

A PALYNOLOGICAL REPORT ON F.B.H. PORT CAMPBELL NO. 1 & 2 WELLS, VICTORIA

by

P. R. EVANS.

RECORD NO. 1961/63

CONTENTS

SUMMARY		
INTRODUCTION	p.	1
RESULTS AND CORRELATIONS BETWEEN WELLS	p.	1-2
AGE DETERMINATIONS	p.	2-3
REGIONAL CORRELATIONS	p.	4
REFERENCES	p.	5
APPENDIX I : REGISTERED SAMPLE NUMBERS	p.	6
APPENDIX II: SPECIES CHECK LIST	p.	7-9

The information contained in this report has been obtained by the Department of National Development, as part of the policy of the Commonwealth Government, to assist in the exploration and development of mineral resources. It may not be published in any form or used in a company prospectus or statement without the permission in writing of the Director, Bureau of Mineral Resources, Geology and Geophysics. A PALYNOLOGICAL REPORT ON F.B.H. PORT CAMPBELL

NO. 1 & 2 WELLS, VICTORIA.

by

P.R. Evans.

RECORDS No.1961/63

SUMMARY.

An examination of samples, prepared from main cores and certain cuttings from F.B.H. Port Campbell No.1 and No.2 wells, Victoria, has suggested a provisional means of correlating a portion of the Cretaceous sections of the wells. It is considered that part of the Lower Cretaceous (Albian) and probably the whole of the Upver Cretaceous is represented in the combined well sections and that portions of these sections are equivalent to a part at least of the outcropping Otway Group.

1

.

INTRODUCTION

Frome-Broken HillGPty. Ltd., with Commonwealth Government financial assistance, drilled Port Campbell No. 1 well (*) into Tertiary and Cretaceous strata in the Otway Basin of western Victoria during 1959 and early 1960. The results obtained from this enterprise justified the drilling during 1960 of Fort Campbell No. 2 (+) in which a thicker and more complete section of Cretaceous beds was encountered. Palynological observations were made on the Cretaceous sequence while No. 1 well was being drilled; the results obtained are incorporated in this record, augmented by those from additional observations which were necessary for the clarification of problems raised at the time. Since the No. 1 well was drilled, Cookson & Eisenack (1960) have published descriptions of microplankton from the Upper Cretaceous of the Carnarvon Basin, Western Australia, of which several species are common to the Victorian beds. Their paper has made it possible for a more refined definition of the age of the Victorian strata to be attempted. Samples from No. 2 well and its sidetrack hole have been examined to check the sequence of species determined in the first hole. Not all cores from the highest Cretaceous section of the second well were made available to the Bureau of Mineral Resources so this check has not been complete, but the comparison suggests that the combined series of samples provides a picture of the local palynological variations. The sampling method used does not provide a complete correlation scheme, but it is adequate at this stage for correlations of regional significance.

At the time of writing, no details of the distribution of other faunas in the wells are available so that no overall assessment of the palaeontological information from these stratigraphic holes is possible here. It is understood that the Victorian Mines Department is conducting an analysis of the same well sections in relation to others in the Otway Basin.

RESULTS & CORRELATIONS BETWEEN WELLS

The occurrence of non-mineralized micro-organisms in both wells is shown in the chart which accompanies this report. The fossils are arranged in stratigraphic order of appearance; a check list of these species, in alphabetical order, will be found in Appendix II. Numbers which follow specific names in the text correspond to the numbers which have been allocated to those species on the chart. Many of the species which have been recorded are new and of little value at present for stratigraphic purposes and will remain so until described; descriptive palynology is not within the scope of this paper. The presence of new species is recorded chiefly to assist illustration of the degree of change in assemblage composition through the section. Those species which have been described already from the Mesozoic of Australia scem to provide adequate evidence for the present stratigraphic deductions.

The lithological columns in the chart and their division into formations are those described by the drilling company (e.g. Bain & McQueen, 1960), but the ages to which these formations are allocated are based solely on palynological evidence. In many respects the use in palynology of European stage names in the Mesozoic of Australia provides a sense of accuracy which is not fully justified by the present state of knowledge. Never-

(*)	Lat.	38	34'57"S;	Long.	142°57'50"E;	E1.	337ft.GL,346.6ft.DF.
(+)	Lat.	38 ⁰	35'55"S;	Long.	142 ⁰ 59'27"E;	El.	337ft.GL,346.6ft.DF. 266ft.GL,281ft. DF.

-2-

theless, in absence of a local zonal scheme, these names, in the sense customarily followed in Australia, are all that are available for the present purposes. It will be noted that, while the microspores show a steady change throughout the sequence, the microplankton occur more or less in distinct bands. A tentative age may be assigned to these bands, but the intervening strata remain undated; more information about the distribution of microplankton in reference sections of appropriate age is required.

The ages which are noted on the chart are based on the occurrence of species, particularly of microplankton, which either were found associated with foraminifera in Western Australia (Cookson & Eisenack, 1960) or have been observed in the Artesian Basin (Evans, 1961). Unfortunately, only microspores from the Lower Cretaceous and Tertiary of Australia have been described so far: the Upper Cretaceous spore and pollen assemblages of Australia are virtually unknown and the Port Campbell wells have provided the author with the first indication of the suites existing in this part of the System. Several forms appear to be conspecific with pollens described by Couper (1960) from the Upper Cretaceous of New Zealand.

The palynological results compare favourably with the lithological correlations, particularly in the top of the Waarre Formation (*), but the lack of samples from higher levels in No. 2 well and the fact that No. 1 well did not penetrate the lowest Waarre Formation and "Otway Group" (+) prevent any other correlations at this stage.

AGE DETERMINATIONS

The section under consideration ranges from the Lower Cretaceous (probably Albian) to the (?) Tertiary and includes e large section of the Upper Cretaceous. The boundaries defined herein must still be regarded as tentative.

The lowest strata which have yielded microfossils are in the "Otway Group" in No. 2 well and they were cut by cores 16 and 17 (8560 - 8611 feet). Samples from the two cores below this level were barren of micro-organisms and so cannot be dated. Rare microplankton and a variety of spores were located in cores 16 and 17, while Dr. Crespin (pers. comm.) records the presence of glauconite and some arenargous foraminifera in core 16. Both the microflora/are typically Lower Cretaceous. The microplankton are not sufficient to define where in the Lower Cretaccous the samples should be placed, but the presence of <u>Balmeisporites holodictyus</u> (44) suggests nothing older than the Albian is present.

The beds cut in No. 2 well by cores 9, 14, 11, 15 (x) (8174-8415 feet) are undated since all the samples from these cores were barren, but cores 5. - 8 (7887-8102 feet) yielded abundent microplankton, similar to those of the Waarre Formation of No. 1 well. The horizon where <u>Odontochitina operculata</u> (3)

(*) The erection of this formation, the Belfast Mudstone and the Paaratte Formation has been proposed for the first time in Port Campbell No. 1 completion report (Bain & McQueen, 1960) and no published definitions of their character are available. Therefore, they are used informally in the present report.
(+)"Otway Group" is used in the sense employed by the company in reference to the mubsurface sections. This may not be exactly the same as Otway Group of outcrop and more work will be required to reconcile the two (see p. 4).
(x) The cores are arranged in stratigraphic order. Their numerical sequence is governed by the need to cut a side-track hole during drilling.

1

and <u>Deflandrea acuminata</u> (17) occur together, compares closely with the Cenomanian section of the Gearle Siltstone of the Carnarvon Basin (Cookson & Eisenack, 1958). For the present, the underlying beds, which contain only <u>0</u>. operculata (of the two key species), are regarded as Albian in age. The microspores are in accordance with this sequence: <u>Trilobsporites trioreticulatus</u> (61) is typical of an upper portion of the marine beds and the overlying freshwater beds (Winton Formation) of the Artesian Basin where it occurs also with <u>Cingulatisporites euskirchenoides</u> (62) and <u>Leptolepidi tes verructus</u> (69). Although these latter species are known to have long ranges, their locality frequency (Couper, 1959) is very high at this level in the Cretaceous.

A succeeding division, probably extending from the Cenomanian to (?) Lower Turonian, fills in the space between the Cenomanian of the top of the Waarre Formation and the base of the Belfast Mudstone on the one hand and the succeeding (?) Turonian of the top half of the Belfast Mudstone on the other. Within this intermediate zone only one possibly distinctive species, <u>Balmeisporites glenelgensis</u> (87), has been located. Cookson & Dettmann (1958a) considered the possibility of an Upper Cretaceous age for this species, so that its association with the angiospermous <u>Proteacidites</u> sp. nov. 1 (86), above beds which are no older than the Cenomanian, would support this view. Angiosperm pollens are known from the Artesian Basin Winton Formation, but none compare with the triporate types of Port Campbell, which develop into a major component of the higher Cretaceous beds. Nevertheless, <u>B. glenelgensis</u> is present at a very high level in the Winton. Another fact worthy of comment is the occurrence of <u>Cicatricosisporites australiensis</u> (48) at the same level as <u>B. glenelgensis</u>, an association noted by Cockson & Dettmann (1958a) in the Nelson well of Western Victoria. Although <u>C.australiensis</u> would seem to be a typical and very widespread microfossil in Lower Cretaceous sediments in Australia, its range, therefore, continues into the Upper Cretaceous.

