

deposited over all the older sedimentary rocks of the shelf. During the Late Jurassic and Early Cretaceous another major change in sedimentation occurred as this old continental shelf was broken up and successively superimposed in broad allochthonous sheets during the Brooks Range orogeny. In the early stages of the orogeny two distinct suites of igneous rocks predominantly composed of either pillow basalt, mapped as the Copter igneous sequence, or periodotite and layered gabbro, mapped as the Misheguk igneous sequence, were thrust on top of the sedimentary rocks of the shelf. The new mountain range shed extensive flyschoid deposits of mudstone and graywacke on its north and south flanks. The sedimentary materials that were deposited on the north side of the Brooks Range are called the Okpikruak Formation. As the area affected by tectonism grew larger, many of the Lower Cretaceous flyschoid deposits, with possible olistoliths composed of older rocks (Mull and others, 1976; Mull, 1979), also became greatly deformed and displaced by thrust faults.

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 "broken formation" (Hsu, 1968). The direction of thrust juxtaposition was such that upper thrust sheets traveled relatively northward over lower sheets. Total displacement of rock units across thrust faults was great enough to superimpose coeval rocks of different sedimentary facies so that rock units in one thrust sheet may be lithologically different from coeval rock units above and below. This difference is especially evident in Mississippian rocks, 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 thrust displacement (post-late Albian), additional tectonism 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 Misheguk Mountain quadrangle, most rock units on this map are grouped into the named sequences and allochthons shown in figure 2. 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 herein grouped together into structural units called "allochthons." In contrast, previous reports often use the same terms, such as "thrust tectonic unit," "structural sequence," or "thrust sequence," for both lithostratigraphic and tectonostratigraphic units. This previous 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 "intrasequence thrust faults."

Kelly River allochthon is thrust over the Ipnavik River allochthon. Also, along the middle part of the Anisak River on the southeastern Misheguk Mountain quadrangle map (lat 68°26.5' N., long 159°29' W.), the Kelly River allochthon is locally thrust or folded over the Ipnavik River allochthon. See the appropriate geologic map or figure 3 for geographic locations. However, these examples cover only a small area on the maps, and they appear

In addition to abrupt facies changes across intersequence thrust faults, there are also more gradual facies changes between some stratigraphic sequences that occur at similar structural levels. These changes are most commonly noticeable in the Upper Mississippian and Lower Pennsylvanian rocks. Where two similar sequences occur at about the same structural level, they were probably deposited contiguously and displaced about the same amount by thrust faults. In such cases, the two similar sequences are grouped into the same allochthon. For example, this kind of gradual facies change occurs in an approximate eastwest direction between an eastern facies, the Endicott sequence (Mull, 1979) or foothills sequence (Tailleur and others, 1966), and a western facies, the Key Creek sequence (this report) which compose the Brooks Range allochthon in the central and western Brooks Range (Mayfield and others, 1978). Within the Misheguk Mountain quadrangle, the Eli sequence and Kelly sequence are grouped into the same allochthon, because they are composed of similar sequences which occur at approximately the same structural level. Where the two sequences are in thrust-fault contact south of Kuruk Creek (southwestern Misheguk Mountain quadrangle map), the Eli sequence is structurally higher, a relation which suggests that in this area, the Kelly sequence was deposited north of the Eli sequence. Facies changes not separated by thrust faults of major displacement also probably occur

between the Picnic and Wulik sequences and the Ipnavik and Nachralik Pass sequences.

Map symbols for rock units are numbered for easy identification of each allochthon. Each subscript number represents a different allochthon, and each lower case letter, a lithologic

These are discussed in the next section.

