana: Mining - Past...Present...Future. Special issue dedicated to the 23rd Annual Field Conference. Lincoln, MT. Northwest Geology, v. 28, 117 pages.

Type	Title	Author	Page No.
ART	Stratigraphy and structure of the Lower Missoula Group in the Butte 1 x 2 and Missoula West 30' x 60' quadrangles	Reed S. Lewis	1
ART	Notes on the Half Moon Canyon section of the Beartooth Butte Formation (Lower Devonian), Big Snowy Mountains, Central Montana	Anthony R. Fiorillo	15
ART	Holocene ferricrete of Paymaster Creek reveals natural acid drainage history, Heddeleston mining district, Lewis and Clark County, Montana	George Furniss	21
ART	The geology of the McDonald gold deposit, Lewis and Clark County, Montana	Mark Bartlett and others	27
ART	Geotechnical case study 7-Up Pete Joint Venture - McDonald Gold Project	Ray Womack and others	53
ART	The Heddeleston porphyry copper-molybdenum deposit - an update	Michael McClave	91
RL	Economic geology in the western portion of the Blackfoot River region: discussion and Field Trip guide	Bruce Cox Tom Gignoux Robin McCulloch	101
RL	Economic geology of the eastern portion of the Blackfoot River region: discussion and Field Trip guide, Day 2	Doug Parker Larry Johnson and others	111

1999 Central Montana Rocks: Geology of the Judith Mountains. Proceedings from the 24th Annual TRGS Field Conference. Lewistown, MT. 50 pages.

Type	Title	Author	Page No.
ART	Road Log through the Judith Mountains, Central Montana	Lee A. Woodward and Karen W. Porter	1
ART	Laccoliths of the Judith Mountains, Central Montana	Lee A. Woodward	23
ART	The Nicholson Deposit: An Intrusion-Hosted Gold- Silver Bearing Quartz Vein System in Southwestern Montana [Tobacco Root Mountains]	Ian M. Lange, John D. Forrester, and Don Tripp	39

2000 Butte 2000: New Views on the District. Mining Geology, History, and Future. Proceedings from the 25th Annual TRGS Field Conference, Butte, MT. 65 pages

Type	Title	Author	Page No.
ART	Timing and duration of the Butte porphyry system	Mark W. Martin John H. Dilles	1
ART	Relationship between hydrothermal alteration types and fluid inclusion characteristics in pre-Main Stage veins, Butte, MT	Brian Rusk Mark Reed John Dilles	2
ART	A history of hard rock mining at Butte, MT	Grace Winer	5
ART	Structural revelations along the Lewis and Clark line: a progress report	Jeff Lonn	12
ART	Homestead kimberlite: new discovery in central Montana	Peter Ellsworth	14
ART	Water level and water quality of the flooding underground mines and Berkeley Pit, Butte, MT.	John Metesh Ted Duaine James Madison	22
ART	Historical background chapter reprinted from "Historic Properties Management Plan for the Butte Mining District": sponsored by Montana Department of State Lands - Abandoned Mine Reclamation Bureau, 1990	GCM Services	27
RL	Field Trips 1 & 3 - Big Butte rhyolites; walking tour of Big Butte and Whiskey Gulch	Hugh Dresser	0
RL	Field Trip 2 - Reclamation activities in Butte Superfund sites	John Metesh	21
RL	Field Trip 4 - Rockin' and rollin' in Flume Gulch: a Lowland Creek volcanic event	Phyllis Hargrave Hugh Dresser	0
RL	Field Trip 5 - History of mining and mining technology on the Butte hill, a walking tour of mines and mine yards	John Koerth Mark Reavis Bill Weatherly	25
RL	Field Trip 6 - The Butte District, Montana: new field data and reassessment of post-mineral structural tilting	Robert Houston	48
RL	Field Trip 7 - An intact cupola revealed by alpine glaciation at the historic Hecla mines area, Beaverhead County, Montana	Tom Gignoux	53
RL	Field Trip 8 - Porphyry copper-molybdenum mineralization below Butte, MT: a field trip to the core shed	Brian Rusk Mark Reed John Dilles	60
RL	Field Trip 9 - The Continental orebody - Montana Resources, Butte, Montana	S. Czehura G. Zeihen	63
RL	Field Trip - Stereo picture guidebook to Big Butte volcanics	H. Dresser	v. 2
RL	Field Trip - Stereo picture guidebook to intrusive tuff at "The Rocks"	Phyllis Hargrave Hugh Dresser	v. 3

2001 Out of the Flood and into the Panhandle: Northern Idaho Geology: Northwest Geology v. 30, 81 pages

Type	Title	Author	Page No.
ART	Overview of the geology of the Coeur d'Alene area, northern Idaho	Reed S. Lewis	1
ART	The history of the fabulous Coeur d'Alene mining district	Earl H. Bennett	3
ART	Analysis of digital geologic and mineral resource data of the Revett Formation in the western Montana copper belt, Idaho and Montana	David E. Boleneus Larry M. Applegate	4
ART	Seismotectonics of northwest Montana and the northern Basin and Range	David R. Lageson Michael C. Stickney	7
ART	Dispersal of metals in surface environments in and downstream of the Coeur d'Alene mining district, Idaho	Steven E. Box Arthur A. Bookstrom Laurie S. Balistrieri Keith R. Long	9
ART	Emplacement chronology of the Paradise Pluton: implications for the development of the bitterroot metamorphic core complex, Montana/Idaho	Samuel J. Coyner David A. Foster Mark C. Fanning	10
ART	Petrography and mineralogical investigations of the Picket Pin PGE deposit, Stillwater Complex, Montana: preliminary results	J.T. Corkery	21
RL	Dispersal of metals in surface environments within and downstream from the Coeur d'Alene mining district, Idaho: a field trip guide	Arthur A. Bookstrom Stephen E. Box	32
RL	A geological and economic overview of the Gold Hunter Mine	Jon Carlson	49
RL	Floater's guide to the Belt rocks of the Alberton Gorge, western Montana	Jeff Lonn	51
RL	Field trip guide: Glacial Lake Missoula flood deposits and related features of the Rathdrum Prairie, Idaho	Roy M. Breckenridge Kurt L. Othberg	62
RL	Road log to the Belt Supergroup along the North Fork of the Coeur d'Alene river, northern Idaho	Mark D. McFaddan Reed S. Lewis Russell F. Burmester	67
RL	Guide to a tour of remedial efforts and approaches in the Coeur d'Alene Basin of northern Idaho	Doug Parker Geoff Harvey	79

