

18 NOV. 1980

INA-NEWSLETTER

proceedings of the

INTERNATIONAL NANNOPLANKTON ASSOCIATION

volume 2

number 2

November 1980

Editorial Committee

S.E. van Heck
Dierenselaan 10
2573 KH Den Haag
The Netherlands

Secretary / Treasurer

A.J.T. Romein
Instituut voor Aardwetenschappen
Budapestlaan 4
Postbus 80.021
3508 PA UTRECHT

Bank account:
55.53.90.101 Algemene Bank Nederland
Postal account (post giro): 4198913

+ + + + +

CONTENTS

General information	p.41
Financial page	p.42
Bibliography and taxa of calcareous nannoplankton S.E. van Heck	p.43-81
Validation of <i>Florisphaera profunda</i> var. <i>elongata</i> (2) H. Okada & A. McIntyre	p.81
New members	p.82-83
Changes of addresses	p.83

NOTE !!!!

SALES OFFICE

Separate numbers of the INA Newsletter can be obtained from the Secretary/
Treasurer. Price per issue is: - for non-members Dfl. 20,-
- for members Dfl. 10,-

+++++

MAILING POLICY

Recent issues shall be mailed by surface mail for countries inside Europe,
by airmail or SAL for countries outside Europe. Back-issues shall be mailed
by surface mail, unless the extra costs for airmail are paid to the
Treasurer.

+++++

MEMBERSHIP

Applications for membership of the International Nannoplankton Association
should be directed to the Secretary/Treasurer. Annual dues: Dfl. 20,-

+++++

NEXT ISSUE

Contributions for the next issue of the INA-Newsletter should be received
before March 1981. Please send your contributions to: The Editor of the
INA Newsletter, c/o S.E. van Heck (address: see front page).

+++++

COPY RIGHT

All parts of the INA Newsletter are allowed to be reproduced for scientific
purposes. The source and authors should be clearly mentioned in case of
non-private use.

+++++

FINANCIAL PAGE

Credits and debits in the period August 1979 - October 1980.

In: October 1980, dues and donations: Hfl. 3.971,--

<u>Out:</u> 31-10-1979	Hfl.	70,--	Copy I.C.B.N.
16-11-1979	Hfl.	413,--	Vol. 1 - 2, printing costs 150 copies
15-12-1979	Hfl.	90,--	Mailing costs of back issues
17- 3-1980	Hfl.	95,--	Stationary paper
1- 5-1980	Hfl.	708,--	Vol. 2 - 1, printing costs 175 copies
	Hfl.	300,--	Vol. 2 - 1, mailing costs
		<u>Hfl. 1.676,--</u>	
		=====	

Sponsored: Vol. 1 - 1, printing costs of 340 copies (State University Utrecht)
Vol. 1 - 1, mailing costs of 340 copies (S.I.P.M.)
Vol. 1 - 2, mailing costs of 150 copies (S.I.P.M.)
Printing costs of 20 back issues (State University Utrecht)

Cash in hand: Hfl. 2.295,--

In stock: Vol. 1 - 1: 7 copies
Vol. 1 - 2: 18 copies
Vol. 2 - 1: 25 copies

Members: 27-10-1980: 156

I am grateful to the editors of TAXON, MARINE MICROPALAEONTOLOGY,
MICROPALAEONTOLOGY and LETHAIA for cost-free announcements.

The Secretary/Treasurer

P.S.: Please do not forget to pay your dues for 1981 (Hfl. 20,--).

BIBLIOGRAPHY AND TAXA OF CALCAREOUS NANNOPLANKTON

Compiled by Shirley E. van Heck *

In the first issue of the INA Newsletter (vol.1, number 1), the publication date of volume 36 of the Initial Reports of the DSDP, was said to be 1976, although the printing date was January 1977. The argumentation behind this was given on page C-1 of the same issue. Because many people disagreed with this argumentation, some research was carried out, to find out the mailing date of the volume and the reprints. Neither Dr. Wind, nor Dr. Wise, the authors of the most important nannoplankton publication in that volume, were able to give any information on the subject. A letter to Dr. Usher of the DSDP at Scripps, resulted in a letter which contained the mailing dates of some of the volumes (see p.). Somewhat later, the mailing dates for some more volumes were published in the blue books (vol.50, vol.51-53, vol.58).

Comparing the mailing dates with the printing dates, one will notice that in some instances the mailing date is several months ahead of the printing date. If we accept the mailing dates to be correct, this may be explained by assuming that maybe the books were printed sooner than expected.

Anyway, according to the people of the International Bureau for Plant Taxonomy the mailing date, as published by the DSDP, is binding. If no mailing date is known, the printing date should be used. In the INA Newsletter, starting with this issue, the mailing date shall be underlined. For the latest editions of the DSDP no mailing dates are known yet, so the printing date will be given. If this later on turns out to be different from the mailing date, this shall be corrected in the next Newsletter.

As a consequence, several of the dates given for DSDP reports in this Newsletter, will have to be changed. To give you a complete overview, the volumes of the DSDP published so far are listed below, with the printing date, between brackets the date quoted in the blue books as the reference date, and, if available, the mailing date. For the volumes that have been included in the Newsletter, these will be followed by the Publication Reference Number. An asterix will be added if the date quoted in the Newsletter was wrong.

vol. 1	: June 1969 (1969)	vol.15	: Dec. 1973 (1973)
vol. 2	: Febr. 1970 (1970)	vol.16	: Apr. 1973 (1973)
vol. 3	: Apr. 1970 (1970)	vol.17	: Aug. 1973 (1973)
vol. 4	: Sept. 1970 (1970)	vol.18	: June 1973 (1973)
vol. 5	: Oct. 1970 (1970)	vol.19	: June 1973 (1973)
vol. 6	: Febr. 1971 (1971)	vol.20	: Nov. 1973 (1973)
vol. 7,1	: Aug. 1971 (1971)	vol.21	: Oct. 1973 (1973)
vol. 7,2	: Aug. 1971 (1971)	vol.22	: Febr. 1974 (1974)
vol. 8	: Nov. 1971 (1971)	vol.23	: Apr. 1974 (1974)
vol. 9	: Jan. 1972 (1972)	vol.24	: Oct. 1974 (1974)
vol.10	: Mar. 1973 (1973)	vol.25	: May 1974 (1974)
vol.11	: June 1972 (1972)	vol.26	: Dec. 1974 (1974)
vol.12	: Aug. 1972 (1972)	vol.27	: Sept. 1974 (1974)
vol.13,1	: Jan. 1973 (1973)	vol.28	: July 1975 (1975): A50-3, A50-9.
vol.13,2	: Jan. 1973 (1973)	vol.29	: Jan. 1975 (1974): A50-4, A54-2.
vol.14	: Sept. 1972 (1972)	vol.30	: Dec. 1975 (1975): A50-5, A68-8.

*: Please send your reprints and correspondence to:
Miss S.E. van Heck, Dierenselaan 10, 2573KH Den Haag, The Netherlands.

INA Newsletter vol.2 - 1980



SCRIPPS INSTITUTION OF OCEANOGRAPHY

LA JOLLA, CALIFORNIA 92093

Deep Sea Drilling Project, A-031

February 14, 1980

Ms. Shirley Van Heck
Dierenselaan 10
2573 KH Den Haaz
The Netherlands

Dear Ms. Van Heck:

I apologize for the delay in responding to your letter of December 3, 1979 regarding the *Initial Reports of the Deep Sea Drilling Project*. After some research I have discovered that the reference is meant primarily as a format guide for citing the volume. The true date of publication, for your purposes, would be the mailing date of the volume and not the date printed on the book cover.

To answer your immediate questions regarding dates for certain volumes, I have listed the proper mailing dates below:

Volume 36	May, 1977
Volume 41	April, 1978
Volume 43	February, 1979
Volume 45	December, 1978
Volume 49	March, 1979

These dates have been cleared through the Printing Office of the National Science Foundation, and accurately reflect when the volumes were first mailed.

I hope that the above has been of some assistance. Should you have any further questions or require additional information, please do not hesitate to contact me.

Sincerely,

Barbara Pinkston,
Administrative Assistant to
John L. Usher,
Associate Chief Scientist
Science Services

JLU:bap

cc: Ray Silk, Production

- vol.31 : May 1975 (1975): A54-5, A66-8.
 vol.32 : Aug. 1975 (1975): A50-6, A62-6.
 vol.33 : Febr.1976 (1976): A2-1 , A31-5.
 vol.34 : Apr. 1976 (1976): A2-10, A31-6.
 vol.35 : Aug. 1976 (1976): A 9-1, A12-2, A12-3.
 vol.36 : Jan. 1977 (1976); May 1977 : A1-1*, A7-1*.
 vol.37 : May 1977 (1977): A4-7, A6-9, A11-6.
 vol.38 : Dec. 1976 (1976): A8-1, A10-7, A43-4.
 vol.39 : Aug. 1977 (1977): A3-8, A6-3, A6-4, A6-5, A6-6.
 vol.40 : July 1978 (1978); July 1978: A14-9, A20-5, A23-2.
 vol.41 : Jan. 1978 (1977); Apr. 1978: A3-9*, A14-1*, A18-5*, A18-6*, A18-7*,
 A23-1.
 vol.38-41,suppl.: Sept. 1978 (1978); Jan. 1979: A23-6*, A23-7*.
 vol.42,1: Apr. 1978 (1978); May 1978: A18-3, A18-4.
 vol.42,2: Apr. 1978 (1978); May 1978: A18-1, A18-2.
 vol.43 : June 1979 (1979); Febr. 1979: A36-1, A39-9, A45-9, A46-2, A46-3,
 A46-4.
 vol.44 : Nov. 1978 (1978); Nov. 1978: A19-5, A19-6, A20-1, A24-4, A24-5,
 A24-6, A24-8, A24-9.
 vol.45 : Jan. 1979 (1978); Dec. 1978: A26-7 *.
 vol.46 : Jan. 1979 (1978); Dec. 1978: A53-8.
 vol.47,1: Sept.1979 (1979); Sept.1979: A52-2, A52-10, A54-3, A56-5, A62-8,
 A66-4, A72-4.
 vol.47,2: Nov. 1979 (1979); Nov. 1979: A49-8, A69-2.
 vol.48 : Aug. 1979 (1979); Aug. 1979: A55-9, A56-1, A56-3, A56-4, A61-2,
 A63-7, A64-2, A68-6.
 vol.49 : Mar. 1979 (1978); Mar. 1979: A26-4, A26-5, A26-6, A27-1, A27-2, A27-3.
 vol.50 : June 1980 (1980): A50-7, A51-8, A51-9, A60-6, A60-7, A68-5, A71-7.
 vol.51-53,1: Febr.1980 (1979); Jan. 1980: A33-6.
 vol.51-53,2: Mar. 1980 (1979); Mar. 1980: A55-4, A61-6, A69-4.
 vol.58 : Aug. 1980 (1980): A65-1, A71-8, A71-9.

In one case only does this change have nomenclatural consequences. Wind & Wise (in Wise & Wind, A1-1) published a genus Phanulithus in volume 36. Prins & Sissingh (in Sissingh 1977, A3-7) published Calculites with the same type species. These names are therefore synonyms. The mailing date of the publication of Sissingh is around the end of March / beginning of April (printing date: March). Therefore, Calculites has priority over Phanulithus, contrary to what was said in INA Newsletter vol.1(1), p.C-1, which was based on the wrong date of vol. 36 of the DSDP.