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 Wulik and Picnic sequences. In the southern part of the Misheguk Mountain quadrangle, the Wulik 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

evidence that the Nuka Formation and the upper part of the limestone unit of the Bastille sequence are coeval, the age disparity would be removed. The two sequences might therefore have been deposited contiguously, with a local embayment of the Kayak Shale in parts of the Bogie sequence. However, should further investigations show that the limestone unit of the Bastille sequence is not younger than Devonian in age, then it is probable that the Nuka Formation and Kayak Shale were deposited above this limestone which would make the Bogie and Bastille sequences a single sequence. Since rocks of the Bastille sequence and Nuka Formation are not found in contact with each other, their relative positions prior to thrusting are not known, and the trend of this possible facies

The location of intrusion of the Misheguk igneous sequence ultramafic rocks into the Earth's crust relative to the location of extrusion of the Copter igneous sequence pillow basalts is uncertain. The contact between these sequences is always a thrust fault, with the Misheguk on top. No remnants of the Misheguk-type rocks are found within or at the lower contact of the Copter Peak allochthon. Although both the Copter Peak and Misheguk Mountain allochthons have been included in the dismembered ophiolites of Patton and others (1977), we find no evidence to indicate that these rocks are necessarily of the same origin. The basement upon which the Copter Peak basalts were erupted is either a shallowwater Devonian limestone, or it is not preserved. The petrology of the Misheguk Mountain allochthon is typical of the lower parts of many ophiolites (Patton and others, 1977; Roeder and Mull, 1978; Zimmerman and Soustek, 1979), indicating that it is probably a remnant of oceanic crust which lay south of the Arctic Alaska-continental plate prior to the Brooks Range orogeny. The basalts which were probably erupted atop the Misheguk Mountain

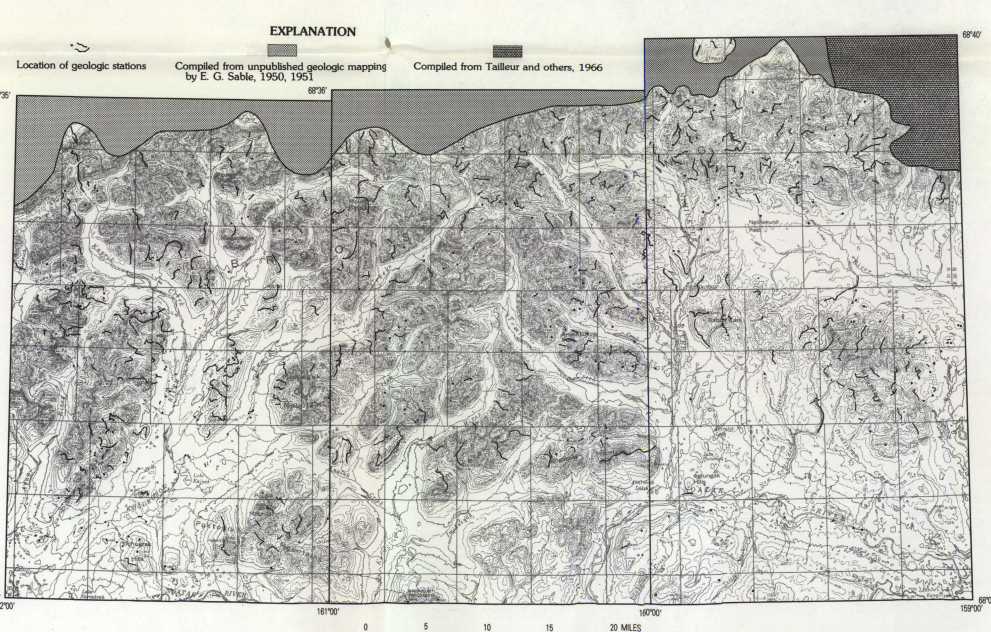
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plutonic rocks have been eroded away and are no longer preserved in the quadrangle.

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.