2002 Virginia City, Here We Come!: Northwest Geology v. 31, 88 pages

Type	Title	Author	Page No.
ART	U-Pb Zircon Geochronology of the Eastern Pioneer Ingenous Complex, SW Montana: Magmatism in the Foreland of the Cordilleran Fold and Thrust Belt	Julia G. Murphy D.A. Foster T.J. Kalakay B.E. John M. Hamilton	1
ART	Gold-Bearing Quarts Veins in the Virginia City Mining District, Madison County, MT	Jane Hammerstrom B.S. Van Gosen M.J. Kunk J.R. Herring	12
ART	Using Fluid Inclusions to Help Unravel the Origin of Hydrothermal Talc Deposits in Southwest Montana	Christopher Gammons D.O. Matt	44
ART	Response of Douglas Firs Along the Fault Scarp of the 1959 Hebgen Lake Earthquake, Southwestern Montana	Paul Carrara	54
RL	Geology of the Yellowstone Talc Mine	Mike Cerino	66
RL	Laramide Contraction and Basin-and-Range Extension - Classic Examples from the Northwestern Madison Range and the Madison Valley, Montana	Karl Kellogg D.R. Lageson C.A. Ruleman	74
ABS	Digital Maps of Igneous and Tectonic Features, USGS Headwaters Project Area, Northern Rocky Mountains of Idaho, Western Montana, and Eastern Washington	Arthur Bookstrom D. Cleveland R.S. Lewis M.L. Zientek	84
ABS	Digital Geologic Map Data Model v 4.3 Implementation, USGS Headwaters Project Area, Northern Rocky Mountains of Idaho, Western Montana, and Eastern Washington	Douglas Causey M.L. Zientek A.A. Bookstrom T.P. Frost D.E. Boleneus B.S. Van Gosen A.B. Wilson K.V. Evans	85
ABS	GEOLOGIC MAPS FOR MONTANA: Montana Bureau of Mines and Geology's Geologic Mapping Program	Karen Porter E.G. Deal P.J. Kennelly	86
ABS	The October 28 1998, Waterloo, Montana Earthquake	Michael Stickney	87

2003 Belt Symposium IV: Northwest Geology v. 32, 233 pages

Type	Title	Author	Page No.
RL	Trip #1 Belt Symposium IV: Missoula-Ravalli-Perma-St. Regis-Alberton-Missoula.	Don Winston James Sears Jeff D. Lonn	1
RL	Trip #2 Belt Structure and Stratigraphy on the Sapphire Block, Western Montana.	Jeff Lonn Reed S. Lewis Don Winston	17
RL	Trip #3 West to East Geologic Road LogL Paleogene Anaconda Metamorphic Core Complex: Georgetown Lake Dam - Anaconda-Big Hole Valley	J. Michael O'Neill David R. Lageson	29
RL	Trip #4 Idaho Cobalt Project Tour, Blackbird Mining District, Lemhi County, Idaho	Bill Scales George King	47
RL	Trip #5 Extensional Folds Associated with Paleogene Detachment Faults in SE Part of the Salmon Basin	Susanne U. Janecke James J. Blankeneau	51
RL	Trip #6 Geology of the Brushy Gulch Fault and Its Hangingwall and Footwall Rocks, Eastern Idaho	K. Lund K.V. Evans P.T. Doughty K.R. Chamberlain P.K. Link D. Winston	74
RL	Trip #7 On the Way to Beartrack (Parts I-IV)	Robert V. Perry John F. Childs	86
RL	Trip #8 Stratigraphy of the Mesoproterozoic Belt Supergroup, Salmon River Mountains, Lemhi County, Idaho	Paul K. Link Don Winston Diana Boyack	107
RL	Trip #9 Geometry and Timing of the Deformation in the Anaconda Extensional Terrane, West-central Montana	Thomas J. Kalakay David A Foster Robert C. Thomas	124
RL	Trip #10 Stratigraphy, Structure and Mineral Deposits of the Lemhi Pass Area, Central Beaverhead Mountains, Eastern Idaho	Virginia Gilleman Karen Lund Karl V. Evans	134
ART	Counterclockwise Rotation of the Packsaddle Syncline is Consistent with Regional Sinistral Transpression Across North-Central Idaho	Russell F. Burmester Reed S. Lewis	147
ART	Progress in Mapping the Belt Supergroup in Idaho, 1997-2003	Reed S. Lewis Russell F. Burmester Mark D. McFadden	160
ART	The Udzha Hypothesis: Siberian Spillway to the Belt Purcell Basin	James W. Sears Raymond A. Price	167

ART	Proposed Revision of the Helena and Wallace Formations, Mid-Proterozoic Belt Supergroup, Montana and Idaho	Don Winston	172
ABS	Preliminary Approach to the Study of Belt Supergroup Limestones of the Chamberlain Carbonate, Newland Limestone, and Helena and Wallace Formations, Middle Proterozoic, Montana	Rachele B. Ambrose	179
ABS	Palinoplastically Restored Isopach Maps of Selected Units of the Prichard/Adridge, Helena/Wallace and Revett Formations of the Belt-Purcell Supergroup, Western Montana, Northern Idaho and British Columbia	Rachele Ambrose Beau Pallister Matt Zunker	180
ABS	Windermere Sill and Dike Complex in Northwestern Montana: Implications for the Belt-Purcell Basin	Erik W. Burtis James W. Sears Kevin R. Chamberlain	186
ABS	The Case for Episodic Rifting, Subsidence, and Deposition in the Belt-Purcell Basin, 1470-1370 MA	Kevin R. Chamberlain James W. Sears P. T. Doughty	190
ABS	Sequence Stratigraphy of the Windermere Group in the Tricorner of Washington, British Columbia and Idaho	E. S. Cheney	192
ABS	Geologic Map of the Salmon National Forest and Vicinity, East-Central Idaho: The Map Lewis and Clark Wished They Had	Karl V. Evans Karen Lund Russell G. Tysdal Gary R. Winkler Gregory N. Green	194
ABS	Basement Provinces Beneath the Belt Basin and Implications for Proterozoic Continental Reconstructions	David A Foster Paul A Mueller Joseph Meert James Vogl Ann Heatherington Joseph Wooden	195
ABS	Strain Analysis and Kinematic History of the Lewis and Clark Line, St. Regis, Montana	Emily Garaghty Ryan Portner	196
ABS	The Missing Part of the Belt Basin: Re-Evaluating Paleomagnetic and Geologic Evidences of Different Paleogeographic Reconstructions	Michael H Hofmann John Mocko Nick Yalon	199
ABS	Isotopic Data from the Precambrian of the Siberian Craton: An Overview and Implications for Paleocontinental Reconstructions	A. K. Khudoley A. P. Kropachev A. G. Rublev O. Yu Lyahnitskaya V. N. Podkovyrov	203
ABS	Magnetic and Gravity Anomalies of the Salmon National Forest, Idaho	Dean Kleinkopf	205
ABS	Detrital Zircon Ages from the Yellowjacket, Apple Creek and Gunsight Formations, Blackbird Mining District, Salmon River Mountains, Central Idaho	Paul K Link C. Mark Fanning	206