- | | | |
|---|--|--|
| 1 | <p>ADELSECK, C.G. & ROTH, P.H. 1975
 Test morphology and crystal size: controlling factors in the selective dissolution of Coccolithophorida and Foraminifera species.
 -Geol. Soc. Amer., Abstr. with Progr. Ann Mtg. vol.7(7), pp.969-970.</p> | <p>abstr.
 DIAG.</p> |
| 2 | <p>AKERS, W.H. 1979
 Planktic foraminifera and calcareous nannoplankton biostratigraphy of the Neogene of Mexico. Part I - Middle Pliocene.
 -Tul. Stud. Geol. Paleont., vol.15(1), pp.1-32, 8 pls.</p> | <p>strat.syst.
 TERT.U.
 America.C.</p> |
| 3 | <p>AMEDRO, F., MANIVIT, H. & ROBASZYNSKI, F. 1979
 Echelles biostratigraphiques du Turonien au Santonien dans les Craies du Boulonnais (Macro- Micro- Nannofossiles)
 -Ann. Soc. Géol. Nord, vol.98(1978), pp.287-305, 2 pls., 7 figs.</p> | <p>strat.
 CRET.U.
 Europe.W.</p> |
| 4 | <p>ANDERSON, T.F. & COLE, S.A. 1975
 The stable isotope geochemistry of marine coccoliths: a preliminary comparison with planktonic foraminifera.
 -J. Foram. Res., vol.5, pp.188-192, 2 figs., 2 tbs.</p> | <p>QUAT.
 Atlantic.C.
 BIOL.ECOL.</p> |
| 5 | <p>ARMENTROUT, J.M. & WORSLEY, T.R. 1980
 Tertiary calcareous nannofossils from southwest Washington.
 -Newsl. Strat., vol.9(1), pp.58-71, 3 figs., 2 tbs.</p> | <p>strat.
 TERT.
 America.N.
 ECOL.</p> |
| 6 | <p>ARNAL, R.E. 1980
 Comment and reply on 'Comparison of Miocene foraminiferal stages to coccolith zones in the California continental Borderland.' Comment.
 -Geology, vol.8(1), pp.2-4, 2 figs.</p> | <p>strat.
 TERT.U.
 America.N.</p> |
| 7 | <p>ASANO, K., TAKAYANAGI, Y. & TAKAYAMA, T. 1975
 Late Neogene epoch boundaries in Japan.
 -In: Saito, T. & Burckle, L.H.: Late Neogene epoch boundaries. Micropal. spec. publ. no. 1, pp.115-123, 8 figs.</p> | <p>strat.
 TERT.U.;QUAT.
 Asia.E.
 Europe.W.</p> |
| 8 | <p>BALDI, T., BALDI-BEKE, M., HORVÁTH, M. & NAGYMAROSI, A. 1975
 On the radiometric age and the biostratigraphic position of the Kiscell Clay in Hungary.
 -Vith Congr. Reg. Comm. Mediterr. Neogene Strat., Bratislava 1975, pp.315-317.</p> | <p>strat.
 TERT.L.
 Europe.E.</p> |
| 9 | <p>BALDI-BEKE, M. 1975
 Lower boundary and vertical range of the Egerian on the basis of the nannoplankton.
 -Vith Congr. Reg. Comm. Mediterr. Neogene Strat., Bratislava 1975, pp.237-239.</p> | <p>strat.
 TERT.
 Europe.E.</p> |

- | | | |
|---|---|---|
| 1 | BURNS, D.A. 1975
Changes in nannofossil morphology by diagenetic processes
in Cretaceous chalk deposits.
-N.Z. J. Geol. Geophys., vol.18(3), pp.469-476, 2 pls.,
2 figs. | syst.
CRET.M.
Europe.W.
DIAG. |
| 2 | BURNS, D.A. 1975
Distribution, abundance and preservation of nannofossils
in Eocene to recent Antarctic sediments.
-N.Z. J. Geol. Geophys., vol.18, pp.583-595, 2 pls.,
2 figs. | <u>syst.</u>
TERT.QUAT.
Indian O.
DIAG. |
| 3 | BYBELL, L.M. 1975
Middle Eocene calcareous nannofossils at Little Stave
Creek, Alabama.
-Tul. Stud. Geol. Paleont., vol.11(4), pp.177-247, 24 pls.,
2 figs. | strat. <u>syst.</u>
TERT.L.
America.N.
ECOL. |
| 4 | BYSTRICKA, H. 1975
Middle Paleocene coccoliths of the West Carpathians.
-Západ. Karp. sér. paleont., nr. 1, pp.41-57, pls.43-54. | strat.syst.
TERT.L.
Europe.E. |
| 5 | CAULET, J.P. & CLOCCHIATI, M. 1975
Utilisation des radiolaires et des nannofossiles calcaires
dans l'étude de la sédimentation récente en Atlantique
nord.
-Bull. Soc. Géol. France, ser.7, vol.17(5), pp.686-698,
6 figs. | strat.
QUAT.
Atlantic.N.
ECOL. |
| 6 | CAVELIER, C. 1975
Le diachronisme de la zone à <u>Ericsonia subdisticha</u>
(nannoplancton) et la position de la limite éocène -
oligocène en Europe et en Amérique du Nord.
-Bull. B.R.G.M., ser. 2, Sect. 4, no. 3, pp.201-225, 2
figs., 13 tbs. | strat.
TERT.L.
America.N.
Europe.W.
ECOL. |
| 7 | ČEPEK, P. 1975
Die Kreide-Coccolithen aus der Referenz-Lokalität der
Sepur-Folge bei Lanquin in Guatemala.
-Geol. Jb., vol.14, pp.87-109, 3 pls., 1 fig. | strat.syst.
CRET.U.
America.CN.
Europe. |
| 8 | ČEPEK, P. & GARTNER, S. 1980
Cenozoic calcareous nannofossils, Deep Sea Drilling
Project sites 415 and 416, Moroccan Basin.
-In: Lancelot, Y., Winterer, E.L. et al., Init. Rep. DSDP,
vol.50, pp.333-344, 1 fig., 2 tbs. | strat.
TERT.QUAT.
Atlantic.N. |
| 9 | ČEPEK, P., GARTNER, S. & COOL, T. 1980
Mesozoic calcareous nannofossils, Deep Sea Drilling
Project sites 415 and 416, Moroccan Basin.
-In: Lancelot, Y., Winterer, E.L. et al., Init. Rep. DSDP,
vol.50, pp.345-351, 4 figs., 1 tb. | strat.
JURA.U;CRET.
Atlantic.N. |

- 1 ČEPEK, P., KÜHNE, K., WOLFART, R. & ŽÍKA, M. 1980 TECH.
Construction of the paleontologic - biostratigraphic Cretaceous file in the Federal Institute for Geosciences and Natural Resources, Hannover.
-INA Newsl., vol.2(1), pp.37-39, 2 figs.
- 2 ČEPEK, P. & WIND, F.H. 1979 strat.(syst)
Neogene and Quaternary calcareous nannoplankton from TERT.U;QUAT.
DSDP site 397 (Northwest African Margin). Atlantic C.
-In: Rad, U.von, Ryan, W.B.F. et al., Init. Rep. DSDP, vol.47, pt.1, pp.289-315, 7 pls., 5 figs., 2 tbs.
- 3 CHAROLLAIS, J., JAN DU CHÊNE, R., LOMBARD, A. et al. 1975 strat.
Contribution à l'étude des flyschs des environs de TERT.L.
Bonneville (Haute-Savoie, France). Europe.W.
-Géol. Alpine, vol.51, pp.25-34, 1 pl., 4 figs.
- 4 CHAROLLAIS, J., MANIVIT, H., MOULLADE, M. et al. 1975 strat.
Sur les transgressions eocènes dans la nappe inférieure TERT.L.
de la klippe de Sulens (Haute-Savoie, France). Europe.W.
-Géol. Alpine, vol.51, pp.35-40, 3 figs.
- 5 CHEN, M.P. 1979 (syst)
Late Pleistocene calcareous nannoplankton in southern QUAT.
Okinawa Trough. Pacific.N.
-Acta Oceanogr. Taiw., Sci. Rep. Nat. Taiwan Univ., nr.10, ECOL.
pp.95-118, 4 pls., 5 figs.
- 6 CHI, W.R. 1979 strat.(syst)
Calcareous nannoplankton biostratigraphy of the Nantou TERT.
area, Central Taiwan. Asia.E.
-Petroleum Geol. Taiwan, no.16, pp.131-165, 6 pls., 6 figs.
- 7 CIESIELSKI, P.F. 1980 strat.
On the age of the Neogene deposits at site 329 (DSDP, TERT.U;QUAT.
Leg 36): Discussion. Atlantic.S.
-Rev. Esp. Micropal., vol.12(1), pp.87-97.
- 8 CITA, M.B. 1975 strat.
Studi sul Pliocene e sugli strati di passaggio dal Miocene TERT.U.
al Pliocene. VIII. Planktonic foraminiferal biozonation Mediterr.
of the Mediterranean Pliocene deep sea record. A revision.
-Riv. Ital. Paleont., vol.81(4), pp.527-544, 3 figs.
- 9 CITA, M.B., FOLLIERI, M., LONGINELLI, A. et al. 1979 strat.
Revisione di alcuni pozzi profondi della pianura padana TERT.
nel quadro del significato geodinamico della crisi di Europe.W.
salinità del Messiniano.
-Boll. Soc. Geol. It., vol.97 (1978), pp.297-316, 4 figs.,
5 tbs.
- 10 CITA, M.B. & RYAN, W.B.F. 1979 strat.
Late Neogene environmental evolution. TERT.U.
-In: Rad, U.von, Ryan, W.B.F. et al., Init. Rep. DSDP, Atlantic.C.
vol.47, pt.1, pp.447-459, 3 figs., 1 tb.

- | | | | |
|---|---|-------------|--|
| 1 | CONSTANS, R.E. & WISE, S.W.
Fluctuations in the carbonate compensation depth recorded in deep sea cores.
-Geol. Soc. Amer., Abstr. with Progr., Ann. Mtg., vol.7(7), p.1036. | 1975 | abstr.
CRET.U.
TERT.QUAT.
oceans
ECOL. |
| 2 | COOPER, W.W.
Differentiation of shale types by allochthonous and autochthonous nannofossils.
-25th Ann. AAPG Gulf Coast Sect. & SEPM Gulf Coast Sect. Mtg., abstr. AAPG Bull., vol.59(9), p.1724. | 1975 | abstr.
strat.
TERT.U.
America.N. |
| 3 | CROUCH, J.K. & BUKRY, D.
Comment and reply on 'Comparison of Miocene provincial foraminiferal stages to coccolith zones in the California continental borderland'. Reply.
-Geology, vol.8, pp.4-5. | 1980 | strat.
TERT.U.
America.N. |
| 4 | DANG DIC NGA & SHUMENKO, S.I.
Nov'ie vid'i izvestkovogo nanoplanktona iz eocena Ukrain'i. (New species of calcareous nanoplankton from the Eocene of the Ukraine).
-Akad. Nauk SSSR, Paleont. Zurn., Moskva, pp.22-26, 1 pl., 1 fig. (In Russian) | 1975 | <u>syst.</u>
TERT.L.
Russia. |
| 5 | DERES, F. & ACHERITEGUY, J.
Biostratigraphie des Nannoconides.
-Bull. Cent. Rech. Explor.-Prod. Elf-Aquitaine, vol.4(1), pp.1-53, 9 pls., 2 figs., 5 tbs. | 1980 | <u>strat.syst.</u>
JURA.U.;CRET.
Worldwide |
| 6 | DERMITZAKIS, M.D. & THEODORIDIS, S.A.
Planktonic foraminifera and calcareous nanoplankton from the Pliocene of Koufonisi Island (East Crete, Greece).
-Ann. Géol. Pays Hellén., vol.29 (1978), pp.630-643, 3 pls., 5 figs. | 1979 | strat(syst)
TERT.U.
Europe.E. |
| 7 | DIDON, J. & FEINBERG, H.
Données nouvelles sur l'âge et la signification géodynamique du Miocène des Beni-Issef: importance de la tectonique burdigalienne dans le Rif septentrional (Maroc).
-C.R. somm. Soc. Géol. Fr., fasc.4, pp.183-187, 2 figs. | 1979 | strat.
TERT.U.
Africa.N. |
| 8 | DMITRIEV, L., HEIRTZLER, J. et al.
Holes 396A and 396B.
-In: Dmitriev, L., Heirtzler, J. et al., Init. Rep. DSDP, vol.46 (1979), pp.15-86. | <u>1978</u> | strat.
TERT.U.
Atlantic.C. |
| 9 | DUMITRICA, P., GHETA, N. & POPESCU, G.
Date noi cu privire la biostratigrafia si corelarea Miocenului mediu din Aria Carpatica. (New data on the biostratigraphy and the correlation of the Middle Miocene of the Carpathian area.)
-Dari de Seama ale Sedintelor, vol.61, pp.65-84, + 6 pls. (French abstract) | 1975 | strat(syst)
TERT.U.
Europe.E. |

