ta fan Daalyy Mauntain Caalagy (Contributions to Caala f C **T**-LI-. `

Ta	ble o	f Contents for Rocky Mountain	Geology (Contributio	ns to Geology)
		ons to Geology 01.1	1962	
	3-7	Non-paleontological methods of correlation of rocks of Terheavy elements in bone fragments	rtiary age in Wyoming: Part 1 -	HOUSTON, ROBERT S.
	7-12	Gulf and Atlantic coast mollusks in the Late Cretaceous M	esaverde Formation of Wyoming	TOOTS, HEINRICH AND JOHN F. CUTLER
	13-20	Precambrian agmatites of the Wind River Range, Wyomin	g	PARKER, RONALD B.
	21-30	Glaciation of Libby Creek Canyon, east flank of Medicine Wyoming		MCCALLUM, M. E.
	31-40	Mechanical analysis of the Lake Agnes landslide		SCOTT, ROBERT W.
	41-47	The origin of Precambrian crystalline rocks in the Pelton C Wyoming	reek area; Medicine Bow Mountains,	SWETNAM, MONTE N.
Cor	ntributi	ons to Geology 02.1	1963	
	7-12	Columnar jointing in sandstone		BLACKSTONE, JR., D. L.
	13-20	Correlation of volcanic rock units in the southern Absaroka	a Mountains, northwest Wyoming	WILSON, WILLIAM H.
	21-38	Compositions of silicate surfaces and surface phenomena		DEVORE, GEORGE W.
	39-42	Environmental significance of sharks in the Shotgun fauna	, Paleocene of Wyoming	MCGREW, PAUL O.
	43-46	Ice expansion ramparts on south arm of Yellowstone Lake	, Wyoming	DE LA MONTAGNE, JOHN
	47-54	Laramide vertical movements in central Wyoming		KEEFER, W. R. AND J. D. LOVE
	55-58	Pedestal rocks in the Laramie Range, Albany County, Wyo	oming	CRAMER, LOUIS W.
	59-62	Rubidium in alkali feldspar perthites		PARKER, RONALD B., JOHN S. KING, AND RONALD G. WORL
	63-68	A Wyoming specimen of Dendrophycus		BOYD, DONALD W. AND H. THOMAS ORE
	69-80	The chemistry of fossil bones from Wyoming and adjacent		TOOTS, HEINRICH
	81-86	Non-paleontological methods of correlation of rocks of Te- glass shards	ctiary age in Wyoming: Part II -	HOUSTON, R. S.
	87-100	Rhythmic alternation in the Triassic Chugwater and Brunst New Jersey	wick Formations, Wyoming and	PICARD, M. DANE AND LEE R. HIGH, JR.
Cor		Karst-like features in badlands of the Arizona Petrified For ons to Geology 02.2	1963	MEARS, JR., BRAINERD
	105-10	Coralline algal microatolls near Cozumel Island, Mexico		BOYD, DONALD W., LOUIS S. KORNICKER AND RICHARD REZAK
	109-11	Superposed deformations in Precambrian rocks near South	Pass, Wyoming	WORL, RONALD G.
	117-12	Preliminary results of a restudy of Corosaurus alcovensis c nothosaur	ase, the only known new world	ZANGERL, RAINER
	125-12	Mineral assemblages in the Popo Agie member of the Chu Wyoming	gwater Formation, west-central	PICARD, M. DANE AND LEE R. HIGH, JR.
	129-13	Helical burrows as fossil movement patterns		TOOTS, HEINRICH
	135-14	Origin of the Mowry shale		DAVIS, JOHN C.
		Mineralized xenoliths in the southern Wet Mountains, Colo		BOYER, ROBERT E.
Cor		Origin of the Wasatch Formation, Cumberland Gap area, W ons to Geology 03.1	Vyoming 1964	LAWRENCE, JOHN C.
	1-14	Some criteria for recognition of braided stream deposits		ORE, H. THOMAS
	15-26	Non-paleontological methods of correlation of rocks of Te- petrographic calendar		HOUSTON, ROBERT S.
	27-32	Pseudo rib-and-furrow marks in the Chugwater (Triassic) I Wyoming	Formation of west-central	PICARD, M. DANE AND LEE R. HIGH, JR.
Cor	33-37 Itributi	Cooper Hill - a gravity slide in the northeastern Medicine I ons to Geology 03.2	Bow Mountains, Wyoming 1964	KING, JOHN S.
	38-53	The Lower Devonian Water Canyon Formation of northern	ı Utah	WILLIAMS, J. STEWART AND MICHAEL E. TAYLOR
	54-59	Flexural folding of inactive surfaces		PARKER, RONALD B.
	60-77	Geologic reconnaissance of the southern Absaroka Mounta the Wood River-Greybull River area	ins, northwest Wyoming: Part I -	WILSON, WILLIAM H.
	78-89	Cataclastic migmatites of the Medicine Bow Mountains, W	yoming	MCCALLUM, M. E.

Contributions to Geology 04.1 1-14 Lithogenesis of a distinctive carbonate rock fabric

1-14	Lithogenesis of a distinctive carbonate rock fabric	TEBBUTT, GORDON E., CURTIS D. CONLEY AND
15-20	An example of the quantitative study of echinoid morphology	DONALD W. BOYD KELLEY, JAMES C.
21-26	The carnivora of the Trail Creek fauna	VOORHIES, M. R.
27-36	Applied geology in the Shirley Basin uranium district, Wyoming	BAILEY, ROBERT V.
37-40	Sequence of disarticulation in mammalian skeletons	TOOTS, HEINRICH
Contribut	ions to Geology 04.2 1965	
45-50	Genesis of recent gypsum in the Stinkingwater mining region, Park Co., Wyoming	FISHER, FREDERICK S.
51-58	Multiple metamorphic episodes in Precambrian rocks near South Pass City, Wyoming	HODGE, DENNIS S. AND RONALD G. WORL
59-62	Random orientation of fossils and its significance	TOOTS, HEINRICH
63-68	Oriented plagioclase grains in K-feldspar porphyroblasts	SMITHSON, SCOTT B.
69-74	Persistence of variegated claystone in Red Peak Member, Chugwater (Triassic) Formation, Big	PICARD, M. DANE AND
75 90	Horn basin, Wyo.	SAMUEL S. WELLMAN
75-80 81-84	Tower sandstone lenses at Green River, Wyoming Pleistocene convolutions near City Springs of Laramie, Wyoming	EBENS, RICHARD J.
01-04	Pleistocene convolutions near City Springs of Laranne, wyonning	FENTON, MICHAEL D. AND M. R. VOORHIES
Contribut	ions to Geology 05.1 1966	
1-12	Preliminary report on the Precambrian stromatolites in the Nash Formation, Medicine Bow	KNIGHT, SAMUEL H. AND
	Mountains, Wyoming	DAVID K. KEEFER
13-20	Structural analysis of the Precambrian rocks southeast of Encampment, Wyoming	FERRIS, JR., CLINTON S.
21-30	Pliocene vulcanism, southern Absaroka Mountains, Wyoming	BLACKSTONE, JR., D. L.
31-38	Petrography of Precambrian rocks from a 3.05-kilometer-deep borehole, Wind River Mountains, Wyoming	EBENS, RICHARD J. AND SCOTT B. SMITHSON
39-44	A Fortran IV program for the determination of rotation axes from fabric data	KELLEY, JAMES C.
45-54	Lamination deformed by burrowers in Flathead Sandstone (Middle Cambrian) of central	BOYD, DONALD W.
(a (a)	Wyoming	
63-68	Preliminary gravity study of the southern Laramie Mountains: anorthosite areas and adjacent basins	HODGE, DENNIS S.
63-68	The interpretation of folded transposition layering near Twin Mountains, Laramie Range, Wyoming	KING, JOHN S. AND RONALD B. PARKER
Contribut	ions to Geology 05.2 1966	
1-18	Iron content of fossil bones of Tertiary age in Wyoming correlated with climatic change	HOUSTON, R. S., HEINRICH TOOTS AND JAMES C. KELLEY
19-43 Contribut	Elastic strain energy and mineral recrystallization: a commentary on rock deformation tions to Geology 06.1 1967	DEVORE, GEORGE W.
1-4	Investigation of pavement performance in relation to geology	DUGUID, JAMES O. AND DONALD R. LAMB
5-38	Methods of petrologic calculation and the relationship between mineral and bulk chemical composition	PERRY, JR., KENNETH
39-68	Stratigraphy and depositional environments of the Red Peak Member of the Chugwater Formation (Triassic), west-central Wyoming	PICARD, M. DANE
69-70	Quartz-feldspar separation by flotation method	PUNDAREEKAKSHUDU, K.
71-86	Geology of the Stinkingwater mining region, Park Co., Wyoming, Part I: general geology and petrology of the Tertiary intrusive rocks	FISHER, FREDERICK S.
Contribut	ions to Geology 06.2 1967	
87-92	The analysis of coarse clastic grains using standard statistical methods	DOEHRING, DONALD O. AND ERIC N. CLAUSEN
93-96 97-100	Invertebrate burrows in the non-marine Miocene of Wyoming Animal remains from Horned Owl Cave, Albany County, Wyoming	TOOTS, HEINRICH GUILDAY, JOHN E., HAROLD W. HAMILTON, AND ELEANOR K. ADAM
	A computer program with computes modal and mineralogic compositions within a ternary system	PERRY, JR., KENNETH
	A cross section of the alluvium and bedrock at the Laramie River in Laramie, Wyoming	DUGUID, JAMES OTTO
123-12	Petrologic reconnaissance of the Precambrian rocks in Wind River Canyon, central Owl Creek Mountains, Wyoming	CONDIE, KENT C.