ABS	Complex Structural Geology of the Philipsburg 30'x60' Quadrangle, Western Montana	Jeff Lonn Reed S. Lewis Thomas J Kalakay Catherine McDonald	208
ABS	Low Sulfate Concentrations in the Mesoproterozoic Ocean as Recorded in Carbonates and Pyritic Shales of the Belt Supergroup and the Possible Role of Methane in the Formation of Molar-Tooth Calcite	Timothy W. Lyons Anne M Gellatly Tracy D Frank Linda C Kah Michael A Arthur Matthew T Hurtgen	209
ABS	Proterozoic Strata of the Payette National Forest, West Central Idaho	Karen Lund	211
ABS	Influence of the Proterozoic Belt-Purcell Basin on the Late Cretaceous Magmatism in the Fold-Thrust Belt of Western Montana	Layaka Mann Matt Affolter	212
ABS	Facies Analysis of the LaHood Formation, a Middle Proterozoic Fan-Delta Deposit	Mike S. McTeague James G. Schmitt	214
ABS	Archean and Proterozoic Sources for Basal Quartzites from the Eastern and Western Margins of the Belt Basin	Paul Mueller David Foster Joseph Wooden David Mogk Reed Lewis	215
ABS	A Petrographic Test of the Gas Expansion Hypothesis - Implications for the Genesis and Temporal Distribution of Molar-Tooth Structures	Mark D Pollock Linda C. Kah Julie K Bartley	217
ABS	The Latest Precambrian ('Snowball Earth II') and Permo-Carboniferous Glaciations	Alan Gilbert Smith Kevin Thomas Pickering	219
ABS	Early Tertiary Detachment Faulting in Southwest Montana and East-Central Idaho	Edward T Ruppel J. Michael O'Neill	222

2004 White Sulphur Springs, Montana, 29th annual field conference: Northwest Geology v. 33, 110 pages

Type	Title	Author	Page No.
ART	Field work and fossils in southwestern Montana: The 1898 field season of C.D. Walcott	Ellis L. Yochelson and G. Zieg	1
ART	Lithology and age of pre-Belt Precambrian basement in the Little Belt Mountains, Montana: implications for the role of the Great Falls Tectonic Zone in the Paleoproterozoic assembly of North America	James J. Vogl, David A. Foster, Paul A. Mueller, Joseph L. Wooden, and David W. Mogk	15
ART	The contact metamorphic aureole of the Late Cretaceous Garnet Stock, Garnet-Coloma area, Montana	Layaka S. Mann and James W. Sears	33
ART	Upper Cretaceous Maudlow and Sedan Formations of the Livingston Group and their regional significance, west-central Montana	Betty Skipp	49
ART	Geology of the Little Bear Creek copper skarn, Troy, Idaho	Michael C. Rowe and Lawrence D. Meinert	59
ART	Molar tooth structures in Proterozoic carbonate rocks: A proposed bio-geochemical model for generating calcite filled gas voids and dolomite by successional syntrophic microbes mediating gas formation and carbonate precipitation	John F. Rittel, Don Winston, and George Furniss	71
ABS	Cretaceous syncontractional extension in the Sevier hinterland, southwestern Montana	Jeff Lonm and Katie McDonald	75
ABS	Tightly folded thrusts, tectonically thinned stratigraphy, the invisible great unconformity, and other mapping complications in southwestern Montana	Catherine McDonald and Jeff Lonm	77
RL	A field tour of the Castle mining district and its geologic setting	G.A. Zieg	80
RL	A field tour through the Little Birch Creek section of the Middle Proterozoic upper Newland Formation	G.A. Zieg	90
RL	A field tour through the Proterozoic rocks of the southern Little Belt Mountains	G.A. Zieg, D.L. Feedback, J.J. Vogl, D.A. Foster, P.A.	100

Mueller, and
D.W. Mogk

2005 Sun River-Choteau, Montana, 30th annual field conference: Northwest Geology v. 34, 138 pages

Type	Title	Author	Page No.
ART	A summary of the geology of the Sun River Canyon area	Melville R. Mudge	1
ART	Reactivation of bedding-planes within carbonate thrust sheets, Sun River Canyon, Sawtooth Range, northwestern Montana	Emily M. Geraghty and A. John Watkinson	7
ART	The Garnet Stock: Magma generation by shear heating and emplacement as a dike	Tim Ruff	28
ABS	Mechanics of the overthrust belt from Augusta to Glacier National Park: Sequential thrusting of progressively older strata and vital role of transcurrent displacements during thrusting	Brian White	39
ABS	Exhumation and cooling of the Eocene Anaconda metamorphic core complex, western Montana	Warren C. Grice, Jr., David A. Foster, and Thomas J. Kalakay	43
RL	Rocky Mountain Foothills Triangle Zone, Sun River, Northwest Montana	James W. Sears, Jason Braden, Jason Edwards, Emily Geraghty, Frank Janiszewski, Michael McInenly, John McLean, Karin Riley, and Edward Salmon	45
RL	Revisiting the Structure and Stratigraphy of the Sun River Canyon, Sawtooth Range, Montana: Road Log — Augusta to Sun River Canyon	Emily M. Geraghty and Melville R. Mudge	71
ART	A balanced cross-section of the footwall duplex below the Diversion Thrust, Sun River, central Sawtooth Mountains, Montana	Diane Johnson and John Watkinson	82

RL	Jurassic-aged fractures and grikes in Mississippian carbonate, Montana Thrust Belt: Road Log — Choteau to Swift Reservoir	Emily M. Geraghty	93
RL	Two Medicine Volcanics near Augusta, Montana: Discussion and Field Trip Guide	Bruce E. Cox and Richard B. Berg	102
RL	Road Log: Stratigraphy and structural history of the eastern edge of the Helena Salient, Montana	Mitchell W. Reynolds	109
RL	Road Log: Structural termination of the Montana Disturbed Belt and its interaction with major structures of the continental autochthon	Mitchell W. Reynolds	119
RL	Road Log: Laccoliths of the southwest part of the Little Belt Mountains — their relation to ancestral structures of the Central Montana Uplift	Mitchell W. Reynolds	131

2006 Libby, Montana, 31st Annual Field Conference: Northwest Geology v. 35, 123 pages

Type	Title	Author	Page No.
ART	Libby District Historical Mine Narrative	Montana DEQ	1
ART	The Rainy Creek alkaline ultramafic igneous complex near Libby, MT	Art Montana	11
ART	Rainy Creek Historical Mine Narrative	Montana DEQ	17
ART	Troy Mine Overview, Lincoln County, MT	Derek L. Feedback	23
ART	Troy District Historical Mine Narrative	Montana DEQ	24
ART	Geology and ore of the Montanore Project, Northwest Montana	Eric Klepfer	31
ART	Libby Project, Lincoln County, Montana	Richard W. Galster	35
RL	Geologic Road Log, MSH 37, Libby to US 93, Lincoln Co., MT	Richard W. Galster	39
ART	Collection and concentration of strabound metals during progressive reduction of oxidized Revett strata: A 180° variation of the redbed source model	Brian White	49
ART	Stratigraphic control of copper-silver deposits in the Mesoproterozoic Revett Formation, Idaho and Montana	David Boleneus Larry M. Applegate Michael L. Zientek Mary H. Carlson Kenneth C. Assmus Derrick W. Chase	57
ART	Diamond drill core geologic logs of mineralized intervals in Proterozoic Revett Formation strata, northwestern Montana and northern Idaho	Bruce E. Cox	61
RL	Shepard, Mount Shields, and Bonner Formations of the Middle Proterozoic Missoula Group in Libby Syncline, Kootenai Falls, NW Montana	Don Winston Tim Wheeler	63
ART	Belt Basin: a triskele rift junction, Rocky Mountains, Canada and USA	Jim Sears	77
ART	Pleistocene glacial deposits in the Libby and Lake River Valley areas, Lincoln County, Montana	Larry N. Smith	87
RL	The trip to Leigh Lake: Belt rocks, big faults, and small mines in the high Cabinets, northwest Montana	Phyllis Hargrave Bruce Cox Jeff Lonn	91
ART	Cabinet District Historical Mine Narrative	Montana DEQ	97
ART	Deep crustal structure revealed by magnetotelluric transect between the Selkirk Crest, Idaho, and the Whitefish Range, Montana	Stephen E. Box Paul A. Bedrosian Louise Pellerin	103
ART	Selections from Geophysical interpretations of the Libby Thrust Belt, northwestern Montana	M. Dean Kleinkopf	105