- A54
- 1 DUPLESSY, J.C., MOYES, J., PUJOL, C. et al. 1975 strat.
Stratigraphie des dépôts quaternaires d'une carotte QUAT.
prélevée au Nord-Est des Açores. Atlantic.N.
-C.R. Acad. Sc. Paris, t.281, ser.D, pp.1971-1974, 1 fig.,
1 tb.
 - 2 EDWARDS, A.R. & PERCH-NIELSEN, K. 1975 strat.syst.
Calcareous nannofossils from the southern Southwest TERT.QUAT.
Pacific, Deep Sea Drilling Project, Leg 29. Pacific.S.
-In: Kennett, J.P., Houtz, R.E. et al., Init. Rep. DSDP, ECOL.
vol.29, (1974), pp.469-539, 21 pls., 1 fig., 12 tbs.
 - 3 EINSELE, G. & RAD, U.von 1979 strat.
Facies and paleoenvironment of Lower Cretaceous sediments CRET.L.
at DSDP site 397 and in the Aaiun Basin (Northwest Africa). Atlantic.C.
-In: Rad, U.von, Ryan, W.B.F. et al., Init. Rep. DSDP, Africa.N.
vol.47, pt.1, pp.559-577, 3 pls., 6 figs.
 - 4 EL-SAYED, S.Z. & TAGUCHI, S. 1979 RECENT
Phytoplankton standing crop and primary productivity in Pacific.C.
the tropical Pacific. ECOL.
-In: Bischoff, J.L. et al.: Marine geology and oceanography
of the Pacific manganese nodule province (Plenum Press),
pp.241-286, 11 figs., 11 tbs.
 - 5 ELLIS, C.H. 1975 strat.syst.
Calcareous nannofossil biostratigraphy Leg 31, DSDP. TERT.QUAT.
-In: Karig, D.E., Ingle, J.C. et al., Init. Rep. DSDP, Pacific.CN.
vol.31, pp.655-676, 11 tbs., 3 figs.
 - 6 FICHTINGER-SCHERPMAN, A.M.J., KAMERLING, J.P. et al. 1979 RECENT
Composition of a methylated, acidic polysaccharide BIOL.
associated with coccoliths of Emiliana huxleyi (LOHMANN)
KAMPTNER.
-Carbohydr. Res., vol.69, pp.181-189, 3 figs., 1 tb.
 - 7 FINNERAN, J., WORSLEY, T. & HARRIS, W.B. 1979 abstr.
Stratigraphic reconnaissance of calcareous nannofossils strat.
from the North Carolina coastal plain: I- Upper Cretaceous. CRET.U.
-Geol. Soc. Amer., Abstr. with Progr., 28th ann. mtg. America.N.
SE Sect., vol.11(4), p.178.
 - 8 FLÜGEL, E. & KEUPP, H. 1979 (strat)
Coccolithen-Diagenese in Malm-Kalken (Solnhofen/Franken- JURA.U.
alb, Oberalm/Salzburg). Europe.W.
-Geol. Rundschau, vol.68(3), pp.876-893, 3 pls., 1 fig. DIAG.
2 tbs.
 - 9 FRYXELL, G.A., TAGUCHI, S. & EL-SAYED, S.Z. 1979 RECENT
Vertical distribution of diverse phytoplankton communities Pacific.C.
in the Central Pacific. ECOL.
-In: Bischoff, J.L. et al.: Marine geology and oceanography
of the Pacific manganese nodule province. (Plenum Press)
pp.203-239, 11 figs., 12 tbs.

- | | | | |
|----|--|------|---|
| 1 | GALLOIS, R.W. & MEDD, A.W.
Coccolith-rich marker bands in the English Kimmeridge Clay.
-Geol. Mag., vol. 116(4), pp.247-260, 2 pls. | 1979 | strat. <u>syst.</u>
JURA.
Europe.w. |
| 2 | GARRISON, R.E., SCHLANGER, S.O. & WACHS, D.
Petrology and paleogeographic significance of Tertiary
nannoplankton-foraminiferal limestones, Guam.
-Palaeogeogr., -climatol., -ecol., vol.17, pp.49-64,
8 figs., 1 tb. | 1975 | TERT.QUAT.
Asia.E.
SEDIM.
ECOL. |
| 3 | GARTNER, S.
Validation of <u>Helicopontosphaera inversa</u> (2).
-INA Newsl., vol.2(1), p.35. | 1980 | <u>syst.</u> |
| 4 | GARTNER, S.
Calcareous nanofossils, Deep Sea Drilling Project holes
417D, 418A, and 418B.
-In: Donnelly, T., Francheteau, J. et al., Init. Rep. DSDP,
vols.51,52,53, pt.2, (1979), pp.815-821, 1 pl., 3 figs. | 1980 | strat(syst)
CRET.M.
Atlantic.C. |
| 5 | GARTNER, S. & BUKRY, D.
Morphology and phylogeny of the coccolithophycean
family Ceratolithaceae.
-J. Res. U.S. Geol. Surv., vol.3, pp.451-465, 5 pls.,
3 figs. | 1975 | <u>syst.</u>
MORPH.
TERT.U;QUAT. |
| 6 | GAZDZICKA, E.
Upper Maastrichtian coccoliths of the Lublin Upland.
-Acta Geol. Polon., vol.25(3), pp.407-413, 8 pls. | 1975 | strat(syst)
CRET.U.
Europe.E. |
| 7 | GOODNEY, D.E., DUDLEY, W.C. & KROOPNICK, P.M.
Oxygen and carbon isotope fractionations during the
growth of coccolithophora: a new paleotemperature indicator.
-Geol. Soc. Amer., Abstr. with Progr., ann. Mtg., vol.7(7),
p.1087. | 1975 | abstr.
BIOL.
ECOL.
TECH. |
| 8 | GRAMANN, F., HARRE, W., KREUZER, H., LOOK, E.R. et al.
K - Ar - ages of Eocene to Oligocene glauconitic sands
from Helmstedt and Lehrte (Northwest Germany).
-Newsl. Strat., vol.4, pp.71-86, 4 figs., 1 tb. | 1975 | strat.
TERT.L.
Europe.w. |
| 9 | GRACIANSKY, P.C.de, AUFFRET, G.A., DUPEUBLE, P. et al.
Interpretation of depositional environments of the
Aptian/Albian black shales on the North Margin of the
Bay of Biscay (DSDP sites 400 and 402).
-In: Montadert, L., Roberts, L. et al., Init. Rep. DSDP,
vol.48, pp.877-907, 4 pls., 16 figs., 3 tbs. | 1979 | CRET.M.
Atlantic.N.
SEDIM.
DIAG. |
| 10 | GRANDESSO, S.P.
Biostratigrafia delle formazioni Terziarie del Vallone
Bellunese.
-Boll. Soc. Geol. Ital., vol.94, pp.1323-1348, 16 figs. | 1975 | (strat)
TERT.L.
Europe.w. |

- | | | |
|---|---|--|
| 1 | GRAZZINI, C.V., MÜLLER, C., PIERRE, C. et al. 1979
Stable isotopes and Tertiary paleontological paleoceanography in the Northeast Atlantic.
-In: Montadert, L., Roberts, D.G. et al., Init. Rep. DSDP vol.48, pp.475-491, 2 pls., 4 figs. | (strat)(syst)
TERT.QUAT.
Atlantic.N.
ECOL.
DIAG. |
| 2 | GRÜN, W. & ALLEMANN, F. 1975
The Lower Cretaceous of Caravaca (Spain)- Berriasian calcareous nannoplankton of the Miravetes Section (Subbetic Zone, Prov. of Murcia).
-Eclogae Geol. Helv., vol.68(1), pp.147-211, 10 pls., 34 figs. | strat.syst.
CRET.L.
Europe.W. |
| 3 | HAILWOOD, E.A. 1979
Paleomagnetism of Late Mesozoic to Holocene sediments from the Bay of Biscay and Rockall Plateau, drilled on IPOD Leg 48.
-In: Montadert, L., Roberts, D.G. et al., Init. Rep. DSDP, vol.48, pp.305-339, 19 figs., 6 tbs. | (strat.)
CRET.MU.
TERT.QUAT.
Atlantic.N. |
| 4 | HAILWOOD, E.A., BOCK, W., COSTA, L. et al. 1979
Chronology and biostratigraphy of northeast Atlantic sediments, DSDP Leg 48.
-In: Montadert, L., Roberts, D.G. et al., Init. Rep. DSDP, vol.48, pp.1119-1141, 9 figs. | strat.
CRET.MU.
TERT.QUAT.
Atlantic.N.
ECOL. |
| 5 | HAMILTON, N. 1979
A paleomagnetic study of sediments from site 397 northwest African continental margin.
-In: Rad, U.von, Ryan, W.B.F. et al., Init. Rep. DSDP, vol.47, pt.1, pp.463-477, 8 figs., 1 tb. | strat.
CRET.L.
TERT.U;QUAT.
Atlantic. N. |
| 6 | HANSEN, H.J., SCHMIDT, R.R. & MIKKELSEN, N. 1975
Convertible techniques for the study of the same nannoplankton specimens.
-Kon. Ned. Akad. Wetensch., Proc., Ser.B, vol.78(3), pp.225-230, 1 pl., 1 fig. | TECH. |
| 7 | HAQ, B.U. & INGLE, J.C. 1979
Miocene biogeographic evolution of calcareous microfossils.
-Geol.Soc. Amer., Abstr. with Progr., Ann. Mtg., vol.11(7), p.438 | abstr.
TERT.U.
Atlantic.
Pacific
ECOL. |
| 8 | HARDENBOL, J. & BERGGREN, W.A. 1978
A new Paleogene numerical timescale.
-In: Cohee, G.V., Glaessner, M.F. & Hedberg, H.D.: Contributions to the geologic timescale; AAPG Stud. Geol., no.6, pp.213-234, 8 figs. | strat.
TERT.L. |
| 9 | HATTNER, J.G. & WISE, S.W. 1979
Calcareous nanofossils from the type section of the Peedee Formation (Cretaceous) and neighboring localities in South Carolina.
-Geol. Soc. Amer., Abstr. with Progr., 28th ann. mtg. Southeast Sect., vol.11(4), p.182. | abstr.
strat.
CRET.U.
America.N. |

- | | | | |
|---|--|------|--|
| 1 | HATTIN, D.E.
Petrology and origin of fecal pellets in Upper Cretaceous strata of Kansas and Saskatchewan.
-J. Sed. Petr., vol.45(3), pp.686-696, 19 figs. | 1975 | CRET.U.
America.N.
SEDIM. |
| 2 | HECK, S.E. van
Bibliography and taxa of calcareous nannoplankton.
-INA Newsl., vol.2(1), pp.5-34. | 1980 | BIBL.
syst |
| 3 | HEIN, J.R., ROSS, C.R., ALEXANDER, E. & YEH, H-W.
Mineralogy and diagenesis of surface sediments from Domes areas A, B and C.
-In: Bischoff, J.L. et al., : Marine geology and oceanography of the Pacific manganese nodule province (Plenum Press), pp.365-396, 9 figs., 2 tbs. | 1979 | TERT.U.
Pacific.C.
SEDIM. |
| 4 | HEROLD-VIEUXBLE, I.
A new preparation technique for calcareous nannoplankton from bituminous rocks.
-Micropal., vol.25(4), pp.438-439, 1 fig. | 1979 | TECH. |
| 5 | HILL, M.E. III
Selective dissolution of Mid Cretaceous (Cenomanian) calcareous nannofossils.
-Micropal., vol.21, pp.227-235, 2 pls., 1 fig. | 1975 | (syst)
CRET.M.
DIAG. |
| 6 | HILL, M.E. III
Albian-Cenomanian (Lower Cretaceous) calcareous nannofossils from Texas and Oklahoma.
-Thesis, 259 pp., Abstr. no.75-22,629; Diss. Abstr. Int., Sect.B, vol.36(5), pp.2118-B. | 1975 | Abstr.
strat.
CRET.M.
America.N.
ECOL. |
| 7 | HONJO, S.
Dissolution of suspended coccoliths in the deep-sea water column and sedimentation of coccolith ooze.
-In: Sliter, W.V., Bé, A.W.H. & Berger, W.H.: Dissolution of deep-sea carbonates. Cushman Found. Foram. Res., Spec. Publ. no.15, pp.114-128, 6 figs., 2 pls. | 1975 | RECENT
Pacific.N.
SEDIM.
DIAG. |
| 8 | HONJO, S.
Biogenic carbonate particles in the ocean; do they dissolve in the water column?
-In: Anderson, H.R. & Malahoff, A.: The fate of fossil fuel CO ₂ in the oceans (Plenum Press), pp.269-294, 3 tbs. | 1977 | ECOL.
DIAG.
BIOL.
SEDIM. |
| 9 | HORNIBROOK, N. de B.
Jurassic, Cretaceous and Cenozoic stage divisions and zones used in New Zealand.
-Proc. Reg. Spec. Working Group Meetings of the Project "stratigraphic correlation between sedimentary basins of the Escap Region" 1973 and 1975, vols.3 and 4; Mineral Resources Development Series no.42 (U.N., New York 1976) pp.81-93, 1 tb. | 1977 | strat.
TERT.
Australasia. |