Contributi	ons to Geology 07.1 1968	
1-6	Dendritic surge marks ("Dendrophycus") along modern stream banks	HIGH, JR., LEE R. AND M. DANE PICARD
7-14	A computer program for representation of mineral chemical analyses in terms of end member molecules	PERRY, JR., KENNETH
15-26	The stratigraphy and volcanic history of the Karmutsen Group, Vancouver Island, B.C.	SURDAM, RONALD C.
27-42	An Ichthyosaur skull from the Cretaceous of Wyoming	ROMER, ALFRED SHERWOOD
43-66	The effect of fire on geomorphic processes in the San Gabriel Mountains, California	DOEHRING, DONALD O.
67-72	Bedrock configuration and altitude, Red Rock Pass, outlet of Lake Bonneville, southeastern Idaho	WILLIAMS, J. STEWART AND JAMES H. MILLIGAN
Contributi	ons to Geology 07.2 1968	
73-116	Precambrian stromatolites, bioherms, and reefs in the lower half of the Nash Formation, Medicine Bow Mountains, Wyoming	KNIGHT, SAMUEL H.
117-12	Tertiary faults with reversed movements near Copper Mountain, central Wyoming	FERRIS, JR., CLINTON S.
	Nyctitheriidae (Mammalia, Insectivora) from the Bridger Formation of Wyoming	ROBINSON, PETER
	ons to Geology 08.1 1969	
1-8	Oriented, linear-shrinkage cracks in Alcova Limestone Member (Triassic), southeastern Wyoming	PICARD, M. DANE
9-18	A computer program which computes the mode	PERRY, JR., KENNETH
19-20	Technique for the recovery of heavy liquid separates after centrifugation	STEIDTMANN, JAMES R.
21-36	Differential thermal contractions and compressibilities as a cause for mineral fracturing and annealing	DEVORE, GEORGE W.
37-42	Basement response to the Laramide Orogeny at Coad Mountain, Wyoming	BARNES, CHARLES W. AND ROBERT S. HOUSTON
43-46	Scanning electron microscope analysis of the homeomorphs Melonis pompilioides and Melonis soldani	FRERICHS, WILLIAM E.
47-62 Contributi	Reconnaissance petrology of Precambrian rocks in the Bighorn Mountains, Wyoming 1969	HEIMLICH, RICHARD A.
150-16	The northern Gallatin Range, Montana: northwestern part of the Absaroka-Gallatin volcanic field	CHADWICK, ROBERT A.
168-17	Environmental reconstruction from cross-stratification: an example from the Pass Peak Formation (Eocene), western Wyoming	STEIDTMANN, JAMES R.
172-17	Preliminary gravity study of the Precambrian Sherman Granite, Albany and Laramie Counties, Wyoming	BOTHNER, WALLACE A.
178-18	Pseudobrecciation in the Valentine Formation (Late Tertiary of Nebraska)	TOOTS, HEINRICH AND M. R. VOORHIES
184-19	Biostratigraphy of fluvial sediments of the Upper Wasatch Formation in the Northern Green River Basin, Wyoming	WEST, ROBERT M.
Contributi	ons to Geology 08.2.1 1969	
65-66	Aspects of the geologic history of Wyoming related to the formation of uranium deposits	HOUSTON, ROBERT S.
81-86	Ground water as related to the origin and search for uranium deposits in sandstone	BUTLER, JR., ARTHUR P.
87-92	Uranium deposits in the Lower Cretaceous of the Black Hills	RENFRO SR., A. R.
93-104	Uranium deposits of the Gas Hills	ANDERSON, DON C.
105-12	Uranium deposits in the Great Divide Basin-Crooks Gap area, Fremont and Sweetwater Counties, Wyoming	BAILEY, ROBERT V.
101 10		

121-13 Stratigraphic control of sandstone uranium deposits in Wyoming

131-14 Uranium deposits of the Powder River Basin

143-14 Uranium deposits in Shirley Basin, Wyoming

WEBB, M. DEAN DAVIS, JAMES F. MELIN, ROBERT E.

1-6	Boys (geologists) be careful or Probable Tertiary landslide in western Washakie Basin, Wyoming	MCAUSLAN, E. R.
7-8	An unusual burrow of a Tertiary vertebrate	VOORHIES, M. R. AND HEINRICH TOOTS
9-12	The petrology and chemistry of the Karmutsen Group volcanic rocks	SURDAM, RONALD C.
13-16	An Eocene puffbird from Wyoming	BRODKORB, PIERCE
17-26	Interpretation of gravity anomalies in Precambrian rocks of the central Laramie Mountains, Wyoming	WOODFILL, ROBERT D.
27-38	Geology and geophysics of syenites associated with Laramie anorthosite, Wyoming	SMITH, BRUCE D., DENNIS S. HODGE AND SCOTT B. SMITHSON
39-52 Contributi	The Late Miocene Trail Creek mammalian faunaImage: Image on the construction of the construc	FORSTEN, ANN
54-65	Precambrian gneiss at Sheephead Mountain, Carbon County, Wyoming, and its relationship to	BANKS, CARLIE E.
	Laramide structure	
66-85	The stratigraphy and paleontology of Bridger A	MCGREW, PAUL O. AND RAYMOND SULLIVAN
86-97	The Tertiary deposits of the Rocky Mountains a summary and discussion of unsolved problems	ROBINSON, PETER
98-101	Foraminifera in the Medicine Bow Formation, south-central Wyoming	FOX, JAMES E.
	Conodonts from the lower Goose Egg Formation (Permian) of southeastern Wyoming	PEARSON, EUGENE F.
	ons to Geology 10.1 1971	
3-8	Geologic framework of the Green River Formation in Wyoming	WOLFBAUER, CLAUDIA A.
9-14	Geochemical history of Lake Gosiute	GOODWIN, JONATHAN H.
15-24	Stratigraphy of the trona deposits in the Green River Formation, southwest Wyoming	CULBERTSON, WILLIAM C.
25-38	Wyoming trona deposits	DEARDORFF, DON L. AND L. E. MANNION
39-42	The mining of Wyoming trona	STEEL, ROBERT J.
43-48	Processing of Wyoming trona	FRINT, W. R.
49-56	Origin and deposition of trona	EUGSTER, HANS P.
57-64	Authigenic minerals of the Green River Formation	MILTON, CHARLES
65-68	Early and Middle Eocene faunas of the Green River Basin	MCGREW, PAUL O.
69-72	A summary of authigenic silicates in the tuffaceous rocks of the Green River Formation	PARKER, RONALD B. AND RONALD C. SURDAM
Contributi	ons to Geology 10.2 1971	
73-88	Earliest Eocene mammalian fossils from the Laramie Basin of southeast Wyoming	PRICHINELLO, KATHRYN A.
89-116	Data reduction in experimental rock deformation	DONATH, FRED A. AND NECIP GUVEN
117-13	A controlled rate automatic scanning data collection program in PAL III assembler language for use with PDP/8-type computers	GUVEN, NECIP AND FRED A. DONATH
131-14	Chemical data for major Precambrian rock types, Bighorn Mountains, Wyoming	HEIMLICH, RICHARD A.
	Authigenesis of the Wagon Bed Formation, central Wyoming	BOLES, JAMES R. AND

1970

Contributions to Geology 11.1

Contributions to Geology

09.1

1972

1972

- 1-8 Two Late Pinedale advances in the southern Medicine Bow Mountains, Colorado 9-30 The systematics of Cretaceous Ichthyosaurs with particular reference to the material from North America
- 31-40 Mafic dikes of the Clear Creek drainage area, southeastern Bighorn Mountains, Wyoming

Contributions to Geology 11.2

- 41-42 Relations among pH, carbon dioxide pressure, alkalinity, and calcium concentration in waters saturated with respect to calcite at 25 degrees C and one atmosphere total pressure
- 43-60 Field relations and gravity interpretation in the Laramie anorthosite complex (with field trip guide)
- 61-62 Oncolites from the Green River Formation of western Wyoming
- 63-72 A Late Wisconsin-recent vertebrate fauna from the Chimney Rock animal trap, Larimer County, Colorado
- 73-82 Dendroid graptolites from the Bighorn Dolomite (Ordovician), southeastern Idaho
- 83-87 Geology of the Sage Creek nephrite deposit, Wyoming

BOLES, JAMES R. AND RONALD C. SURDAM

KIVER, EUGENE P. MCGOWAN, CHRISTOPHER

ARMBRUSTMACHER, THEODORE J.