Reprint Optical, compositional, morphological, and X-ray data on eleven particles of amphibole from Libby, Montana, USA

Bryan R. Brandli et al. 110

2007 Dillon, Montana: Introduction to the Geology of the Dillon Area: Northwest Geology v. 36, 272 p.

Type	Title	Author	Page No.
ART	An Overview of Archean and Proterozoic Crystalline Basement Rocks in the western Ruby Range near Dillon, Montana	Virginia B. Sisson	1
ART	Talc in southwestern Montana	Michael T. Cerino, John F. Childs, and Richard B. Berg	9
ART	Proterozoic rocks of the Dillon area	Paul Karl Link	23
ART	A summary of the stratigraphy and depositional setting of Paleozoic rocks in the Dillon area	Robert C. Thomas & Sheila Roberts	35
ART	Mesozoic Sedimentation in Southwest Montana	Richard I. Gibson	57
ART	An overview of thin-skinned crustal shortening in the vicinity of Dillon, Montana, USA	Thomas J. Kalakay	67
ART	Late Cretaceous Granitic Plutons in Southwestern Montana	David A. Foster, Thomas J. Kalakay, Paul A. Mueller, Ann Heatherington	73
ART	Cenozoic volcanic rocks of southwestern Montana	William J. Fritz, James W. Sears, Robin John McDowell, J.M. Wampler	91
ART	Cenozoic extensional processes and tectonics in the northern Rocky Mountains: southwest Montana and eastern Idaho	Susanne U. Janecke	111
ART	Extraordinary Middle Miocene crustal disturbance in southwest Montana: Birth record of the Yellowstone hot spot?	James W. Sears & Robert C. Thomas	133
ART	Quaternary geology of the Dillon area, Beaverhead County, Montana	Larry N. Smith	143
ART	Pleistocene mammals in the Greater Yellowstone Ecosystem	Christopher L. Hill	151
ART	Historic Earthquakes and Seismicity in Southwestern Montana	Michael Stickney	167

ART	Mining districts, Dillon area, Montana	MT Dept. of Environmental Quality	187
RL	A field guide to the Elk Gulch vermiculite deposit near Dillon, Montana	Michael R. Garverich	213
RL	A field guide to the Quartzite of Argenta: Neihart Quartzite equivalent?	James W. Sears & Paul Karl Link	221
RL	A field guide to the Cambrian section at Camp Creek, southwest MT	Robert C. Thomas	231
RL	A field guide to the stratigraphy, structure and mining history of the Bannack area, Montana	Larry M. Johnson	245
RL	A field guide to Middle Miocene karstified erosional surface & debris flows & neotectonic faults near Clark Canyon Reservoir, southwest MT	James W. Sears	251
RL	A field guide to the glacial geology of the Birch Creek and Rattlesnake Creek areas, Beaverhead County, Montana	Robert C. Thomas, Larry N. Smith, and Shelia Roberts	261

2008 The Red Lodge Area and other papers: Northwest Geology v. 37, 172 p.

Type	Title	Author	Page No.
ART	A brief history of the Yellowstone-Bighorn Research Association (YBRA) geologic field camp, Red Lodge, Montana	Marv Kauffman	1
ART	Geologic Evolution of the Beartooth Mountains: Insights from Petrology and Geochemistry	Paul A. Mueller, David W. Mogk, Darrell J. Henry, Joseph L. Wooden, David A. Foster	5
ART	Recent contributions to the understanding of the Heart Mountain Detachment, Wyoming	David H. Malone, John P. Craddock	21
ART	Reverse fault duplication of the J-M Pd/Pt Reef—opportunities for enhanced mine production in the Stillwater Complex, Montana	Bruce E. Cox, Paul Holick	41
ART	Geochemistry of Cretaceous and Tertiary plutons of the Great Falls Tectonic Zone: Implications for crustal evolution Table 1 , Table 2	Kelly R. Probst, Paul A. Mueller, George Kamenov	45
ART	Tectonic and stratigraphic implications of detrital zircon suites in Cambrian and Precambrian sandstones from the eastern margin of the Belt Basin	Paul Mueller, David Foster, Jennifer Gifford, Joseph Wooden, David Mogk	61
ART	Provenance of Late Miocene fluvial strata of the Sixmile Creek Formation, southwest Montana: Evidence from detrital zircon	Caleb N. Stroup, Paul K. Link, C. Mark Fanning	69
ART	The Butcher Creek conglomerate: an enigmatic Paleogene deposit from the northern Gravelly Range of southwestern Montana	Kevin Lielke	85
ART	Nanodiamonds at the Indian Creek archaeological site near Townsend, Montana: Evidence of an extra-terrestrial impact event	David W. Baker, Katelyn E. Gibbs, Allen West	97
ART	Utilizing U-Pb geochronology of inherited zircon in the Atlanta lobe of the Idaho batholith as a probe of the deep crust in southern Idaho: a progress report	Rich Gaschnig, Jeff Vervoort, Reed S. Lewis, Andy Dufrane	101

- | | | | |
|-----|--|--|-----|
| RL | Field guide to the Benbow Area, Beartooth Mountains Front: Dean to the Golf Course, Stillwater County, Montana | Ennis P. Geraghty | 111 |
| ART | General geology and mining practices on the J-M Reef, Stillwater Mine, Nye, MT | Mike Koski, Mike Pasecznyk, Matt Knight, Ennis Geraghty | 123 |
| RL | Paleoseismites: Indicators of Laramide tectonism and other events near the Bighorn Basin, Montana and Wyoming | Mervin J. Bartholomew, Kevin G. Stewart, Donald U. Wise, Heather A. Ballantyne | 135 |
| RL | A field guide to the Cambrian section at Beartooth Butte, northwestern Wyoming | Robert C. Thomas | 159 |