- 1 HUANG, T-C. 1979 strat.
The Oligocene/Miocene boundary in Taiwan.
-Mem. Geol. Soc. China, no.3, pp.103-123, 7 figs. TERT.
Asia.E.
- 2 HUANG, T-C. 1979 strat.(syst)
A supplementary note on the calcareous nannofossils, age
and correlation of the Wuchihshan Formation. TERT.
Asia.E.
-Petroleum Geol. Taiwan, no.16, pp.85-93, 4 figs.
- 3 HUANG, T-C. 1980 strat.(syst)
Oligocene to Pleistocene calcareous nannofossil biostrati-
graphy of the Hsüehshan Range and western foothills in TERT.QUAT.
Asia.E.
Taiwan.
-In: Kobayashi, T. et al.: Geology and paleontology of
Southeast Asia, vol.21; Symposium, Tsububa '78,
pp.191-210, pls.5-6, 5 figs.
- 4 HUANG, T-C., CHEN, M-P. & CHI, W-R. 1979 strat.(syst)
Calcareous nannofossils from the red shale of the TERT.U.
ophiolite-mélange complex, eastern Taiwan. Asia.E.
-Mem. Geol. Soc. China, no.3, pp.131-138, 2 pls., 1 fig.,
1 tb. DIAG.
- 5 HUANG, T-C. & CHI, W-R. 1979 strat.syst.
Calcareous nannofossils of the subsurface pre-Miocene TERT.L.
rocks from the Peikang Basement High and adjacent areas Asia.E.
in western central Taiwan (part II: Paleocene).
-Petroleum Geol. Taiwan, no.16, pp.95-129, 7 pls., 5 figs.
- 6 HUANG, Tunyow 1978 strat.
Significant new look on the Tertiary stratigraphy of TERT.QUAT.
Taiwan. Asia.E.
-Petroleum Geol. Taiwan, no.15, pp.167-179, 2 figs.
- 7 JAFAR, S.A. 1975 strat.syst.
Calcareous nannoplankton from the Miocene of Rotti, TERT.U.
Indonesia. Asia.E.
-Verh. Kon. Ned. Akad. Wetensch., afd. Nat., 1e reeks, Africa
vol.28, 99 pp., 15 pls., 2 figs., 1 tb. AmericaS
Europe.W.
Pacific.C.
- 8 JAFAR, S.A. 1975 strat.syst.
Some comments on the calcareous nannoplankton genus TERT.U.
Scyphosphaera and the neotypes of Scyphosphaera species Asia.E.
from Rotti, Indonesia.
-Senckenb. Lethaea, vol.56(4/5), pp.365-379, 3 pls.
- 9 JAFAR, S.A. 1979 strat.syst.
Taxonomy, stratigraphy and affinities of calcareous PREJURA
nannoplankton genus Thoracosphaera Kamptner. TERT.QUAT.
-IV. Int. Palyn. Conf., Lucknow (1976-1977), vol.2, America.N.
pp.1-21, 6 pls., 1 tb. Europe.W.
Atlantic.
Pacific.C.
ECOL.

- | | | |
|----|---|---|
| 1 | JAFAR, S.A. & MARTINI, E. 1975
On the validity of the calcareous nannoplankton genus <u>Helicosphaera</u> .
-Senckenb. Lethaea, vol.56(4/5), pp.381-397, 1 pl., 2 figs. | <u>sys.</u>
TERT.QUAT.
RECENT. |
| 2 | JAN DU CHÊNE, R., GORIN, G. & STUIJVENBERG, J. van 1975
Etude géologique et stratigraphique (palynologie et nannoflore calcaire) des Grès des Voirons (Paleogène de Haute-Savoie, France).
-Géol. Alpine, vol.51, pp.51-78, 4 pls., 16 figs. | strat.(syst)
TERT.L.
Europe.W. |
| 3 | JAN DU CHÊNE, R., STUIJVENBERG, J. van et al. 1975
Sur l'âge du flysch de la nappe inférieure de la klippe de Sulens (Haute-Savoie, France).
-Géol. Alpine, vol.51, pp.79-81, 1 fig. | strat.
TERT.L.
Europe.W. |
| 4 | JONG, E.W. de, BOSCH, L. & WESTBROEK, P. 1976
Isolation and characterization of a Ca ²⁺ -binding polysaccharide associated with coccoliths of <u>Emiliana huxleyi</u> (Lohmann) Kamptner.
-Eur. J. Biochem., vol.70, pp.611-621, 7 figs., 5 tbs. | (syst)
RECENT
BIOL. |
| 5 | JONG, E.W. de, RENS, L. van, WESTBROEK, P. & BOSCH, L. 1979
Biocalcification by the marine alga <u>Emiliana huxleyi</u> (Lohmann) Kamptner.
-Eur. J. Biochem., vol.99, pp.559-567, 10 figs. | (syst)
RECENT
BIOL. |
| 6 | JURAŠOVÁ, F. 1975
Nannoplankton from the Oligocene of the Subsilisian - Zďánice unit.
-Sbor. Geol. Věd (J. Geol. Sc.), Paleont., vol.17, pp.109-123, 8 pls. | syst.
TERT.L.
Europe.E. |
| 7 | KÄLIN, O., PATACCA, E. & RENZ, O. 1979
Jurassic pelagic deposits from southeastern Tuscany; aspects of sedimentation and new biostratigraphic data.
-Eclogae Geol. Helv., vol.72(3), pp.715-762, 12 figs. | JURA.
Europe.W.
SEDIM.
DIAG. |
| 8 | KEUPP, H. 1975
Der Solnhofener Plattenkalk - ein neues Modell seiner Entstehung.
-Natur und Mensch 1975, Jahres mitt., pp.19-36, 16 figs. | (syst)
JURA.U.
Europe.W.
SEDIM. |
| 9 | KLING, S.A. 1975
A lagoonal coccolithophore flora from Belize (British Honduras).
-Micropal., vol.21, pp.1-13, 3 pls., 1 fig., 1 tb. | <u>sys.</u>
RECENT
Atlantic.C.
ECOL. |
| 10 | KRANCER, A.E. 1975
Nannofossils from the Ozan Formation (Upper Cretaceous) of southwestern Oklahoma.
-Okla. Geol. Notes, vol.35, pp.3-19, 3 pls., 1 tb. | strat.syst.
CRET.M.U.
America.N. |

- A60
- 1 KRHOVSKÝ, J. 1979 strat.syst.
Calcareous nannoplankton from the Eocene/Oligocene TERT.L.
boundary of some localities of the Pouzdřany and Ždánice Europe.E.
units (the West Carpathians, Czechoslovakia).
-In: Pokorný, V.: Paleont. Conf. 1977, Praha; Universita
Karlova Praha 1978, pp.75-91, pls.15-18, 1 fig.
 - 2 KROOPNICK, P.M., MARGOLIS, S.V. & WONG, C.S. 1977 CRET.U.
 $\delta^{13}C$ variations in marine carbonate sediments as indica- TERT.QUAT.
tors of the CO₂ balance between the atmosphere and oceans. Pacific.S.
-In: Andersen, N.R. & Malahoff, A.: The fate of fossil fuel ECOL.
CO₂ in the oceans. (Plenum Press), pp.295-321, 12 figs. isotopes
 - 3 LABESSE, B. 1979 strat.
Sur l'âge des couches à septarias dans les Apennins TERT.L.
d'Alessandria et de Pavia (Italie). Europe.W.
-Atti dell'Ist. Geol. Univ. Pavia, vols.27-28 (1978-1979), *C1
pp.101-104, 3 figs.
 - 4 LABESSE, B., BIZON, G. & MÜLLER, C. 1979 strat.
Age de la transgression de l'Eocène liguopiemontais dans TERT.L.
les synclinaux dits 'Intra-Montagneux' de l'Apennin de Europe.W.
Piacenza. *C1
-Atti dell'Ist. Geol. Univ. Pavia, vols.27-28 (1978-1979)
pp.96-100, 3 figs.
 - 5 LABESSE, B., BOISSIER, O., BIZON, G. & MÜLLER, C. 1980 strat.
Les échos de la phase Aquitano-Burdigalienne dans la TERT.
coupe de Dellaca Bianca (Val Scrivia, Bassin Liguro- Europe.W.
Piemontais, Italie).
-Geobios, vol.13(2), pp.231-241, 1 pl., 3 figs.
 - 6 LANCELOT, Y., WINTERER, E.L. et al. 1980 (strat)
Explanatory notes. JURA.U;CRET.
-In: Lancelot, Y., Winterer, E.L. et al., Init. Rep. DSDP, TERT.QUAT.
vol.50, pp.13-28, 9 figs.
 - 7 LANCELOT, Y., WINTERER, E.L. et al. 1980 strat.
Site reports. JURA.U;CRET.
-In: Lancelot, Y., Winterer, E.L. et al., Init. Rep. DSDP, TERT.QUAT.
vol.50, pp.31-301. Atlantic.CN.
 - 8 LAUER, G. 1975 strat.syst.
Evolutionary trends in the Arkhangelskiellaceae (calca- CRET.U.
reous nannoplankton) of the Upper Cretaceous of Central Asia.SW.
Oman, S.E.Arabia.
-In: Noël, D. & Perch-Nielsen, K.: Report on the consultant
group on calcareous nannoplankton, Kiel, Sept.5-7, 1974;
Arch. Sc. Genève, vol.28(2), pp.259-262, 1 fig.
 - 9 LEHOTAYOVA, R. 1975 strat.syst.
Calcareous nannoflora of a Badenian Preorbulina - Orbulina TERT.U.
horizon. Europe.E.
-Západné Karpaty. séria paleontologia (1), pp.25-38,
pl.29-42.

- 1 LEHOTAYOVA, R. 1975 sys.
Reticulofenestra excavata n.sp. from the Eggenburgian to
Karpatian of Central Slovakia.
-Západné Karpaty. *séria paleontologia* (1), pp.39-40, 1 pl.
TERT.U.
Europe.E.
- 2 LETOLLE, R., GRAZZINI, C.V. & PIERRE, C. 1979 (strat)
Oxygen and carbon isotopes from bulk carbonates and
foraminiferal shells at DSDP sites 400, 401, 402, 403
and 406.
-*In: Montadert, L., Roberts, D.G. et al., Init. Rep. DSDP,*
vol.48, pp.741-755, 8 figs., 8 tbs.
TERT.QUAT.
Atlantic.N.
isotopes
- 3 LOHMANN, G.P., HAQ, B.U. & CARLSON, J.J. 1979 abstr.
Biogeographic variability of Miocene calcareous nanno-
plankton: reflections of preglacial and glacial world
oceans.
-*Geol. Soc. Amer., Abstr. with Progr., ann. mtg., vol.11*
(7), p.468.
TERT.U.
ECOL.
- 4 LOWRIE, W., ALVAREZ, W., PREMOLI-SILVA, I. & MONECHI, S. 1980 strat.
Lower Cretaceous magnetic stratigraphy in Umbrian
pelagic carbonate rocks.
-*Geophys. J. Astr. Soc., vol.60, pp.263-281, 12 figs.*
CRET;TERT.L.
Europe.W.
- 5 McINTYRE, A., NIEBLER-HUNT, V. & DEVOE, M.R. 1979 abstr.
Warm ocean - cold land; a configuration for rapid
Northern Hemisphere icesheet accretion.
-*Geol. Soc. Amer., Abstr. with Progr., ann. mtg., vol.11*
(7), pp.475-476.
QUAT.
Atlantic.N.
ECOL.
- 6 McKENZIE, J.A. & KELTS, K.R. 1980 (syst)
A study of interpillow limestones from the M-zero
anomaly, Deep Sea Drilling Project Leg 51, hole 417D.
-*In: Donnelly, T., Francheteau, J. et al., Init. Rep. DSDP,*
vols.51,52,53, pt.2 (1979), pp.753-769, 1 pl., 16 figs.
CRET.M.
Atlantic.C.
DIAG.
- 7 MALOD, J.-A., BOILLOT, G., CAPDEVILA, R. et al. 1980 strat.
Plongées en submersible au Sud du golfe de Gascogne;
stratigraphie et structure de la pente du banc le Danois.
-*C.R. somm. Soc. Géol. Fr., 1980(3), pp.73-76, 3 figs.*
CRET.L.
Atlantic.N.
- 8 MANIVIT, H. 1980 strat(syst)
Nannoplancton calcaire.
-*In: Robaszynski, F., Amedro, F. et al.: Synthèse biostra-*
tigraphique de l'Aptien au Santonien du Boulonnais a
partir de sept groupes paléontologiques: foraminifères,
nannoplancton, dinoflagellés et macrofaunes: Rev.
Micropal., vol.22(4), pp.296-309, pls.16-20, 1 fig.
CRET.M.
Europe.W.
- 9 MARGOLIS, S.V., KROOPNICK, P.M. & GOODNEY, D.E. 1975 abstr.
Cenozoic and Late Cretaceous high latitude paleo-tempera-
tures as determined by oxygen and carbon isotopes of
calcareous nanofossils.
-*Geol. Soc. Amer., Abstr. with Progr., ann. mtg., vol.7*
(7), p.1189.
CRET.U.
TERT.QUAT.
Oceans.
ECOL.
isotopes.