DREVER, JAMES I.

SMITHSON, SCOTT B. AND DENNIS S. HODGE WOLFBAUER, CLAUDIA A. HAGER, MICHAEL W.

SCOTT, ROBERT W. AND DONALD O. ASQUITH F. SHERER, RICHARD L.

Contributi	ons to Geology	12.1		1973	
1-10	Early Miocene mamn	nals from northeast 1	Nebraska		VOC
11-14	•			from Upper Cretaceous strata	ТОО
	of Wyoming				E. FC
15-20	The significance of si	nall bones in paleoe	cological interpretation		DOD
21-24	Geothermal measurm				DEC
25-26		-		some Oligocene coprolites	EDW
27-32		•	•	e, of southwestern Wyoming	NEL
	and northeastern Utal				
33-41	Fossil mammals from	the upper part of th	e Cathedral Bluffs Ton	gue of the Wasatch	WES
			reen River Basin, Wyo	-	MAF
Contributi	ons to Geology	12.2		1973	
1-6			note-sensing programs	1975	MAF
1-0 1-6	Introduction to RASA				MAF
7-22			ed in some ERTS appli	ication problems	GOE
1-22	Digital image emilanc	ement techniques us	ed in some EKTS appi	ication problems	ANE
					ANL
7-21	Digital Image Enhand	ement Techniques I	Jsed in Some ERTS A	oplication Problems	GOE
	88	1			AND
23-32	Interpretative techniq	ues in remote sensir	g		MAF
33-42	Geologic interpretation	ons of ERTS-1 imag	ery, Bighorn Mountain	s	HOP
					RON
					DAN
					AND
43-60	•		ploration - Iron Format	-	HOU
61-68	•	, Skylab 190A and 1	90B sensors, and aircr	aft photographs for lineation	TOM
	mapping				RON
					R. S.
69-76			and economic evaluation	on of sand dunes in Wyoming	KOL
77-98	Geologic mapping us				HOU
99-104			-	ern Bighorn Basin, Wyoming	SWE
105-11	Color anomalies, min	erals, and ERTS im	agery		MAF

Contributions to Geology 1974 13.1

1-10 Middle Eocene rodents (Mammalia) from southwestern Wyoming

- 11-16 Wyoming specimens of the trace fossil Bergaueria
- 17-18 Infrared detection of kimberlitic diatremes in northern Colorado and southern Wyoming
- 19-26 Notes on some Early Eocene anaptomorphine primates
- 27-40 Soil development on Wisconsin moraines of the Libby Creek area, Medicine Bow Mountains, Wyoming

1974

41-46 Karst of western Wyoming - an alpine karst in Tosi Creek Basin, Gros Ventre Mountains

Contributions to Geology 13.2

- 47-48 Bone strontium as a dietary indicator in human skeletal populations
- 49-62 A flamingolike wader from the Eocene of Wyoming
- 63-66 Significance of thin carbonates in interpreting the depositional environments of thick clastic sequences
- 67-74 Coprolites of White River (Oligocene) carnivorous mammals: origin and paleoecologic and sedimentologic significance
- 75-86 Examination of selected postcranial elements in Pleistocene camelids

ORHIES, M. R. OTS, HEINRICH AND J. FOX DSON, PETER CKER, EDWARD R. WARDS, PAUL D. LSON, MICHAEL E.

EST, ROBERT M. AND RY R. DAWSON

RRS, RONALD W. RRS, R. W. ETZ, ALEXANDER F. H. D FRED C. BILLINGSLEY

ETZ. ALEXANDER F. H. D FRED C. BILLINGSLEY

RRS, RONALD W. PPIN, RICHARD A., NALD D. MANLEY. NIEL M. TAPPMEYER D NELS E. VOLDSETH USTON, ROBERT S. MES, B. J., R. W. MARRS, NALD B. PARKER, AND S. HOUSTON LM, KENNETH E. USTON, ROBERT S. 'ENSON, ALAN L. MARRS, R. W., R. M. BRECKENRIDGE, R. S. HOUSTON, FORREST K. ROOT

NELSON, MICHAEL E. BOYD, DONALD W. MCCALLUM, M. E. BOWN, THOMAS M. SANSOM, BENJAMIN R. AND RICHARD G. REIDER WERNER, EBERHARD

BROWN, ANTOINETTE B. FEDUCCIA, ALAN AND PAUL O. MCGREW PEARSON, E. F. AND J. H. HANLEY EDWARDS, PAUL AND DANIEL YATKOLA BREYER, JOHN

Contributi	ons to Geology 14.1 1975	
1-6	Mapping of linear structural elements from remote sensing imagery	BLACKSTONE, JR., D. L.
7-8	Invertebrate burrows in an Oligocene fresh-water limestone	EDWARDS, PAUL
9-10	Distribution of meniscate burrows in non-marine Tertiary sediments of western U.S.	TOOTS, HEINRICH
11-26	Technical feasibility of the proposed energy transportation systems incorporated well field, Niobrara County, Wyoming	HUNTOON, PETER W. AND TRAVIS WOMACK
27-40	Miocene sediment dispersal for western Nebraska and south-eastern Wyoming	BART, H. A.
41-50	Pre-Wisconsin paleosols and related soils on the south French Creek-Middle Fork (Little Laramie River) interfluve, Medicine Bow Mountains, Wyoming	REIDER, RICHARD G. AND STEVE R. GURLEY
51-54	Clastic dikes in the Fountain and Casper Formations (Permo-Pennsylvanian) southeastern Wyoming	AHLBRANDT, THOMAS S. AND RAY E. HARRIS
Contributi	ons to Geology 14.2 1976	
57-64	Seismicity and the possibility of earthquake related landslides in the Teton-Gros Ventre-Jackson Hole area, Wyoming	SMITH, R. B., J. R. PELTON, J. D. LOVE
65-68	Diagenetic image reversal in a Triassic pelecypod	BOYD, DONALD W. AND NORMAN D. NEWELL
69-98	Small mammals from the Miocene Batesland Formation of South Dakota	MARTIN, JAMES E.
	The subfamily Leptochoerinae (Artiodactyla, Dichobunidae) of North America (Oligocene)	EDWARDS, PAUL
	Fish coprolites from Fossil Butte, Wyoming	EDWARDS, PAUL
	ons to Geology 15.1 1977	
1-16	Geologic implications of trans-basin water diversion in southwestern Wyoming	MURPHY, JAMES D. AND RONALD C. SURDAM
17-42	K-Ar ages of biotites from tuffs in Eocene rocks of the Green River, Washakie, and Uinta Basins, Utah, Wyoming, and Colorado	MAUGER, RICHARD L.
43-66	Summary of known occurrences of terrestrial vertebrates from Eocene strata of southern California	GOLZ, DAVID J. AND JASON A. LILLEGRAVEN
67-72	Radiocarbon dates from carbonates of soils on Bull Lake and Pinedale tills of the Libby Creek area, Medicine Bow Range, Wyoming	REIDER, RICHARD G.
Contributi	ons to Geology 15.2 1977	
73-78	The scope of coal geology	RIEGEL, WALTER
79-92	Wyoming coal and coal mining	GLASS, GARY B.
93-102	The distribution of As, Be, Cd, Cu, Hg, Mo, Pb, and U associated with the Wyodak coal seam, Powder River Basin, Wyoming	DREVER, JAMES I. , JACK W. MURPHY AND RONALD C. SURDAM
103-11	Development of Precambrian gneiss fabric in the southern Bighorn Mountains, Wyoming	WELLS, ROBERT A.
	Taphonomy of the dinosaur quarry, Dinosaur National Monumentons to Geology16.11977	LAWTON, REBECCA
1-16	Independence Mountain thrust fault, North Park Basin, Colorado	BLACKSTONE, JR., D. L.
17-26	Rb and Sr concentrations and Sr isotope ratios in the Preacher Creek ultramafic intrusion, Wyoming	DAVIS, JR., PHILIP A., ALAN M. STUEBER, AND MARK J. POTTS
27-38	Glacial geology of the Lake Marie area, Medicine Bow Mountains, Wyoming	OVIATT, CHARLES G.
39-44	Late Cenozoic grasses, borages, and hackberries from southwestern Nebraska	THOMASSON, JOSEPH R.
45-54	Determining fluvial channel patterns from stratification style: a Triassic example from the Colorado Plateau	TREVENA, ARTHUR S.
55-57	An addition to the known geographic range of the Permian pelecypod Oriocrassatella	BOYD, DONALD W. AND NORMAN D. NEWELL
Contributi	ons to Geology 16.2 1978	
67-78	Magnetic prospecting for roll front uranium deposits in the Powder River Basin, Wyoming	MACKENZIE, ROBERT J. AND PETER N. SHIVE
79-84	Revised and amended fossil vertebrate faunal lists, Early Tertiary, Hoback Basin, Wyoming	DORR, JR., JOHN A.
85-88	Sample preparation for strontium analysis of ancient skeletal remains	BROWN, ANTOINETTE B. AND HENDRIK KEYZER
89-94	Test porosity as a paleoenvironmental tool in the Late Cretaceous of the Western Interior	FRERICHS, WILLIAM E. AND ROBERT ELY

