



TABLE 1.—Comparison of allochthons in this report with equivalent structural units of other authors.

This report	Ellenick and others, 1979	Mayfield and others, 1979	Mull, 1979	Chutwin and others, 1979	Mayfield and others, 1978	Martin, 1970	Snodden and Tallier, 1968, 1969, 1970, and Brosgé, 1970	Tallier and others, 1966
Mehagak Mountain allochthon	Mehagak Mountain thrust sequence	Mehagak Mountain thrust sequence	Mehagak Mountain thrust sequence	Not distinguished	Mehagak Mountain thrust sequence	Ultrabasic pluton sequence	Mehagak Mountain thrust tectonic unit	Not distinguished
Copier Peak allochthon	Copier Peak thrust sequence	Copier Peak thrust sequence	Mehagak sequence	Not distinguished	Mehagak Mountain thrust sequence	Ultrabasic pluton sequence	Mehagak thrust tectonic unit	Not distinguished
Nuka Ridge allochthon	Nuka Ridge thrust sequence	Not distinguished	Nuka sequence	Not distinguished	Nuka Ridge thrust sequence	Nuka Ridge sequence	Nuka Ridge thrust tectonic unit	Nuka Ridge sequence
Inapivak River allochthon	Inapivak River thrust sequence	Inapivak River thrust sequence	Inapivak sequence	Not distinguished	Inapivak River thrust sequence	Inapivak sequence	Inapivak thrust tectonic unit	Inapivak sequence
Kelly River allochthon	Kelly River thrust sequence	Kelly River thrust sequence	Kelly sequence	Not distinguished	Kelly River thrust sequence	De Long sequence	Kelly thrust tectonic unit	Not distinguished
Picnic Creek allochthon	Picnic Creek thrust sequence	Kumuk Creek thrust sequence	Not distinguished	Not distinguished	Northwestern Brooks Range thrust sequences	Not distinguished	Wulvik thrust tectonic unit	Sequence at Kilguya River (eastern facies)
Brooks Range allochthon	Brooks Range thrust sequence	Brooks Range thrust sequence	Endicott sequence (eastern facies)	Kagavik structural-sequence (eastern facies)	North central Brooks Range thrust sequences (western facies)	Brooks Range sequence	Footfalls sequence	Assemblage on Churchill water Creek unit
						Ivutik Hills sequence (eastern facies)	Footfalls thrust tectonic unit	Sequence at Mount Bapto (eastern facies)