2009 The Philipsburg Area and other papers: Northwest Geology v. 38, 158 p.

Type	Title	Author	Page No.
ART	An appreciation of geologic investigations in the Philipsburg area, western Montana	Bruce E. Cox	1
ART	Montana sapphires - past, present, and future	Richard B. Berg	7
ART	Historic mine narrative, Philipsburg Mining District, Montana	Montana DEQ	19
ART	A geologic review of the Black Pine Mine, Granite County, Montana	Michael A. McClave	27
ART	Straths as tectonic timelines and baselines: Example from southwest Montana	James W. Sears	35
ART	Alluvial fans: Sensitive tectonic indicators of fault-segmentation and tectonic regime partitioning along the Red Rock Fault, southwestern Montana, USA	Mervin J. Bartholomew, Renee A. Greenwell, Thad A. Wasklewicz, Michael C. Stickney	41
ART	Impact geology: Fundamentals of impact crater formation	L.B. Lundberg	67
ART	A thermal infrared survey of the Sleeping Child Hot Springs and the Sapphire Mountains of western Montana	Dan Vice	89
ART	Structural features of the Gold Hunter Deposit, Coeur d'Alene District, Idaho	Sadae Lortz, Tim Ruff, Bruce Cox, Josh Pritts, Nick Furlin, Art Campo, Terry DeVoe	95
RL	Road Log, Philipsburg Mining District	Ted Antonioli	99
RL	The Cambrian Flathead and Silver Hill Formations in the northern Flint Creek Range near Maxville, Montana	Catherine McDonald, Jeff Lonn	111
RL	Road Log: Lower Willow Creek grouting project	Michael R. Garverich, Darryl Baker, Alton Albin	121
RL	Geology of the southwestern part of the Rock Creek sapphire district, Granite County, Montana	Richard B. Berg	127

RL	Late Cretaceous extension and its relation to the thin stratigraphic section in the Philipsburg region: a field trip to Carpp Ridge	Jeff Lonn, Reed Lewis	141
RL	Laccoliths along Lewis and Clark Line, Garrison, Montana	James W. Sears	153

2010 The Anaconda Area and other papers: Northwest Geology v. 39, 122 p.

Type	Title	Author	Page No.
ART	Quaternary mapping and glaciation of the northern Anaconda Range and the southern Flint Creek Range, Deer Lodge, Granite, and Powell Counties, Montana	Smith, L.N., Smith, M.G.A., Croft, T.O., Dutton, A.D., Sunwall, D.A., Gordon, L.M., Wright, J.R., and Dresser, H.W.	1
ART	Secondary Enrichment of Copper at the Madison Gold Skarn Deposit, Silver Star District, Montana	Christopher H. Gammons, Jill Sotendahl, and Dan Everett	15
ART	Late Holocene rock fall on a mountain bison in the Anaconda Range, Montana	Chris Shaw	25
ART	Microstructural analysis of Belt Supergroup metapelites in the Clarkia area of northern Idaho: Implications of 1.0-1.1 Ga garnet	Timothy O. Nesheim, Jane A. Gilotti, William C. McClelland, Helen M. Lang, C.T. Foster Jr., and Jeff D. Vervoort	31
ART	Quartzite of Argenta, Beaverhead County, Montana, revisited: Definitive evidence of Precambrian age indicates edge of Belt basin	James W. Sears, Paul K. Link, Elizabeth A. Balgord, and J. Brian Mahoney	41
RL	French Gulch placers and Anaconda Hot Springs, Deer Lodge County, Montana	Robin McCulloch, Katie McDonald, and Ted Antonioli	49
RL	Cretaceous structures and mineralization in the footwall of the Eocene Anaconda Detachment Fault, Montana: A field trip along Warm Springs Creek	Jeff Lonm and Larry Johnson	57
RL	Geology and Mineral Deposits in the Northern Highland Mountains, Montana: a field trip crossing the Great Divide (twice)	Christopher H. Gammons, Jill M. Sotendahl, and Bruce E. Cox	69

RL	A walking tour of the Eocene Anaconda detachment fault on Stucky Ridge near Anaconda, Montana	Jeff Lonn and Colleen Elliott	81
RL	Cable Mountain Mining District, Montana: a road log for upper Warm Springs Creek, Hidden Lake and Cable Mountain	Skip Yates, Henry Follman, and Ted Antonioli	91
RL	Field Guide to Tertiary outcrops of the Big Hole Valley – Anaconda to Big Hole Pass	Warren Roe	101
RL	Lost lakes and re-arranged rivers: Neotectonic disruption of the Middle Miocene Big Hole River Basin, SW Montana	James W. Sears	113

2011 Superior, Montana, 36th Annual Field Conference: Northwest Geology v. 40,
162 pages

Type	Title	Author	Page No.
ART	2450 Ma Metamorphism Recorded in 3250 Ma Gneisses, Gallatin Range, Montana	Paul A. Mueller, Joseph L. Wooden, David W. Mogk	1
ART	An introduction to the Gold Placers and Lode Sources of the Quartz-Cedar Mining District, Mineral County, Montana	Robin McCulloch	9
ART	Implications of Refolded Folds in the Madison Limestone in Trout Creek Canyon, Big Belt Mountains, Montana	Matthew J. Rhoads	15
ART	A Study of the Structure in the Northwestern Montana Overthrust Belt Using Side-Looking Airborne Radar Imagery	D. H. Vice	17
ART	A case for post-100 Ma fault block tilting of a Cretaceous laccolith, Bonner County, Idaho	Russell F. Burmester, Reed S. Lewis	27
ART	Results from High Resolution Gravity Surveys near Flathead Lake, Montana	Jason R. Braden, Michael H. Hofmann	37
ART	New Display of the 1970 Flathead Lake Seismic Data	Robert W. Lankston	55
ART	Stream terraces along the Clark Fork River from Ninemile to the Flathead River, Montana	Larry N. Smith, Shannon Wilson, Shawn Christensen	63
ART	The Alberton-Frenchtown Seismic Zone	Michael Stickney	71
RL	Alberton Breccia and Landslide: A Field Trip to Examine Enigmatic Landforms in the Clark Fork River Corridor	Bruce E. Cox	79
RL	Wallace Formation breccias exposed along Trout Creek, Mineral County, Montana	Dave Godlewski	87
RL	Bedrock structure of the Lewis and Clark Line and Miocene diversion of the Clark Fork River: Field guide from Superior to Paradise, western Montana	J.W. Sears	93
RL	Belt rocks and structures of the Lewis and Clark Line in Alberton Gorge, western Montana: A river log	Jeff Lonn	105
RL	Sedimentary record of Glacial Lake Missoula along the Clark Fork River from Ninemile to the Flathead River, Montana	Larry N. Smith	125
RL	Precious metals in Cedar and Trout Creeks, Mineral County, Montana	Robin McCulloch	137
RL	Below the Belt: a road log of Archean and Paleoproterozoic rocks in the eastern Clearwater complex, Idaho	Reed S. Lewis, Rachel A. Brewer, Andrew C. Jansen, Victor E. Guevara,	143