A62

- | | | |
|---|--|---|
| 1 | MARGOLIS, S.V., KROOPNICK, P.M., GOODNEY, D.E. et al. 1975
Oxygen and carbon isotopes from calcareous nannofossils as paleoceanographic indicators.
-Science, vol.189, pp.555-559, 1 fig. | TERT.QUAT.
Pacific.S.
ECOL.
isotopes |
| 2 | MARTINI, E. 1975
Calcareous nannoplankton from the type Tortonian (Upper Miocene).
-Vith Congr. Reg. Comm. Mediterr. Neog. Strat., Bratislava 1975, pp.53-56, 1 fig. | strat.
TERT.U.
Europe.W. |
| 3 | MARTINI, E. & MÜLLER, C. 1975
Calcareous nannoplankton from the type Chattian (Upper Oligocene).
-Vith Congr. Reg. Comm. Mediterr. Neog. Strat., Bratislava 1975, pp.37-41, 1 tb. | strat.
TERT.L.
Europe.W. |
| 4 | MARTINI, E. & MÜLLER, C. 1975
Calcareous nannoplankton from the Karpatian in Austria (Middle Miocene).
-Vith Congr. Reg. Comm. Mediterr. Neog. Strat., Bratislava 1975, pp.125-128, 1 tb. | strat.
TERT.U.
Europe.W. |
| 5 | MARTINI, E. & MÜLLER, C. 1975
Calcareous nannoplankton and silicoflagellates from the type Ottnangian and equivalent strata in Austria (Lower Miocene).
-Vith Congr. Reg. Comm. Mediterr. Neog. Strat., Bratislava 1975, pp.121-124, 1 tb. | strat.
TERT.U.
Europe.W. |
| 6 | MATTER, A., DOUGLAS, R.G. & PERCH-NIELSEN, K. 1975
Fossil preservation, geochemistry and diagenesis of pelagic carbonates from Shatsky Rise, Northwest Pacific.
-In: Larson, R.L., Moberly, R. et al., Init. Rep. DSDP, vol.32, pp.891-921, 7 pls., 5 figs., 3 tbs. | (syst)
CRET.
TERT.QUAT.
Pacific.N.
DIAG. |
| 7 | MATTHEWS, R.K., CURRY, W.B., POORE, R.Z. et al. 1979
Three dimensional oceanic temperature structure during the Late Miocene: oxygen isotope data.
-Geol. Soc. Amer., Abstr. with Progr., ann. mtg., vol.11 (7), p.473. | abstr.
TERT.U.
Atlantic.
ECOL.
isotopes |
| 8 | MAZZEI, R., RAFFI, I., RIO, D., HAMILTON, N. & CITA, M.B. 1979
Calibration of Late Neogene calcareous plankton datum-planes with the paleomagnetic record of site 397 and correlation with Moroccan and Mediterranean sections.
-In: Rad, U.von, Ryan, W.B.F. et al., Init. Rep. DSDP, vol.47, pt.1, pp.375-389, 5 figs. | strat.
TERT.U.
Atlantic.C.
Africa.N.
Europe.W.
Mediterr. |
| 9 | MESZAROS, N., LEBENZON, C., SURARU, N. & IANOLIU, C. 1975
Die mit Hilfe des Nannoplanktons durchgeführte Abgrenzung des Oligozäns im Tale des Almas (Nord-Westen des Siebenbürgen-Beckens, Rumänien).
-Vith Congr. Reg. Comm. Mediterr. Neog. Strat., Bratislava 1975, pp.129-137, 4 pls. | strat(syst)
TERT.L.
Europe.E. |

- | | | | |
|---|--|-------------|--|
| 1 | MINOURA, N. & CHITOKU, T.
Calcareous nannoplankton and problematic microorganisms found in the Late Paleozoic limestones.
-J. Fac. Sci. Hokkaido Univ. Ser. IV, vol. 19(1,2), pp. 199-212, 5 pls., 2 figs., 1 tb. | 1979 | syst.
PREJURA
America. N. |
| 2 | MOESTRUP, O.
Identification by electron microscopy of marine nannoplankton from New Zealand, including the description of four new species.
-N.Z. J. Bot., vol. 17(1), pp. 61-95, 66 figs. | 1979 | syst.
RECENT
Pacific. S.
*C2 |
| 3 | MOLČIKOVA, V.
Calcareous nannoplankton from the Badenian of the Carpathian Foredeep (Dražovice-2 borehole).
-Sbor. Geol. Věd. (J. Geol. Sci.), Paleont., vol. 17, pp. 125-142, 12 pls. | 1975 | strat. syst.
TERT. U.
Europe. E. |
| 4 | MOLČIKOVA, V.
Vápnitý nannoplankton karpátu v karpatské předhlubni na Moravě. (Carpathian nannoplankton in Carpathian Foredeep in Moravia).
-Geol. Prace, vol. 70, pp. 143-157, pls. 35-42, 2 figs. (in Czech, English summary). | 1978 | strat. (syst)
TERT. U.
Europe. E. |
| 5 | MONECCHI, S.
Variations in nannofossil assemblage at the Cretaceous/Tertiary boundary in the Bottacione section (Gubbio, Italy).
-In: Christensen, W.K. & Birkelund, T.: Cretaceous / Tertiary boundary events - symposium. II: proceedings. pp. 164-169, 1 fig., 1 tb. | 1979 | strat. (syst)
CRET. TERT.
boundary
Europe. W. |
| 6 | MONECCHI, S. & PIRINI RADRIZZANI, C.
Nannoplankton from Scaglia Umbra formation (Gubbio) at Cretaceous - Tertiary boundary.
-Riv. Ital. Paleont., vol. 81, pp. 31-44, pls. 4-6. | 1975 | strat. syst.
CRET. TERT.
boundary
Europe. W. |
| 7 | MONTADERT, L., ROBERTS, D.G. et al.
Site Reports.
-In: Montadert, L., Roberts, D.G. et al., Init. Rep. DSDP, vol. 48, pp. 35-273. | <u>1979</u> | strat.
CRET. M. U.
TERT. QUAT.
Atlantic. N. |
| 8 | MOORE, T.C., BURCKLE, L.H., GEITZENAUER, K. et al.
The reconstruction of sea surface temperatures in the Pacific Ocean of 18,000 B.P.
-Mar. Micropal., vol. 5(3), pp. 215-247, 9 figs., 3 tbs., 1 App. | 1980 | QUAT.
Pacific.
ECOL. |
| 9 | MOSHKOVITZ, S. & MARTINOTTI, G.M.
The biostratigraphy of the Pliocene - Pleistocene sequence of some boreholes in the Caesarea and Netanya areas. (Calcareous nannofossils, planktonic foraminifera and molluscs.)
-Isr. J. Earth-Sc., vol. 28, pp. 110-127, 4 pls., 4 figs. | 1979 | strat. (syst)
TERT. U.; QUAT.
Asia. SW. |

- | | | |
|----|--|--|
| 1 | OKADA,H.
Calcareous nannofossils from Deep Sea Drilling Project sites 442 through 446, Philippine Sea.
-In: deVries Klein,J., Kobayashi,K. et al., Init. Rep. DSDP, vol.58, pp.549-565, 1 fig., 7 tbs. | 1980

strat.
TERT.QUAT.
Pacific. N. |
| 2 | OKADA,H. & BUKRY,D.
Supplementary modification and introduction of code numbers to the low-latitude coccolith biostratigraphic zonation (Bukry, 1973; 1975).
-Mar. Micropal., vol.5(3), pp.321-325, 2 tbs. | 1980

<u>strat.</u>
TERT.QUAT. |
| 3 | OKADA,H. & HONJO,S.
Distribution of coccolithophorids in marginal seas along the western Pacific Ocean and in the Red Sea.
-Mar. Biol., vol.31, pp.271-285, 10 figs., 6 tbs. | 1975

(syst)
RECENT
Pacific.CN.
Indian O.
ECOL.BIOL.
MORPH. |
| 4 | OKADA,H. & McINTYRE,A.
Seasonal distribution of modern coccolithophores in the western North Atlantic Ocean.
-Mar. Biol., vol.54, pp.319-328, 11 figs., 2 tbs. | 1979

RECENT
Atlantic.N.
ECOL. |
| 5 | PAVŠIČ,J.
Nannoplankton.
-In: Khan,M.R., Pavlovec,R. & Pavšič,J.: Eocene microfossils from Podgrad.; Geol. Razprave in Poročila, vol.18, pp.11-23, 3 pls., 1 tb. | 1975

<u>strat.syst.</u>
TERT.L.
Europe.E. |
| 6 | PAVŠIČ,J.
Zgornjekredni in paleocenski apneni nanoplankton v Posočju. (Upper Cretaceous and Paleocene calcareous nannoplankton from the Soča Valley.)
-Geol. Razprave in Poročila, vol.22(2), pp.225-276. | 1979

<u>strat.syst.</u>
CRET.U.
TERT.L.
Europe.E. |
| 7 | PENN,I.E., MERRIMAN,R.J. & WYATT,R.J.
The Bathonian strata of the Bath-Frome area.
-Rep. Inst. Geol. Sci., no.78/22, 88 pp., 4 pls., 26 figs. 5 tbs. (with contributions by A.W. Medd). | 1979

<u>strat.syst.</u>
JURA.M.
Europe.W. |
| 8 | PERCH-NIELSEN,K.
Calcareous nannofossils from the Cretaceous between the North Sea and the Mediterranean.
-Aspekte der Kreide Europas, IUGS Series A, no.6, pp.223-272, 2 pls., 24 figs. | 1979

<u>strat.syst.</u>
CRET.
Europe.W.
Medit.Area
ECOL. |
| 9 | PERCH-NIELSEN,K.
New Tertiary calcareous nannofossils from the south Atlantic.
-Eclogae Geol. Helv., vol.73(1), pp.1-7, 2 pls. | 1980

<u>syst.</u>
TERT.
Atlantic.S. |
| 10 | POMEROL,C.
Stratigraphie et paléogéographie,Ère Mésozoïque.
-Book, ed. Doin, Paris, 383 pp., 360 figs., 16 tbs. | 1975

OVERVIEW |

- 1 POMEROL, C. 1978 strat.
Critical review of isotope dates in relation to Paleogene TERT.L.
stratotypes.
-In: Cohee, G.V., Glaessner, M.F. & Hedberg, H.D.: Contributions to the geologic timescale; AAPG Stud. Geol., no.6, pp.235-245, 2 figs., 3 tbs.
- 2 PROTO DECIMA, F., ROTH, P.H. & TODESCO, L. 1975 strat.sys.
Nannoplankton calcareo del Paleocene e dell' Eocene della TERT.L.
Sezione di Possagno. Europe.W.
-In: Bolli, H.M.: Monografia micropaleontologica sul Paleocene e l'Eocene di Possagno, provincia di Treviso, Italia. Schweiz. Paläont. Abh., vol.97, pp.35-55,+149-161, 6 pls.
- 3 QUINTERNO, P. & THEYER, F. 1979 strat.
Biostratigraphy of equatorial north Pacific Domes Sites TERT.U.
A, B and C. QUAT.
-In: Bischoff, J.L. et al.: Marine geology and oceanography Pacific.C.
of the Pacific manganese nodule province. (Plenum Press), pp.349-364, 1 fig., 4 tbs.
- 4 RAD, U.von, RYAN, W.B.F. et al. 1979 strat.
Site reports. CRET.
-In: Rad, U.von, Ryan, W.B.F. et al., Init. Rep. DSDP, TERT.QUAT.
vol.47, pt.1, pp.17-217. Atlantic.C.
- 5 RADE, J. 1975 strat.sys.
Scyphosphaera evolutionary trends with special reference TERT.QUAT.
to eastern Australia. Australasia.
-Micropal., vol.21, pp.151-165, 4 pls.
- 6 RAFFI, I. & RIO, D. 1979 strat.sys.
Calcareous nannofossil biostratigraphy of DSDP site 132 - TERT.U.
Leg 13 (Tyrrhenian Sea - western Mediterranean). QUAT.
-Riv. Ital. Paleont., vol.85(1), pp.127-172, pls.7-12, Mediterr.
2 figs., 2 tbs.
- 7 RENARD, M. 1979 TERT.
Aspect géochimique de la diagenèse des carbonates. Europe.W.
-Bull. BRGM, ser.2, sect.4, nr.2, pp.133-152, 10 figs. DIAG.
- 8 REZAK, R. & HENRY, M.E. 1975 strat.
Diagenesis of calcareous nannofossils (DSDP Leg 31). TERT.U.
-In: Karig, D.E., Ingle, J.C. et al., Init. Rep. DSDP, Pacific.CN.
vol.31, pp.531-533, 1 pl. DIAG.
- 9 ROCHE, M.B., McINTYRE, A. & IMBRIE, J. 1975 (syst)
Quantitative paleoceanography of the Late Pleistocene - QUAT.
Holocene north Atlantic: coccolith evidence. Atlantic.CN.
-In: Saito, T. & Burckle, L.H.: Late Neogene epoch boundaries. Micropal. Spec. Publ. no.1, pp.199-225, 4 pls., ECOL.
15 figs., 8 tbs.

