Zeitschrift:	Eclogae Geologicae Helvetiae
Herausgeber:	Schweizerische Geologische Gesellschaft
Band:	68 (1975)
Heft:	1
Artikel:	The Lower Cretaceous of Caravaca (Spain) : berriasian calcareous nannoplankton of the Miravetes section (Subbetic Zone, prov. of Murcia)
Autor:	[s.n.]
Anhang:	Tafeln
DOI:	https://doi.org/10.5169/seals-164382

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. <u>Siehe Rechtliche Hinweise.</u>

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. <u>Voir Informations légales.</u>

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. <u>See Legal notice.</u>

Download PDF: 14.03.2025

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch

Plate I

Fig. 1–4	Broinsonia? lata (NOËL, 1969) NOËL, 1970
	1: Oblique view on the distal side
	Miravetes; privasensis-zone, C. elliptica-subzone, All 70.90
	Stereoscan micrograph 220/1, 8,070 ×
	2: Same specimen as Fig. 1; oblique side view
	Stereoscan micrograph 220/2, 8,070 ×
	3: Oblique view on the distal side
	Miravetes; euxina-zone, C. alpina-subzone, All 71.139
	Stereoscan micrograph $178/3$, $12,100 \times$
	4: Distal view
	Miravetes; privasensis-zone, C. elliptica-subzone, All 70.90
	Stereoscan micrograph 312/9, 10,770 ×
Fig. 5–7	Biscutum ellipticum (Górka, 1957) Grün, n. comb.
	5: Coccosphere
	Cehegin – Middle Ridge section; lower Barremian, All 68.47
	Stereoscan micrograph 462/7, 8,070 ×
	6: Distal view
	Miravetes: euxina-zone, C. alpina-subzone, All 71.122
	Stereoscan micrograph 291/2, 21,530 ×
	7: Distal view
	Cehegin-Middle Ridge section; Hauterivian, All 68.26
	Transmission electroninicrograph 2002/69, 10,770 ×
Fig. 8–10	Bidiscus ignotus (Górka, 1957) Hoffmann, 1970
	8: Coccosphere
personal and a subscription of the second	Cehegin-Middle Ridge section; Hauterivian, All 68.25
	Stereoscan micrograph 553/1, 6,500 ×
	9: Distal view
	Miravetes; euxina-zone, C. elliptica-subzone, All 71.166
	Stereoscan micrograph 163/12, 16,100 ×
	10: Proximal view
and the second	Miraveles: euxina-zone, C. elliptica-subzone, All /1.166
	Stereoscan micrograph 164/12, 12,100 A
Fig. 11, 12	Ellipsagelosphaera britannica (STRADNER, 1963) PERCH-NIELSEN, 1968. p. 159
	11: Coccosphere
	Deepwell Nieuwerkerk 1 (Netherlands); lower Aptian, Str. 23
÷	Stereoscan micrograph 381/4, 8,070 ×
	12: Oblique view on the proximal side
	Miravetes; privasensis-zone, C. elliptica-subzone, All 70.87
	Stereoscan micrograph 169/1, 8,010×