Within the upper half of the Belfast Mudstone and the lower quarter of the Paaratte Formation (No. 1 well, 4758-5231 feet), an assemblage is present, typified by Odontochitina porifera (29) and Defandrea crotacea (20). Subdivision of this section may be possible if the upper portion, with Nelsoniella aceras (35), Gymnodinium nelsonense (32) and Amphidiadema denticulata (33), is separated. These species have been described from Turonian, Santonian and (?) Campanian of Western Australia (Cookson & Eisenack, 1960), Although different opinions occur over the relative parts of the Turonian or Santonian, which may be present in that area (cf. Belford, 1958), the position of these microplankton, relative to the other assemblages in the Port Campbell wells, is identical to their arrangement so far established in the Carnarvon Basin, and some note can be made of their role as markers of a level approximately in the middle of the Upper Cretaceous. The associated spores are of little stratgraphic value at present, except for the fact that a greater variety of angiosperm pollens are present at this level than in lower strata.

Above this section age determinations are in doubt so that the position of the Cretaceous - Tertiary boundary cannot be determined readily. <u>Nelsoniella tuberculata</u> (40) and <u>Xenikoon</u> <u>australis</u> (41) were described initially from Upper Cretaceous sediments but the presence of e.g. <u>Dacrydiumites mawsonii</u>(122) in the same cores (No. 1 well, core 14/15, 4280-4291 feet) suggests that Tertiary beds cannot be far from this horizon. For the present, the microplankton are regarded as the main markers and it is suggested on this basis that sediments at 4518 feet in No. 1 well are still Cretaceous in age.

In summary, therefore, the following ages may be assigned to the formations of the Port Campbell wells on the basis of their micro-organic content.

Wangerrip Group	Tertiary,
Paaratte Formation	Upper Crotaceous,
Belfast Mudstone	Upper Cretaceous,
Waarre Formation	Lower-Upper Cretaceous (Albian-Cenomanian)
"Otway Group"	Lower Cretaceous.

<u>).</u>

P

There is no polynological evidence available to suggest that there is a break in this sequence except perhaps between the Waarre Formation and the Belfast Mudstone in No. 1 well. Marine influences were repeatedly, if not continuously, present during Cretaceous times.

REGIONAL CORRELATIONS

area.

Comparisons have been made already in this report between the Cretaceous beds of Port Campbell and the Carnarvon and Great Artesian Basins. It is natural that a comparison should be attempted with the Cretaceous of the cuteropping Otway Group to the cast (Cookson & Dettmann, 1958a, 1958b) and with the subsurface Cretaceous of the bore at Nelson in the extreme wast of Victoria (Baker & Cookson, 1955). It is assumed that the westerly section will be included in the work of the Victorian Mines Department and the subject can be raised here only briefly. The appearance of a microspore and microplankton association (<u>B. flenelgensis</u>, <u>C. australiensis</u>, <u>C. porifera</u>)in the Upper Cretaceous of the Lelson **bond** has been mentioned already (p.3). It is likely, when Belfast No. 4 bore is taken into account (Kenley, 1959), that a widespread development of Upper Cretaceous rocks underlies the Tertacry of the western half of the Otway Basin.

made No hint has yet been/of the presence of Upper Cretaceous strata in the Otway Group to the east of Port Campbell. Cookson & Dettmann examined a sample from near the Mesozoic -Palaeocene unconformity at the mouth of the Gellibrand River, the assemblage from which (1958b, p.120) can be no younger than those of the Waarre Formation or the very base of the Belfast Mudstone (in No. 2 well only). Not one of the samples examined by Cookson & Dettmann from the Otway Group yielded microplankton and, although those authors considered nothing to be younger than the Albian, the microplankton - microspore association of Fort Campbell suggests that it could be difficult, on the microspore species lists available, to distinguish Albian from Cenomanian samples. However, allowing for the possibility of Cenomanian being present in the Otway Group, at least at Gelli-brand, it appears that the remainder of the Upper Cretaceous is missing in outcrop. From another viewpoint, the Cenomanian part of the Waarre Formation may not have an equivalent at outcrop, but it is almost certain that the major portion of the formation could be equivalent to part of the outcrop sequence. A difference between bore and outcrop lies in the presence of microplankton in the subsurface section, reflecting the existence of a different facies at Port Campbell to that at Otway during Lower Cretaceous times. The (?) marine facies even existed, at least briefly, in the basal Otway Group of Port Campbell. How-ever, only seven localities from the Otway Group were sampled by Cookson & Dettmann and detailed work might readily prove the

extension of marine influences at certain levels to the outcrop

-4-

-5-

REFERENCES

BAIN, J.S. & McQUEEN, A.F.	1960 - Well completion report, Fort Campbell No. 1, Victoria. Frome-Broken Hill&Pty. Ltd., Rep. no. 7200-G-65.
BAKER, G. & COOKSON, I.C.	1955 - Age of the Nelson bore sediments. <u>Aust. J. Sci</u> .17,133-134.
BELFORD, D.J.	1958 - Stratigraphy and micro- palaeontology of the Upper Cret- aceous of Western Australia. <u>Geol. Rund</u> .47(2), 629-647.
COOKSON, I.C. & DETTMANN, M.E.	1958a - Cretaceous "megaspores" and a closely associated micro- spore from the Australian region. <u>Micropalaeontology</u> , 4(1), 39-49.
COOMBON, I.C. & DETTMANN, M.E.	1958b - Some trilete spores from Upper Mesozoic deposits in the eastern Australian region. <u>Proc.</u> <u>Roy. Soc. Vic.</u> , 70(2), 95-128.
COOMSON, I.C. & EISENACK, A.	1958 - Microplankton from Aust- ralian and New Guinea Upper Mesozoic sediments. <u>Proc. Roy</u> . <u>Soc. Vic</u> ., 70(1), 19-78.
COOMSON, I.C. & Eisenack, A.	1960 - Microplankton from Aust- ralian Cretaceous sediments. <u>Micropalaeontology</u> . 6(1), 1-18.
COUPER, R.A.	1958 - British Mesozoic microspores and pollen grains. A systematic and stratigraphic study. <u>Falaeontolgraphica</u> , (B), 103(4-6), 75-179.
COUPER, R.A.	1960 - New Zealand Mesozoic and Cainozoic plant microfossils. <u>N.Z. Geol. Surv. Paleont. Bull</u> .32.
EVANS, P.R.	1961 - Palynological Report on Conorada Ooroonoo No. 1 well, Queensland. <u>Bur. Min.Resourc</u> . <u>Aust. Rec</u> . 1961/22.
KENLEY, P.R.	1959 - The occurrence of marine Creteceous sediments in the Belfast No. 4 bore, Port Fairy. Min. & Geol. J. Vic., 6(3), 55-56.

).

والايون ويتصفر الدرب فتقرم بالمراد

້

APPENDIX I.

REGISTERED SAMPLE NUMBERS

Samples, which have been examined from the Port Campbell Nos. 1 & 2 wells, have been recorded in the Bureau of Mineral Resources palynological collection under the following numbers.

•

ì

.

1

1

11

,

PORT CAMPBELL NO. 1

Serence .

		-			
MFP. 4 MFP. 4 MFP. 4 MFP. 4 MFP. 6 MFP. 6 MFP. 6 MFP. 6 MFP. 6 MFP. 6 MFP. 6 MFP. 6 MFP. 4 MFP. 4 MFP. 4 MFP. 6 MFP. 6 MFP. 6 MFP. 6 MFP. 6 MFP. 6	87 " 88 "	22 22	4280-4281 " 4290-4291 4518-4520 4758-4760 4862-4864 5020-5025 5028-5030 5223-5231 5300-5310 5400-5410 5500-5510 5600-5610 5600-5610 5600-5650 5660-5660 5660-5660 5660-5675 5660-5675 5675-5680 5680-5690 5690-5700 5700-5708	feet """""""""""""""""""""""""""""""""""	(mudstone) (sandstone)
MFP. 6	56 " 10 cutt		5932-5934 5960-5965	11 Franco Jr.	hole)
PORT CA	MPBELL NO.	$\frac{2}{2}$ (inclu	laing side	LTACK	noie)
MFP. 8 MFP. 8 MFP. 8 MFP. 8 MFP. 11 MFP. 11 MFP. 11 MFP. 11 MFP. 11	32 " 72 " 73 " 74 " 75 " 76 " 49 " 48 "	12 13 5 6 7 8 9 14 11 15 16 17 18 19	$\begin{array}{c} 7097-7099\\ 7691-7693\\ 7887-7890\\ 7906-7908\\ 7927-7930\\ 8100-8102\\ 8174-8176\\ 8313-8315\\ 8339-8341\\ 8413-8415\\ 8560-8562\\ 8609-8611\\ 8630-8632\\ 8826-8846 \end{array}$	feet "" "" "" "" "" "" ""	

-6-

الايماد المحاصر الماسم

Chart No.

