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The morphology, ethology and palaeoecology of certain trace fossils from the Jurassic rocks of England

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Plate One

The North Sea coast of northeast Yorkshire south-southeast of Elea Wyke Point, showing the backshore from which many trace fossils described in the text were collected.

Photograph taken from the track which leads down the cliff from Ravenscar under the Coast-guard hut.

The feature at the top of the undercliff is made by the Ellerbeck Bed.



Plate Two (A)

The North Sea coast at Cloughton Wyke, showing the limited "spray-zone" where trace fossils are well preserved, beneath which algae prohibit examination.

The cliff is formed of the higher Middle Deltaic Series.

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The "Spray-zone" immediately north of Cloughton Wyke, showing the abundance of fallen material in the form of large tabular blocks of ideal size for the application of the Quadrat technique.

The blocks with excellently developed parting lineation come from a persistent sandstone in the Liddle Deltaic Series.



Plate Three

Vertical section of loose block of S.B.32, a sandy limestone from the Scarborough Beds of Ravenscar, showing almost 100% re-working by burrowing organisms, with the complete destruction of original bedding.



Flate Four

Two loose blocks of Lower Liassic Nottled Harl on the foreshore west of Lyme Regis, showing diagenetically enhanced preservation of the trace fossils <u>Thalassinoides</u>, <u>Corophioides lymensis</u>, <u>Chondrites</u> and <u>Rhizocorallium</u>.



Plate Five

Close-up of <u>Corophioides lymensis</u>(right) and <u>Rhizocorallium jenense</u> (left) from the base of the Ellerbeck Bed beneath Staintondale, showing the preservation of delicate scratch markings on the walls of burrows impressed into very finegrained kaolinitic silts of the Lower Deltaic Series. x 10



Plate Six

Recent colony of <u>Arenicola marina</u> in littoral mud, Sandsfoot, Dorset.

Note the varying preservation of the inhalent funnel due to differences in thixotropy.



Plate Seven

Recent trails of <u>Littorina</u> <u>littorea</u> preserved in littoral mud.

A. Close-up of typical trail made in mud with low thixotropy; notice the marked transverse ridges (HANTZSCHEL)

B. General view of trail showing the variable preservation of the transverse ridges, caused by thixotropic differences (HANTZSCHEL): scale = 10 cm.

C. General view of a set of parallel trails with very pronounced lateral ridges but poor transverse ridges, constructed under thin sheet of water (FARROW): pencil = 9 cm.





Plate Eleven

<u>Arenicolites</u> <u>skeltonensis</u> sp. nov. from basal Upper Lias, immediately above the Sulphur Band, North Skelton.

- Top. Type specimen, showing the striking bed-junction preservation, associated <u>Chondrites</u>, and black burrow-lining. Note the burrow with the funnel penetrated by protrusive laminae to the right of the photograph.
- Bottom. Specimen showing the highly polished burrow walls and the tube constrictions caused by resistant bands in the siderite mudstone.



Plate Ten

Chondrites from the Middle Liassic Sandy Series

A. Preserved by bed-junction sedimentation,

from a loose block north of Skinningrove.

B. Associated with <u>Curvolithus</u> and <u>Entolium</u>, preserved by bed-junction sedimentation accentuated by baking from the Cleveland Dyke; from Cliff Rigg Quarry, near Great Ayton.







Plate Nine

1 1

A. <u>Eione moniliformis</u> TATE G., a beaded trace fossil from the Namurian of Howick, Northumberland (type specimen)

B. Beaded trace fossil from Swath Beck Hush, Moor House National Nature Reserve, with sharp lateral ridges.

C. Related trace fossil from same locality lacking a beaded appearance and possessing pronounced lateral ridges.



Plate Eight

A. Close-up of typical beaded trail of the amphipod <u>Corophium</u> volutator, preserved in mud with low thixotropy.

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B. General view of a set of Recent trails of <u>Corophium volutator</u>, showing unbeaded areas caused by subsequent thixotropic flow.