Eclogae geologicae Helvetiae Vol. 68/1, 1975

W. GRÜN and F. Allemann: Berriasian Nannoplankton of Caravaca (Spain) PLATE I



Plate II

Fig. 1–4	Ellipsagelosphaera britannica (STRADNER, 1963) PERCH-NIELSEN, 1968 p. 1	159
	1: Distal view Miravetes; <i>privatensis</i> -zone <i>C. elliptica</i> -subzone All 70.90 Stereoscan micrograph 314/3, 8,070 ×	
	2: Distal view Miravetes; <i>privasensis</i> -zone, <i>C. elliptica</i> -subzone, All 71.159 Stereoscan micrograph, 215/12, 12,100 ×	
	3: Oblique view on the proximal side Miravetes; privasensis-zone, C. elliptica-subzone, All 71.161 × Stereoscan micrograph 217/5, 8,070 ×	
	4: Oblique view on the distal side Miravetes; <i>privasensis</i> -zone, <i>C. elliptica</i> -subzone, All 71.161 Stereoscan micrograph 218/7, 8,070 ×	
Fig. 5, 6	Ellipsagelosphaera keftalrempti GRÜN n. sp	161
	Deepwell Tubbergen 4 (Netherlands); upper Hauterivian, Str. 26 Stereoscan micrograph 382/2, 9,700 ×	
	6: Oblique view on the distal side Miravetes; <i>privasensis</i> -zone, C. <i>elliptica</i> -subzone, All 71.159 Holotype: Stereoscan micrograph 216/1, 12,100 ×	
Fig. 7–9	Ellipsagelosphaera ovata (BUKRY, 1969) BLACK, 1973	160
	7: Distal view Cehegin-Big Tree section; lower Barremian, All 69.23 Transmission electronmicrograph 2066/69, 9,400 ×	
	8: Oblique view on the distal side Miravetes; <i>jacobi-zone</i> , <i>Cr. intermedia-subzone</i> , All 71.109 Stereoscan micrograph 96/2, 16,100 ×	
	9: Distal view	
	Cehegin-Middle Ridge section; Hauterivian, All 68.26 Transmission electronmicrograph 2794/69, 9,400 ×	
Fig. 10	Watznaueria barnesae (BLACK, 1959) PERCH-NIELSEN, 1968 p. 1	162
	Coccosphere Miravetes; euxina-zone, C. elliptica-subzone, All 71.166 Stereoscan micrograph 223/5 8 070 ×	
Eig 11 12	Wetznewerie binerte Buwpy, 1960	161
Fig. 11, 12	11: Distal view	104
	Miravetes; privasensis-zone, C. elliptica-subzone, All 71.152 Stereoscan micrograph 297/2, 8,070 ×	
8	12: Oblique view on the distal side Miravetes; <i>privasensis</i> -zone, <i>C. elliptica</i> -subzone, All 71.172 Stereoscan micrograph 428/12, 6,100 ×	

Eclogae geologicae Helvetiae Vol. 68/1, 1975

W. GRÜN and F. ALLEMANN: Berriasian Nannoplankton of Caravaca (Spain) PLATE II



Plate III

Fig. 1–3	Cyclagelosphaera margereli NOËL, 1965	p. 165
	1: Coccosphere Schacht Konrad I, 673 m, Salzgitter (Germany); lower Barremian. Stereoscan micrograph 60/7, 8,070 ×	
	2: Coccosphere	
	Miravetes; <i>privasensis</i> -zone, <i>C. elliptica</i> -subzone, All 71.180 Stereoscan micrograph 315/5, 8,070 ×	
	3: Oblique view on the distal side Miravetes; <i>jacobi</i> -zone, <i>Cr. intermedia</i> -subzone, All 71.103 Stereoscan micrograph 211/4, 12,100 ×	
Fig. 4–6	Cyclagelosphaera rotaclypeata BUKRY, 1969	p. 167
	4: Oblique view on the distal side Miravetes; <i>privasensis</i> -zone, <i>C. elliptica</i> -subzone, All 70.90 Stereoscan micrograph 219/11, 10,770 ×	
	5: Same specimen as Fig. 4; distal view Stereoscan micrograph 219/10, 10,770 ×	
	6: Oblique view on the distal side Miravetes; <i>jacobi</i> -zone, <i>C. alpina</i> -subzone, All 71.118 Stereoscan micrograph 118/7, 8,070 ×	
Fig. 7–9	Podorhabdus dietzmanni (REINHARDT, 1965) REINHARDT, 1967 7: Distal view Miravetes; picteti-malbosi-zone, Cps. simplex-subzone, All 71.197	p. 168
	Stereoscan micrograph 323/5, 10,770 ×	
	8: Oblique view on the distal side	
	Miravetes; privasensis-zone, C. elliptica-subzone, All 71.183 Stereoscan micrograph 181/2, 101,00 ×	
	9: Same specimen as Fig. 8; distal view Stereoscan micrograph 181/3, 10,100 \times	
Fig. 10	<i>Tetrapodorhabdus granulatus</i> (REINHARDT, 1965) GRÜN n. comb	p. 170
s a a c _a a s a k	Miravetes; <i>privasensis</i> -zone, <i>C. elliptica</i> -subzone, All 70.90 Stereoscan micrograph 314/2, 8,070 ×	
Fig. 12, 13	Tetrapodorhabdus contensis BLACK, 1971	p. 169
8,	12: Oblique view on the distal side	p. 10)
	Miravetes; <i>privasensis</i> -zone, <i>C. elliptica</i> -subzone, All 70.90 Stereoscan micrograph 220/3, 12,100 ×	
	13: Proximal view	
1	Deepwell Nieuwerkerk 1 (Nederlands); lower Aptian, Str. 23 Stereoscan micrograph 381/9, 12,900 ×	