0 5 10 15 20 25 30 KILOMETERS FIGURE 3.—Locations of field traverses used by the geologists who compiled this map and areas of geologic mapping from other studies which are reinterpreted for this report

	N. ATTORNE	1996 B		and the second	IAB	LE 2.—Selecte	d fossils from south	iweste	m Misheguk Mo	ountain quad	drangle					
Field number	Latitude North	Longitude West	USGS collection number	Fossil age	Map unit	Fossil type	Identified by	Map num- ber	Field	Latitude North	Longitude West	USGS collection number	Fossil age	Map unit	Fossil type	Identified by
77Md5	68°34′51″	161°12′06″	_	Probably latest	PMc ₂	Radiolaria	B. K. Holdsworth	37	78Cx178B2	68°07′32″	161°46′33″	- 19	Late Devonian (Mamet	MDI	Foraminifera	B. L. Mamet
77Md3D 77Md14D	68°34′00″ 68°29′12″	161°17′00″ 161°46′00″	Ξ	Mississippian Permian(?) Pennsylvanian to	JPe ₂	Radiolaria Radiolaria	B. L. Murchey B. K. Holdsworth	38	78Ek118C	68°11′52″	161°40′48″	-	Zone 4 or 5) Late Devonian (late Famennian) (Mamet	Dbl _{3e}	Foraminifera	B. L. Mamet
77Md12B	68°28′21″	161°43′45″	_	Early Permian Carboniferous to Permian	₹Ps₁	Radiolaria	B. L. Murchey	39	78Ek120F2	68°12′51″	161°39′28″	-	Zone 5?) Late Devonian to Early Mississippian	Mml _{3e}	Foraminifera	B. L. Mamet
78Ek118B 78Ek126A	68°11′39″ 68°25′36″	161°41′37″ 161°24′06″		Mesozoic Early Pennsulvan-	JRb ₆ RPs ₃	Radiolaria Radiolaria	B. L. Murchey B. L. Murchey	40	78Mu11_10_1	68°12′59″	161°36′30″		(Mamet Zone 6) Late Devonian	Dbl _{3e}	Foraminifera	B. L. Mamet
78Md101C	68°24′32″	161°47′12″	-	Mississippian to Early Pennsylvan-	PMc ₂	Radiolaria	B. K. Holdsworth	41	75Tr94	68°32′24″	161°26′10″	_	(Famennian) (Mamet Zone 2 or older) Late Mississippian	Mt ₃	Foraminifera	B. L. Mamet
78Md126D	68°21′00″	161°46′00″	-	ian Mesozoic	JPe ₂	Radiolaria	B. L. Murchey	42	75Tr95–1, 2	68°32′05″	161°24′00″		(Visean) (Mamet Zone 14-15) Late Mississippian	MDI	Foraminifera	B. L. Mamet
78Md178B 78Md147C 78Md129A	68°14'27" 68°22'35" 68°10'30"	161°19′54″ 161°23′25″ 161°41′06″	_ _ 27417_PC	Triassic Triassic Mississippian	JPe ₁ RPs ₁ PMcl	Radiolaria Radiolaria Conodonts	B. L. Murchey B. L. Murchey A. G. Harris						(late Meramecian) (Probably Mamet Zone 14)			S. Z. Mariet
				(Osagean-Merame- cian ¹ CAI=1½-2				43	77Tr2	68°33′15″	161°10′42″	_	Late Mississippian (probably Mamet Zone 14-15)	Mt ₃	Foraminifera	B. L. Mamet
78Md129B 78Md129B2	68°10′22″	161°41′12″ 161°41′12″		Late Devonian to Mississippian ¹ CAI=1½-2	Dbl _{3e}	Conodonts	A. G. Harris	44	78Ek117D	68°18′54″	161°30′30″	-	Late Devonian (latest Famennian) (Mamet Zone 5?)	Db _{3e}	Foraminifera	B. L. Mamet