TABLE 2.—Selected fossils from southwestern Misheguk Mountain quadrangle

Map number	Field number	Latitude	Longitude	USGS collection number	Fossil age	Map unit	Fossil type	Identified by	Map number	Field number	Latitude	Longitude	USGS collection number	Fossil age	Map unit	Fossil type	Identified by
1	77M45	68°34'51"	161°12'06"	—	Probably latest Mississippian (Permian?)	PMc ₂	Radiolites	B. K. Holdsworth	37	78M1X78B2	68°07'32"	161°46'33"	—	Late Devonian (Mamet Zone 4 or 5)	MDI	Foraminifera	B. L. Mamet
2	77M46D3	68°34'00"	161°17'00"	—	Permian(?)	JPe ₁	Radiolites	R. L. Murchey	38	78M1X18C	68°01'15"	161°40'48"	—	Late Devonian (late Famennian) (Mamet Zone 5?)	DBL ₁	Foraminifera	B. L. Mamet
3	77M414D	68°29'12"	161°46'00"	—	Permian(?)	TP ₂	Radiolites	B. K. Holdsworth	39	78M1X20F2	68°01'51"	161°39'28"	—	Late Devonian to Early Mississippian (Mamet Zone 6 or older)	MmL ₁	Foraminifera	B. L. Mamet
4	77M412B	68°28'21"	161°43'45"	—	Carboniferous to Permian	TP ₂	Radiolites	B. L. Murchey	40	78M1E11-10-1	68°01'29"	161°36'30"	—	Late Devonian to Early Mississippian (Mamet Zone 2 or older)	DBL ₁	Foraminifera	B. L. Mamet
5	78M1X18B	68°11'39"	161°41'37"	—	Mesozoic	JDe ₁	Radiolites	B. L. Murchey	41	75T94	68°32'24"	161°26'10"	—	Late Mississippian (Vesuvius) (Mamet Zone 14-15)	Mt ₁	Foraminifera	B. L. Mamet
6	78M1X21C	68°25'36"	161°24'06"	—	Early Permian-Permian	TP ₂	Radiolites	B. L. Murchey	42	75T95-1, 2	68°32'05"	161°24'00"	—	Late Mississippian (late Merameucian) (Probably Mamet Zone 10)	MDI	Foraminifera	B. L. Mamet
7	78M1X10A	68°24'32"	161°47'12"	—	Early Permian-Permian	PMc ₂	Radiolites	B. K. Holdsworth	43	77T12	68°33'15"	161°10'42"	—	Late Mississippian (probably Mamet Zone 14-15)	Mt ₁	Foraminifera	B. L. Mamet
8	78M1X26D	68°21'00"	161°46'00"	—	Mesozoic	JPe ₁	Radiolites	B. L. Murchey	44	78M1X17D	68°18'54"	161°30'30"	—	Late Devonian (late Famennian) (Mamet Zone 5?)	DBL ₁	Foraminifera	B. L. Mamet
9	78M1X78B	68°21'30"	161°19'54"	—	Triassic	JPe ₁	Radiolites	B. L. Murchey	45	75T95-1, 2	68°32'05"	161°24'00"	—	Late Mississippian (late Merameucian) (Probably Mamet Zone 10)	MDI	Foraminifera	B. L. Mamet
10	78M1X47C	68°22'30"	161°23'25"	—	Triassic	TP ₂	Radiolites	B. L. Murchey	46	77T95-1, 2	68°32'05"	161°24'00"	—	Late Mississippian (late Merameucian) (Probably Mamet Zone 10)	MDI	Foraminifera	B. L. Mamet
11	78M1X25A	68°21'30"	161°41'46"	27A17-PC	Mississippian (Osgood-Merameucian) 'CAI'-1/2	PMcL	Conodonts	A. G. Harts	47	77T12	68°33'15"	161°10'42"	—	Late Mississippian (probably Mamet Zone 14-15)	Mt ₁	Foraminifera	B. L. Mamet
12	78M1X28B	68°10'22"	161°41'12"	—	Late Devonian to Mississippian ('CAI'-1/2)	DBL ₁	Conodonts	A. G. Harts	48	78M1X17D	68°18'54"	161°30'30"	—	Late Devonian (late Famennian) (Mamet Zone 5?)	DBL ₁	Foraminifera	B. L. Mamet
13	78M1X29B2	68°10'22"	161°41'12"	—	Late Devonian (Mamet Zone 2 or older)	DBL ₁	Foraminifera	B. L. Mamet	49	78M1X17D	68°18'54"	161°30'30"	—	Late Devonian (late Famennian) (Mamet Zone 5?)	DBL ₁	Foraminifera	B. L. Mamet
14	78M1X30B	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	50	78M1X17D	68°18'54"	161°30'30"	—	Late Devonian (late Famennian) (Mamet Zone 5?)	DBL ₁	Foraminifera	B. L. Mamet
15	78M1X29B1	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	51	78T161C	68°01'29"	161°41'00"	9995-SD	Medio to Late Devonian	DBL ₁	Stromatopora	J. T. Duto, Jr.
16	78M1X29B2	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	52	78T161C	68°01'29"	161°41'00"	9995-SD	Medio to Late Devonian	DBL ₁	Stromatopora	J. T. Duto, Jr.
17	78M1X29B3	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	53	78T161C	68°01'29"	161°41'00"	9995-SD	Medio to Late Devonian	DBL ₁	Stromatopora	J. T. Duto, Jr.
18	78M1X29B4	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	54	78T161C	68°01'29"	161°41'00"	9995-SD	Medio to Late Devonian	DBL ₁	Stromatopora	J. T. Duto, Jr.
19	78M1X29B5	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	55	78T161C	68°01'29"	161°41'00"	9995-SD	Medio to Late Devonian	DBL ₁	Stromatopora	J. T. Duto, Jr.
20	78M1X29B6	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	56	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
21	78M1X29B7	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	57	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
22	78M1X29B8	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	58	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
23	78M1X29B9	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	59	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
24	78M1X29B10	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	60	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
25	78M1X29B11	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	61	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
26	78M1X29B12	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	62	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
27	78M1X29B13	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	63	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
28	78M1X29B14	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	64	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
29	78M1X29B15	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	65	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
30	78M1X29B16	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	66	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
31	78M1X29B17	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	67	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
32	78M1X29B18	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	68	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
33	78M1X29B19	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	69	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
34	78M1X29B20	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	70	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
35	78M1X29B21	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	71	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
36	78M1X29B22	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	72	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
37	78M1X29B23	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	73	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
38	78M1X29B24	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	74	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
39	78M1X29B25	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	75	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
40	78M1X29B26	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	76	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
41	78M1X29B27	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	77	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
42	78M1X29B28	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	78	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
43	78M1X29B29	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	79	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
44	78M1X29B30	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	80	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
45	78M1X29B31	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	81	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
46	78M1X29B32	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	82	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
47	78M1X29B33	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	83	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
48	78M1X29B34	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	84	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
49	78M1X29B35	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	85	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
50	78M1X29B36	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	86	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
51	78M1X29B37	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	87	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
52	78M1X29B38	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	88	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
53	78M1X29B39	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	89	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
54	78M1X29B40	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	90	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
55	78M1X29B41	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	91	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
56	78M1X29B42	68°21'51"	161°44'50"	27A18-PC	Mississippian (Osgood-Merameucian) 'CAI'-2/3	PMcL	Conodonts	A. G. Harts	92	78M1X129C	68°10'12"	161°44'00"	—	Early Mississippian (middle Famennian to middle Devonian)	MmL ₁	Conodonts	J. T. Duto, Jr.
57	78M1X29B43	68°21															