....

APPENDIX II

SPECIES CHECK LIST

t No.

,

ì

L

Spacies

Microplankton

R Z

e.

Hystrichosphaera sp. nov. 921Hystrichosphaera sp.6Hystrichosphaeridium cf. arundum1Hystrichosphaeridium complex1Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum8Hystrichosphaeridium cf. recurvatum12Hystrichosphaeridium sf. recurvatum26Hystrichosphaeridium sp. nov. 230Hystrichosphaeridium sp. nov. 1834Leiosphaeridia sp.34	Amphidiadema dentificinata9Ascodinium varvum16Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42cf. Baltisphaeridium sp. nov. 113aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonenst36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaeridium cf. arundum1Hystrichosphaeridium cf. heterdcanthum1Hystrichosphaeridium cf. heterdcanthum1Hystrichosphaeridium cf. heterdcanthum1Hystrichosphaeridium cf. heterdcanthum1Hystrichosphaeridium sp. nov. 521Hystrichosphaeridium cf. heterdcanthum1Hystrichosphaeridium sp. nov. 230Hystrichosphaeridium sp. nov. 234Hystrichosphaeridium sp. nov. 1834Leiosphaeridium sp. nov. 1834	Amphidiadema dentificitata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42aff.Chlamydophorella nyei13Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium westralium36Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 632Hystrichosphaera sp. nov. 721Hystrichosphaera sp. nov. 721Hystrichosphaera sp. nov. 721Hystrichosphaeridium cf. arundum6Hystrichosphaeridium cf. heteracanthum10Hystrichosphaeridium cf. neurvatum26Hystrichosphaeridium striatoconus20Hystrichosphaeridium sp. nov. 230Hystrichosphaeridium sp. nov. 231Hystrichosphaeridium sp. nov. 333Hystrichosphaeridium sp. nov. 434	Amphidiadema dentretata9Ascodinium varvum16Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42aff.Chlamydophorella nyei13cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata27Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 532Hystrichosphaera f. ramosa19Hystrichosphaera f. ramosa11Hystrichosphaeridium cf. heteratanthum11Hystrichosphaeridium cf. heteratanthum11Hystrichosphaeridium striatoconus26Hystrichosphaeridium striatoconus26Hystrichosphaeridium sp. nov. 230	Amphidiadema dentificitata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42aff.Chlamydophorella nyei22cf. Baltisphaeridium sp. nov. 118Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium westralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp.6Hystrichosphaera sp.10Hystrichosphaera sp.10Hystrichosphaera idium cf. heteratanthum1Hystrichosphaera idium cf. heteratanthum10Hystrichosphaera idium cf. heteratanthum10Hystrichosphaeridium cf. heteratanthum10Hystrichosphaeridium cf. heteratanthum10Hystrichosphaeridium cf. heteratanthum12Hystrichosphaeridium	Amphidiadema denticulata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42aff.Chlamydophorella nyei23Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium20Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp. 106Hystrichosphaera sp. 101Mustrichosphaera sp. 101Hystrichosphaera sp. 101Hystrichosphaeridium cf. heteracanthum10Hystrichosphaeridium cf. heteracanthum10Hystrichosphaeridium cf. heteracanthum10Hystrichosphaeridium cf. heteracanthum10Hystrichosphaeridium cf. heteracanthum10	Amphidiadema dentificulata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42aff.Chlamydophorella nyei22Cyclonephelium distinctum18Cyclonephelium sp. nov. 117Deflandrea acuminata27Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonenste36Gymnodinium cf. oligacanthum24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp.21Hystrichosphaera sp.21Hystrichosphaera sp.11Mystrichosphaera sp.11Mystrichosphaera sp.11Mystrichosphaera sp.11Mystrichosphaera sp.11Mystrichosphaera sp.11Mystrichosphaera sp.11Mystrichosphaera sp.11Mystrichosphaera sp.11Mystrichosphaera sp.11Mystrichosphaeridium cf. arundum11Mystrichosphaeridium cf. heterdcanthum10	Amphidiadema dentificulata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42aff.Chlamydophorella nyei22Cyclonephelium distinctum18Cyclonephelium sp. nov. 117Deflandrea acuminata27Deflandrea eretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium cf. oligacanthum24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp.21Hystrichosphaera sp.6Hystrichosphaera sp.1Hystrichosphaera sp.1Hystrichosphaera sp.1Hystrichosphaera sp.1	Amphidiadema dentificulata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42aff.Chlamydophorella nyei13Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp.21Hystrichosphaera sp.21	Amphidiadema dentificulata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42aff.Chlamydophorella nyei13Cyclonephelium distinctum18Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonenst36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 538Hystrichosphaera sp. nov. 531	Amphidiadema dentificulata9Ascodinium barvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonenste36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera ef. ramosa19	Amphidiadema dentificulata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42cf. Baltisphaeridium sp.13aff.Chlamydophorella nyei23Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata27Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24Hystrichodinium cf. oligacanthum20Hystrichosphaera aff. bulloidea19	Amphidiadema dentificulata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24	Amphidiadema dentificulata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Cumnodinium westralium36	Amphidiadema dentificulata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Cf. Baltisphaeridium sp.13aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonen5636	Amphidiadema dentificulata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42aff.Chlamydophorella nyei13Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532	Amphidiadema dentificulata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp.13aff.Chlamydophorella nyei23Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 121Deflandrea sp. nov. 227	Amphidiadema dentificulata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp.13aff.Chlamydophorella nyei23Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 131	Amphidiadema dentificulata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13ef. Baltisphaeridium sp.13aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31	Amphidiadema dentificulata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28	Amphidiadema dentificulata9Ascodinium barvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23	Amphidiadema dentificilata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18	Amphidiadema dentificilata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp.22	Amphidiadema denticulata9Ascodinium parvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp.12	Micropiankton	
Nelsoniella aceras 40	Nelsoniella aceras 40	Mierhystridium sp. nov. 1	Hystrichosphaeridium sp. nov. 10 34	Hugtrichosphaeridium SD. Hov. 4	Hystrichosphaeridium ctrietoconus 26	Unutrichognhaeridium Dulcherrimum	Hystrichosphaeridium CI. neteracantnam		Hystrichosphaeridium CI. arundum	Urratnichosphaera SD.	Hystrichosphaera sp. nov. 5	Hystrichosphaera cf. ramosa	Hystrichosphaera aff. bulloidea	Gymnodinium westiaiium 24		Deflandrea sp. nov. 5 32	Deflandrea sp. nov. 2 37	Deflandrea sp. nov. by by	Deflandrea cretacea 31	Deflandrea acuminata 28	Gyclonephelium sp. nov. 1		off (hlamvdonhorella nyei	Ascodinium varvum Baltisphaeridium sp. nov. 2 Baltisphaeridium sp. nov. 4 Baltisphaeridium sp. nov. 4 Baltisphaeridium sp. nov. 4 Baltisphaeridium sp. nov. 1 aff.Chlamydophorella nyei Cyclonephelium distinctum Cyclonephelium sp. nov. 1 Deflandrea acuminata Deflandrea cretacea Deflandrea sp. nov. 1 Deflandrea sp. nov. 2 Deflandrea sp. nov. 2 Deflandrea sp. nov. 5 Gymnodinium nelsonense Gymnodinium vestralium Hystrichodinium cf. oligacanthum Hystrichosphaera aff. bulloidea Hystrichosphaera sp. nov. 5 Hystrichosphaera sp. nov. 5 Hystrichosphaeridium cf. arundum Hystrichosphaeridium cf. heterdcanthum Hystrichosphaeridium cf. heterdcanthum Hystrichosphaeridium cf. neterdcanthum Hystrichosphaeridium gulcherrimum Hystrichosphaeridium sp. nov. 2 Hystrichosphaeridium sp. nov. 18 Leiosphaeridium sp. nov.1	$\begin{array}{c} 9\\ 16\\ 7\\ 2\\ 13\\ 22\\ 18\\ 23\\ 17\\ 28\\ 31\\ 27\\ 36\\ 24\\ 20\\ 19\\ 38\\ 21\\ 6\\ 10\\ 8\\ 12\\ 26\\ 30\\ 14\\ 39\\ 35\end{array}$
Nelsoniella aceras 40	Nelsoniella aceras 40	Mierhystridium sp. nov. 1		Hystrichosphaeridium sp. nov. 10	Hystrichosphaeridium sp. nov. 2 Hystrichosphaeridium sp. nov. 18	Hystrichosphaeridium striatoconus30Hystrichosphaeridium sp. nov. 214Hystrichosphaeridium sp. nov.1834	Hystrichosphaeridium pulenerrimum12Hystrichosphaeridium cf.recurvatum26Hystrichosphaeridium striatoconus30Hystrichosphaeridium sp. nov. 214Hystrichosphaeridium sp. nov.1834	Hystrichosphaeridium ct. neterucantium8Hystrichosphaeridium pulcherrimum12Hystrichosphaeridium cf.recurvatum26Hystrichosphaeridium striatoconus30Hystrichosphaeridium sp. nov. 214Hystrichosphaeridium sp. nov. 1834	Hystrichosphaeridium complex10Hystrichosphaeridium cf. heterdcanthum8Hystrichosphaeridium pulcherrimum12Hystrichosphaeridium cf.recurvatum26Hystrichosphaeridium striatoconus30Hystrichosphaeridium sp. nov. 214Hystrichosphaeridium sp. nov. 1834	Hystrichosphaeridium cf. arundum1Hystrichosphaeridium complex10Hystrichosphaeridium cf. heterocanthum10Hystrichosphaeridium pulcherrimum12Hystrichosphaeridium cf.recurvatum12Hystrichosphaeridium striatoconus30Hystrichosphaeridium sp. nov. 214Hystrichosphaeridium sp. nov.1834	Hystrichosphaera sp.6Hystrichosphaeridium cf. arundum1Hystrichosphaeridium complex10Hystrichosphaeridium cf. heteracanthum10Hystrichosphaeridium pulcherrimum8Hystrichosphaeridium cf.recurvatum12Hystrichosphaeridium striatoconus26Hystrichosphaeridium sp. nov. 230Hystrichosphaeridium sp. nov. 1814	Hystrichosphaera sp. Nov. 921Hystrichosphaera sp.6Hystrichosphaeridium cf. arundum1Hystrichosphaeridium complex10Hystrichosphaeridium cf. heteracanthum8Hystrichosphaeridium cf.recurvatum12Hystrichosphaeridium cf.recurvatum26Hystrichosphaeridium striatoconus30Hystrichosphaeridium sp. nov. 214Hystrichosphaeridium sp. nov.1834	Hystrichosphaera cl. ranosa38Hystrichosphaera sp. nov. 521Hystrichosphaera sp.6Hystrichosphaeridium cf. arundum1Hystrichosphaeridium cf. heteracanthum10Hystrichosphaeridium cf. heteracanthum10Hystrichosphaeridium cf. recurvatum12Hystrichosphaeridium cf.recurvatum26Hystrichosphaeridium sp. nov. 230Hystrichosphaeridium sp. nov. 1814	Hystrichosphaera all. bulloidea19Hystrichosphaera cf. ramosa38Hystrichosphaera sp. nov. 521Hystrichosphaera sp.6Hystrichosphaeridium cf. arundum6Hystrichosphaeridium cf. heteracanthum10Hystrichosphaeridium cf. heteracanthum8Hystrichosphaeridium cf. recurvatum12Hystrichosphaeridium striatoconus30Hystrichosphaeridium sp. nov. 214Hystrichosphaeridium sp. nov. 1834	Hystrichosphaera aff. bulloidea20Hystrichosphaera aff. bulloidea19Hystrichosphaera cf. ramosa38Hystrichosphaera sp. nov. 521Hystrichosphaera sp.21Hystrichosphaeridium