

641
GULF - MOBIL
YA YA A-28

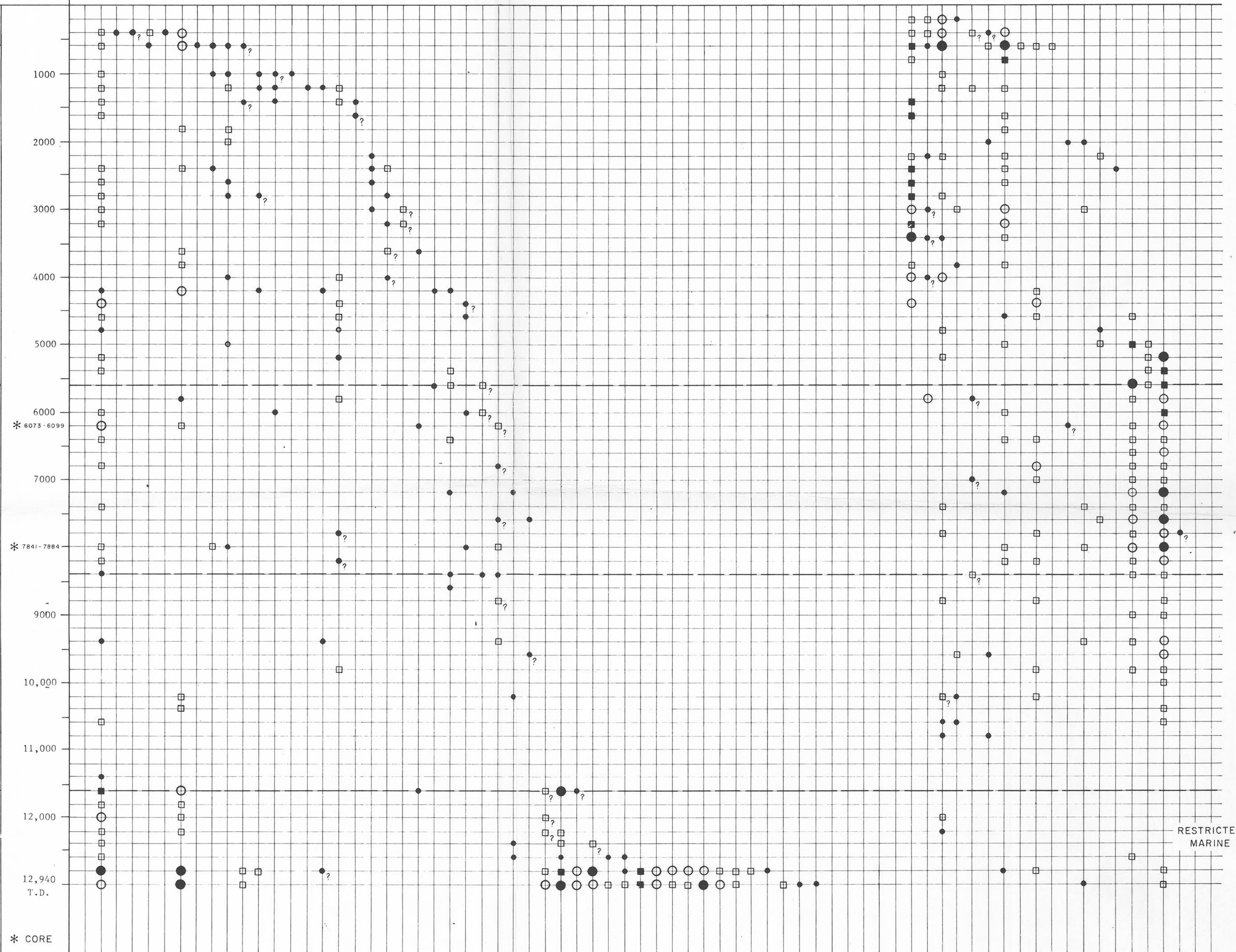
Attention
Numbers in front of generic names for
cross-reference only
* freshwater ostracods

ABUNDANCY RATING

- 1
- 2-5
- 6-10
- 11-24
- 25 >

PALYNOLOGY MICROPALAEONTOLOGY
AFTER BROOKE & BRAUN, 1976

QUATERNARY	YY-1	ASSEMBLAGE I ?
	YY-2 480'	
	YY-3 810'	
MIOCENE PLIOCENE	YY-4 1200'	NOT DIAGNOSTIC
	YY-5 1890'	
CF. UPPER OLIGOCENE	YY-6 3090'	CYCLAMMINA 71-7 FAUNA
	YY-7 4930'	
UPPER EOCENE	YY-8 5570'	NOT DIAGNOSTIC
LOWER EOCENE	YY-9 6930'	
	YY-10 9630'	HAPLOPHRAGMOIDES 67-53 FAUNA
PALEOCENE	YY-11 10,620'	
	T.D. 12,940'	