Conodont color alteration index (CAI)—estimated maximum temperatures reached during diagenesis: CAI=1½ (60–90°C); CAI=1½–2 (60–100°C); CAI=2 (80–130°C); CAI=2–3 (80–150°C); CAI=2½–3 (120–150°C); CAI=3 (120–160°C).
^aCollected by geologists from Standard Oil Company of California.
^bCollected by geologists from British Petroleum Company.
^cThe Nuka Formation has fossil ages from brachiopods that are younger than those ages determined by conodonts and foraminifers.
^dSee description of map units.

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1984

FIGURE 1.—Location of the Misheguk Mountain quadrangle, this map, and the two adjacent maps of this series.

FIGURE 3—Locations of field traverses

areas of geologic mapping from other studies.

ACKNOWLEDGMENTS

We wish to acknowledge R. C. Crane (of Standard Oil of California) for providing us with detailed information about some outcrops that we did not visit, and Crane and C. G. Mull for helpful discussions about the structural evolution of the western Brooks Range.

FOSSIL TABLE

Table 2 is a list of the fossils which have been identified from the area encompassed by the southwestern Misheguk Mountain quadrangle geologic map. Most fossils were collected in the summer of 1978 during fieldwork for this mapping project. However, they also include previously unpublished fossil collections dating back to the 1960's. A few of the collections were made by geologists from the petroleum industry and dated by U.S. Geological Survey paleontologists.

UNCERTAIN RELATIONS BETWEEN ALLOCHTHONS AND SEQUENCES

Where outcrops are poor or where facies changes may have been relatively rapid, continuity between sequences in similar structural positions may be difficult or impossible to establish. For example, the Picnic Creek allochthon has two lithologically similar

stratigraphic sequences, called the Wulki and Picnic sequences. In the southern part of the Misheguk Mountain quadrangle, the Wulki sequence is mapped only west of long 161° W and the Picnic sequence is mapped only east of long 161° W. Because the differences in these stratigraphic sequences are probably due to gradational facies changes, rather than separation by major thrust faults, they are mapped as separate sequences within the same allochthon.

INTRODUCTION

This map is one of a series of three reconnaissance geologic maps of the southern Misheguk Mountain quadrangle (fig. 1). Because the geology in all three map areas is similar, a composite map explanation has been designed to facilitate their combined use and provide the reader with a better perspective of the regional geology. There are some rock units and allochthons which do not occur on all three maps. In the explanation, only the allochthons and rock units that appear on the accompanying map are colored.