W. GRÜN and F. ALLEMANN: Berriasian Nannoplankton of Caravaca (Spain) PLATE III



Plate IV

Fig. 1–3	Retecapsa angustiforata BLACK, 1971	p. 173
	1: Distal view Miravetes; <i>privasensis</i> -zone, C. <i>elliptica</i> -subzone, All 71.182 Stereoscan micrograph 182/2, 8,070 ×	
	2: Oblique view on the distal side Miravetes; <i>privasensis</i> -zone, C. <i>elliptica</i> -subzone, All 71.161 Stereoscan micrograph 217/8, 8,070 ×	
	3: Oblique view on the distal side Miravetes; <i>privasensis</i> -zone, <i>C. elliptica</i> -subzone, All 70.88 Steroscan micrograph 169/4, 8,070 ×	
Fig. 4–6	Retecapsa crenulata (BRAMLETTE & MARTINI, 1964) GRÜN, n. comb	p. 175
	4: Oblique view on the distal side Miravetes; <i>picteti-malbosi-</i> zone, <i>Cps. simplex-</i> subzone, All 71. 197 Stereoscan micrograph 318/6, 10,770 ×	
	5: Oblique view on the distal side Lower Chalk, Dunstable (GB); Cenomanian Stereoscan micrograph 262/9, 8,070 ×	
	6: Proximal view Deepwell Nieuwerkerk 1 (Netherlands); lower Aptian, Str. 23 Stereoscan micrograph 380/10, 9,700 ×	
Fig. 7, 8	Speetonia colligata BLACK, 1971	p. 178
	7: Proximal view	
	Stereoscan micrograph 462/12, 8,070 ×	
	 Stereoscan micrograph 462/12, 8,070 × 8. Distal view Cehegin-Middle Ridge section; Valanginian, All 69.76 Stereoscan micrograph 468/2, 8,070 × 	
Fig. 9–12	 Cenegin-Middle Ridge section; lower valanginian, All 69.69 Stereoscan micrograph 462/12, 8,070 × 8. Distal view Cehegin-Middle Ridge section; Valanginian, All 69.76 Stereoscan micrograph 468/2, 8,070 × <i>Cruciellipsis cuvillieri</i> (MANIVIT, 1966) THIERSTEIN, 1971	p. 179
Fig. 9–12	 Cenegin-Middle Ridge section; lower valanginian, All 69.69 Stereoscan micrograph 462/12, 8,070 × 8. Distal view Cehegin-Middle Ridge section; Valanginian, All 69.76 Stereoscan micrograph 468/2, 8,070 × <i>Cruciellipsis cuvillieri</i> (MANIVIT, 1966) THIERSTEIN, 1971 9: Oblique view on the distal side Miravetes; picteti-malbosi-zone, Cps. simplex-subzone, All 71.203 Stereoscan micrograph 233/5, 8,070 × 	p. 179
Fig. 9–12	 Cenegin-Middle Ridge section; lower valanginian, All 69.69 Stereoscan micrograph 462/12, 8,070 × 8. Distal view Cehegin-Middle Ridge section; Valanginian, All 69.76 Stereoscan micrograph 468/2, 8,070 × <i>Cruciellipsis cuvillieri</i> (MANIVIT, 1966) THIERSTEIN, 1971 9: Oblique view on the distal side Miravetes; picteti-malbosi-zone, Cps. simplex-subzone, All 71.203 Stereoscan micrograph 233/5, 8,070 × 10: Same specimen as Fig. 9; oblique view on the distal side Stereoscan micrograph 233/4, 8,070 × 	p. 179
Fig. 9–12	 Cenegin-Middle Ridge section; lower valanginian, All 69.69 Stereoscan micrograph 462/12, 8,070 × 8. Distal view Cehegin-Middle Ridge section; Valanginian, All 69.76 Stereoscan micrograph 468/2, 8,070 × <i>Cruciellipsis cuvillieri</i> (MANIVIT, 1966) THIERSTEIN, 1971 9: Oblique view on the distal side Miravetes; <i>picteti-malbosi-zone</i>, <i>Cps. simplex-subzone</i>, All 71.203 Stereoscan micrograph 233/5, 8,070 × 10: Same specimen as Fig. 9; oblique view on the distal side Stereoscan micrograph 233/4, 8,070 × 11: Distal view Chegin-Middle Ridge section; upper Hauterivian, All 68.35 Stereoscan micrograph 459/10, 5,400 × 	p. 179
Fig. 9–12	 Cenegin-Middle Ridge section; lower Valanginian, All 69.69 Stereoscan micrograph 462/12, 8,070 × 8. Distal view Cehegin-Middle Ridge section; Valanginian, All 69.76 Stereoscan micrograph 468/2, 8,070 × <i>Cruciellipsis cuvillieri</i> (MANIVIT, 1966) THIERSTEIN, 1971 9: Oblique view on the distal side Miravetes; picteti-malbosi-zone, Cps. simplex-subzone, All 71.203 Stereoscan micrograph 233/5, 8,070 × 10: Same specimen as Fig. 9; oblique view on the distal side Stereoscan micrograph 233/4, 8,070 × 11: Distal view Chegin-Middle Ridge section; upper Hauterivian, All 68.35 Stereoscan micrograph 459/10, 5,400 × 12: Proximal view Cehegin-Middle Ridge section; Hauterivian, All 68.25 Stereoscan micrograph 552/10, 8,070 × 	p. 179