95-102 An American lion, Panthera atrox, from Natural trap cave, north central Wyoming

103-10 Animal tracks in the Navajo-Nugget Sandstone

AND ROBERT ELY MARTIN, LARRY D. STOKES, WM. LEE

Con	tributi	ons to Geology 17.1	1979	
	1-24	Geometry and origin of deformational structures Hill City area, Black Hills, South Dakota	in the Precambrian metamorphic rocks of the	WOODLAND, BERTRAM G.
	25-36	Silurian continental margin in northern Nevada a	nd northwestern Utah	SHEEHAN, PETER M.
	37-50	Vertebrate fauna of the Laramie Formation (Mae	estrichtian), Weld County, Colorado	CARPENTER, KENNETH
	51-52	K-Ar age for the Fowkes Formation (middle Eoc	ene) of southwestern Wyoming	NELSON, MICHAEL E.
	53-58	Description of a large trionychid turtle shell from	the Eocene Bridger Formation of Wyoming	GAFFNEY, EUGENE S.
	59-64	Angiosperms from the late Tertiary Keller local	fauna of Ellis County, Kansas	THOMASSON, JOSEPH R.
Con	65-76 tributi	Aspects of continental crustal structure and grow ons to Geology 17.2	th: targets for scientific deep drilling 1979	SMITHSON, SCOTT B.
	85-88	Introduction to the second uranium issue and sor	ne suggestions for prospecting	HOUSTON, ROBERT S.
	89-110	Early Proterozoic tectonics of the central Rocky		HILLS, F. ALLAN AND ROBERT S. HOUSTON
	111-13	Stratigraphy of the Phantom Lake Metamorphic the Precambrian tectonic history of the Medicine		KARLSTROM, KARL E. AND ROBERT S. HOUSTON
		Stratigraphy and structure of the lower part of the Medicine Bow Mountains, Wyoming		LANTHIER, RAY
	149-15	A review of the stratigraphy and uranium potenti metasediments in the Sierra Madre, Wyoming	al of Early Proterozoic (Precambrian X)	GRAFF, PAUL
	159-17	Uranium, thorium, and gold in the lower Protero Lawrence County, South Dakota	zoic(?) Estes Conglomerate, Nemo District,	HILLS, F. ALLAN
	173-17	Uranium and thorium concentrations in Precamb province in central Wyoming	rian granites as indicators of a uranium	STUCKLESS, JOHN S.
	179-18	Genesis of the Schwartzwalder uranium deposit,	Jefferson County, Colorado	YOUNG, EDWARD J.
	187-19	Classification of uranium deposits		CHILDERS, MILTON O. AND ROBERT V. BAILEY
Con	tributi	ons to Geology 18.1	1979	
	1-18	Early lithification of limestones in the Redwater (Jurassic) of southeastern Wyoming	Shale Member of the Sundance Formation	ANDERSSON, KNUT A.
	1-18	Early lithification of limestones in the Redwater (Jurassic) of southeastern Wyoming	Shale Member of the Sundance Formation	ANDERSSON, KNUT A.
	19-32	A geostatistical evaluation for underground uran	ium mining	KEEFER , CHARLES M. AND LEON E. BORGMAN
	19-32	A geostatistical evaluation for underground uran	ium mining	KEEFER , CHARLES M. AND LEON E. BORGMAN
	33-46	Summary of Miocene vertebrate fossils of the Gr Wyoming	anite Mountains Basin, central	MUNTHE, JENS
	33-46	Summary of Miocene vertebrate fossils of the Gr Wyoming	ranite Mountains Basin, central	MUNTHE, JENS
	47-50	The Hay-Romer camel debate: fifty years later		NELSON, MICHAEL E. AND JAMES H. MADSEN, JR.
	51-68	Petrography of White River Group (Oligocene) i Wyoming	n northwest Nebraska and adjacent	SINGLER, CHARLES R. AND M. DANE PICARD
	69-70	Factors affecting fluorine content of fossil bones	and teeth	TOOTS, HEINRICH AND RONALD B. PARKER
Con	tributi	ons to Geology 18.2	1980	
	77-82	The occurrence and chemistry of epidote-clinoze southwestern Montana	isites in mafic gneisses from the Ruby Range,	DAHL, P. S. AND L. M. FRIBERG
	83-100	Foreland deformation: compression as a cause		BLACKSTONE, JR., D. L.
	101-11	Early Cenozeic mammalian paleontology, geolog overthrust belt near LaBarge, western Wyoming	•	DORR, JR., JOHN A. AND PHILIP D. GINGERICH
	117-12	Paleobiology and depositional setting of a Late C Formation, McCone County, Montana	Cretaceous vertebrate locality, Hell Creek	LUPTON, CARTER, DIANE GABRIEL AND ROBERT M. WEST
	127-13	A titanothere from the Green River Formation, c (Perissodactyla: Brontotherlidae)	entral Utah: Teleodus uintensis	NELSON, MICHAEL E., JAMES H. MADSEN, JR. AND

MACFADDEN, BRUCE J.

W. LEE STOKES

135-14 Eocene perissodactyls from the type section of the Tepee Trail Formation of northwestern Wyoming

Paleomagnetism of the Precambrian Lake Owens Complex, Medicine Bow Mountains, 1 - 8Wyoming 9-24 Depositional environment of the Green River Formation in the vicinity of the Douglas Creek Arch, Colorado and Utah 25-68 Stratigraphy and vertebrate paleontology of the Horse Creek-Trail Creek area, Laramie County, Wyoming 69-79 The late Pleistocene mammalian fauna from the Colby Mammoth Kill site, Wyoming **Contributions to Geology** 19.2 1981 87-92 Plate-tectonic mechaism of Laramide deformation 93-104 Review of thrusting in the Wyoming Foreland 123-12 Regional stresses and deformation associated with arc-trench complexes and the Wyoming foreland province; a different view 127-13 grand Canyon monoclines: vertical uplift or horizontal compression? 135-14 Laramide crustal shortening in the northern Wyoming Province 143-16 The Pacific Creek anticline: buckling above a basement thrust fault 161-17 Mechanisms of deformation within Laramide and Precambrian deformation zones in basement rocks of the Wind River Mountains **Contributions to Geology** 20.1 1981 Petrography of Upper Cambrian Lodore Formation, Northeast Utah and Northwest Colorado 1-22

19.1

- 23-32 The Draney Limestone: Early Cretaceous lacustrine carbonate deposition in western Wyoming and southeastern Idaho
- 33-56 Preliminary report on late Pleistocene vertebrates from the Selby and Dutton archeological/paleontological sites, Yuma County, Colorado
- 57-68 Paleosols in the Oligocene of northwest Nebraska