- | | | |
|---|---|--|
| 1 | ROMEIN, A.J.T. 1975
Lower Cretaceous calcareous nannoplankton from the Calderon and Parra Formations (SE Spain).
-GUA Pap. Geol., Ser.1(7), pp.77-88, 4 figs. | strat.
CRET.M.
Europe.W. |
| 2 | ROMEIN, A.J.T. 1980
<u>Discoaster drieri</u> , nomen novum pro <u>Discoaster bramlettei</u> (BUKRY & PERCIVAL 1971) ROMEIN 1979 non MARTINI 1958.
-INA Newsl., vol.2(1), p.35. | <u>syst.</u> |
| 3 | ROTH, P.H. & BERGER, W.H. 1975
Distribution of coccoliths in the south and central Pacific.
-In: Sliter, W.V., Bé, A.W.H. & Berger, W.H.: Dissolution of deep sea carbonates.; Spec. Publ. no.13, Cushman Found. Foram. Res., pp.87-113, 3 pls., 24 figs., 4 tbs. | <u>syst.</u>
QUAT.
Pacific.CS.
ECOL. |
| 4 | ROTH, P.H. & KRUMBACH, K.R. 1979
Black shales and coccoliths in the Atlantic and Indian Oceans.
-Geol. Soc. Amer., Abstr. with Progr., ann. mtg., vol.11 (7), p.506. | abstr.
CRET.M.
Atlantic.
Indian.O.
ECOL. |
| 5 | ROTH, P.H., MULLIN, M.M. & BERGER, W.H. 1975
Coccolith sedimentation by fecal pellets: laboratory experiments and field observations.
-Geol. Soc. Amer. Bull., vol.86, pp.1079-1084, 3 figs. | RECENT
SEDIM. |
| 6 | RUBINSTEIN, M. & GABUNIA, L. 1978
On dating of the Paleogene.
-In: Cohee, G.V., Glaessner, M.F. & Hedberg, H.D.: Contributions to the geologic time scale; AAPG Stud. Geol. no.6, pp.205-211, 2 figs. | (strat)
TERT.L. |
| 7 | RUDDIMAN, W.F., McINTYRE, A. & ESMAY, A. 1979
Evidence of an abrupt glaciation 230,000 years ago with interglacial stage 7.
-Geol. Soc. Amer., Abstr. with Progr., ann. mtg., vol.11 (7), p.507. | abstr.
QUAT.
Atlantic.N.
SEDIM.
ECOL. |
| 8 | SALAJ, J. 1975
Quelques remarques sur le Miocène sous facies de Bou Sefra de Tunisie septentrionale.
-N. Jb. Geol. Paläont., Mh. 1975(7), pp.412-421, 1 pl. | strat(syst)
TERT.U.
Africa.N.
ECOL. |
| 9 | SALAJ, J. & GASPARIKOVA, V. 1979
Microbiostratigraphy of the Upper Cretaceous of the West Carpathians based on foraminifers and nannofossils and the question of relations and migrations of Boreal and Tethyan elements.
-Aspekte der Kreide Europas. IUGS Series A, no.6, pp.279-292, 2 pls., 1 tb. | strat(syst)
CRET.M.U.
Europe.E. |

- 1 SALAJ, J., KYSELA, J., GASPARIKOVA, V. & BEGAN, A. 1978 strat.(syst)
Dán a mont manínskej série západne od Žiliny a otázka TERT.L.
laramského vrásnenia. (The Danian of the Manín series west Europe.E.
of Žilina and the question of the Laramian folding.)
-Geol. práce, vol.70, pp.57-81, pls.7-16, 2 figs., 1 tb.
(with French summary and English abstract).
- 2 SAMTLEBEN, C. 1980 strat.syst.
Die Evolution der Coccolithophoriden-Gattung Gephyrocapsa TERT.U;QUAT.
nach Befunden im Atlantik. Atlantic.
-Paläont. Z., vol.54(1,2), pp.91-127, 15 figs.
- 3 SAN MIGUEL ARRIBAS, M. 1979 strat.syst.
El grupo Reticulofenestra pseudoumbilica (Gartner) en el TERT.U.
Mioceno superior - Plioceno inferior del estrecho ECOL.
Nor-Bético. DIAG.
-Bol. R. Soc. Española Hist. Nat. (Geol.), vol.77, pp.247-
261, 2 pls., 1 fig.
- 4 SANCETTA, C. 1979 strat.
Paleogene Pacific microfossils and paleoceanography. TERT.L.
-Mar. Micropal., vol.4(4), pp.363-398, 6 figs., 3 app. Pacific.
ECOL.
- 5 SCHLAGER, W. 1980 JURA.U.
Mesozoic calciturbidites in Deep Sea Drilling Project CRET.L.
hole 416A, recognition of a drowned carbonate platform. Atlantic.N.
-In: Lancelot, Y., Winterer, E.L. et al., Init. Rep. DSDP, DIAG.
vol.50, pp.733-749, 14 figs.
- 6 SCHNITKER, D. 1979 (strat)
Cenozoic deep water benthic foraminifers, Bay of Biscay. TERT.
-In: Montadert, L., Roberts, D.G. et al., Init. Rep. DSDP, QUAT.
vol.48, pp.377-413, 12 pls., 8 figs., 4 tbs. Atlantic.N.
- 7 SHAFFER, B.L. 1979 abstr.
Nannofossils biostratigraphy and a middle-to-late TERT.U.
Miocene conundrum. worldwide.
-Abstr. Proc. 10th ann. mtg. Amer. Ass. Strat. Palyn.;
Palynology, vol.3, p.292.
- 8 SHAFIK, S. 1975 strat.
Nannofossil biostratigraphy of the southwest Pacific, CRET.M.U.
Deep Sea Drilling Project, Leg 30. TERT.QUAT.
-In: Andrews, J.E., Parkham, G. et al., Init. Rep. DSDP, Pacific.C.
vol.30, pp.549-598, 1 fig., 8 tbs.
- 9 SHUMENKO, S.I. & RAGIMLI, A. 1979 strat.
Kokkoliti v verchnemelov'ich otlozenijach Azerbaidžana. CRET.U.
(Coccoliths from Upper Cretaceous deposits of Azerbaijan.) Russia.
-Herald of Kharkov Univ. N184, Geology and Geography of
left-bank Ukraine, issue 10, pp.31,32. (In Russian)

- | | | | |
|---|---|------|--|
| 1 | SINGH, P.
Calcareous nannoplankton from the Early Miocene - Early Pliocene subsurface sequence of Bombay offshore region.
-Geosci. J. vol.1(1), pp.31-45, 2 pls., 1 fig. | 1980 | strat. syst.
TERT. U.
Asia. E. |
| 2 | SMITH, C. C.
A new method for studying calcareous nannofossils using scanning and transmitted light optics.
-Rev. Esp. Micropal., núm. esp., pp.43-48, 1 pl. | 1975 | (syst)
TECHN. |
| 3 | SMITH, C. C.
Upper Cretaceous calcareous nannoplankton zonation and stage boundaries.
-AAPG Bull., vol.59(9), p.1730. | 1975 | abstr.
strat.
CRET. U.
America. N. |
| 4 | SMITH, C. C.
Upper Cretaceous calcareous nannoplankton zonation and stage boundaries.
-In: Paulson, O. R.: Transa. Gulf Coast Ass. Geol. Soc., 25th ann. mtg., vol.25, pp.263-278, 2 figs. | 1975 | strat.
CRET. M. U.
America. N. |
| 5 | STACKELBERG, U. von
Sedimentation, hiatuses, and development of manganese nodules; Valdivia site VA-13/2, northern central Pacific.
-In: Bischoff, J. L. et al., Marine geology and oceanography of the Pacific manganese nodule province. (Plenum Press) pp.559-587, 9 figs., 5 tbs. | 1979 | strat.
TERT. U.
Pacific. C.
SEDIM. |
| 6 | STEFANESCU, M., GHETA, N. & DICEA, M.
On the Oligocene-Miocene boundary in the external flysch zone of the Carpathian Bend (between the Teleajen Valley and the Dimbovita Valley). A tentative solving by calcareous nannoplankton.
-Rev. Roum. Géol. Géophys. et Géogr., Géologie, vol.23(1), pp.89-94, 2 figs. | 1979 | strat.
TERT.
Europe. E. |
| 7 | STEINIGER, F. F. & PAPP, A.
Current biostratigraphic and radiometric correlations of Late Miocene Central Paratethys stages (Sarmatian s.str., Pannonian s.str., and Pontian) and Mediterranean stages (Tortonian and Messinian) and the Messinian Event in the Paratethys.
-Newsl. Strat., vol.8(2), pp.100-110, 1 fig., 1 tb. | 1979 | (strat)
TERT. U.
Medit. Area
Europe. W. |
| 8 | STRADNER, H.
Nannofossil Untersuchungen.
-In: Schnabel, W. & Draxler, I.: Sedimentologische, palynologische und Nannofossil Untersuchungen in der Inneralpinen Molasse der Unterinntales und besonderer Berücksichtigung von Umlagerungsfaktoren; N. Jb. Geol. Paläont., vol.151, pp.349-355. | 1976 | strat.
TERT. L.
Europe. W. |
| 9 | STRONG, C. P. & EDWARDS, A. R.
Late Haumurian (Maastrichtian) microfossils from Chatham Islands, New Zealand.
-N.Z. J. Geol. Geophys., vol.22(5), pp.613-619, 19 figs. | 1979 | strat.
CRET. U.
Australasia
ECOL. |