				Late Devonian (Mamet Zone 2 or older)	Dbl _{3e}	Foraminifera	B. L. Mamet	44 45	78Ek117D 78Tr135	68°18′54″ 68°16′24″	161°30′30″ 161°47′28″	- 27883-PC	Devonian Carboniferous	Db _{3e} MI?	Stromatoporoid Brachiopods	J. T. Dutro, Jr. J. T. Dutro, Jr.
78Md130B	68°21′51″	161°44′50″	27418-PC	Mississippian (late Osagean-Meramecian) CAI=2-3	PMk ₁	Conodonts	A. G. Harris	46	75Tr95.1 75Tr95.3	68°32′00″	161°24′06″	27020-PC 27020-PC	to Permian Early Permian Early Permian	PMn ₅ ?	Brachiopods Brachiopods	J. T. Dutro, Jr.
78Md98H	68°28′42″	161°47′30″	_ 07500 PG	Triassic	JIPe ₁	Conodonts	B. R. Wardlaw	47	66Tr151	68°14′36″	161°10′18″	27021–PC 7991–SD	Middle Devonian	Db _{3e}	Corals	W. A. Oliver, J
78Ek123C	68°24′20″	161°34′24″	27500-PC	Early Mississippian (early-middle Osa-	Mu ₂	Conodonts	A. G. Harris	48	² M6391	68°06′02″	161°34′42″	27677–34A	Late Jurassic (Tithonian)	Jw	Pelecypods	D. L. Jones J. W. Miller
78Ek123D1-2	68°24′20″	161°34′24″	_	gean) ¹ CAI=2½-3 Early Mississippian	Mu ₂	Corals,	J. T. Dutro, Jr.	49 50	78Tr161A 78Tr161B, C	68°09′39″ 68°09′21″	161°40′42″ 161°41′00″	9995_SD	Probably Devonian Middle to Late	Dbl _{3e}	Amphipora Conodonts	J. T. Dutro, Jr. A. G. Harris
78T _{r157}	68°09′12″	161°44′06″	9994_SD	Late Devonian (probably late	Dbl _{3e}	brachiopods Conodonts	A. G. Harris	50	78Tr161C		161°41′00″		Devonian ¹ CAI-3 Middle to Late Devonian	Dbd _{3e} Dbd _{3e}	Stromatoporoids, tenta-	J. T. Dutro, Jr.
78T _{r157} (8)-2	68°09′12″	161°44′06″	_	Famennian) ¹ CAI=1½-2 Late Devonian (Mamet	Dbl _{3e}	Foraminifera	B. L. Mamet	51	78Tr166	68°22′54″	161°29′24″	10173-SD	Late Devonian	Dsl ₂	culitids Brachiopods	J. T. Dutro, Jr.
78Md137R	68°15′15″	161°33′48″	_	Zone 2 or older) Late Devonian to Early Mississippian	Dbl _{3e}	Conodonts	A. G. Harris	52	78Tr155	68°04′24″	161°52′36″	10354_SD	(Famennian) Late Devonian (Famennian)	Db _{3e}	Brachiopods	J. T. Dutro, Jr.
78Md137R	68°15′15″	161°33′48″		(Famennian-Osagean) ¹CAl=2 Late Devonian	Dbl _{3e}	Foraminifera	B. L. Mamet	52 52	78Tr155A 78Tr155A	68°04′24″ 68°04′24″	161′52′36″ 161°52′36″	10172_SD	Late Devonian Late Devonian to Early Mississippian	Db _{3e}	Brachiopods Foraminifera	J. T. Dutro, Jr. B. L. Mamet
78Tr138D1	68°18′28″	161°49′48″	_	(Mamet Zone 2 or older) Late Mississippian	Mko _{3e}	Foraminifera	B. L. Mamet	52	78Tr155A	68°04′24′	161°52′36″	_	(Mamet Zone 6) Late Devonian to Early Mississippian	Db _{3e}	Conodonts	A. G. Harris