Contributions to Geology 20.2

Contributions to Geology

- 85-90 Implications of basement trends and features of eastern Wyoming and adjacent areas observed from National Uranium Resource Evaluation program (NURE) aeromagnetic data
- 91-110 The role of seismic modeling in deep crustal reflection interpretation. Part I
- 111-12 Depositional environments of high-level sand and gravel deposits, western Bighorn Mountains, Wyoming
- 123-13 Baby dinosaurs from the Late Cretaceous Lance and Hell Creek formations and a description of a new species of theropod
- 135-14 Diacodon alticuspis, an erinaceomorph insectivore from the early Eocene of northern New Mexico

Contributions to Geology 21.1

- Gully, scour hole, and pothole development at the base of the Gering Formation (Miocene?), 1-6 southeastern Banner County, Nebraska
- Fossil xenosaurid and anguid lizards from the early Eocene Wasatch Formation, southeast 7-54 Wyoming, and a revision of the Anguioidea
- 55-72 Stratigraphy of the Cretaceous Wayan Formation, Caribou Mountains, southeastern Idaho thrust belt
- 73-111 Mammalian paleontology of the Fort Union Formation (Paleocene), eastern Rock Springs Uplift, Sweetwater County, Wyoming 1982

Contributions to Geology 21.2

- 115-12 Age and depth of burial, Cambrian Lodore Formation, northeastern Utah and northwestern Colorado
- 123-15 Paleontology and paleoecology of the Lance Formation (Masstrichtian), east flank of Rock Springs Uplift, Sweetwater County, Wyoming
- 153-19 Paleontology and correlation of Eocene volcanic rocks in the Carter Mountain area, Park County, southeastern Absaroka Range, Wyoming
- 195-20 The soil of Clovis age at the Sheaman archaeological site, eastern Wyoming

SHIVE, PETER N. AND JOHN A MORE MONCURE, GEORGE AND RONALD C. SURDAM CASSILIANO, MICHAEL

WALKER, DANNY N. AND GEORGE C. FRISON

HAMILTON, WARREN BERG, R. R. MATTHEWS, III, VINCENT

HUNTOON, PETER W. KANTER, LISA R., RUSS DYER AND TED E. DOHMEN MACLEOD, MARK K. MITRA, GAUTAM AND B. RONALD FROST

HERR, RANDY G. AND M. DANE PICARD BROWN, ROGER E. AND BRUCE H. WILKINSON GRAHAM, RUSSELL W.

SINGLER, CHARLES R. AND M. DANE PICARD

INDELICATO, GREGORY J. AND KENNETH E. KARP WONG, YUN K., SCOTT B. SMITHSON AND RONALD L. ZAWISLAK KOCHEL, R. CRAIG AND DALE F. RITTER CARPENTER, KENNETH

NOVACEK, MICHAEL J.

DIFFENDAL, JR., ROBERT F. GAUTHIER, JACQUES A.

SCHMITT, JAMES G. AND MARY E. MORAN WINTERFELD, GUSTAV F.

HERR, RANDY G., M. DANE PICARD AND STANLEY H. EVANS, JR. BREITHAUPT, BRENT H.

EATON, JEFFREY G

REIDER, RICHARD G.

1980

1982

00	111110411		
	1-38	Laramide compressional tectonics, southeastern Wyoming	BLACKSTONE, JR.,
	39-43	An Irvingtonian fauna fromthe oldest Quaternary alluvium in eastern Pumpkin Creek Valley,	CORNER, R. GEORO
		Morrill and Banner counties, Nebraska.	ROBERT F. DIFFEN
	45-55	Sedimentology and petrology of freshwater lacustrine carbonate: mid-Tertiary Camp Davis	DAVIS, RHONDA L
		Formation, northwestern Wyoming	BRUCE H. WILKSO
	57-73	A new species of centetodon (Mammalia, Insectivora, Geolabididae) from southwestern	LILLEGRAVEN, JAS
		Montana and its biogeographical implications	AND ALAN R. TABI
Co	ntributi	ons to Geology 22.2 1983	
	75-82	Precambrian iron-rich pods and uranium mineralization near Warm Spring Creek, Fremont	ULLMER, EDWIN
		County, Wyoming	
	83-90	Revision of type Lower Triassic Dinwoody Formation, Wyoming, and designation of principal	PAULL, RACHEL K
		reference section	RICHARD A. PAULI
	91-108	Currant Creek Formation: record of tectonism in Sevier-Laramide orogenic belt, north-central	ISBY, JOHN S. AND
		Utah	DANE PICARD
	109-11	Megaclasts in alluvial fills from the Ogallala Group (Miocene), Banner, Kimball, and Morrill	DIFFENDAL, JR. , R
		counties, Nebraska	F.
Co	ntributi	ons to Geology 23.1 1984	
	1-8	Vestigial shell structure in silicified pectinacean pelecypods	BOYD, DONALD W
			NORMAN D. NEWE
	9-14	A three-dimensional map of a paleontological quarry	ABLER, WILLIAM I
	15-32	The northern termination of the Crawford thrust, western Wyoming	EVANS, JAMES P. A
	22.26		JOHN H. SPANG
	33-36	Magnetostratigraphy of the early Oligocene Pipestone Springs locality, Jefferson County, Montana	PROTHERO, DONA
	37-44	Residual strain measurements in selected materials from the Black Hills, South Dakota	WHITE, JON M.
Co	ntributi	ons to Geology 23.2 1985	
	47-62	South Fork detachment fault, Park County, Wyoming: geometry-extent-source	BLACKSTONE, JR.,
	63-82	The late Pleistocene (Rancholabrean) avifauna of Little Box Elder Cave, Wyoming	EMSLIE, STEVEN D
	83-98	Stratigraphy of the Eocene Willwood, Aycross, and Wapiti Formations along the North Fork of the Shoshone River, north-central Wyoming	TORRES, VICTOR
	99-104	Redescription of Bellerophon bittneri (Gastropoda: Triassic) from Wyoming	YOCHELSON, ELLI
		- · · · · · ·	DONALD W. BOYD

Contributions to Geology 24.1

Contributions to Geology

22.1

- 1-10 Paleocene bird and amphibian tracks from the Fort Union Formation, Bighorn Basin, Wyoming
- 11-64 Paleontology and biostratigraphy of lower part of Polecat Bench Formation, southern Bighorn Basin, Wyoming
- 65-76 Dental anatomy and ontogeny of Lambdopsalis bulla (Mammalia, Multituberculata)
- 77-90 The South Fork detachment fault, Park County, Wyoming: discussion and reply
- 91-102 The late Cenozoic Camas Prairie Rift, south-central Idaho

1986

1983

HARTMAN, JANE E.

DESUI, MIAO PIERCE, WILLIAM G. CLUER, J. KELLY AND BRIAN L. CLUER

BLACKSTONE, JR., D. L. RGE AND NDAL, JR. L. AND ON ASON A. BRUM

K. AND LL DM. ROBERT

W. AND ELL L. AND ALD R.

., D. L. D.

LIS L., D AND BRUCE WARDLAW

JOHNSON, KIRK R.

Contributions to Geology 24.2

107-14 Paleontology and deposition of the Phosphoria Formation

143-15 Depositional environments and phosphatization of the Meade Peak Phosphatic Shale Tongue of the Phosphoria Formation, Leach Mountains, Nevada

- 157-16 Preliminary report on the geology and phosphate resources of the Freeman Ridge area, southeastern Idaho
- 169-19 Conodont biostratigraphy of the Permian Meade Peak Phosphatic Shale Member, Phosphoria Formation, southeastern Idaho
- 191-21 Bryozoans from the Phosphoria Formation (Permian), southeastern Idaho
- 211-21 Stellahexaformis and Morozoviella, two new genera of Bryozoa from the Gerster Formation, northeastern Nevada
- 219-23 Permian conodont biostratigraphy of the Ishbel Group, southwestern Alberta and southeastern British Columbia
- 237-24 Stratigraphy, environment of deposition, and age of a phosphatic unit and adjacent rocks in the Wells Formation, southeastern Idaho, with evidence for a revised Pennsylvanian-Permian stratigraphic boundary
- 243-25 Epilogue for the Permian in the western Cordillera-a retrospective view from the Triassic