W. GRÜN and F. ALLEMANN: Berriasian Nannoplankton of Caravaca (Spain) PLATE IV



Plate V

Fig. 1–4	Microstaurus chiastius (WORSLEY, 1971) GRÜN, n. comb p. 181
	1: Coccosphere, slightly destroyed Miravetes; <i>privasensis</i> -zone, <i>C. elliptica</i> -subzone, All 70.88 Stereoscan micrograph 294/10, 8,070 ×
	2: Oblique view on the distal side Miravetes; <i>privasensis</i> -zone, <i>C. elliptica</i> -subzone, All 71.184 Stereoscan micrograph 317/7, 10,770 ×
	3: Distal view Miravetes; <i>euxina</i> -zone, <i>C. elliptica</i> -subzone, All 71.166 Stereoscan micrograph 167/7, 12,100×
	4: Lateral view Miravetes; <i>privasensis</i> -zone, <i>C. elliptica</i> -subzone, All 71.159 Stereoscan micrograph 216/8, 12,100 ×
Fig. 5–10	Microstaurus sp 32
	6: Same specimen as Fig. 5; lateral view Stereoscan micrograph 265/12, 8,070 ×
	7: Oblique view on the distal side Miravetes; <i>euxina</i> -zone, <i>C. alpina</i> -subzone, All 71.122 Stereoscan micrograph 291/7, 8,070 ×
	8: Same specimen as Fig. 7; lateral view Stereoscan micrograph 291/6, 8,070 ×
	9: Oblique view on the distal side Miravetes; <i>privasensis</i> -zone, <i>C. elliptica</i> -subzone, All 70.88 Stereoscan micrograph 294/12, 8,070 ×
	10: Same specimen as Fig. 9; lateral view Stereoscan micrograph 294/11, 8,070 ×
Fig. 11, 12	Microstaurus ? sp. 36
	11: Oblique view on the distal side Miravetes; <i>jacobi-zone</i> , <i>Cr. intermedia-subzone</i> , All 71.109 Stereoscan micrograph 212/2, 10,770 ×
	12: Oblique view on the distal side Miravetes; <i>euxina</i> -zone, <i>C. alpina</i> -subzone, All 71.141 Stereoscan micrograph 178/11, 10,770 ×