- A71
- | | | |
|---|--|--|
| 1 | <p>"SUBGROUP LITHOSTRATIGRAPHY AND MAPS" 1980
 A lithostratigraphic scheme for the NW-European Tertiary Basin.
 -Newsl. Strat., vol.8(3), pp.236-237, 1 tb. (compiler: F. Kockel).</p> | <p>(strat)
 TERT.
 Europe.W.</p> |
| 2 | <p>THIERSTEIN, H.R. 1975
 Calcareous nannoplankton biostratigraphy at the Jurassic-Cretaceous boundary.
 -Colloque sur la limite Jurassique-Crétacé; Mem. BRGM, vol.86, pp.84-94, 6 figs.</p> | <p>strat.
 JURA.U;CRET.L.
 Europe.W.
 Atlantic.N.
 Pacific.N.
 ECOL.</p> |
| 3 | <p>THOMSEN, H.A. 1979
 Electron microscopical observations on brackish-water nannoplankton from the Tvarminne area, SW coast of Finland.
 -Acta Bot. fenn., vol.110, pp.11-37, 59 figs., 2 tbs.</p> | <p>syst.
 RECENT
 Atlantic.N.
 ECOL.</p> |
| 4 | <p>TURCO, K., SEKEL, D. & HARRIS, W.B. 1979
 Stratigraphic reconnaissance of calcareous nanofossils from the North Carolina coastal plain. II. Lower to Mid-Cenozoic.
 -Geol. Soc. Amer., Abstr. with Progr., ann. mtg. SE Sect., vol.11(4), p.216.</p> | <p>abstr.
 strat.
 TERT.L.
 America.N.</p> |
| 5 | <p>VASS, D. 1978
 World Neogene radiometric time-scale (estate to the beginning of 1976).
 -Geol. prace, vol.70, pp.197-236, 7 figs., 7 tbs.</p> | <p>(strat)
 TERT.U.</p> |
| 6 | <p>VASS, D. & BAGDASARJAN, G.P. 1978
 A radiometric time scale for the Neogene of the Paratethys region.
 -In: Cohee, G.V., Glaessner, M.F. & Hedberg, H.D.: Contributions to the geologic time scale, AAPG Stud. Geol., no.6, pp.179-203, 3 figs., 1 tb.</p> | <p>strat.
 TERT.U.
 Europe
 Asia.SW.</p> |
| 7 | <p>VINCENT, E., ČEPEK, P., SLITER, W.V. et al. 1980
 Biostratigraphy and depositional history of the Moroccan Basin, eastern north Atlantic, Deep Sea Drilling Project Leg 50.
 -In: Lancelot, Y., Winterer, E.L. et al., Init. Rep. DSDP, vol.50, pp.775-800, 16 figs., 1 tb.</p> | <p>strat.
 JURA.U;CRET.
 TERT.QUAT.
 Atlantic.CN.</p> |
| 8 | <p>VRIES KLEIN, G.de, KOBAYASHI, K. et al. 1980
 Site reports.
 -In: de Vries Klein, G., Kobayashi, K. et al., Init. Rep. DSDP, vol.58, pp.21-545.</p> | <p>strat.
 TERT.QUAT.
 Pacific.N.</p> |
| 9 | <p>VRIES KLEIN, G.de & KOBAYASHI, K. 1980
 Geological summary of the North Philippine Sea, based on Deep Sea Drilling Project Leg 58 results.
 -In: de Vries Klein, G., Kobayashi, K. et al., Init. Rep. DSDP, vol.58, pp.951-961, 13 figs., 2 tbs.</p> | <p>strat.
 TERT.
 Pacific.N.</p> |

<u>Allemannites</u> GRÜN 1975; p.177; type species: <u>Arkhangelskiella striata</u> STRADNER 1963.	A56-2
<u>Allemannites pienaari</u> (SHAFIK & STRADNER 1971) GRÜN 1975; p.178 (ex <u>Polypodorhabdus</u>).	A56-2
<u>Allemannites romani</u> (GORKA 1957) GRÜN 1975; p.178 (ex <u>Tremalithus</u>).	A56-2
<u>Allemannites striatus</u> (STRADNER 1963) GRÜN 1975; p.177 (ex <u>Arkhangelskiella</u>); type species of <u>Allemannites</u> .	A56-2
<u>Amaurolithus</u> GARTNER & BUKRY 1975; p.454; type species: <u>Ceratolithus tricorniculatus</u> GARTNER 1967.	A55-5
<u>Amaurolithus amplificus</u> (BUKRY & PERCIVAL 1971) GARTNER & BUKRY 1975; pp.454,456 (ex <u>Ceratolithus</u>).	A55-5
<u>Amaurolithus bizzarus</u> (BUKRY 1973) GARTNER & BUKRY 1975; p.456 (ex <u>Ceratolithus</u>).	A55-5
<u>Amaurolithus delicatus</u> GARTNER & BUKRY 1975; pp.456,457, fig.7e; Indian Ocean, U.Miocene.	A55-5
<u>Amaurolithus primus</u> (BUKRY & PERCIVAL 1971) GARTNER & BUKRY 1975; p.457 (ex <u>Ceratolithus</u>).	A55-5
<u>Amaurolithus tricorniculatus</u> (GARTNER 1967) GARTNER & BUKRY 1975; pp.457,458 (ex <u>Ceratolithus</u>); type species of <u>Amaurolithus</u> .	A55-5
<u>Biscutum ellipticum</u> (GORKA 1957) GRÜN 1975; pp.154-156 (ex <u>Tremalithus</u>).	A56-2
<u>Blackites tenuis</u> (BRAMLETTE & SULLIVAN 1961) BYBELL 1975; pp.228,230 (ex <u>Rhabdosphaera</u>).	A51-3
<u>Blackites trochos</u> BYBELL 1975; p.230, pl.6; Alabama (USA) Eocene. Invalid ICBN Art.37 (no holotype)	A51-3
<u>Braarudosphaera lakhpatensis</u> SINGH 1980; p.10, pl.5, figs. 11-15; Lakhpat (India), Eocene.	A69-9
<u>Calcicalathina alta</u> PERCH-NIELSEN 1979; pp.264,265, pl.2, fig.5; Tunisia, Cenomanian.	A65-8
<u>Cepekiella lumina</u> (SULLIVAN 1965) BYBELL 1975; p.236 (ex <u>Cyclococcolithus</u>).	A51-3
<u>Ceratolithoides verbeekii</u> PERCH-NIELSEN 1979; p.265, holotype: Verbeek 1977, pl.1, fig.4; Tunisia, Campanian.	A65-8
<u>Cleistorhabdus sattinii</u> MEDD 1979; figs.3,19; England, Bathonian (M.Jurassic). Invalid ICBN Art.34 (nomen nudum)	A65-7

851	<u>Coccolithus andamanensis</u> SINGH 1979; p.226, pl.1, figs.13, 14; Neill Island (Andaman), L.Pliocene.	A69-8
	<u>Coccolithus jugatus</u> (PERCH-NIELSEN 1967) PROTO-DECIMA et al. 1975; p.47 (ex <u>Tremalithus</u>).	A66-2
	<u>Crenolithus productellus</u> BUKRY 1975; pp.688,689. Holotype: Bukry 1971, pl.2, fig.2; Pacific.N., Pleistocene.	A50-6
	<u>Cyclococcolithus krejciqrafi</u> JAFAR 1975; pp.74,75, pl.8, fig.4; Rotti (Indonesia), Miocene.	A58-7
	<u>Cyclococcolithus stradneri</u> JAFAR 1975; pp.75,76, pl.9, figs.22,23; Rotti (Indonesia), Miocene.	A58-7
	<u>Cylindralithus? echinus</u> BUKRY 1975; p.689, pl.3, figs.4,5; Pacific N, Maastrichtian.	A50-6
	<u>Densosphaeralis</u> MINOURA & CHITOKO 1979; p.206; type species : <u>Densosphaeralis nodosus</u> MINOURA & CHITOKO 1979.	A63-1
	<u>Densosphaeralis nodosus</u> MINOURA & CHITOKO 1979; pp.206,208, pl.2, fig.1; Kansas (USA), U.Pennsylvanian (Carboniferous). type species of <u>Densosphaeralis</u> .	A63-1
	<u>Deutschlandia gaarderae</u> PERCH-NIELSEN 1980; pp.1,2, pl.1, figs.3-8; South Atlantic, Pliocene (NN15).	A65-9
	<u>Diazomatolithus subbeticus</u> GRÜN 1975; p.196, pl.9, fig.3; Caravaca (Spain), Berriasian (L.Cret.)	A56-2
	<u>Dictyococcites perplexa</u> BURNS 1975; p.594, fig.20; S.Pacific, Miocene.	A51-2
	<u>Diloma</u> WIND & ČEPEK 1979; p.228; type species: <u>Arkhangelskiella primitiva</u> WORSLEY 1971.	A72-4
	<u>Diloma placinum</u> WIND & ČEPEK 1979; p.228, pl.8, fig.1; CE.Atlantic, Hauterivian (L.Cret.)	A72-4
	<u>Diloma primitiva</u> (WORSLEY 1971) WIND & ČEPEK 1979; p.228, (ex <u>Arkhangelskiella</u>). type species of <u>Diloma</u> .	A72-4
	<u>Discoaster acerosus</u> DANG DIC NGA & SHUMENKO 1975; p.23, pl.3, fig.4; Ukraine (USSR), Eocene.	A53-4
	<u>Discoaster anomalus</u> DANG DIC NGA & SHUMENKO 1975; pp.23,24, pl.3, fig.6; Ukraine (USSR), Eocene.	A53-4
	<u>Discoaster decoratus</u> DANG DIC NGA & SHUMENKO 1975; p.24, pl.3, fig.7; Ukraine (USSR), Eocene.	A53-4
	<u>Discoaster drieveri</u> ROMEIN 1980; p.35. nomen novum pro <u>Discoaster bramlettei</u> (BUKRY & PERCIVAL 1971) ROMEIN 1979 non MARTINI 1959.	A67-2

- Discoaster inflatus DANG DIC NGA & SHUMENKO 1975; pp.24,25, pl.3, fig.10; Ukraine (USSR), Eocene. A53-4
- Discoaster kievensis DANG DIC NGA & SHUMENKO 1975; p.25, pl.3, fig.12; Ukraine (USSR), Eocene. A53-4
- Discolithina vesca (SULLIVAN 1965) BYBELL 1975; pp.208,210 (ex Discolithus). A51-3
- Discolithina wechesensis (BUKRY & PERCIVAL 1971) BYBELL 1975; p.210 (ex Syracosphaera). A51-3
- Discolithus neillensis SINGH 1979; p.225, pl.1, figs.36-38; Neill Island (Andaman), L.Pliocene. A69-8
- Discolithus panti SINGH 1979; pp.225,226, pl.1, figs.29-31; Neill Island (Andaman), L.Pliocene. A69-8
- Dodekapodorhabdus reesoni MEDD 1979; figs.3,19; England Bathonian (M.Jurassic). A65-7
Invalid ICBN Art. 34 (nomen nudum)
- Ellipsagelosphaera bornholmensis (FORCHHEIMER 1970) BARRIER 1980; p.304 (ex Coccolithus). A49-3
- Ellipsagelosphaera keftalrempti GRÜN 1975; pp.161,162, pl.2, fig.6; Caravaca (Spain), Berriasian (L.Cret.). A56-2
- Eprolithus antiquus PERCH-NIELSEN 1979; p.265, pl.1, figs. 5,9; Speeton (England), Hauterivian (L.Cret.). A65-8
- Ericsonia tasmaniae EDWARDS & PERCH-NIELSEN 1975; pp.481, 482, pl.20, fig.5; S.Pacific, Miocene. A54-2
- Ericsoniella krhovskyi KRHOVSKY 1979; p.82; type species: Discolithus fenestratus DEFLANDRE & FERT 1954. A60-1
*C.3
junior synonym of Clausicoccus.
- Ericsoniella fenestrata (DEFLANDRE & FERT 1954) KRHOVSKY 1979; p.82 (ex Discolithus). type species of Ericsoniella. A60-1
Invalid ICBN Art.33.
- Ericsoniella pauciperforata (ROTH 1970) KRHOVSKY 1979; p.82 (ex Ericsonia). A60-1
Invalid ICBN Art.33.
- Ericsoniella quadriperforata (ROTH 1970) KRHOVSKY 1979; p.82 (ex Ericsonia). A60-1
Invalid ICBN Art.33.
- Ericsoniella subdisticha (ROTH & HAY 1967) KRHOVSKY 1979; p.82 (ex Ellipsolithus). A60-1
- Gephyrocapsa oceanica KAMPTNER 1943 ssp. rodela SAMTLEBEN 1980; p.112, fig.15/11; N.Atlantic, M.Pleistocene. A68-2