Contributions to Geology 25.1

1987

1986

- 1-10 Northern Medicine Bow Mountains, Wyoming: revision of structural geology, northeast flank11-22 Planktic foraminifera from the type area of the Fort Hays Limestone
 - 11-22 Tranktic foranininera from the type area of the Fort Hays Efficiency
- 23-28 A new Clarendonian (late Miocene) fauna from eastern Nevada
- 29-34 The bivalve, Musculiopsis MacNeil, in Lower Cretaceous non-marine strata, Rocky Mountains
- 35-54 Storm-influenced shelf deposition of the lower sandstone member, Lower Cretaceous Thermopolis Shale, southwestern Montana
- 55-70 The Hottell Ranch rhino quarries (basal Ogallala: medial Barstovian), Banner County, Nebraska. Part I: Geologic setting, faunal lists, lower vertebrates

Contributions to Geology 25.2

1987

- 73-94 Sequential development of Dry Fork Ridge anticline, northeastern Bighorn Mountains, Wyoming and Montana
- 95-102 Paleogeomorphic significance of two paleosols in the Dakota Formation (Cretaceous), southeastern Nebraska
- 103-13 Geology and mammalian paleontology of the Wind River Formation, Laramie Basin, southeastern Wyoming
- 133-15 Middle Blancan vertebrate assemblage from the Verde Formation, Arizona
- 157-16 Airflow-terrain and hydrologic controls on eolian sedimentation and Holocene paleoclimatic fluctuations in Wyoming

Contributions to Geology 26.1

- 1-4 A proposal for graphic presentation of orientation data from fossils
- 5-14 Planktic foraminifera and age of the Niobrara Formation in its type area
- 15-20 Magnetic survey of the Circus Flats Dome and western flank of Bear Butte, northern Black Hills, South Dakota
- 21-28 Geologic history and palynologic dating of Paleocene deposits, western Rock Springs uplift, Sweetwater County, Wyoming
- 29-44 Chemical weathering in the West Glacier Lake drainage basin, Snowy Range, Wyoming: implications for future acid deposition

Contributions to Geology 26.2

45-56 Preliminary report on Late Cretaceous mammals of the Kaiparowits Plateau, southern Utah

57-98 Taphonomy of Hazard Homestead Quarry (Ogallala Group), Hitchcock County, Nebraska99-106 Distribution of the Heterohelicidae in Upper Cretaceous strata of the Western Interior

WARDLAW, BRUCE R. AND JAMES W. COLLINSON MARTINDALE, STEVEN G.

HOVLAND, R. DAVID AND STEVEN W. MOORE BEHNKEN, FRED H., BRUCE R. WARDLAW AND LARRY N. STOUT GILMOUR, ERNEST H. AND ROBERT C. WALKER GILMOUR, ERNEST H. AND EDWARD M. SNYDER HENDERSON, C. M. AND A. MCGUGAN OBERLINDACHER, HANS PETER AND EVE D. ROBERTS-TOBEY PAULL, RACHEL K. AND

RICHARD A. PAULL

BLACKSTONE, JR., D. L. FRERICHS, WILLIAM E. AND ALLORY P. DEISS NELSON, MICHAEL E. AND JAMES H. MADSEN, JR. SCOTT, R. W.

STINE, ALAN D. AND JAMES G. SCHMITT VOORHIES, M.R., J. ALAN HOLMAN AND XUE XIANG-XU

HENNINGS, PETER H. AND JOHN H. SPANG JOECKEL, R. M.

DAVIDSON, JEANNE R.

CZAPLEWSKI, NICHOLAS J. GAYLORD, DAVID R.

FIORILLO, ANTHONY R. FRERICHS, WILLIAM E. AND CHARLES GASKILL JOHNSTON, JOHN B. AND DONALD F. PALMER KIRSCHBAUM, MARK A. AND SHELDON N. NELSON ROCHETTE, ELIZABETH A., JAMES I. DREVER AND FRANK S. SANDERS

EATON, JEFFREY G. AND RICHARD L. CIFELLI FIORILLO, ANTHONY R. FRERICHS, WILLIAM E.

1988

Contribut	ons to Geology 27.1	1989	
1-6		cobbles at base of White River Group (Oligocene) rthwest South Dakota	CLAUSEN, E. N.
7-14		he Schackoinidae in Upper Cretaceous strata of the	FRERICHS, WILLIAM E.
15-20	Stratigraphic occurrence of rodents and l (Oligocene), northwestern Nebraska	lagomorphs in the Orella Member, Brule Formation	KORTH, WILLIAM W.
21-32	Diagenetic pathways of sandstone and sh	nale sequences	SURDAM, RONALD C., DONALD B. MACGOWAN AND THOMAS L. DUNN
33-39	Stratigraphy, sedimentary structures, and Franklin Mountains, far West Texas	l petrology of the Middle Proterozoic Castner Marble,	THOMANN, WILLIAM F. AND ROBIN L. HOFFER
Contribut	ons to Geology 27.2	1989	
41-54	Late Ordovician and Silurian paleogeogr	raphy of the Great Basin	SHEEHAN, PETER M.
55-62	Surficial geology and geomorphology of east-central Idaho	the Doublespring Pass area, Lost River Range,	CLUER, J. KELLY
63-66	Conversion of spinner magnetometers to	digital operation	ISBELL, W. BRADLEY AND PETER N. SHIVE I
Contribut	ons to Geology 28.1	1990	
1-30		gy of the Ash Hollow Formation (Upper Miocene) on eith County, Nebraska	LEITE, MICHAEL B.
31-37	A Pliocene record of the giant marmot, F	Paenemarmota sawrockensis, in northern Utah	NELSON, MICHAEL E. AND DAVID M. MILLER
Contribut	ons to Geology 28.2	1991	
39-138	-	odon Exspectatus (Docodonta; Mammalia) from the tions to the evolution of mammalian characters	LILLEGRAVEN, JASON A. AND GEORG KRUSAT
139-14	Pseudocoprolites in the Mowry Shale (U	(pper Cretaceous), northwest Wyoming	LOVE, J. DAVID AND DONALD W. BOYD
145-15	Allochthonous rocks from the western pa area, east-central Idaho	art of the Early Triassic miogeocline: Hawley Creek	PAULL, RICHARD A. AND RACHEL K. PAULL
Contribut	ons to Geology 29.1	1991	
1-12	Multituberculate mammals from the Low Swell, Utah	ver Cretaceous Cedar Mountain Formation, San Rafael	EATON, JEFFREY G. AND MICHAEL E. NELSON
13-70	Cenozoic history of the Saratoga Valley	area, Wyoming and Colorado	MONTAGNE, JOHN
71-80	Progressive contact metamorphism of the	e Middle Proterozeic Castner Marble, Franklin	THOMANN, WILLIAM F.
	Mountains, West Texas		AND ROBIN L. HOFFER
Contribut	ons to Geology 29.2	1992	
81-96	Behavior of hadrosaurs as interpreted fro of Colorado, Utah, and Wyoming	om footprints in the "Mesaverde" Group (Campanian)	CARPENTER, KENNETH
97-110		s paleosols and ground-water cements from the raska	GARDNER, LEONARD ROBERT, R. F. DIFFENDAL, JR. AND DOUGLAS F. WILLIAMS
111-11	western Wind River Basin, Wyoming, U		JAWOROWSKI, CHERYL
110.10			

- 119-13 Stratigraphy and sedimentology of the Libby Formation, Belt Supergroup (Middle Proterozoic) of Montana and Idaho, U.S.A.
- 133-14 Burrowing and dolomitization patterns in the Steamboat Point Member, Bighorn Dolomite (Upper Ordovician), northwest Wyoming

KIDDER, DAVID L.