RL Quaternary geology and placers in Quartz Creek, Mineral County,
 Montana

Jeffrey D. Vervoort,
Julia A. Baldwin

Robin McCulloch, 159
Larry N. Smith

2012 Yellowstone National Park, 37th Annual Field Conference: Northwest Geology
v. 41, 160 pages

Type	Title	Author	Page No.
ART	Locating the next Yellowstone Caldera	E. A. (Skip) Yates and Michael A. Ellis	1
ART	Earthquake detective work on the Madison Range Fault, Montana - A retrospective	Elizabeth Lincoln Mathieson	11
ART	Radiocarbon age date of a mountain bison and rock fall in the Anaconda Range, Montana	Chris Shaw	21
ART	Geothermal activity along a segment of the Lewis and Clark Line	D. H. Vice, Arnold Doden, and Bridget Lynne	25
ART	The Wasatch Line (Neogene)/East Pacific Rise Plate Tectonic Model: Viable for multiple working hypothesis evaluation against "Slab Gap"?	Joseph H. Baird	34
ART	A Paleoproterozoic sedimentary basin within the Wyoming craton exposed in the Ruby Range, SW Montana: Identified by field relations and geochronology	J. Alcock and Peter Muller	47
ART	Age and composition of crystalline basement in the Armstead Anticline, southwestern Montana	Paul Mueller, David Mogk, and Joseph Wooden	63
RL	Road log for the Hebgen Lake earthquake area	Michael Stickney	71
RL	Field guide to the Eocene igneous rocks of the Centennial and Henry's Mountains, Idaho and Montana	Dan Moore, Chris Sant, Rebecca Wood, Barry Miller, Steve Hansen, Ryan Shurtliffe, and Samuel Grover	83
RL	The Yellowstone Volcano caldera margin, Quaternary volcanics, and selected thermal features between Norris Geyser Basin and the Upper Geyser Basin, Yellowstone National Park	Marc S. Hendrix	95
RL	Centennial Valley - East to west: A field trip crossing the Great Divide (twice)	B.E. Cox and Jo-Ann Sherwin	109
RL	Field guide to the sedimentary deposits, tectonic setting, paleoenvironment, and basin evolution of the Paleogene Renova Formation in the Upper Ruby River Basin of southwestern Montana	Kevin Lielke and Robert C. Thomas	117
RL	Field guide to Paleogene volcanics, sedimentary deposits, tectonic setting, paleoenvironment, and basin evolution of the Beaverhead Canyon, Muddy Creek and Sage Creek areas of southwestern Montana, USA	Kevin Lielke and Robert C. Thomas	139

2013 Belt Symposium V, 38th Annual Field Conference: Northwest Geology v. 42, 416 pages

Type	Title	Author	Page No.
ART	Toward a Grand Unified Theory for stratigraphy of the Lemhi Subbasin of the Belt Supergroup	Russell F. Burmester, Jeffrey D. Lonn, Reed S. Lewis, Mark D. McFaddan	1
ART	A fining and thinning upward sequence in the Helena and Wallace Formations, Mid-Proterozoic Belt Supergroup, Montana and Idaho	D. Jay Johnson	21
ART	Detrital zircons in the Mesoproterozoic upper Belt Supergroup in the Beaverhead and Lemhi Ranges, MT and ID	Paul K. Link, Travis Steel, Eric S. Stewart, Jo-Ann Sherwin, Lee R. Hess, Catherine McDonald	39
ART	New zircon ages and their implications for the western margin of the Belt-Purcell basin of the Purcell anticlinorium	John W. Lydon, Otto van Breemen	45
ART	Mesoproterozoic strata in the Shewag Lake quadrangle, Idaho and Montana	Travis D. Steel, Paul K. Link	57
ART	Analysis of sheetflood fluvial systems in the Middle Proterozoic Belt Supergroup, northern Idaho and northwestern Montana	Don Winston	71
ART	Balanced and restored cross-sections of the Belt Basin, Montana and Idaho	J.W. Sears, C. Casas, H.A. Davis, S.J. Dodd, H.R. Hazelton, K.A. Horlick, S. Klingler, P.W. Moffitt, A.M. Murray, T. Nagase, S.T. Nevins, A. Power, J.J. Subatch, B. Voarino, S.P. Washko, G.C. Woodson, K.N. Zigan	75
ART	Contrasts in the provenance of the LaHood Formation and Neihart Quartzite from ages of detrital zircons	Paul Mueller, David Mogk, Joseph Wooden	79
ART	Problematic stratigraphic relations at the Belt Supergroup/Flathead Sandstone boundary	J. Brian Mahoney, Paul K. Link, Elizabeth A. Balgord, Samantha S. Taylor	89

ART	Revisions of Mesoproterozoic and Cambrian stratigraphy in the Pioneer and Highland Mountains, southwestern Montana, and resulting implications for the paleogeography of the Belt Basin	Catherine McDonald, Jeffrey D. Lonn	93
ART	Taking the kinks out of the Belt	Brian G. White	103
ART	The Little Belt Arc of the Great Falls Tectonic Zone: a key component of the Belt Basin basement	David A. Foster, Paul A. Mueller, James J. Vogl, Jennifer Gifford, David W. Mogk	107
ART	The complex structural geology of the northern Beaverhead mountains, Montana and Idaho	Jeffrey D. Lonn, Reed S. Lewis, Russell F. Burmester, Mark D. McFaddan	111
ART	Black Butte copper deposits, lower Belt Supergroup, Montana	Jerry Zieg, Vince Scartozzi, Nathan Chutas, Doyle Albers, Kevin Gostomski, Jennifer Jones	131
ART	The Idaho cobalt belt	Arthur A. Bookstrom	149
RL	Field guide to selected sites along the Idaho Cobalt Belt (ICB) and to the Beartrack gold deposit, in the eastern Salmon River Mountains	Arthur Bookstrom, George King, Robert Perry, John Childs	163
RL	What's the Swauger Formation doing in the eastern Salmon River Mountains, Idaho?	Russell F. Burmester, Mark D. McFaddan, Reed S. Lewis, Jeffrey D. Lonn	187
RL	Geologic field guide to the Freeman Creek area near Salmon, Idaho	Jeffrey D. Lonn, Reed S. Lewis, Russell F. Burmester	199
RL	Geologic field guide to the Trail Gulch area near North Fork, Idaho	Jeffrey D. Lonn, Reed S. Lewis, Russell F. Burmester, Mark D. McFaddan	205
RL	Into the River of No Return corridor: Mesoproterozoic rocks along the Salmon River from North Fork to Corn Creek, east-central Idaho	Keegan L. Schmidt, Reed S. Lewis, and Russell F. Burmester	215
RL	Field guide to the structure and Mesoproterozoic stratigraphy of the North Fork of the Salmon River and vicinity, Idaho	Eric D. Stewart, David E. Stewart, Reed S. Lewis,	229