- Gephyrocapsa pelta SAMTLEBEN 1980; pp.101-102, fig.12/6; N.Atlantic, Pleistocene (NN19). A68-2
- Gephyrocapsa rota SAMTLEBEN 1980; pp.102,103, fig.13/23; N.Atlantic, Pleistocene. A68-2
- Grantarhabdus coronadventis (REINHARDT 1966) GRÜN 1975; p.184 (ex Cretarhabdus). A56-2
- Helenoideae GRÜN 1975 (subfamily); p.186. A56-2
- Helicopontosphaera inversa GARTNER 1977 ex GARTNER 1980; p.35. A55-3
- Helicopontosphaera orientalis (BLACK 1971) JAFAR 1975; pp.7, 77,78 (ex Helicosphaera). A58-7
- Helicopontosphaera? subantarctica EDWARDS & PERCH-NIELSEN 1975; pp.482,485, pl.15, figs.3,8; S.Pacific, Oligocene. A54-2
- Helicosphaera bramlettei (MÜLLER 1970) JAFAR & MARTINI 1975; p.390 (ex Helicopontosphaera). A59-1
- Helicosphaera dinesenii (PERCH-NIELSEN 1971) JAFAR & MARTINI 1975; p.390 (ex Helicopontosphaera). A59-1
- Helicosphaera granulata (BUKRY & PERCIVAL 1971) JAFAR & MARTINI 1975; p.390 (ex Helicopontosphaera). A59-1
- Helicosphaera heezenii (BUKRY 1971) JAFAR & MARTINI 1975; p.390 (ex Helicopontosphaera). A59-1
- Helicosphaera lophota (BRAMLETTE & SULLIVAN 1961) JAFAR & MARTINI 1975; p.391 (ex Helicosphaera seminulum). A59-1
- Helicosphaera minima (MARTINI 1974) JAFAR & MARTINI 1975; p.391 (ex Helicopontosphaera). A59-1
- Helicosphaera papillata (BUKRY & BRAMLETTE 1969) JAFAR & MARTINI 1975; p.391 (ex Helicopontosphaera). A59-1
- Helicosphaera perch-nielseniae (HAQ 1971) JAFAR & MARTINI 1975; p.391 (ex Helicopontosphaera). A59-1
- Helicosphaera recta (HAQ 1966) JAFAR & MARTINI 1975; p.391 (ex Helicosphaera seminulum). A59-1
- Helicosphaera rhombus (BUKRY 1971) JAFAR & MARTINI 1975; p.391 (ex Helicopontosphaera). A59-1
- Helicosphaera sellii (BUKRY & BRAMLETTE 1969) JAFAR & MARTINI 1975; p.391 (ex Helicopontosphaera). A59-1
- Helicosphaera wilcoxonii (GARTNER 1971) JAFAR & MARTINI 1975; p.391 (ex Helicopontosphaera). A59-1

- Hemipodorhabdus gorkae (REINHARDT 1969) GRÜN 1975; p.171 (ex Podorhabdus). A56-2
- Hemipodorhabdus niger GRÜN 1975; p.172. holotype: Black 1972, pl.10, fig.10; Folkstone (Great Britain), Lower Gault (L.Cret.) A56-2
- Hornibrookina australis EDWARDS & PERCH-NIELSEN 1975; p.485 pl.2, fig.9; S.Pacific, Paleocene. A54-2
- Leptodiscus multiradiatus DANG DIC NGA & SHUMENKO 1975; pp.25,26, pl.3, fig.13; Ukraine (USSR), Eocene. A53-4
- Lithostromation operosum (DEFLANDRE 1954) BYBELL 1975; p.202 (ex Polycladolithus). A51-3
- Lithostromation reginum (STRADNER 1962) BYBELL 1975; p.204 (ex Marthasterites). A51-3
- Lithostromation simplex (KLUMPP 1953) BYBELL 1975; pp.204, 206 (ex Trochoaster). A51-3
- Lucianorhabdus phlaskus WIND & CEPEK 1979; p.229, pl.9, figs.1-3; CE.Atlantic, Hauterivian (L.Cret.) A72-4
- Markalius ellipticus GRÜN 1975; pp.200,201, pl.9, figs.8,9; Caravaca (Spain), Berriasian (L.Cret.) A56-2
- Metadoqa WIND & CEPEK 1979; pp.229-230; type species: Metadoqa mercurius WIND & CEPEK 1979. A72-4
- Metadoqa mercurius WIND & CEPEK 1979; p.230, pl.9, figs. 4-6; CE.Atlantic, Hauterivian (L.Cret.); type species of Metadoqa. A72-4
- Micrantholithus speetonensis PERCH-NIELSEN 1979; p.266, pl. 1, fig.10; Speeton (England), Valanginian (L.Cret.). A65-8
- Microstaurus chiastius (WORSLEY 1971) GRÜN 1975; p.181 (ex Helenea). A56-2
- Microstaurus conus (WORSLEY 1971) WIND & CEPEK 1979; p.230 (ex Staurolithites). A72-4
- Micula prinsii PERCH-NIELSEN 1979; p.266, pl.1, fig.16; S.Atlantic, Maastrichtian. A65-8
- Miravetesina GRÜN 1975; p.185; type species: Miravetesina favula GRÜN 1975. A56-2
- Miravetesina favula GRÜN 1975; pp.185-186, pl.6, figs.10,11; Caravaca (Spain), Berriasian (L.Cret.); type species of Miravetesina. A56-2
- Nannoconus aquitanicus DERES & ACHERITEGUY 1980; pp.20,21, pl.1, fig.4; France, Barremian/L.Aptian. A53-5

B56	<u>Octopodorhabdus plethotretus</u> WIND & CEPEK 1979; pp.230,231, pl.4, figs.1-3; CE.Atlantic, Hauterivian.	A72-4
	<u>Ovummurus</u> MINOURA & CHITOKU 1979; p.208; type species: <u>Ovummurus duoportio</u> MINOURA & CHITOKU 1979.	A63-1
	<u>Ovummurus duoportio</u> MINOURA & CHITOKU 1979; pp.208,210,212, pl.3, fig.3; Kansas (USA), U.Pennsylvanian (Carboniferous); type species of <u>Ovummurus</u> .	A63-1
	<u>Parhabdolithus eboracensis</u> (BLACK 1971) WIND & CEPEK 1979; p.231 (ex <u>Rhagodiscus</u>).	A72-4
	<u>Parhabdolithus swinnertoni</u> (BLACK 1971) WIND & CEPEK 1979; p.231 (ex <u>Rhabdolithina</u>).	A72-4
	<u>Pontosphaera confossa</u> (HAY, MOHLER & WADE 1966) LEHOTAYOVA 1975; p.32 (ex <u>Discolithina</u>). combination had already been introduced by Haq, 1971.	A60-9
	<u>Pontosphaera attenuatus</u> (KAMPTNER 1956) JAFAR 1975; pp.7, 84 (ex <u>Discolithus</u>).	A58-7
	<u>Pontosphaera curvatus</u> (KAMPTNER 1956) JAFAR 1975; pp.7,85 (ex <u>Discolithus</u>).	A58-7
	<u>Pontosphaera pectinata</u> (BRAMLETTE & SULLIVAN 1961) PROTO DECIMA et al. 1975; p.50 (ex <u>Discolithus</u>).	A66-2
	<u>Pontosphaera rimosa</u> (BRAMLETTE & SULLIVAN 1961) KRHOVSKY 1979; p.87 (ex <u>Discolithus</u>). combination had already been introduced by Perch-Nielsen et al. 1978 (A25-8).	A60-1
	<u>Prediscosphaera grandis</u> PERCH-NIELSEN 1979; p.267. holotype: Perch-Nielsen 1968, pl.13, fig.1; Denmark, Maastrichtian.	A65-8
	<u>Retecapsa crenulata</u> (BRAMLETTE & MARTINI 1964) GRÜN 1975; pp.175,176 (ex <u>Cretarhabdus</u>).	A56-2
	<u>Retecapsa schizobrachiata</u> (GARTNER 1968) GRÜN 1975; p.175 (ex <u>Vekshinella</u>).	A56-2
	<u>Retecapsa surirella</u> (DEFLANDRE & FERT 1955) GRÜN 1975; pp.176,177 (ex <u>Discolithus</u>).	A56-2
	Retecapsaceae GRÜN 1975 (family); p.172.	A56-2
	<u>Reticulofenestra ampla</u> (KAMPTNER 1956) JAFAR 1975; pp.7, 65,66 (ex <u>Coccolithus</u>).	A58-7
	<u>Reticulofenestra callida</u> (PERCH-NIELSEN 1971) BYBELL 1975; p.197 (ex <u>Dictyococcites</u>).	A51-3
	<u>Reticulofenestra daviesi</u> (HAQ 1968) KRHOVSKY 1979; p.85 (ex <u>Stradnerius</u>). combination had already been introduced by Haq 1971.	A60-1

INA Newsletter vol.2 - 1980

NEW MEMBERS

Paloma Aguilar
Empresa Nacional Adaro
Departemento de geologia
Serrano 116
Madrid - 6

Spain

M. Biolzi
E.T.H. Zürich
Geologisches Institut
Sonneggstrasse 5
ETH-Zentrum
CH-8092 Zürich

Switzerland

Dr. Bréhéret
Laboratoire de Géologie
Historique
Dépt. des Sciences de la Terre
Institut des Sciences
de la Nature
Université de Nantes
Chemin de la Houssinière
F-44072 Nantes Cedex

France

J. Clark Hanna
Esso Resources Canada Ltd.
Research Department
339-50 Avenue South East
Calgary, Alberta T2G 2B3

Canada

ESSO REP
EPR E Library
Direction de la Recherche
213, Cours Victor Hugo
F-33321 Bègles

France

Esso Resources Canada Ltd.
Research Department - Library
339-50 Avenue South East
Calgary, Alberta T2G 2B3

Canada

ETH - Bibliothek
Rämistrasse 101
CH-8092 Zürich

Switzerland

M.H. Girgis
Geology Department
University College
Gower Street
London WC 1E 6BT

U.K.

Kaigai Publications Ltd.
P.O. Box 5020 Tokyo Int.
Tokyo, 100-31

Japan

D. Kent Clark
Shell Oil Company
P.O. Box 60124
New Orleans, Louisiana 70160
U.S.A.

E. Kristiansen
c/o Geologisk Museum
Øster Voldgade 5
DK-1350 Copenhagen K

Denmark

Richard F. Kuklinski
P.O. Box 932
Mississippi State
MS 39762

U.S.A.

R. Morgan
BNOC
150 St. Vincent st.
Glasgow G2 5LJ

U.K.

Kyochi Nagata
c/o Dr. W.R. Riedel A-012
Scripps Institution of Oceanography
La Jolla, California 92093

U.S.A.

Dr. Ing. Jernej Pavsic
Univerza V Ljubjani, F.N.T.
V.T.O. Montanistika
Ljubljana

Yugoslavia

Michèle Pons
E.P.R.E.
213, Cours Victor Hugo
B.P. 150
F-33321 Bègles Cedex

France

P. Quintero
U.S. Geological Survey MS-99
345 Middlefield Road
Menlo Park, California 94025

U.S.A.

M. Ramakrishna
46-9-23, Danavaipeta
Rajahmundry - 533103 (A.P.)

India

L.R. Reugger
Shell Oil Company
P.O. Box 60124
New Orleans, Louisiana

U.S.A.

J.P. Rexilius
Dept. of Geology
University of Western Australia
Nedlands 6009

Australia

Ralph A. Salomon
Dept. Geology & Geography
Mississippi State
MS. 39762

U.S.A.

Tokiyuki Sato
Technical Research Center
Teikoku Oil Co., Ltd.
23-30, 9-chome, Kita-Karasuyama
Setagayuku, Tokyo 157

Japan

Dr. S.I. Shumenko
Geological Faculty
State University
310077 Kharkov

U.S.S.R.

Turkiye Petrolleri A.O.
The Library
Mudafaa Cad 22
Bakanliklar
Ankara

Turkey

Dr. P. Westbroek
Biochemisch Lab. R.U.L.
Wassenaarseweg 64
Leiden

The Netherlands

L. Zaninetti
Laboratoire de Paléontologie
13, Rue des Maraîchers
1211 - Geneva 4

Switzerland

CHANGES OF ADDRESSES:

Jean G. Bréhéret
Université de Tours
Laboratoire de Géologie
Parc de Grandmont
F-37200 Tours

France

Dr. M. Ramakrishna
Geologist, O.N.G.I.
Bombay offshore project
Regional Geology Lab.
27, Kiroi Vidyavihar (W)
Bombay - 400 086

India

Dr. A. Sadek Farag
Geology Department
Faculty of Science
Cairo University

Egypt

Bob Young
Phillips Petroleum Co.
282 Frank Phillips Bldg.
Bartlesville, Oklahoma 14004

U.S.A.

INTERNATIONAL NANNOPLANKTON ASSOCIATION

Editorial Committee

S.E. van Heck
Dierenselaan 10
2573 KH Den Haag - The Netherlands



Secretary/Treasurer

A.J.T. Romein
Instituut voor Aardwetenschappen
Budapestlaan 4
Postbus 80.021
3508 TA UTRECHT

Bank account:
55.53.90.101 Algemene Bank Nederland
Postal account (post giro): 4198913

INVOICE

I.N.A. Newsletter

Contribution 1981

Price: Hfl. 20.--

In case you have not paid yet, please make a cheque or money order payable to:

A.B.N., attn. A.J.T. Romein number 55.53.90.101, Neude 4, Utrecht, the Netherlands, before January 1981.