cf. arundum6Hystrichosphaeridium complex1Hystrichosphaeridium cf. heteracanthum10Hystrichosphaeridium cf. recurvatum8Hystrichosphaeridium cf. recurvatum26Hystrichosphaeridium striatoconus30Hystrichosphaeridium sp. nov. 214Hystrichosphaeridium sp. nov. 1834	Gymnodinium westralium24Hystrichodinium cf. oligacanthum20Hystrichosphaera aff. bulloidea20Hystrichosphaera aff. ramosa19Hystrichosphaera cf. ramosa38Hystrichosphaera sp. nov. 521Hystrichosphaera sp.21Hystrichosphaeridium cf. arundum6Hystrichosphaeridium complex1Hystrichosphaeridium cf. heteracanthum10Hystrichosphaeridium gulcherrimum8Hystrichosphaeridium cf. recurvatum12Hystrichosphaeridium striatoconus30Hystrichosphaeridium sp. nov. 214Hystrichosphaeridium sp. nov.1834	Gymnodinium nelsonense36Gymnodinium westralium24Hystrichodinium cf. oligacanthum20Hystrichosphaera aff. bulloidea20Hystrichosphaera cf. ramosa19Hystrichosphaera sp. nov. 521Hystrichosphaera sp.21Hystrichosphaeridium cf. arundum6Hystrichosphaeridium cf. heteracanthum10Hystrichosphaeridium cf. heteracanthum8Hystrichosphaeridium cf. recurvatum12Hystrichosphaeridium striatoconus30Hystrichosphaeridium sp. nov. 214Hystrichosphaeridium sp. nov. 1834	Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium nelsonense36Gymnodinium vestralium24Hystrichodinium cf. oligacanthum24Hystrichosphaera aff. bulloidea20Hystrichosphaera cf. ramosa19Hystrichosphaera sp. nov. 538Hystrichosphaera sp.6Hystrichosphaeridium cf. arundum6Hystrichosphaeridium cf. heteracanthum10Hystrichosphaeridium cf. heteracanthum12Hystrichosphaeridium cf.recurvatum12Hystrichosphaeridium striatoconus26Hystrichosphaeridium sp. nov. 230Hystrichosphaeridium sp. nov. 1834	Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium westralium36Hystrichodinium cf. oligacanthum24Hystrichosphaera aff. bulloidea20Hystrichosphaera aff. bulloidea19Hystrichosphaera cf. ramosa19Hystrichosphaera sp. nov. 521Hystrichosphaera sp.6Hystrichosphaeridium cf. arundum1Hystrichosphaeridium cf. heterdcanthum6Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. recurvatum8Hystrichosphaeridium striatoconus26Hystrichosphaeridium sp. nov. 230Hystrichosphaeridium sp. nov. 1834	Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium nelsonense36Gymnodinium vestralium24Hystrichodinium cf. oligacanthum24Hystrichosphaera aff. bulloidea20Hystrichosphaera cf. ramosa19Hystrichosphaera sp. nov. 521Hystrichosphaera sp.6Hystrichosphaera flaum cf. arundum6Hystrichosphaeridium cf. heteracanthum10Hystrichosphaeridium cf. heteracanthum8Hystrichosphaeridium cf. recurvatum12Hystrichosphaeridium sp. nov. 230Hystrichosphaeridium sp. nov. 230Hystrichosphaeridium sp. nov. 1834	Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 538Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera flum6Hystrichosphaera sp. nov. 510Hystrichosphaeridium cf. arundum1Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. recurvatum26Hystrichosphaeridium striatoconus30Hystrichosphaeridium sp. nov. 230Hystrichosphaeridium sp. nov. 1834	Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium westralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 538Hystrichosphaera sp. nov. 538Hystrichosphaera sp. nov. 521Hystrichosphaera sp.1Hystrichosphaera sp.1Hystrichosphaeridium cf. heterdcanthum6Hystrichosphaeridium cf. heterdcanthum8Hystrichosphaeridium striatoconus26Hystrichosphaeridium sp. nov. 230Hystrichosphaeridium sp. nov. 234	Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 537Gymnodinium nelsonense36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 538Hystrichosphaera sp. nov. 521Hystrichosphaera sp.6Hystrichosphaera sp.10Hystrichosphaeridium cf. heterdcanthum6Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium striatoconus26Hystrichosphaeridium sp. nov. 230Hystrichosphaeridium sp. nov. 234	Micrhystridium sp. nov.1 Nelsoniella aceras	39 35 40
aff.Chlamydophorelia nyel18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaeridium cf. arundum6Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum12Hystrichosphaeridium sp. nov. 230Hystrichosphaeridium sp. nov. 230Hystrichosphaeridium sp. nov. 134Leiosphaeridium sp. nov. 134	aff.Chlamydophorella nyel18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 537Gymnodinium nelsonente32Gymnodinium vestralium24Hystrichodinium cf. oligacanthum20Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera idum cf. heterdcanthum1Hystrichosphaeridium cf. heterdcanthum1Hystrichosphaeridium striatoeonus26Hystrichosphaeridium sp. nov. 230Hystrichosphaeridium sp. nov. 1834Leiosphaeridia sp.34	aff.Chlamydophoreila nyel18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense32Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp.10Hystrichosphaera ff. bulloidea10Hystrichosphaera sp.10Hystrichosphaera fidium cf. heteracanthum1Hystrichosphaeridium cf. heteracanthum26Hystrichosphaeridium striatoconus30Hystrichosphaeridium sp. nov. 230Hystrichosphaeridium sp. nov. 1834	aff.Chlamydophorella nyel18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense32Gymnodinium vestralium36Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp.6Hystrichosphaera ff. bulloidea10Hystrichosphaera sp.11Hystrichosphaera sp.11Hystrichosphaera sp.11Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. recurvatum26Hystrichosphaeridium striatoconus26Hystrichosphaeridium striatoconus30	aff.Chlamydophoreila nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonenst36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera ff. bulloidea10Hystrichosphaera ff. heteracanthum10Hystrichosphaeridium cf. heteracanthum8Hystrichosphaeridium cf. heteracanthum12Hystrichosphaeridium cf. heteracanthum26	aff.Chlamydophoreila nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense32Gymnodinium vestralium36Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp.6Hystrichosphaera sp.10Hystrichosphaera fidium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum10	aff.Chlamydophorella nyel18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense32Gymnodinium vestralium36Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp.6Hystrichosphaera sp.6Hystrichosphaera sp.1Hystrichosphaera ff. arundum1Hystrichosphaera sp.1Hystrichosphaera sp.1Hystrichosphaera ff.1Hystrichosphaera sp.1Hystrichosphaera sp.1Hystrichosphaera sp.1Hystrichosphaeridium cf. heteracanthum10	aff.Chlamydophoreila nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense32Gymnodinium westralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp.6Hystrichosphaera sp.6Hystrichosphaera sp.6Hystrichosphaera sp.1Hystrichosphaera sp.1	aff.Chlamydophoreila nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp.21Hystrichosphaera sp.21	aff.Chlamydophoreila nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense32Gymnodinium vestralium36Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521	aff.Chlamydophorelia nyel18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24Hystrichodinium cf. oligacanthum20Hystrichosphaera aff. bulloidea19	aff.Chlamydophoreila nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium westralium24Hystrichodinium cf. oligacanthum20Hystrichosphaera aff. bulloidea19	aff.Chlamydophorella nyel18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium westralium24	aff.Chlamydophorella nyel18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Cymnodinium westralium36	aff.Chlamydophoreila nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36	aff.Chlamydophorella nyel18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532	aff.Chlamydophorella nyel18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 227	aff.Chlamydophorella nyel18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127	aff.Chlamydophorella nyel18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31	aff.Chlamydophorella nyel18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28	aff.Chlamydophorella nyel 18 Cyclonephelium distinctum 23	aff.Chlamydophorella nyel 18	off (hlamydonhorella nyei		Baltisonaeridium S.	
cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 537Gymodinium nelsonense32Gymodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera ff. heterdcanthum6Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum26Hystrichosphaeridium striatoconus26Hystrichosphaeridium sp. nov. 230Hystrichosphaeridium sp. nov. 230Hystrichosphaeridium sp. nov. 1834Leiosphaeridium sp. nov.135	cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera ff. heteracanthum6Hystrichosphaeridium cf. arundum6Hystrichosphaeridium cf. heteracanthum10Hystrichosphaeridium sp. nov. 230Hystrichosphaeridium sp. nov. 230Hystrichosphaeridium sp. nov. 234Hystrichosphaeridium sp. nov. 1834	ef. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 537Gymnodinium nelsonense32Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaeridium cf. arundum1Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium striatoconus26Hystrichosphaeridium sp. nov. 230Hystrichosphaeridium sp. nov. 234	ef. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 510Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. necurvatum26Hystrichosphaeridium striatoconus26Hystrichosphaeridium sp. nov. 230	cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense32Gymnodinium vestralium24Hystrichodinium cf. oligacanthum24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera f. arundum1Hystrichosphaera f. heteracanthum10Hystrichosphaeridium cf. heteracanthum11Hystrichosphaeridium cf. heteracanthum12Hystrichosphaeridium cf. heteracanthum26	cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera flum cf. arundum6Hystrichosphaera sp.1Hystrichosphaera sp.1Hystrichosphaera flum complex1Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum10	cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense32Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp.6Hystrichosphaera sp.1Hystrichosphaera sp.1Hystrichosphaeridium cf. heteracanthum10	cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 51	cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense32Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp.21	cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense32Gymnodinium westralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521	cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonen5636Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera ef. ramosa19	cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonenst36Gymnodinium westralium24Hystrichodinium cf. oligacanthum20Hystrichosphaera aff. bulloidea19	cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24	cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Cymnodinium westralium36	cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36	cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532	cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 227	cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127	cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31	cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28	cf. Baltisphaeridium sp. 11 22 aff.Chlamydophorella nyei 18 Cvclonephelium distinctum 23	cf. Baltisphaeridium sp. 11 aff.Chlamydophorella nyei 18	cf. Baltisphaeridium sp. 11 22	$\begin{array}{c} \text{Ballisonaeridius Sp} \\ 13 \\ 13 \\ 13 \\ 13 \\ 13 \\ 13 \\ 13 \\ 1$	Baltisonaeridium Sp. nove i	2