		Paul K. Link, Travis D. Steel	
RL	Stratigraphy of the Proterozoic Belt Supergroup and structure of the Belt Basin: Glacier National Park and Blackfoot River Canyon, Montana. PART 1: Glacier National Park	Don Winston, James W. Sears	237
RL	Stratigraphy of the Proterozoic Belt Supergroup and structure of the Belt Basin: Glacier National Park and Blackfoot River Canyon, Montana. PART 2: Blackfoot River Canyon	Don Winston, James W. Sears	257
ART	Geochemistry and petrography of the 780 Ma Gunbarrel LIP of western North America	Alana Mackinder, Brian Cousens, Richard Ernst	279
ART	Sedimentary provenance of the Upper Cambrian Worm Creek Quartzite, Idaho using U-Pb and Lu-Hf isotopic analysis of zircon grains	Mary K. Todt, Paul K. Link	293
ART	Synextensional emplacement and cooling of the East Fork dike swarm at Lost Trail Pass, southwest Montana	Whitney G. Bausch, Julia A. Baldwin, David A. Foster	299
ART	Using geophysical techniques to map active structures and quantify strain in continental lithosphere, northern Rockies, Montana and Idaho	Dylan Schmeelk	309
ART	Paleomagnetism of a Challis andesite in a landslide damming Williams Lake, Idaho, reveals more than meets the eye	Russell F. Burmester, Kurt L. Othberg	311
ART	Great Lost River of the North	James W. Sears	323
RL	A big river ran through it: Reconstructing the Miocene drainage of SE Idaho and SW Montana	James W. Sears	325
RL	The Salmon basin detachment fault in the Wimpey Creek area, east-central Idaho	Reed S. Lewis, Russell F. Burmester	337
RL	Challis volcanics, younger strata, and landslides in the Williams Lake area near Salmon, Idaho	Reed S. Lewis, Kurt L. Othberg, Russell F. Burmester, Loudon R. Stanford, Mark D. McFaddan	343
RL	Above the Belt: Road Log of Eocene Challis Volcanic Group-U.S. Route 93 between Salmon and Ellis, Idaho	Kirk Schleiffarth, Peter Larson	353
RL	Tour of historic mines in the Mackay, Idaho area and nearby geological features	Antonia Hedrick, Victoria E. Mitchell	365
RL	Gold mineralization at Kenney Creek, Lemhi County, Idaho	Brian Brewer, Dennis Krasowski	375
RL	IMA mine-Patterson, Idaho	Joe Bardswich	381

RL	Three Rivers Stone Quarry and Thompson Creek Mine field trip	Ken S. Gardner, Raymond L. Cheff	383
RL	Quaternary-Tertiary Sedimentary Deposits, Salmon, Idaho	Kurt L. Othberg, Loudon R. Stanford	393

2014 Republic, Washington, 39th Annual Field Conference: Northwest Geology v. 43, 196 pages

Type	Title	Author	Page No.
ART	Fundamentals of the Geology of North-Central Washington	Eric Cheney	1
ART	Glacial Hydrology of the Montane Cordilleran Ice Sheet in Southern British Columbia: An Analogue for Interpreting Landforms and Sediments in Northern Washington State and along the Fringe of the Channeled Scabland?	Jerome-Etienne Lesemann	13
ART	Eocene Magmatism across the Northern Cordillera	Kirk Schleiffarth, Peter Larson	15
ART	Using Pre-Existing Thermal Infrared and Side-Looking Airborne Radar to Outline the Liberty Mining District	D.H. Vice	21
ART	Models of Resource Depletion and Ore Price: A Regional Case Study	D.H. Vice, Harold Aurand, Jr.	31
ART	Construction of the Cannon Gold Mine Tailings Facility, Wenatchee, Washington	Jack Caldwell	37
ART	Mount Tolman Mining History	Skye Cooley	41
ART	The Oblique Convergence of North America	John Whitmer	53
ART	Geology—A Blessing	John Whitmer	67
ART	Facies Model and Sequence Stratigraphic Framework of the Devonian-Mississippian Sappington Formation in Southwestern and Central Montana	T. Nagase, M.H. Hofmann, and M.S. Hendrix	69
ART	Mesoarchean Plutonism in the South Snowy Block (Yellowstone National Park): New Evidence for an Old Arc	Paul Mueller et al.	91
RL	Itinerary from Seattle to Republic, Washington: Road Log and Selected Geology	John Whitmer	101
RL	Outburst Missoula Floods and Glacial Lake Columbia along the Northern Channeled Scabland	Bruce Bjornstad	117
RL	Exposures of Large Clastic Dikes in Columbia Basin: A Geologic Traverse through Washington, Oregon, and Idaho	Skye Cooley	133
RL	Road Log: Field Guide to Selected Sites in the Okanogan Highlands	Ralph L. Dawes	149
RL	Vertical Zoning in Epithermal Gold-Silver Deposits, Republic Mining District, Ferry County, Washington	Arthur L. Smith	161
RL	Kinross' Kettle River Operations and the Buckhorn Mine	Peter Cooper	173
RL	Stratigraphy, Structure, and Mineralization in the Quesnel Terrane North of Republic, Washington	Eric S. Cheney	177
RL	Geology of the Pend Oreille Mine, Metaline Falls, WA	Geology Dept., Pend Oreille Mine	189

2015 Geology of the Elliston Area, Montana, and other papers: 40th Annual Field Conference: Northwest Geology v. 44, 245 pages

Type	Title	Author	Page No.
ART	Taxonomy and biostratigraphy of the mammalian fauna from the Cabbage Patch beds (Renova Formation): affinities with Arikareean faunas of the Great Plains and Oregon	Johnathan J. Calede	1
ART	Using gravity data to decipher the structural setting of the Avon Valley in west-central Montana	Knatterud, Speece, Mosolf, McDonald, and Zhou	5
ART	Geologic summary of the Elliston 30' x 60' quadrangle, west-central Montana	McDonald, Mosolf, Lonn, and Vuke	9
ART	Seismicity within and adjacent to the eastern Lewis and Clark Line, west-central Montana	Michael Stickney	19
ART	Mineral paragenesis of epithermal gold-silver veins at the Drumlummon Mine, Marysville, Montana	Griffith and Gammons	37
ART	Glacial geology and geomorphological features of the Lincoln Area, Lewis and Clark and Powell Counties, Montana	Vineyard, Sherimkulova, Welk, Eastman, Hagan, Thomson, Smith, Chambers, Machinal, Mack, and Hofl	47
ART	Iron mineralogy and redox chemistry of the Mesoproterozoic Newland Formation in the Helena Embayment, Belt Supergroup, Montana	Slotznick, Zieg, Webb, Kirschvink, and Fischer	55
ART	The Hoodoo is the Swauger and other heresies: Lemhi subbasin correlations and structures, East-Central Idaho	Burmester, Lewis, Lonn, and McFaddan	73
ART	Provenance of the Pleistocene and Holocene St. Anthony dune field, eastern Snake River Plain, Idaho: Insights from U/Pb detrital zircon geochronology	Gaylord, Link, and McKoon	89
RL	Exploration of the Copper Cliff Mining District: Pre-meeting field trip	Roberts and Bausch	101
RL	Geologic relationships in the northern Helena Salient, Montana: Geology of the Elliston Region	Mahoney, Pignotta, Ihinger, Wittkop, Balgord, Potter, and Leistikow	109
RL	Field trip to the Nevada Lake breccias, Powell County, Montana	McDonald, Lonn, Vuke, and Mosolf	137
RL	Geology and mineralogy of the Emery Mining District, Powell County, Montana	Korzeb and Scarberry	145