ZENGER, DONALD H.

|--|

3-14 Paleoenvironments, lithofacies and varves of the Fossil Butte Member of the Eocene Green River Formation, Southwestern Wyoming

- 15-32 Studies of paleoenvironments and historical biogeography in the Fossil Butte and Laney members of the Green River Formation
- 33-56 Paleontological and sedimentological variation in early Eocene Fossil Lake
- 57-70 Early Bridgerian (middle Eocene) vertebrate paleontology and paleoecology of the southern Green River Basin, Wyoming
- 71-84 Multi-scale sedimentary controls on taphonomy of the Paleocene Fort Union Formation, southwestern Bighorn Basin, Wyoming
- 85-90 Myrmekomomys, a new genus of Micromomyine (Mammalia, ?Microsyopidae) from the lower Eocene rocks of the Powder River Basin, Wyoming
- 91-116 Paromomyidae (?Dermoptera) from the Powder River Basin, Wyoming and a discussion of microevolution in closely related species

Contributions to Geology 30.2

1994

1997

1997

1994

- 117-13 Therian mammals of the Terlingua local fauna (Judithian), Aguja Formation, Big Bend of the Rio Grande, Texas
 - 137-14 Geomorphic and structural features of the Alliance 1; x 2; Quadrangle, western Nebraska, discernible from synthetic-aperture radar imagery and digital shaded-relief maps
 - 149-15 Time resolution at Carnegie Quarry (Morrison Formation: Dinosaur National Monument, Utah): implications for dinosaur paleoecology
 - 157-16 A sedimentary origin for the "microbreccia" associated with the Heart Mountain detachment fault

Contributions to Geology 31.1 1996

- 1-26 Sauropod dinosaurs of the Morrison Formation (Upper Jurassic), Black Hills, South Dakota and Wyoming
- 27-34 Jumpoff Joe Formation, a new Mississippian formation near Springdale, Washington

35-48 The giant mustelid Megalictis from the Early Miocene carnivore dens at Agate Fossil Beds National Monument, Nebraska: earliest evidence of dimorphism in New World Mustelidae (Carnivora, Mammalia)

- 49-56 Geomyoid rodents (Mammalia) from the Bijou Hills Local Fauna (Barstovian), South Dakota57-75 Dolomitization of the "C" zone, Red River Formation (Upper Ordovician) in a deep core,
- Williston basin, Richland County, eastern Montana

Contributions to Geology 31.2

- 1-26 A pre-Lancian regional unconformity and its relationship to Hell Creek paleogeography in south-eastern Montana
- 27-32 Marine fossils from Permian redbeds (Satanka Shale) at Laramie, Wyoming
- 33-58 Silicified gastropods from the Permian Phosphoria rock complex of Wyoming
- 59-78 Species diversity, tooth size, and shape of Haplomylus (Condylarthra, Hyopsodontidae) from the Powder River Basin, northeastern Wyoming

Contributions to Geology 32.1

- 3-18 Marine ichnogenera within Torrejonian facies (Paleocene) of the Fort Union Formation, southeastern Montana
- 19-25 Agonistic behavior in pachycephalosaurs (Ornithischia: Dinosauria): a new look at head-butting behavior
- 27-35 Marine Upper Cretaceous rocks and their ammonite record along the northern flank of the Black Hills uplift, Montana, Wyoming, and South Dakota
- 37-50 Trace Fossils of the Fox Hills Formation, Bowman County, North Dakota
- 51-60 A North Dakota Triceratops skull
- 61-114 Mammals and mollusks across the Cretaceous-Tertiary boundary from Makoshika State Park and vicinity (Williston Basin), Montana
- 115-12 Paleoenvironmental distribution of Paleocene palynomorph assemblages from brackish water deposits in the Ludlow, Slope, and Cannonball Formations, southwestern North Dakota

BUCHHEIM, H. PAUL

GRANDE, LANCE

GRANDE, LANCE AND H. PAUL BUCHHEIM GUNNELL, GREGG F. AND WILLIAM S. BARTELS LEITE, MICHAEL B.

ROBINSON, PETER

ROBINSON, PETER AND LOGAN D. IVY

CIFELLI, RICHARD L.

DIFFENDAL, JR. , ROBERT F. FIORILLO, ANTHONY R.

TOKARSKI, ANTONI K., WILLIAM G. PIERCE, EWA PIEKARSKA AND WILLIS H. NELSON

FOSTER, JOHN R.

GHEDDIDA, MEHEMMED S., ERNEST H. GILMOUR AND BRUCE R. WARDLAW HUNT, JR., ROBERT M. AND ROBERT SKOLNICK

KORTH, WILLIAM W. ZENGER, DONALD H.

BELT, EDWARD S., JASON F. HICKS, DAVID A. MURPHY

CHEN , XUNHO XUNHONG AND DONALD W.BOYD

KULAS, HELEN A. AND ROGER L. BATTEN ROBINSON, PETER AND BLYTHE ANNE WILLIAMS

BELT, EDWARD S., JOHN A. DIEMER, EDWARD C. BEUTNER CARPENTER, KENNETH

COBBAN, WILLIAM A. AND NEAL L. LARSON DALY, DANIEL J.

HOLLAND, JR., F. D. HUNTER, JOHN P.

KROEGER, TIMOTHY J. AND JOSEPH H. HARTMAN

Contributi	ons to Geology 32.2	1998	
117-12	Soils and late Pleistocene-Holocene environment Buffalo, Wyoming	s of the Sister Hill archeological site nea	r REIDER, RICHARD G.
133-15	Stratigraphic patterns and depositional environme lithostratigraphic unit) of the Palm Spring Forma		CASSILIANO, MICHAEL L.
	Faulting in Steamboat Butte and Pilot Butte antic Neogene normal faulting superposed on a Larami Madre, and intervening Saratoga Valley, Wyomin	de uplift: Medicine Bow Mountains, Sie	BLACKSTONE, JR., D. L. MEARS, JR., BRAINERD
187-19	Koniaryctes, a new genus of apternodontid insect Powder River Basin, Wyoming	ivore from Lower Eocene rocks of the	ROBINSON, PETER AND DONALD G. KRON
ocky Mou	untain Geology 33.1	1998	
1 3-47	An Introduction to Rocky Mountain Geology A new important record of earliest Cenozoic man Multituberculata, and Peradectia	nmalian history: geologic setting,	EDITORS EBERLE, J. J. AND J. A. LILLEGRAVEN
49-117	A new important record of earliest Cenozoic man paleogeographic/biostratigraphic summaries	nmalian history: Eutheria and	EBERLE, J. J. AND J. A. LILLEGRAVEN
119-15	Paleocene mammalian biostratigraphy of the Carl constraints on local phases of tectonism	bon Basin, southeastern Wyoming, and a	ge SECORD, ROSS
ocky Mou	untain Geology 33.2	1998 Karl I	E. Karlstrom, Guest Editor
157-15	Introduction to special issues: Lithospheric struct Persistent influence of Proterozoic accretionary b southwestern North America: Interaction of crato	oundaries in the tectonic evolution of	KARLSTROM, K. E. KARLSTROM, K. E. AND E D. HUMPHREYS
181-19	Crustal and uppermost mantle structure along the	Deep Probe seismic profile	SNELSON, C. M., T. J. HENSTOCK, G. R. KELLER K. C. MILLER, AND A. LEVANDER
199-21	Deep structure beneath the Southern Rocky Moun Broadband Seismic Experiment	ntains from the Rocky Mountain Front	LERNER-LAM, A., A. SHEEHAN, S. GRAND, E. HUMPHREYS, K. DUEKER E. HESSLER, H. GUO, D. K. LEE, AND M. SAVAGE
217-22	Geophysical studies of crustal structure in the Ro	cky Mountain region: A review	KELLER, G. R., C. M. SNELSON, A. F. SHEEHAN AND K. G. DUEKER
229-25	Large-scale geomorphology and fission-track the reconstructions of the Southern Rocky Mountain		
259-27	Medicine Bow orogeny: Timing of deformation a continent-arc collision, ca. 1.78 Ga, southeastern		luring CHAMBERLAIN, K. R.
279-29	Geophysical constraints on the deep structure of t		IN SMITHSON, S. B. AND N. K BOYD
293-30	Lower crustal and upper mantle xenoliths along t	he Cheyenne belt and vicinity	LESTER, A. AND G. L. FARMER