Baltisphaeridium sp.13cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei23Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 227Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium westralium24Hystrichosphaera aff. bulloidea29Hystrichosphaera aff. bulloidea38Hystrichosphaera sp. nov. 521Hystrichosphaera sp.6Hystrichosphaera f. ramosa19Hystrichosphaera sp.10Hystrichosphaeridium cf. arundum1Hystrichosphaeridium sp. nov. 521Hystrichosphaeridium striatoconus26Hystrichosphaeridium sp. nov. 230Hystrichosphaeridium sp. nov. 1834Leiosphaeridium sp. nov.1834Leiosphaeridia sp.39Micrivstridium sp. nov.135	Baltisphaeridium sp.13cf. Baltisphaeridium sp.11aff.Chlamydophorella nyei22Cyclonephelium distinctum23Cyclonephelium sp. nov.17Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov.27Deflandrea sp. nov.27Deflandrea sp. nov.37Gymnodinium nelsonense32Gymnodinium vestralium36Hystrichosphaera aff. bulloidea19Hystrichosphaera sp.21Hystrichosphaera sp.21Hystrichosphaera sp.21Hystrichosphaera filum cf. heterdcanthum6Hystrichosphaera sp.12Hystrichosphaeridium cf. heterdcanthum12Hystrichosphaeridium striatoconus30Hystrichosphaeridium sp. nov.22Hystrichosphaeridium sp. nov.30Hystrichosphaeridium sp. nov.30Hystrichosphaeridium sp. nov.34Leiosphaeridium sp.34	Baltisphaeridium sp.13cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei23Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea29Hystrichosphaera sp. nov. 538Hystrichosphaera sp. nov. 538Hystrichosphaera sp.6Hystrichosphaera sp.10Hystrichosphaeridium cf. arundum1Hystrichosphaeridium cf. heterdcanthum6Hystrichosphaeridium cf. recurvatum26Hystrichosphaeridium striatoconus30Hystrichosphaeridium sp. nov. 230Hystrichosphaeridium sp. nov. 234	Baltisphaeridium sp.13cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei22Cyclonephelium distinctum23Cyclonephelium sp. nov. 123Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp.6Hystrichosphaera sp.10Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. neurvatum12Hystrichosphaeridium sp. nov. 230	Baltisphaeridium sp.13cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei22Cyclonephelium distinctum18Cyclonephelium sp. nov. 123Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense32Gymnodinium vestralium20Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp.10Hystrichosphaera sp.10Hystrichosphaera ff. bulloidea10Hystrichosphaera sp.11Hystrichosphaera sp.11Hystrichosphaera sp.11Hystrichosphaera sp.11Hystrichosphaeridium cf. heteracanthum10Hystrichosphaeridium cf. heteracanthum12Hystrichosphaeridium cf. recurvatum12Hystrichosphaeridium cf. recurvatum26	Baltisphaeridium sp.13cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei22Cyclonephelium distinctum18Cyclonephelium sp. nov. 123Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp.6Hystrichosphaera sp.6Hystrichosphaera sp.10Hystrichosphaera idium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum10	Baltisphaeridium Sp.13cf. Baltisphaeridium Sp.11aff.Chlamydophorella nyei22Cyclonephelium distinctum23Cyclonephelium sp. nov.17Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov.27Deflandrea sp. nov.27Deflandrea sp. nov.37Deflandrea sp. nov.37Deflandrea sp. nov.37Deflandrea sp. nov.36Gymnodinium nelsonense36Gymnodinium cf. oligacanthum24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov.5Hystrichosphaera sp.21Hystrichosphaera sp.6Hystrichosphaera sp.1Hystrichosphaera sp.1Hystrichosphaera sp.1Hystrichosphaera sp.1Hystrichosphaera sp.1Hystrichosphaera sp.1Hystrichosphaera sp.1Hystrichosphaera sp.1Hystrichosphaera sp.1Hystrichosphaeridium cf. heteracanthum10	Baltisphaeridium sp.13cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei22Cyclonephelium distinctum23Cyclonephelium sp. nov. 123Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonen5636Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp.6Hystrichosphaera sp.6Hystrichosphaera sp.6Hystrichosphaera sp.6Hystrichosphaera sp.6Hystrichosphaera sp.6Hystrichosphaera sp.1	Baltisphaeridium Sp.13cf. Baltisphaeridium Sp.11aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov.17Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov.27Deflandrea sp. nov.27Deflandrea sp. nov.37Deflandrea sp. nov.37Deflandrea sp. nov.37Deflandrea sp. nov.37Beflandrea sp. nov.37Deflandrea sp. nov.32Gymnodinium nelsonense32Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov.38Hystrichosphaera sp.21Hystrichosphaera sp.21Hystrichosphaera sp.21	Baltisphaeridium Sp.13cf. Baltisphaeridium Sp.11aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov.17Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov.27Deflandrea sp. nov.27Deflandrea sp. nov.37Deflandrea sp. nov.37Deflandrea sp. nov.36Gymnodinium nelsonense36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov.38Hystrichosphaera sp.38Lystrichosphaera sp.32	Baltisphaeridium Sp.13cf. Baltisphaeridium Sp.11aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera ef. ramosa19	Baltisphaeridium sp.13cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei22Cyclonephelium distinctum18Cyclonephelium sp. nov. 123Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24Hystrichodinium cf. oligacanthum20Hystrichosphaera aff. bulloidea19	Baltisphaeridium Sp.13cf. Baltisphaeridium Sp.11aff.Chlamydophorella nyei22aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24	Baltisphaeridium Sp.13cf. Baltisphaeridium Sp.11aff.Chlamydophorella nyei22df.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36	Baltisphaeridium Sp.13cf. Baltisphaeridium Sp.11aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov.17Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov.27Deflandrea sp. nov.37Deflandrea sp. nov.37Deflandrea sp. nov.36	Baltisphaeridium Sp.13cf. Baltisphaeridium Sp.11aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov.17Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov.27Deflandrea sp. nov.37Deflandrea sp. nov.37	Baltisphaeridium Sp.13cf. Baltisphaeridium Sp.11aff.Chlamydophorella nyei22Cyclonephelium distinctum23Cyclonephelium sp. nov.17Deflandrea acuminata28Deflandrea oretacea31Deflandrea sp. nov.27	Baltisphaeridium Sp.13cf. Baltisphaeridium Sp.11aff.Chlamydophorella nyei22Cyclonephelium distinctum18Cyclonephelium sp. nov.17Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov.17	Baltisphaeridium Sp.13cf. Baltisphaeridium Sp.11aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov.17Deflandrea acuminata28Deflandrea cretacea31	Baltisphaeridium Sp.13cf. Baltisphaeridium Sp.1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov.17Deflandrea acuminata28	Baltisphaeridium Sp.13cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23	Baltisphaeridium Sp.13cf. Baltisphaeridium Sp.11aff.Chlamydophorella nyei2218	Baltisphaeridium sp. 11 13 cf. Baltisphaeridium sp. 11 22	Baltisphaerlaium SV.	Baltisphaeriaium sp. nov. 2	7
Baltischaeridium sp. nov. 42Baltischaeridium sp.13cf. Baltischaeridium sp.13aff.Chlamydophorella nyei22Cyclonephelium distinctum23Cyclonephelium sp. nov.17Deflandrea acuminata27Deflandrea oretacea31Deflandrea sp. nov.27Deflandrea sp. nov.27Deflandrea sp. nov.37Deflandrea sp. nov.37Deflandrea sp. nov.37Deflandrea sp. nov.37Deflandrea sp. nov.37Bystrichosphaera sp. nov.32Gymnodinium nelsonenst36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov.38Hystrichosphaera sp. nov.31Hystrichosphaera sp.21Hystrichosphaeridium cf. arundum6Hystrichosphaeridium cf. heteracanthum8Hystrichosphaeridium striatoconus26Hystrichosphaeridium sp. nov.30Hystrichosphaeridium sp. nov.34Leiosphaeridia sp.34Leiosphaeridia sp.34	Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp.11aff.Chlamydophorella nyei22Cyclonephelium distinctum23Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium westralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp.21Hystrichosphaera sp.21Hystrichosphaera sp.21Hystrichosphaera filum cf. arundum6Hystrichosphaeridium cf. heteracanthum10Hystrichosphaeridium cf. heteracanthum26Hystrichosphaeridium cf. necurvatum21Hystrichosphaeridium striatoconus30Hystrichosphaeridium sp. nov. 230Hystrichosphaeridium sp. nov. 1834Leiosphaeridium sp. nov. 1834	Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp.13aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 531Hystrichosphaera sp. nov. 532Hystrichosphaera sp. nov. 531Hystrichosphaera sp. nov. 532Hystrichosphaera sp. nov. 531Hystrichosphaera sp. nov. 531Hystrichosphaera sp. nov. 532Hystrichosphaera sp. nov. 531Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. recurvatum12Hystrichosphaeridium striatoconus30Hystrichosphaeridium sp. nov. 230Hystrichosphaeridium sp. nov. 1834	Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 123Deflandrea acuminata26Deflandrea oretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera fidum cf. arundum6Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum12Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum24Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum26Hystrichosphaeridium striatoeonus26Hystrichosphaeridium striatoeonus30Hystrichosphaeridium striatoeonus30	Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp.11aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov.17Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov.27Deflandrea sp. nov.37Deflandrea sp. nov.37Deflandrea sp. nov.37Deflandrea sp. nov.37Deflandrea sp. nov.32Gymnodinium nelsonenst32Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov.5Hystrichosphaera sp. nov.21Hystrichosphaera sp.21Hystrichosphaera sp.10Hystrichosphaeridium cf. heteracanthum10Hystrichosphaeridium cf. heteracanthum12Hystrichosphaeridium cf. recurvatum26	Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13ef. Baltisphaeridium sp.11aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense32Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp.6Hystrichosphaera sp.6Hystrichosphaera sp.1Hystrichosphaera sp.1Hystrichosphaera sp.1Hystrichosphaera sp.1Hystrichosphaera sp.1Hystrichosphaera sp.1Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum6	Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp.11aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense32Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp.21Hystrichosphaera sp.21Hystrichosphaera sp.6Hystrichosphaera sp.1Hystrichosphaera sp.1Hystrichosphaeridium complex1Hystrichosphaeridium complex1	Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13ef. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense32Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp.21Hystrichosphaera sp.6Hystrichosphaera sp.6Hystrichosphaera sp.1Hystrichosphaera sp.1	Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp.11aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonen5632Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp.21Hystrichosphaera sp.21Hystrichosphaera sp.21Hystrichosphaera sp.21	Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp.11aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense32Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521	Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp.11aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 231Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera ef. ramosa19	Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium westralium24Hystrichodinium cf. oligacanthum20Hystrichosphaera aff. bulloidea19	Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 537Deflandrea sp. nov. 532Gymnodinium nelsonen5632Gymnodinium vestralium24	Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp.11aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 537Deflandrea sp. nov. 532Gymnodinium nelsonense36	Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp.11aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36	Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532	Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 227	Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31Deflandrea sp. nov. 127	Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31	Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28	Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23	Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18	Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp. 1122	Baltisphaeridium sp. nov. 4 2 Baltisphaeridium Sp. 12	Ascodinium parvum	16
Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 113aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 537Gymnodinium nelsonense36Gymnodinium westralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera idum cf. arundum6Hystrichosphaeridium cf. recurvatum10Hystrichosphaeridium cf. recurvatum26Hystrichosphaeridium sp. nov. 230Hystrichosphaeridium sp. nov. 234Leiosphaeridium sp. nov. 1834Leiosphaeridia sp.34	Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei23Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium westralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 622Hystrichosphaera sp. nov. 721Hystrichosphaera sp. nov. 721Hystrichosphaera sp. nov. 721Hystrichosphaera sp. nov. 722Hystrichosphaeridium cf. arundum1Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. recurvatum26Hystrichosphaeridium sp. nov. 230Hystrichosphaeridium sp. nov. 234Hystrichosphaeridium sp. nov. 1834Leiosphaeridium sp. nov. 1834	Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42cf. Baltisphaeridium sp. 1113aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 117Deflandrea sp. nov. 231Deflandrea sp. nov. 532Gymodinium nelsonenst32Gymodinium westralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera f. ramosa38Hystrichosphaera f. heterdcanthum6Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum20Hystrichosphaeridium cf. heterdcanthum20Hystrichosphaeridium cf. heterdcanthum6Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum26Hystrichosphaeridium striatoconus30Hystrichosphaeridium sp. nov. 230Hystrichosphaeridium sp. nov. 231Hystrichosphaeridium sp. nov. 334	Ascodinium barvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42aff.Chlanydophorella nyei23Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymodinium westralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp.6Hystrichosphaeridium cf. heterdcanthum6Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium sp. nov. 521Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium striatoconus26Hystrichosphaeridium striatoconus26Hystrichosphaeridium sp. nov. 230	Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42aff.Chlanydophorella nyei13Cyclonephelium distinctum18Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonenste36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp.10Hystrichosphaera sp.10Hystrichosphaera idum cf. arundum1Hystrichosphaera idum cf. heterdcanthum10Hystrichosphaera idum cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum21Hystrichosphaeridium cf. heterdcanthum22Hystrichosphaeridium cf. heterdcanthum23Hystrichosphaeridium cf. heterdcanthum24Hystrichosphaeridium cf. heterdcanthum25Hystri	Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 413aff.Chlamydophorella nyei22Cyclonephelium distinctum18Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonen5532Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp. 1006Hystrichosphaera sp. 10010Hystrichosphaera sp. 10010Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum10	Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42aff.Chlamydophorella nyei22Cyclonephelium distinctum13Cyclonephelium sp. nov. 113Deflandrea acuminata17Deflandrea eretacea31Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonenst36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp.21Hystrichosphaera sp.21Hystrichosphaera sp.1Hystrichosphaera sp.1Hystrichosphaeridium cf. heteracanthum10	Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42aff.Chlamydophorella nyei13Cyclonephelium distinctum18Cyclonephelium sp. nov. 117Deflandrea acuminata17Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp.6Hystrichosphaera sp.6Hystrichosphaera sp.1Lystrichosphaera sp.1Hystrichosphaera sp.1Hystrichosphaera sp.1Hystrichosphaera sp.1Hystrichosphaera sp.1Hystrichosphaera sp.1	Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 413aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp.21Hystrichosphaera sp.21	Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 413aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521	Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 413aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonenste36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19	Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei13Cyclonephelium distinctum18Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24Hystrichodinium cf. oligacanthum20Hystrichosphaera aff. bulloidea19	Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 413aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24	Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 413aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense32Cymnodinium westralium36	Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36	Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 413cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532	Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42cf. Baltisphaeridium sp.13aff.Chlamydophorella nyei23Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 121Deflandrea sp. nov. 127	Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42cf. Baltisphaeridium sp.13aff.Chlamydophorella nyei22Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127	Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31	Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28	Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23	Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18	Ascodinium varvum 16 Baltisphaeridium sp. nov. 2 7 Baltisphaeridium sp. nov. 4 2 Baltisphaeridium sp. 11 13 cf. Baltisphaeridium sp. 12 22	Ascodinium varvum 16 Baltisphaeridium sp. nov. 2 7 Baltisphaeridium sp. nov. 4 2 Baltisphaeridium sp. 12	Amphidiadema denticulata	9
Amphidiadema dentificitata9Ascodinium varvum16Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42cf. Baltisphaeridium sp. 1113aff.Chlanydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea crotacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 532Gymnodinium nelsonense32Gymnodinium vestralium36Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera fidum cf. heteracanthum6Hystrichosphaeridium cf. heteracanthum12Hystrichosphaeridium cf. heteracanthum12Hystrichosphaeridium cf. heteracanthum14Hystrichosphaeridium striatoconus30Hystrichosphaeridium sp. nov. 214Hystrichosphaeridium sp. nov. 1834Leiosphaeridium sp. nov. 1834Leiosphaeridium sp. nov. 1834Leiosphaeridium sp. nov. 135	Amphidiadema dentificinata9Ascodinium varvum16Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42cf. Baltisphaeridium sp. nov. 113aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonenst36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaeridium cf. arundum1Hystrichosphaeridium cf. heterdcanthum1Hystrichosphaeridium cf. heterdcanthum1Hystrichosphaeridium cf. heterdcanthum1Hystrichosphaeridium cf. heterdcanthum1Hystrichosphaeridium sp. nov. 521Hystrichosphaeridium cf. heterdcanthum1Hystrichosphaeridium sp. nov. 230Hystrichosphaeridium sp. nov. 234Hystrichosphaeridium sp. nov. 1834Leiosphaeridium sp. nov. 1834	Amphidiadema dentificitata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42aff.Chlamydophorella nyei13Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium westralium36Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 632Hystrichosphaera sp. nov. 721Hystrichosphaera sp. nov. 721Hystrichosphaera sp. nov. 721Hystrichosphaeridium cf. arundum6Hystrichosphaeridium cf. heteracanthum10Hystrichosphaeridium cf. neurvatum26Hystrichosphaeridium striatoconus20Hystrichosphaeridium sp. nov. 230Hystrichosphaeridium sp. nov. 231Hystrichosphaeridium sp. nov. 333Hystrichosphaeridium sp. nov. 434	Amphidiadema dentretata9Ascodinium varvum16Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42aff.Chlamydophorella nyei13cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata27Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 532Hystrichosphaera f. ramosa19Hystrichosphaera f. ramosa11Hystrichosphaeridium cf. heteratanthum11Hystrichosphaeridium cf. heteratanthum11Hystrichosphaeridium striatoconus26Hystrichosphaeridium striatoconus26Hystrichosphaeridium sp. nov. 230	Amphidiadema dentificitata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42aff.Chlamydophorella nyei22cf. Baltisphaeridium sp. nov. 118Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium westralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp.6Hystrichosphaera sp.10Hystrichosphaera sp.10Hystrichosphaera idium cf. heteratanthum1Hystrichosphaera idium cf. heteratanthum1Hystrichosphaera idium cf. heteratanthum1Hystrichosphaeridium cf. heteratanthum10Hystrichosphaeridium cf. heteratanthum10Hystrichosphaeridium cf. heteratanthum12Hystrichosphaeridium cf	Amphidiadema denticulata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42aff.Chlamydophorella nyei23Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium20Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp. 106Hystrichosphaera sp. 101Hystrichosphaera sp. 101Hystrichosphaera sp. 1110Hystrichosphaera sp. 1110Hystrichosphaera sp. 1111Hystrichosphaera sp. 1111Hystrichosphaera sp. 1111Hystrichosphaera sp. 1111Hystrichosphaera sp. 1211Hystrichosphaera sp. 1311Hystrichosphaeridium cf. heteracanthum10Hystrichosphaeridium cf. heteracanthum10Hystrichosphaeridium cf. heteracanthum10Hystrichosphaeridium cf. heteracanthum10Hystrichosphaeridium cf. heteracanthum10	Amphidiadema dentificulata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42aff.Chlamydophorella