70T-1 201 I1	60010100#	1.61947140#		(middle Visean) (Mamet Zone 13 or younger)				53	78Md128C	68°10′12″	161°44′00″		(middle Famennian to middle Osagean) ¹ CAI=1½ Early Mississippian	M	Drashianada	J. T. Dutro, Jr.
78Tr138H1 78Tr139B2	68°18′29″ 68°09′06″	161°47′48″		Late Mississippian (Visean) (Mamet Zone 11 or younger)	Mml _{3e}	Foraminifera	B. L. Mamet	53	78Md128C	68°10′12″	161°44′00″		Middle Devonian to Early Mississippian CAI=1½	Mu _{3e}	Brachiopods Conodonts	A. G. Harris
		161°45′36″		Late Devonian (Mamet Zone 2 or older)	Dbl _{3e}	Foraminifera	B. L. Mamet	54	78Md133 78Md133B	68°19′30″	161°42′30″		Late Devonian	Dsl ₂	Brachiopods	J. T. Dutro, Jr.
/8Tr140F2	68°22′02″	161°46′20″		Late Mississippian (Visean) (Mamet Zone 11 or younger)	Ml ₂	Foraminifera	B. L. Mamet	54	78Md133	68°19′30″	161°42′30″	9985-SD	(Famennian?) Late Devonian (Famennian) ¹CAI=2	Dsl ₂	Conodonts	A. G. Harris
8Tr142A2	68°20′30″	161°50′42″		Late Mississippian (Visean) (Mamet Zone 13 er younger)	Mko ₃	Foraminifera	B. L. Mamet	55	78Md137K	68°15′36″	161°34′54″	- 110 = 110100	Late Mississippian (Visean) (Mamet Zone 11 or younger)	Mml _{3e}	Foraminifera	B. L. Mamet
78Tr149	68°17′50″	161°31′35″	_	Late Devonian to Early Mississippian (Mamet Zone 6)	Dbl _{3e}	Foraminifera	B. L. Mamet	55	78Md137K	68°15′36″	161°34′54″	_	Late Mississippian	Mml _{3e}	Bryozoa, brachiopods	J. T. Dutro, Jr.
SOCAL 27656	68°18′15″	161°31′15″	-	Late Devonian to Early Mississippian	Dbl _{3e}	Foraminifera	B. L. Mamet	56 56	78Md142A 78Md142B, C	68°10′05″ 68°10′05″	161°42′12″ 161°42′12″	- 3	Devonian Probably Middle Devonian (Givetian)	Dbl _{3e}	Corals, brachiopods	J. T. Dutro, Jr. J. T. Dutro, Jr.
60A400-403	68°23′00″	161°00′36″	-	(Mamet Zone 6) Late Mississippian (Mamet Zone 14-15)	Mko _{3e}	Foraminifera	Armstrong and Mamet, 1977	57 58	78Md142D 78Cx242B	68°09′57″ 68°14′42″	161°42′08″ 161°21′00″	_	Probably Devonian Mississippian (pos-	Dbd _{3e} Mu ₁	Stromatoporoids Brachiopods	J. T. Dutro, Jr. J. T. Dutro, Jr.
78Tr175A1	68°29′27″	161°25′24″	7	Late Mississippian (Visean) (Mamet Zone	Mko ₃	Foraminifera	B. L. Mamet	59	78Cx243A	68°19′48″	161°39′24″	_	sibly early Meramecian) Middle to early	MDI ₅	Corals,	J. T. Dutro, Jr
78Tr177–3	68°32′21″	161°36′40″	-	14-15) Late Mississippian (Visean) (Mamet Zone	Mko ₃	Foraminifera	B. L. Mamet						Late Devonian (Frasnian or older)	PMc ₂	brachiopods Gastropods	J. T. Dutro, Jr
78Tr181	68°30′10″	161°00′06″	- i	11 or younger) Late Mississippian	PMn₅	Foraminifera	B. L. Mamet	60	78Ek113C1 78Ek114B	68°20′25″ 68°19′48″	161°46′48″ 161°37′24″	_	Mississippian to Permian Devonian	MDI ₅	Corals	J. T. Dutro, Jr.