FARMER

Rocky Mo	untain Geology34.11999Karl E.Introduction to special issues, Part II: Nature of tectonic boundaries in lithosphere of the	Karlstrom, Guest Editor KARLSTROM, K. E.
1 1	Rocky Mountains	
7-20	Insights into the Proterozoic geology of the Park Range, Colorado	FOSTER, C. T., M. K. REAGAN, S. G. KENNEDY, G. A. SMITH, C. A. WHITE, J E. EILER, AND J. R. ROUGVIE
21-35	Metamorphism and deformation near the ~1.4-Ga Mount Ethel pluton, Park Range, Colorado	
37-52	The Yavapai-Mazatzal crustal boundary in the Southern Rocky Mountains	SHAW, C. A. AND K. E. KARLSTROM
53-66	New Mexico middle-crustal cross sections: 1.65-Ga macroscopic geometry, 1.4-Ga thermal structure, and continued problems in understanding crustal evolution	WILLIAMS, M. L., K. E. KARLSTROM, A. LANZIROTTI, A. S. READ, J L. BISHOP, C. E. LOMBARD J. N. PEDRICK, AND M. B. WINGSTED
67-91	A middle-crustal cross section from the Rincon Range, northern New Mexico: Evidence for 1.68-Ga pluton-influenced tectonism and 1.4-Ga regional metamorphism	READ, A. S., K. E. KARLSTROM, J. A. GRAMBLING, S. A. BOWRING, M. HEIZLER, AND C. DANIEL
93-119	Thermal, structural, and petrological evidence for 1400-Ma metamorphism and deformation central New Mexico	in MARCOLINE, J. R., M. T. HEIZLER, L. B. GOODWIN, S. RALSER, AND J. CLARK
121-13	The Rio Grande rift: A geological and geophysical overview	KELLER, G. R. AND W. S. BALDRIDGE
131-14	Seismic expression of Late Cretaceous to Recent structure in southwestern New Mexico	CHANG, J. Y., K. C. MILLER AND G. R. KELLER
Rocky Mo	untain Geology 34.2 1999 Carol D.	. Frost, Guest Editor
•	Paleo- and Mesoproterozoic granite plutonism of Colorado and Wyoming	ANDERSON, J. L. AND R. L. CULLERS
165-18	Petrogenesis and tectonic context of the Harney Peak Granite, Black Hills, South Dakota	NABELEK, PETER I., MONA SIRBESCU, AND MIAN LIU
183-19	A geodynamic model for Paleoproterozoic post-tectonic magma genesis in the southern Trans-Hudson (Black Hills, South Dakota) and Penokean (southern Lake Superior) orogens	HOLM, DANIEL K.
195-22	Virginia Dale instrusion, Colorado and Wyoming Magma-mixing and hybridization in a Proterozoic composite intrusion	VASEK, RODERICK W. ANI ALLAN KOLKER
223-24	1.4-Ga peraluminous granites in central New Mexico: Petrology and geochemistry of the Pri pluton	iest THOMPSON, AMY G. AND CALVIN G. BARNES
245-26	Isotopic and elemental chemistry of subsurface Precambrian igneous rocks, west Texas and eastern New Mexico	BARNES, MELANIE A., C. RENEE ROHS, ELIZABETH Y. ANTHONY, W. RANDY VAN SCHMUS, AND RODGER, E. DENISON
	Discuss Managements and the static management is such Tanage	DADALES CALVING
263-27	Diverse Mesoproterozoic basaltic magmatism in west Texas	BARNES, CALVIN G., WILLIAM M. SHANNON, AND HULUSI KARGI
263-27 275-28	Mesoproterozoic tectonic evolution of the western Llano uplift, central Texas: The story in a outcrop	WILLIAM M. SHANNON, AND HULUSI KARGI
	Mesoproterozoic tectonic evolution of the western Llano uplift, central Texas: The story in a outcrop	WILLIAM M. SHANNON, AND HULUSI KARGI an ROBACK, ROBERT C., BRIAN B. HUNT, AND

REINHARD A. WOBUS

Rocky Mountain Geology 35.1 2000 1-5

Carol D. Frost, Guest Editor Reflections on Proterozoic magmatism of the Rocky Mountains and environs: Past and

- 7-30 2.01-Ga Kennedy dike swarm, southeastern Wyoming: Record of a rifted margin along the southern Wyoming Province
- SHRIMP U-Pb zircon ages for Big Creek geneiss, Wyoming and Boulder Creek batholith, 31-50 Colorado: Implications for timing of Paleoproterozoic accretion of the northern Colorado province
- 51-70 Age and Pb-Sr-Nd isotopic systematics of plutonic rocks from the Green Mountain magmatic arc, southeastern Wyoming: Isotopic characterization of a paleoproterozoic island arc system
- 71-90 The 1.76-Ga Horse Creek anorthosite complex, Wyoming: A massif anorthosite emplaced late in the Medid\cine Bow orogeny
- Dynamic versus anorogenic setting for Mesoproterozoic plutonism in the Wet Mountains, 91-111 Colorado: Does the interpretation depend on level of exposure?
- 105-12 Compression as an agent in deformation of the east-central flank of the Bighorn Mountains, Sheridan and Johnson Counties, Wyoming
- 113-13 An overview of the petrology and geochemistry of the shermand batholith, southeastern Wyoming: Identifying multiple sources of Mesoproterozoic magmatism

Rocky Mountain Geology 35.2

present

- 139-16 Mesoproterozoic reactivation of a Paleoproterozoic transcurrent boundary in the northern Colorado Front Range: Implications for ~1.7- and 1.4-Ga tectonism
- 163-20 Amber from Upper Cretaceous through Paleocene strata of the Hanna Basin, Wyoming, with evidence for source and taphonomy of fossil resins
- 205-23 Cenozoic tectonic evolution of the Ruby Mountains metamorphic core complex and adjacent valleys, northeastern Nevada

Rocky Mountain Geology 36.1 2001

- 1-12 Neoproterozoic kimberlite emplacement in the Front Range, Colorado
- 13-35 Lithospheric buckling of the Laramide foreland during late Cretaceous and Paleogene, western United States
- 37-48 Reworked Cretaceous elasmobranch teeth and provenance of the Paleocene Hanna Formation (Hanna Basin, Wyoming)
- 49-80 Age and style of deformation and stratal thinning at the transition, Wasatch Plateau to Great Basin, central Utah

Rocky Mountain Geology 36.2

- 81-98 Middle Cambrian offshore microbialites and shoaling successions, western Wyoming: Implications for regional paleogeography
- 99-118 Geochemistry and tectonic setting of Paleoproterozoic metavolcanic rocks of the southern Front Range, lower Arkansas River Canyon and northern Wet Mountains, central Colorado
- 119-16 Origin and emplacement of igneous rocks in the central Wasatch Mountains, Utah

FROST, CAROL D.

COX, DAVID M., CAROL D. FROST, AND KEVIN R. CHAMBERLAIN PREMO, WAYNE R. AND C. MARK FANNING

PREMO, WAYNE R. AND R. R. LOUCKS

FROST, CAROL D., KEVIN R. CHAMBERLAIN, B. RONALD FROST, AND JAMES S. SCOATES SIDDOWAY, CHRISTINE S., RIMA M. GIVOT. CHRISTOPHER D. BODLE. AND MATT T. HEIZLER BLACKSTONE, JR., D. L.

EDWARDS, BEN R. AND CAROL D. FROST

SELVERSTONE, JANE, MEGHAN HODGINS, JOHN N. ALEINIKOFF, AND C. MARK FANNING GRIMALDI, DAVID A., JASON A. LILLEGRAVEN, THOMAS W. WAMPLER, DENISE BOOKWALTER. AND ALEXANDER SHEDRINSKY SATARUGSA, PEANGTA AND ROY A. JOHNSON

LESTER, A. P., E. E. LARSON, G. L. FARMER, C. R. STERN AND J. A. FUNK TIKOFF, B. AND J. MAXSON

BURRIS, J. H.

ANDERSON, R. E., S. F. DIEHL AND T. P. BARNHARD

MIDDLETON, LARRY T.

WOBUS, R. A., M. J. FOLLEY, K. M. WEARN, AND J. B. NOBLETT VOGEL, T. A., F. W. CAMBRAY AND K. N. CONSTENIUM

2001

Rocky Mountain Geology 37.1

2002

1-11	Microbial taphonomic processes in the fossilization of insects and plants in the late Eocene
	Florissant Formation, Colorado

- 13-30 A new insect and plant Lagerstätte from a Tertiary lake deposit along the Canyon Ferry Reservoir, southwestern Montana
- 31-59 Paleobiology of middle Eocene plant-insect associations from the Pacific Northwest: A preliminary report
- 61-73 Intraspecific dental variability in cf. Coryphodon anthracoideus (Mammalia: Pantodonta) from Roehler's Coryphodon Catastrophe Quarry, Washakie Basin, Wyoming
- 75-96 Structural and seismic-reflection evidence for development of the Simpson Ridge anticline and separation of the Hanna and Carbon Basins, Carbon County, Wyoming
- 99-102 Katharine Fowler-Billings: Pioneering woman field geologist trained in the Rocky Mountains

O'BRIEN, NEAL R., HERBERT W. MEYER, KIMBERLY REILLY, ANGELENA M. ROSS AND STACEY MAGUIRE COBABE, EMILY A., KEVIN R. CHAMBERLAIN, MICHAEL A. IVIE, AND J. JOSEPH GIERSCH LABANDEIRA, CONRAD C.

MCGEE, ELIZABETH M.

KRAATZ, BRIAN P.

FROST, CAROL D.