nyei22Cyclonephelium distinctum18Cyclonephelium sp. nov. 117Deflandrea acuminata27Deflandrea cretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonenste36Gymnodinium cf. oligacanthum24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp.21Hystrichosphaera sp.21Hystrichosphaera sp.11Mystrichosphaera sp.11Mystrichosphaera sp.11Mystrichosphaera sp.11Mystrichosphaera sp.11Mystrichosphaera sp.11Mystrichosphaera sp.11Mystrichosphaera sp.11Mystrichosphaera sp.11Mystrichosphaera sp.11Mystrichosphaeridium cf. arundum11Mystrichosphaeridium cf. heterdcanthum10	Amphidiadema dentificulata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42aff.Chlamydophorella nyei22Cyclonephelium distinctum18Cyclonephelium sp. nov. 117Deflandrea acuminata27Deflandrea eretacea31Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium cf. oligacanthum24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp.21Hystrichosphaera sp.6Hystrichosphaera sp.1Hystrichosphaera sp.1Hystrichosphaera sp.1Hystrichosphaera sp.1	Amphidiadema dentificulata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42aff.Chlamydophorella nyei13Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp.21Hystrichosphaera sp.21	Amphidiadema dentificulata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42aff.Chlamydophorella nyei13Cyclonephelium distinctum18Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonenst36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 538Hystrichosphaera sp. nov. 531	Amphidiadema dentificulata9Ascodinium parvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonenste36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera ef. ramosa28	Amphidiadema dentificulata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42cf. Baltisphaeridium sp.13aff.Chlamydophorella nyei23Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata27Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24Hystrichodinium cf. oligacanthum20Hystrichosphaera aff. bulloidea19	Amphidiadema dentificulata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24	Amphidiadema dentificulata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Cumnodinium westralium36	Amphidiadema dentificulata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Cf. Baltisphaeridium sp.13aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonen5636	Amphidiadema dentificulata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42aff.Chlamydophorella nyei13Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532	Amphidiadema dentificulata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp.13aff.Chlamydophorella nyei23Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 121Deflandrea sp. nov. 227	Amphidiadema dentificulata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp.13aff.Chlamydophorella nyei23Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 131	Amphidiadema dentificulata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13ef. Baltisphaeridium sp.13aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31	Amphidiadema dentificulata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28	Amphidiadema dentificulata9Ascodinium barvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23	Amphidiadema dentificilata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18	Amphidiadema dentificilata9Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp.13cf. Baltisphaeridium sp.22	Amphidiadema denticulata9Ascodinium parvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp.12		33
Amphidiadema donticulata33Ascodinium varvum9Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42cf. Baltisphaeridium sp. 1113aff.Chlamydophorella nyei23Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera idium cf. arundum6Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum26Hystrichosphaeridium striatoconus30Hystrichosphaeridium sp. nov. 230Hystrichosphaeridium sp. nov. 1834Leiosphaeridium sp. nov. 1834Leiosphaeridium sp. nov. 1834	Amphidiadema donticulata33Ascodinium varvum9Baltisphaeridium sp. nov. 216Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42cf. Baltisphaeridium sp. 1113aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Gymnodinium nelsonensc36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaeridium cf. arundum1Hystrichosphaeridium cf. heterdcanthum1Hystrichosphaeridium cf. heterdcanthum1Hystrichosphaeridium cf. heterdcanthum1Hystrichosphaeridium cf. heterdcanthum1Hystrichosphaeridium sp. nov. 521Hystrichosphaeridium cf. heterdcanthum1Hystrichosphaeridium cf. heterdcanthum1Hystrichosphaeridium sp. nov. 230Hystrichosphaeridium sp. nov. 234Hystrichosphaeridium sp. nov. 1834Leiosphaeridium sp. nov. 1834	Amphidiadema denticulata33Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata17Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense32Gymnodinium vestralium36Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum26Hystrichosphaeridium cf. heterdcanthum26Hystrichosphaeridium cf. necurvatum26Hystrichosphaeridium sp. nov. 230Hystrichosphaeridium sp. nov. 1834	Amphidiadema denticulata33Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Cf. Baltisphaeridium sp. 1113cf. Baltisphaeridium sp. 1122Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 227Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp.10Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum12Hystrichosphaeridium striatocomus26Hystrichosphaeridium striatocomus26	Amphidiadema denticulata33Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 117Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 532Hystrichosphaera sp.21Hystrichosphaera sp.6Hystrichosphaera sp.10Hystrichosphaera sp.10Hystrichosphaeridium cf. heterdcanthum1Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum12Hystrichosphaeridium cf. heterdcanthum12Hystrichosphaeridium cf. heterdcanthum12Hystrichosphaeridium cf. heterdcanthum12	Amphidiadema donticulata33Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 47Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42aff.Chlamydophorella nyei13Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 537Gymnodinium nelsonenze36Gymnodinium vestralium20Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp.21Hystrichosphaera sp.10Hystrichosphaera sp.10Hystrichosphaera idum cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum10Hystrichosphaeridium cf. heterdcanthum10	Amphidiadema denticulata33Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42aff.Chlamydophorella nyei22Cyclonephelium distinctum13Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonente36Gymnodinium vestralium20Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp.21Hystrichosphaera sp.21Hystrichosphaera sp.38Hystrichosphaera sp.31Mystrichosphaera sp.31Splateridium cf. arundum33Hystrichosphaera sp.31Mystrichosphaera sp.31Splateridium cf. arundum33Hystrichosphaera sp.31Hystrichosphaera sp.31Splateridium cf. arundum33Hystrichosphaera sp.33Hystrichosphaeridium cf. arundum33Hystrichosphaeridium cf. heteracanthum33Hystrichosphaeridium cf. heteracanthum33Hystrichosphaeridium complex34Hystrichosphaeridium complex34Hystrichosphaeridium complex34Hystrichosphaeridium complex34Hystrichosphaeridium complex34Hys	Amphidiadema denticulata33Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Cf. Baltisphaeridium sp. 1113aff.Chlamydophorella nyei23Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonen5532Gymnodinium cf. oligacanthum24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 521Hystrichosphaera sp. nov. 638Hystrichosphaera sp. nov. 711Baltisphaeridium cf. arundum6Hystrichosphaera sp. nov. 511Hystrichosphaera sp. nov. 711Hystrichosphaera sp. nov. 711Hystri	Amphidiadema denticulata33Ascodinium varvum16Baltisphaeridium sp. nov. 216Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Cf. Baltisphaeridium sp. nov. 42aff.Chlamydophorella nyei13Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonen5632Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 538Hystrichosphaera sp.21Hystrichosphaera sp.21Hystrichosphaera sp.21	Amphidiadema denticulata33Ascodinium varvum16Baltisphaeridium sp. nov. 216Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42cf. Baltisphaeridium sp. nov. 42cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense32Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19Hystrichosphaera sp. nov. 538Hystrichosphaera sp. nov. 521	Amphidiadema denticulata33Ascodinium varvum9Baltisphaeridium sp. nov. 216Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42aff.Chlamydophorella nyei13Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense32Gymnodinium vestralium24Hystrichosphaera aff. bulloidea19	Amphidiadema denticulata33Ascodinium varvum9Baltisphaeridium sp. nov. 216Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Cf. Baltisphaeridium sp. 1113aff.Chlamydophorella nyei23Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonen5536Gymnodinium vestralium24Hystrichodinium cf. oligacanthum20Hystrichosphaera aff. bulloidea19	Amphidiadema denticulata33Ascodinium varvum9Baltisphaeridium sp. nov. 216Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 537Gymnodinium nelsonense36Gymnodinium vestralium24	Amphidiadema denticulata33Ascodinium varvum9Baltisphaeridium sp. nov. 216Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36	Amphidiadema denticulata33Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532Gymnodinium nelsonense36	Amphidiadema denticulata33Ascodinium varvum16Baltisphaeridium sp. nov. 27Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127Deflandrea sp. nov. 237Deflandrea sp. nov. 532	Amphidiadema denticulata33Ascodinium varvum9Baltisphaeridium sp. nov. 216Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 127	Amphidiadema denticulata33Ascodinium varvum9Baltisphaeridium sp. nov. 216Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Cf. Baltisphaeridium sp. 1113aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea sp. nov. 137	Amphidiadema denticulata33Ascodinium parvum9Baltisphaeridium sp. nov. 216Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28Deflandrea cretacea31	Amphidiadema denticulata33Ascodinium parvum9Baltisphaeridium sp. nov. 216Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18Cyclonephelium distinctum23Cyclonephelium sp. nov. 117Deflandrea acuminata28	Amphidiadema denticulata33Ascodinium parvum9Baltisphaeridium sp. nov. 216Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42Itisphaeridium sp. nov. 42Cf. Baltisphaeridium sp. 1113aff.Chlamydophorella nyei18Cyclonephelium distinctum23	Amphidiadema denticulata33Ascodinium parvum9Baltisphaeridium sp. nov. 216Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42cf. Baltisphaeridium sp. 1122aff.Chlamydophorella nyei18	Amphidiadema denticulata33Ascodinium parvum9Baltisphaeridium sp. nov. 216Baltisphaeridium sp. nov. 42Baltisphaeridium sp. nov. 42cf. Baltisphaeridium sp. 1122	Amphidiadema denticulata33Ascodinium parvum9Baltisphaeridium sp. nov. 216Baltisphaeridium sp. nov. 47Baltisphaeridium sp. nov. 42	MICTODIBLE UUL	