78Tr227A1–2	68°22′12″	161°09′48″	_	(Mamet Zone 16 _{sup} or younger) Late Mississippian	Mko ₃	Foraminifera	B. L. Mamet	62	77Tr2		161°10′42″		Mississippian	Mt ₃	Corals	W. J. Sando
				(Visean) (Mamet Zone 11 or younger)				63 64	³ AH641 ³ AH39	68°34′27″ 68°27′39″	161°27′54″ 161°27′18″	M3005 M2995	Early Cretaceous Probably Cretaceous	Ko ₃	Pelecypods Pelecypods	D. L. Jones D. L. Jones
78Md131C2	68°18′42″	161°49′54″	- 1	Late Mississippian (Visean)	Mko _{3e}	Foraminifera	B. L. Mamet	65 66	³ AH40 ³ AH1120–	68°26′48″ 68°34′39″	161°23′05″ 161°02′42″	M2996 M3001-	Early Cretaceous Early Cretaceous	Ko₃ Ko₃	Pelecypods Pelecypods	D. L. Jones D. L. Jones
78Md137C, E	68°15′33″	161°36′24″	-	Late Mississippian (Visean) (Mamet Zone 11 or younger)	Mko _{3e}	Foraminifera	B. L. Mamet	67	1123	68°27′02″		M3001 M3004 M7433	Early Cretaceous	Ko₄	Pelecypods	D. L. Jones J. W. Miller
78Md137Q	68°15′15″	161°34′00″	4	Late Devonian to Early Mississippian (late Famennian)	Dbl _{3e}	Foraminifera	B. L. Mamet	68	75Tr94.3	68°32′13″	161°26′06″		(early Valanginian) Probably Early Cretaceous	Ko ₃	Pelecypods	I. L. Tailleur
78Md157B1	68°25′12″	161°08′06″	_	(late Famennian) (Mamet Zone 5 or 6) Late Mississippian	Mko ₃	Foraminifera	B. L. Mamet	69		68°26′59″		M7435	Early Cretaceous (late Valanginian)	Ko ₃	Pelecypods	D. L. Jones J. W. Miller
				(Visean) (Mamet Zones 14-15)				70	78Md157A 68ATr186	68°25′18″ 68°18′45″	161°08′00″ 161°57′58″	M7434	Early Cretaceous (early Valanginian) Late Mississippian	Ko ₃	Pelecypods Corals	D. L. Jones J. W. Miller A. K. Armstro
78Md159A		161°10′18″	_	Late Devonian (approximately Mamet Zone 5)	MDI ₅	Foraminifera	B. L. Mamet		68ATr186	68°18′45″			(Meramecian) Late Mississippian	Mko _{3e}	Corals	A. K. Armstro
78Md202A-B			_	Late Mississippian (Visean)	MI,	Foraminifera	B. L. Mamet		75ATr100		161°00′24″	_	(Meramecian) 4Late Permian	PMn₅	Brachiopods	J. T. Dutro, J
78Cx173A	68°18′08″		-	Probably Late Mississippian (Visean)	Mko _{3e}		B. L. Mamet	1	1½-2 (60-100° C); CAI=2 (80	0-130° C); CA	I=2-3 (80-15)	um temperatures reached 0° C); CAI=2½-3 (120-150	during diag	genesis: CAI=1½=3 (120-160° C).	(60-90° C); CA
78Cx178B1	68°07′30″	161°46′33″	_	Late Devonian (late Famennian) (Mamet Zone 2 or younger)	MDI	Foraminifera	B. L. Mamet	³C	ollected by geolo ollected by geolo he Nuka Formati See description o	gists from Bri ion has fossil	tish Petroleum	Company.	fornia. It are younger than those	ages deter	mined by conodon	s and foraminif