W. GRÜN and F. ALLEMANN: Berriasian Nannoplankton of Caravaca (Spain) PLATE V



Plate VI

Fig. 1–4	<i>Microstaurus</i> ? sp. 36	182
	1: Distal view Miravetes; <i>jacobi-</i> zone, <i>Cr. intermedia-</i> subzone, All 71.109 Stereoscan micrograph 211/11, 10,770 ×	
	2: Same specimen as Fig. 1: oblique view on the distal side Stereoscan micrograph 211/12, 10,670 ×	
	3: Same specimen as Fig. 1; oblique view on the distal side Stereoscan micrograph 212/1, 10,770 ×	
	4: Lateral view Miravetes; <i>privasensis</i> -zone, <i>C. elliptica</i> -subzone, All 71.144 Stereoscan micrograph 162/10, 10,770 ×	
Fig. 5, 6	Grantarhabdus meddii BLACK, 1971	. 182
	Miravetes; <i>privasensis</i> -zone, <i>C. elliptica</i> -subzone, All 70.90 Stereoscan micrograph 314/1, 8,070 ×	
	6: Same specimen as Fig. 5; oblique view on the distal side Stereoscan micrograph 313/12, $8,070 \times$	
Fig. 7, 8	Grantarhabdus bukryi BLACK, 1972	183
	7: Distal view Miravetes; <i>picteti-malbosi-</i> zone, <i>Cps. simplex-</i> subzone, All 71.189 Stereoscan micrograph 317/12, 10770 ×	
	8. Same specimen as Fig. 7; oblique view on the distal side Stereoscan micrograph 317/11, 10,770 ×	
Fig. 9–12	Miravetesina favula GRÜN, n. sp	. 185
	9: Oblique view on the distal side Miravetes; <i>euxina</i> -zone, <i>C. alpina</i> -subzone, All 71.131 Stereoscan micrograph 266/5, 8,070 ×	
	10: Oblique view on the distal side Miravetes; <i>picteti-malbosi-</i> zone, <i>Cps. simplex-</i> subzone, All 71.197 Holotype; Stereoscan micrograph 323/8, 10,770 ×	
	11: Same specimen as Fig. 10; distal view Holotype; Stereoscan micrograph 323/7, 10,770 ×	
	12: Distal side, destroyed specimen Miravetes; <i>euxina</i> -zone, <i>C. alpina</i> -subzone, All 71.140 Stereoscan micrograph 263/9, 8,070 ×	
-		

