

639

MICROFOSSIL
DISTRIBUTION
CHART

SHELL
KUGPIK O-13

PREPARED BY
W. BRAUN Ph. D.
M. BROOK Ph. D.

AUGUST, 1976

PALYNOLOGY
AFTER NORRIS, 1976

MICROPALAEONTOLOGY
AFTER BRAUN-BROOK, 1976

OSTRACODS AND FORAMINIFERA

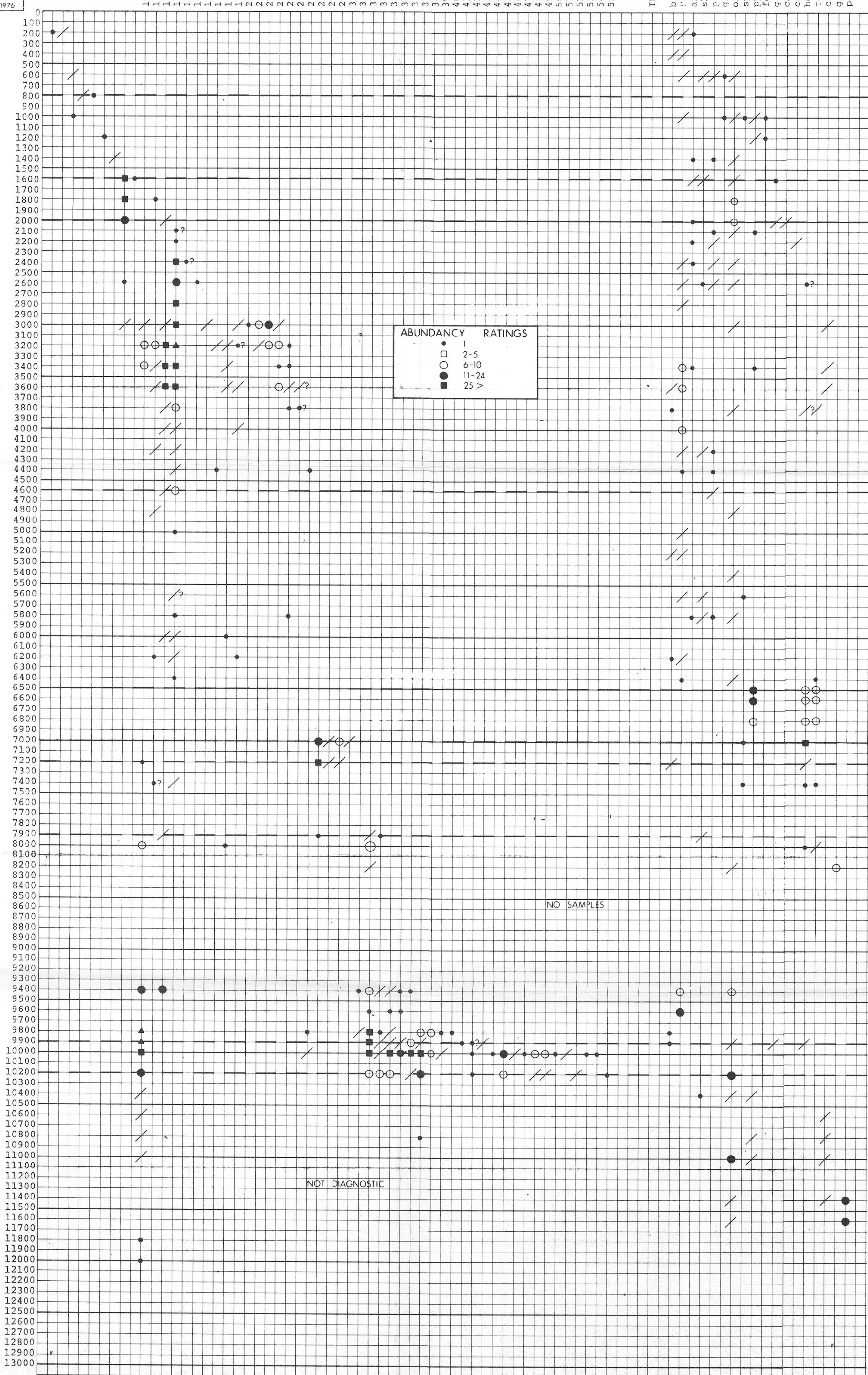
- 8 Ammobaculites 200
- 38 Ammobaculites 228
- 46 Ammobaculites 233
- 50 Ammobaculites 238
- 43 Ammobaculites frgs.
- 31 Ammobac. - Reophax frgs.
- 11 Ammodiscus 202
- 39 Ammodiscus 223
- 51 Ammodiscus 236
- 47 Arenoturrispirillina 232
- 12 agglutinated frgs.
- 16 bathysiphon 52/75 ind.
- 17 bathysiphon 52
- 18 bathysiphon 75
- 3 coiled-calcareous frgs.
- 13 Cyclammina 7 frgs.
- 13 Cyclammina 38
- 40 Cyclammina 38
- 9 Glomospira 204
- 24 Genus ind. 208
- 52 Genus ind. 248
- 22 Haplophragmoides 1
- 14 Haplophragmoides 2
- 25 Haplophragmoides 68
- 9 Haplophragmoides 201
- 32 Haplophragmoides 217
- 34 Haplophragmoides 219
- 45 Haplophragmoides 229
- 37 Haplophragmoides 234
- 10 Haplophragmoides frgs. & ind.
- 35 Lenticulina 221
- 53 Marginalina 237
- 1 ostracod 4
- 2 ostracod 5
- 42 ostracod 27
- 44 ostracod 28
- 55 ostracod 29
- 15 ostracod frgs.
- 30 polymorphinid 216
- 36 polymorphinid 222
- 27 radiolarian 1
- 28 radiolarian 2
- 29 radiolarian 3
- 33 Recurvooides? 218
- 4 rotalid (Cassidulina?) 203
- 20 rotalid (Epistominina?) 206
- 21 rotalid frgs.
- 23 Sacamina 13
- 48 Saracenaria 231
- 54 Saracenaria? 239
- 41 Saracenaria frgs.
- 49 Trochammina 235
- 26 uniserial-aggl. frgs.
- 26 uniserial-calc. frgs.
- 19 Verneuilinooides 205
- 22 Haplophragmoides 1
- 23 Sacamina 13
- 24 Genus ind. 208
- 25 Haplophragmoides 68
- 26 uniserial-calcareous frgs.
- 27 radiolarian 1
- 28 radiolarian 2
- 29 radiolarian 3
- 30 polymorphinid 216
- 31 Ammobac. - Reophax frgs.
- 32 Recurvooides? 218
- 34 Haplophragmoides 219
- 35 Lenticulina 221
- 36 polymorphinid 222
- 37 Haplophragmoides 229
- 38 Ammobaculites 228
- 40 Glomospira 38
- 41 Saracenaria frgs.
- 42 ostracod 27
- 43 Ammobaculites frgs.
- 44 ostracod 28
- 45 Haplophragmoides 234
- 46 Ammobaculites 233
- 47 Arenoturrispirillina 232
- 48 Saracenaria 231
- 49 Trochammina 235
- 51 Ammodiscus 236
- 52 Genus ind. 248
- 53 Marginalina 237
- 54 Saracenaria? 239
- 55 ostracod 29