-8-

Species

-11 (J

MICROSPORES

" A Carrier of the second s

Alsophilidites sp. Appendicisporites sp. aff. Appendicisporites sp. Araucariacites australis Baculatisporites comaumensis Baculatisporites sp. 1 Baculatisporites sp. 2 Balmeisporites glenelgensis Balmeisporites holodictyus Casuarinidites cf. cainozoicus Cicatricosisporites australiensis Cingulatisporites euskirchenoides Concavisporites sp. Cyathidites australis Cyathidites cf. minor Cyclogranisporites sp. Dacrydiumites florinii Dacrydiumites mawsonii Dictyoto spore tes sp. nov. aff. Dictyotocpatetes sp. aff. Dysoxylum sp. Ginkocycadophytes cf. nitidus Gleicheniidites circinidites Gleicheniidites sp. nov. 1 Gleicheniidites sp. nov. 2 Granulatisporites sp. nov. Granulatisporites sp. Inaperturopollenites sp. nov. 1 Inaperturopollenites sp. nov. 2 Leiotriletes sp. Leptolepidites verruce aus. Liliacidites variega.us Lunatisporites limpidus (Permian remanie) aff. Lygodiosporites sp. Microcachryidites antarcticus Murornati gen. et sp. nov. 1 Murornati gen. et sp. nov. 2 Murornati gen. et sp. nov. 3 Myrtaceidites parvus anesus Neoraistrickia sp. Nothofagus cf. diminuta aff. Parsonidites sp. Perinotrileti gen. et sp. nov. Podocarpidites ellipticus Podocarpidites micropterus Podocarpidites sp. 1 Podocarpidites sp. 2 Podocarpidites sp. 4 Podocarpidites sp. 5 Podocarpidites sp. 6 Podocarpidites sp. 7 Polypodiaceaeidites sp. nov. Polypodiites arcus Polypodiites sp. nov. Polyporate gen. et sp. indet. Proteacidites sp. nov. 1 Proteacidites sp. nov. 2 Rugulatisporites sp. nov. 1 Rugulatisporites sp. nov. 2 Sphagnumsporites australiensis Sphagnumsporites aff. tenuis Sphagnumsporites sp. 1 Sphagnumsporites sp. 2 Stephanocolpate gen. et sp. indet. Styxisporites sp. nov.

Chart No.

64

54

67

57

73

87

44

88

48

62

89

45

43

84

120

122

110

72

104

75

51

59

99

65

90 50

70

47

69

113

112 111

46

91

<u>9</u>2

79

121

106

55 58

*8*1

68

53

85

71

80

49 63

95

86

97

42

60

56

100

77

101

105 93

107

108

119 82

109

123

No.

Chart No.

117 66

74

Species

MICROSPORES (CONTD)

Tricolpites cf. lillei Tricolpites pachyexinus Tricolpites sp. nov. l Tricolpites sp. nov. 2 Tricolporopollenites sp. nov. 1 Tricolporopollenites sp. nov. 2 Trilobosporites trioreticulatus Triorites edwardsi Triorites minor Zonati sp. Zonotriletes gen. et sp. nov.