W. GRÜN and F. ALLEMANN: Berriasian Nannoplankton of Caravaca (Spain) PLATE VI



Plate VII

Fig. 1–3	 Stephanolithion caravacaensis GRÜN, n. sp p. 188 1: Oblique view on the proximal side Miravetes; privasensis-zone, C. elliptica-subzone, All 71.144 Holotype: Stereoscan micrograph 162/1, 12,050 × 2: Same specimen as Fig 1; lateral view Holotype: Stereoscan micrograph 162/2, 12,050 × 3: Proximal view Miravetes; euxina-zone, C. elliptica-subzone, All 71.143 Stereoscan micrograph 292/1, 12,050 ×
Fig. 4	Stephanolithion laffittei NOËL, 1956
Fig. 5, 6	Sollasites horticus (STRADNER, ADAMIKER & MARESCH, 1966) BLACK, 1968 p. 189 5: Oblique view on the distal side Miravetes; privasensis-zone, C. elliptica-subzone, All 71.182 Stereoscan micrograph 182/3, 13,500 × 6: Same specimen as Fig. 5; distal view Stereoscan micrograph 182/5, 13,500 ×
Fig. 7–11	 Parhabdolithus embergeri (NOËL, 1958) STRADNER, 1963 p. 191 7: Oblique view on the proximal side Miravetes; privasensis-zone, C. elliptica-subzone, All 71.161 Stereoscan micrograph 312/1, 5,400 × 8: Same specimen as Fig. 7; lateral view Stereoscan micrograph 312/2, 5,400 × 9: Same specimen as Fig. 7; oblique view on the distal side Stereoscan micrograph 312/3, 5,400 × 10: Proximal view Miravetes; privasensis-zone, C. elliptica-subzone, All 70.90
	Stereoscan micrograph 221/8, 8,070 × 11: Proximal view Miravetes; <i>privasensis</i> -zone, <i>C. elliptica</i> -subzone, All 70.90 Stereoscan micrograph 220/12, 6,100 ×
Fig. 12	Zygodiscus sp. cf. Z. compactus BUKRY, 1969 p. 192 Distal view Miravetes; privasensis-zone, C. elliptica-subzone, All 71. 181 Stereoscan micrograph 315/9, 10,770 ×

Eclogae geologicae Helvetiae Vol. 68/1, 1975

W. GRÜN and F. ALLEMANN: Berriasian Nannoplankton of Caravaca (Spain) PLATE VII



Plate VIII

Fig. 1, 2	Zygodiscus sp. cf. Z. compactus BUKRY, 1969	p. 192
	Stereoscan micrograph 313/8, 10,770 ×	
Fig. 3–5	Micrantholithus crenulatus BRAMLETTE & SULLIVAN, 1961	p. 192
	Cehegin-Middle Ridge section; upper Hauterivian, All 68.38 Stereoscan micrograph 459/3, 8 070 ×	
×	5: Plan view Cehegin-Middle Ridge section; lower Barremian, All 68.45 Stereoscan micrograph 553/7, 6,100 ×	
Fig. 6	Markalius inversus (DEFLANDRE, 1954) BRAMLETTE & MARTINI, 1964 Oblique view on the proximal side Cehegin-Middle Ridge section; Hauterivian, All 68.26 Stereoscan micrograph 552/1, 8,070 ×	p. 199
Fig. 7–12	Conusphaera mexicana TREJO, 1969	p. 195
	8: Oblique view on the proximal side Miravetes; <i>jacobi</i> -zone, <i>Cr. intermedia</i> -subzone, All 71.103 Stereoscan micrograph 211/2, 8,070 ×	
	9: Same specimen as Fig. 8; proximal view Stereoscan micrograph 211/3, 8.070 ×	
	10: Lateral view Miravetes; <i>jacobi</i> -zone, <i>Cr. intermedia</i> -subzone, All 71.109 Stereoscan micrograph 212/4, 12,050 ×	
	11: Same specimen as Fig. 10; oblique view on the proximal side Stereoscan micrograph $212/5$, $12,050 \times$	
	12: Oblique view on the distal side Miravetes; <i>jacobi-zone</i> , <i>C. alpina-subzone</i> , All 71.119 Stereoscan micrograph 214/4, 12,050 ×	