INVERTEBRATES + FRAGMENTS - MINERALS - PLANTS

- black spherules
- co-concretions
- amber
- shell frgs.
- plant frgs.
- grey spherules
- oxidized frgs.
- spore frgs. & cases
- pyrite
- fossil? frgs.
- glauconite
- calcite prisms
- carbonized remains
- bone frgs.
- teeth
- calcareous frgs.
- grey-green spherules
- pebbles ind.

ATTENTION
NUMBERS IN FRONT OF GENERAL
NAMES FOR CROSS-REFERENCE ONLY
* FRESH WATER OSTRACODS

NEOGENE	KP-1	943'	900'	ASSEMBLAGE 1?
		1600'	1950'	NOT DIAGNOSTIC
PALEOGENE PROBABLY UPPER Eocene	KP-2	1995'	2200'	NOT DIAGNOSTIC
		3200'	3300'	CYCLAMMINA FAUNA 71
		3400'	3500'	
		3600'	3700'	
		3800'	3900'	
		4000'	4100'	
		4200'	4300'	
		4400'	4500'	
		4795'	4900'	
		5300'	5400'	NOT DIAGNOSTIC
PALEOCENE TO MAESTRICHT	KP-3	5954'	5700'	
		5800'	5900'	
MAESTRICHT TO CAMPANIAN	KP-4	6500'	6300'	
		6500'	6600'	BONE BED
M-U ALBIAN	KP-5	6940'	7000'	RADIOLARIA 1 TO 3
		7170'	7300'	
BERRIASIAN (TITHONIAN)	KP-6	7900'	7700'	NOT DIAGNOSTIC
		8100'	8200'	
		8300'	8400'	
		8500'	8600'	
		8700'	8800'	NO SAMPLES
		8900'	9000'	
		9100'	9200'	
		9300'	9400'	
		9640'	9687'	
		9900'	10000'	ARENOTURRISPIRILLINA 232 FAUNA
PENNSYLVANIAN TO MISSISSIPPIAN	KP-8	10200'	10100'	
		10300'	10400'	
		10500'	10600'	
		10800'	10900'	
		11000'	11100'	
		11200'	11300'	NOT DIAGNOSTIC
		11400'	11500'	
		11600'	11700'	
		11672'	11800'	
		12000'	12100'	



ABUNDANCY RATINGS
 • 1
 ○ 2-5
 □ 6-10
 △ 11-24
 ■ 25+

NOT DIAGNOSTIC
 NOT DIAGNOSTIC
 RESTRICTED MARINE
 RESTRICTED MARINE "SEAWARD" PART OF ESTUARINE-DELTAIC SEQUENCES
 NOT DIAGNOSTIC
 MARINE
 RESTRICTED MARINE SHALLOW-WATER, BOREAL FAUNA