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|------------------------------------|---------------|--------------------------------|---------------|
| 1 Haplophragmoides | ind. | 6 agglutinated (foraminiferal) | frgs. |
| 2 ostracod | 6 | 17 Ammobaculites | cf 63 |
| 3 ostracod | cf 1 | 20 Ammobaculites | 87 |
| 4 lenticulid | frgs. | 9 Ammobaculites - Reophax | frgs. |
| 5 Lenticulina | 291 | 14 Ammodiscus | cf 55 |
| 6 agglutinated (foraminiferal) | frgs. | 15 Ammodiscus ind. and | frgs. |
| 7 ostracod* | 2 | 40 Ammonargulinina | cf 177 |
| 8 Glomospira | frgs. | 42 Ammonargulinina | frgs. |
| 9 Ammobaculites - Reophax | frgs. | 10 Bathysiphon | 52 |
| 10 Bathysiphon ? | 52 | 38 Bathysiphon ? | 75 |
| 11 triserial and biserial | frgs. | 24 Bathysiphon ind. and | frgs. |
| 12 ostracod | frgs. | 26 "Cyclammina" | 7 |
| 13 ostracod* | 23 | 25 "Cyclammina" | 71 |
| 14 Ammodiscus | cf 55 | 23 Cyclammina ? | frgs. |
| 15 Ammodiscus ind. and | frgs. | 8 Glomospira | frgs. |
| 16 Haplophragmoides? - Cyclammina? | frgs. | 45 Genus ind. | 127 |
| 17 Ammobaculites | cf 63 | 41 Genus ind. | 193 |
| 18 ostracod* | 11 | 39 Genus ind. | 208 |
| 19 Haplophragmoides | 1 | 36 Genus ind. | 251 |
| 20 Ammobaculites | 87 | 22 Genus ind. | 292 |
| 21 Verneuilinoidea ind. and | frgs. | 19 Haplophragmoides | 1 |
| 22 Genus ind. | 292 | 29 Haplophragmoides | group 22 - 53 |
| 23 Cyclammina ? | frgs. | 30 Haplophragmoides | frgs. |
| 24 Bathysiphon ind. and | frgs. | 1 Haplophragmoides | ind. |
| 25 "Cyclammina" | 71 | 16 Haplophragmoides? - Cycl. | frgs. |
| 26 "Cyclammina" | 7 | 33 Hyperammina | frgs. |
| 27 Saccamina | frgs. | 4 lenticulid | frgs. |
| 28 nodosariid | frgs. | 5 lenticulina | 291 |
| 29 Haplophragmoides | 67 | 28 nodosariid | frgs. |
| 30 Haplophragmoides | group 22 - 53 | 3 ostracod | cf 1 |
| 31 Reophax | 90 | 7 ostracod | 2* |
| 32 Saccamina | 13 | 2 ostracod | 6 |
| 33 Hyperammina | frgs. | 18 ostracod | 11* |
| 34 Trochammina ? | ind. | 13 ostracod | 23* |
| 35 Saccamina | 293 | 12 ostracod | frgs. |
| 36 Genus ind. | 251 | 31 Reophax | 90 |
| 37 Saccamina | 189 | 46 Recurvoidea? - Troch.? | frgs. |
| 38 Bathysiphon ? | 75 | 32 Saccamina | 13 |
| 39 Genus ind. | 208 | 37 Saccamina | 189 |
| 40 Ammonargulinina | cf 177 | 35 Saccamina | 293 |
| 41 Genus ind. | 193 | 27 Saccamina | frgs. |
| 42 Ammonargulinina | frgs. | 11 triserial and biserial | frgs. |
| 43 Triplasia ? | frgs. | 43 Triplasia? | frgs. |
| 44 Verneuilinoidea | cf 93 | 34 Trochammina? | ind. |
| 45 Genus ind. | 127 | 44 Verneuilinoidea cf 93 | ind. |
| 46 Recurvoidea? - Trochammina? | frgs. | 21 Verneuilinoidea ind. and | frgs. |

Invertebrates - Fragments - Plants - Minerals, etc.
 coaly and carbonized frgs.
 spores
 shell frgs.
 bone? - teeth? frgs.
 spine frgs.
 gastropod - pelecypod frgs.
 plant frgs.
 fish scales?
 oxidized frgs.
 charophytes frgs.
 crinoid ossicle
 amber?
 fossil?
 mica - biotite frgs.
 pyrite spheres
 spheres ind.
 pyritized frgs.
 bryozoan frgs.

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