RL	Field guide to the geology and paleontology of the Cabbage Patch beds in the Flint Creek Basin (Renova Formation, Arikareean)	Calede and Rasmussen	157
RL	Geologic field guide to the Cherry Creek fault, a possible Proterozoic fault near Helena, Montana	Jeff Lonn	189
RL	The Finn Mining District	Robin McCulloch	195
RL	Origin of Eocene volcanic rocks at the south end of the Deer Lodge Valley, Montana	Scarberry, Korzeb, and Smith	201
RL	Geologic field guide to the Tertiary volcanic rocks in the Elliston 30' x 60' quadrangle, west-central Montana	Jesse G. Mosolf	213
RL	Road Log: Regional geology and glacial geology of the Helmville to Lincoln Area, Powell and Lewis and Clark Counties, Montana	Smith and McDonald	233
RL	Stratigraphic and structural controls of mass wasting deposits in the southern Garnet Range, Montana: Post-conference field trip	Bruce E. Cox	239

2016 Geology of the Eastern Snake River Plain and Surrounding Highlands: 41st Annual Field Conference: Northwest Geology v. 45, 202 pages

Type	Title	Author	Page No.
ART	Gahnite (Zn-Fe-Mg spinel) in early Proterozoic garnet leucogneiss of the southern Ruby Range, southwest Montana: Window on ca. 2,450 Ma regional metamorphism	Alcock, Muller, and Arenas	1
ART	Age and origin of the Bridger gneisses: Implications for provenance of the LaHood Formation	Fussell, Mueller, and Mogk	11
ART	Provenance study and geochemical analysis of the LaHood Formation of the Bridger Range, Montana	Guerrero, Mueller, and Mogk	21
ART	Early Cretaceous (Aptian–Albian) ecosystem revolution—The first flowering plants in the Northern Rockies	Kevin Lielke	29
ART	Ranges of light hydrocarbon concentrations in the soils of the Montana overthrust belt	D.H. Vice	37
ART	Neotectonics and polycyclic quartzite-clast conglomerates of the northern Basin and Range Province	Parker and Sears	47
ART	Volumes of recently erupted rhyolite lava flows in the Yellowstone Plateau Volcanic Field	Moore, Taylor, and Robinson	69
ART	Vertical density variations in climactic tuffs of the Yellowstone Plateau Volcanic Field, southeast Idaho	Moore, Rothlisberger, Hartmann, and Melton	75
RL	Geologic field guide to the Holocene northeastern St. Anthony dune field and mid-late Pleistocene ghost dunes, eastern Snake River Plain, Idaho	Gaylord, Link, and Rittenour	85
RL	Field guide to the recent volcanic history of the South Fork area between Swan Valley and Ririe, Idaho	Moore and Embree	95
RL	Field guide to the Rexburg Bench, Idaho	Embree, Moore, and Phillips	107
RL	Volcanic geology, hydrogeology, and geothermal potential of the Eastern Snake River Plain	McCurry, Bartholomay, Hodges, and Podgorney	125
RL	Geologic field guide to the Heise volcanic field, Eastern Snake River Plain, Idaho	Phillips, Moore, and Embree	155
RL	Field guide to lava benches in Henrys Fork and Warm River Canyons and to the origin of Upper and Lower Mesa Falls, Island Park, Idaho	Moore, Embree, Champion, and Kuntz	179
RL	Field Guide to the Neogene “Divide unit” of the southern Beaverhead Mountains and associated features, Montana and Idaho	Stuart D. Parker	195

2017 Geology of the Leadore Area and Other Papers: 42nd Annual Field Conference: Northwest Geology v. 46, 155 pages

Type	Title	Author	Page No.
ART	Development of geologic thought on the Lemhi and Beaverhead Ranges	Link and Cox	1
ART	Were we wrong? Second thoughts on geology of the Lemhi Basin	Burmester, Lewis, and Lonn	7
ART	The Lemhi Group type section revisited and revised, east-central Idaho	Jeff Lonn	15
ART	Zircon U-Pb and LU-Hf analysis of basement rocks at Bloody Dick Creek and Maiden Peak, southwestern Montana: A record of Paleoproterozoic and Archean plutonism and metamorphism	Pearson, Anderson, and Link	29
ART	A geodynamic model for gravity-driven extension—Implications for the Cenozoic evolution of southwestern Montana	Kevin Lielke	37
ART	Dividing the Beaverhead Group at the Continental Divide	Stuart D. Parker	45
ART	The Mount Evans gossan: A source of natural acid rock drainage and possible source of metals and sulfur for the Butte porphyry-lode orebodies	Eastman, Doolittle, Gammons, and Poulson	67
ART	Rare earth elements in a placer in Halfway Park, Jefferson County, Montana	Vice and Hauptman	75
ART	Poster Abstracts	Mitchell, Garverich, and Cuccio	81
RL	Glaciation of the central Lemhi Range, Idaho	Thackray and Colandrea	89
RL	Ore controls of the Leadville (Junction) and Gilmore mining districts, Lemhi County, Idaho: A field trip guide	Cox and Antonioli	93
RL	Field guide to the Lemhi Arch and Mesozoic-Early Cenozoic faults and folds in east-central Idaho: Beaverhead Mountains	Pearson and Link	101
RL	Walking tour of the Monument Fault near the confluence of Bloody Dick Creek and Horse Prairie Creek, southwestern Montana	Elliott and Lonn	113
RL	Road log to the geology and mineralization of the Agency Creek and Lemhi Pass areas, Idaho and Montana	Lewis, Gillerman, Burmester, Mosolf, and Lonn	119
RL	Field guide to the compressional structures along the western margin of the southern Beaverhead Mountain range, Scott Butte 7.5' quadrangle, east-central Idaho	Little and Clayton	133
RL	Lithologic and structural controls of mineral deposits in the Horse Prairie basin, Beaverhead County, Montana, with notes on Horse Prairie history	Brenner-Younggren and Cox	143
RL	Tension faults of the Centennial Shear Zone	Stuart D. Parker	153

**2018 Southwest Montana Geology from the Helena Salient to the Drainages
Connecting Yellowstone Park: 43rd Annual Field Conference:
Northwest Geology v. 47, 88 pages**

Type	Title	Author	Page No.
ART	Xenoliths in the northern Crazy Mountains: Constraining magma yield strength from field observations	Francis Ö. Dudás	1
RL	Geology of Big Sky, Montana: Road log	Rose and Waren	29
RL	Geology and thermal features of the Gardiner Basin, Park County, Montana	Alan R. English	37
RL	Road log to the structural geology of the Lewis and Clark State Park and surrounding area, southwestern Montana: Some new ideas and more questions	Schmidt, Whisner, and Whisner	41
RL	Geometry and kinematics of the Paradise shear zone, part of a major suture zone within the Wyoming province of southwest Montana	Kalakay, Webber, and Lageson	69
RL	Road log to xenolith localities in the northern Crazy Mountains	Francis Ö. Dudás	79