W. GRÜN and F. ALLEMANN: Berriasian Nannoplankton of Caravaca (Spain) PLATE VIII



ECLOGAE GEOL. HELV. 68/1-1975

Plate IX

Fig. 1–6	Diazomatolithus subbeticus GRÜN, n. sp	5
	1: Coccosphere, heavily destroyed Miravetes; <i>privasensis</i> -zone, <i>C. elliptica</i> -subzone, All 71.161 Stereoscan micrograph 217/4, 10,770 ×	
	2: Proximal view Miravetes; <i>jacobi</i> -zone, <i>C. alpina</i> -subzone, All 71.119 Stereoscan micrograph 126/4, 16,100 ×	
	3: Oblique view on the proximal side Miravetes; <i>callisto-zone</i> , <i>simplex-oblonga-dadayi</i> -subzone, All 71.211 Holotype; Stereoscan micrograph 436/7, 14,500 ×	
	4: Oblique view on the proximal side Miravetes; <i>picteti-malbosi-zone</i> , <i>Cps. simplex-subzone</i> , All 71.197 Stereoscan micrograph 318/5, 13,500 ×	
	5: Oblique view on the proximal side Miravetes; <i>privasensis</i> -zone, C. <i>elliptica</i> -subzone, All 70.90 Stereoscan micrograph 222/6, 12,100 ×	
	6: Oblique view on the proximal side Miravetes; <i>euxina</i> -zone, <i>C. alpina</i> -subzone, All 71.122 Stereoscan micrograph 171/3 16 100 x	
	Stereoscan merograph 171/5, 10,100 ^	
Fig. 7–12	Markalius ellipticus GRÜN, n. sp)
Fig. 7–12	Markalius ellipticus GRÜN, n. sp)
Fig. 7–12	Markalius ellipticus GRÜN, n. sp)
Fig. 7–12	Markalius ellipticus GRÜN, n. sp)
Fig. 7–12	Markalius ellipticus GRÜN, n. sp)
Fig. 7–12	Markalius ellipticus GRÜN, n. sp	D
Fig. 7–12	 Markalius ellipticus GRÜN, n. sp	D

W. GRÜN and F. ALLEMANN: Berriasian Nannoplankton of Caravaca (Spain) PLATE IX



Plate X

Tubodiscus verenae THIERSTEIN, 1973, emend. GRÜN p. 197 1: Proximal view

Miravetes; *privasensis*-zone, *C. elliptica*-subzone, All 70.90 Stereoscan micrograph 319/10, 5,400 ×

2: Same specimen as Fig. 1; oblique view on the proximal side Stereoscan micrograph 319/11, $6,700 \times$

3: Oblique view on the proximal side Miravetes; *euxina*-zone, *C. alpina*-subzone, All 71.139 Stereoscan micrograph 272/9, 8,070 ×

4: Lateral view Deepwell Nieuwerkerk 1 (Netherlands); lower Aptian, Str. 23

Stereoscan micrograph 379/10, 12,900 ×

5: Distal view

Cehegin–Middle Ridge section; upper Valanginian, All 69.84 Stereoscan micrograph 471/5, 8,070 \times

6: Distal view

Miravetes; *privasensis*-zone, *C. elliptica*-subzone, All 71.144 Stereoscan micrograph 162/8, 6,100 ×

7: Lateral view

Miravetes; *privasensis*-zone, *C. elliptica*-subzone, All 71.153 Stereoscan micrograph 297/3, 10,770 ×

8: Same specimen as Fig. 6; oblique view on the distal side Stereoscan micrograph 162/9, $6,100 \times$

9: Proximal view

Deepwell Nieuwerkerk 1 (Netherlands); lower Aptian, Str. 23 Stereoscan micrograph 379/2, 9,700 ×

10: Distal view, broken specimen

Cehegin-Middle Ridge section; upper Valanginian, All 69.84 Stereoscan micrograph 472/1, $8,070 \times$

11: Oblique view on the distal side of broken specimen Miravetes; *privasensis*-zone, *C. elliptica*-subzone, All 71.172 Stereoscan micrograph 315/1, $10,770 \times$

12: Same specimen as Fig. 11; lateral view Stereoscan micrograph 315/2. 10,770 ×

W. GRÜN and F. ALLEMANN: Berriasian Nannoplankton of Caravaca (Spain) PLATE X