Devonian to Cretaceous sedimentary rocks make up most of the bedrock in the southern part of the Mahanoguch quadrangle. We believe that these rocks were originally laid down as sedimentary deposits on an extensive continental platform located south of the rock units that underlie the Allegheny Mountains. The rocks appear to have been deposited nearly continuously, with only minor interruptions, from the Devonian through the Cretaceous. Upper Devonian rocks comprise two distinct and local sedimentary successions. One is composed of shallow-water limestone and dolomite, mapped as the Baird Group, and the other is composed of shale and siltstone, mapped as the Kuykendall, Hamilton, Kanayit Conglomerate, and Hantzsch Shale. Shale and siltstone rocks record a variety of depositional environments, and shallow-water limestone and clastic rocks, mapped as the Kogutz, Uchik, and Nula Formations, and basalinal shale, chert, and micritic limestone, mapped as the Kayash, Shale, and Kuykendall Formations, record a variety of shallow-water and near-shore changes in Upper Mississippian rocks and may represent a continuation of the changes in the previously formed Devonian and Early Mississippian continental platform. We suspect that the middle or late Carboniferous was the time in which the granitic source area for the rocks in the Nula Formation was rifted away from the south edge of the platform, leaving behind a large, shallow continental shelf on which Pennsylvanian and younger sedimentary rock materials were deposited.

A major change occurred during the Late Mississippian or Pennsylvanian as deep-water, shallow-water carbonate sedimentation ceased, and a condensed succession of clastic sedimentary materials was deposited. From the Pennsylvanian to the Middle Jurassic, the Middle Devonian and the Middle Mississippian (about 360–380 m.y. ago) were deposited over all the older sedimentary rocks of the shelf. During the Late Paleozoic and Early Cretaceous another major change in sedimentation occurred as this old continent was eroded and successively superimposed in broad alluvionchous sheets during the Brooks Range and the Yukon River. The Brooks Range is composed of rocks predominantly composed of either pillow basalts, mapped as the Coppter igneous sequence, or peridotite and layered gabbro, mapped as the Matagvik igneous sequence. The Yukon River is composed of the sedimentary rocks of the shelf. The new mountain range shed extensive flyschoid deposits of mudstone and sandstone. The Brooks Range and the Yukon River are composed of sedimentary materials that were deposited on the north side of the Brooks Range called the Olenek Formation. As the area affected by tectonism grew larger, many of the Lower Cretaceous rocks were deformed. The rocks are composed of clastic rocks (Mull and Cretaceous, 1967, 1968) and igneous rocks (Mull and Cretaceous, 1967, 1968). The Olenek Formation, 1967, 1968, is composed of clastic rocks (Mull and Cretaceous, 1967, 1968), and the Olenek Formation, 1967, 1968, is composed of clastic rocks (Mull and Cretaceous, 1967, 1968).

The Late Jurassic and Early Cretaceous orogeny produced numerous thrust faults with up to tens of kilometers displacement. In localized areas where thrust faults are closely spaced, the structure is so complex that the terrane can be characterized as a "breccia formation" (Hu, 1968). The direction of thrust juxtaposition was such that upper thrust sheets traveled laterally northward over lower sheets. Total displacement of rock units was so great that it was necessary to superimpose several different of sedimentary facies so that rock units could be traced through the orogen. The facies are different from one unit above and below. This difference is especially evident in the uppermost units, which appear to have had more complex facies patterns in their original basins of deposition than did the younger rock units. Numerous tight folds, many with southward-dipping axial planes were also developed in the rocks during the thrusting period. After the time of major thrusting (post-late Albian), additional tectonics warped the thrust sheets into broad folds cut by some high-angle faults and relatively minor thrust faults.

in order to describe our understanding of the complex stratigraphy and structure in the Mishan area. The lithostratigraphic units on this map are grouped into the named sequences and allochthons shown in figure 1. On this map, the word 'sequence' is used as a stratigraphic term, meaning either a distinctive column of sedimentary rocks that were deposited contiguously or a group of associated and distinctive igneous rocks which are of wide geographic extent. Thrust sheets that contain the same or similar sequences are here grouped together into structural units called 'allochthons'. In contrast, previous reports often used the word 'sequence' to refer to a lithostratigraphic unit, 'structural sequence', or 'tectonostratigraphic sequence', for both lithostratigraphic and tectonostratigraphic units. This latter terminology can be confusing because there is commonly a lack of distinction between stratigraphic and structural terms. Table 1 compares the named allochthons on this map with analogous terminology used in other reports.

Various parts of the same sequence are commonly superimposed several times in adjacent thrust sheets. Faults that bound thrust sheets may occur at any horizon within a sequence, so that each thrust sheet usually contains only part of a complete sequence. Thrust faults that separate thrust sheets with different sequences are mapped as "intersequence thrust faults," and those that separate thrust sheets with the same sequence are mapped as "intrasquence thrust faults."