Plate Fourteen

A. Close-up of a vertical section showing the "sagging" of the laminae on the inside of the 'U'.
Note the depressed laminae of the inhalent and the plugged tube of the exhalent limb of the burrow to the left.

B. Plan view of a horizontal section showing the slit-like cross-section of the burrows.



Oblique view of loose block of laminated sandstone (S.B.35) from the Scarborough Beds of Ravenscar, showing both vertical and horizontal aspects of <u>Arenicolites</u> statheri BATHER.

Plate Thirteen

View of vertical face of sandstone, showing <u>Arenicolites statheri</u> descending from the plane of a small unconformity. Note the solid tube-casts in many of the burrows.

The hammer = 38 cm. in length.



- A. Calcareous gritstone dogger from the Bencliff Grits east of Osmington Mills showing slump structure associated with an immediately post-depositional fracture.
- B. Calcareous gritstone dogger from the Bencliff Grits on the backshore just west of Redcliff Point, showing deeply eroded slots of <u>Diplocraterion arkelli</u> sp.nov. Note the large size, and cumbbell-shaped cross-section. x 0.15

C. Smaller examples of retrusive <u>Diplocraterion</u> <u>arkelli</u> associated with sharp linguoid ripples. Note the smaller size, sausage-shaped crosssection, and lower density. x 0.08



Plate Sixteen

Α.

Vertical section of <u>Diplo</u>-<u>craterion arkelli</u> from Nothe Grits of Bowleaze Cove showing the strong <u>Spreite</u> and indistinct limbs. $x \frac{1}{3}$

Э.

C.

Horizontal section showing ringed aperture across <u>Spreite</u> with and faecal pellets. x 1 retrusive laminae. x 1



Large loose block of sandy linestone (S.3.28) from the Scarborough Beds on the backshore at Iron scar, with retrusive <u>Diplocraterion</u> <u>arkelli</u> occurring in high densities.



Plate Bighteen (A)

Diplocraterion statheri sp. nov. from a large loose block of sideritic sandstone from the Dogger in Saltwick Bay, near Whitby; maximum burrow density recorded.


Plate Eighteen (3)

Diplocraterion statheri at intermediate density;

Cld Nab, Saltwick Day.



Plate Eighteen (C)

Diplocraterion statheri at low density;

beneath Whitby High Light.



Ironstone nodules from the base of the Ellerbeck Bed with <u>Corophioides</u> <u>lymensis</u> (COYSH)

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A. Associated with oblique <u>Rhizocorallium</u> jenense ZEMMER and <u>Chondrites</u>.

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B. Showing the delicate transverse striae, and the 'key-hole'-shaped crossection.

In each specimen, notice the striking contrast with the white kaolinitic, soft, silts of the Lower Deltaic Series. $x \frac{3}{4}$



Plate Nineteen (1)

Rhizocorallium (Corophicides) jenense EENKER; vertical crustacean burrows descending from the base of the Dogger into the Alum Shales in Long Bight, East Cliff, Whitby.

А.

Vertical face showing the coarsely scratched <u>spreite</u> on the right, and slickensided shale with selenite crystals on the left.

З.

C.

Slickensiding along the Basal 'U' of large burrow sides of basal 'U' burrow showing the very coarse scratches on limbs and <u>Spreite</u>



Plate Twenty

Skolithos c.f.linearis ALDENAM from Bed 6 of the Usmington Oolites, Black Head.

- A. Jurrows descending perpendicularly with respect to a cross-set of strata.
 To the left of the photograph, burrows with bed-junction preservation; to the right, above the hammer-head, concealed bed-junction preservation.
- B. Closeup of vertical face of colite, showing concealed bea - junction preservation.

C. Horizontal section through the burrows of B) showing their circular cross-section, and coarsely colitic filling.



Plate Twenty-five

Close-up of <u>Thalassinoides suevicus</u> from the condensed Hambleton Colite Series of Filey Brigg. Notice the bleached nature of the burrows compared with the matrix, where serpulids and <u>Exogyra</u> are very abundant.

Near the fountain-pen (length= 13 cm.) one burrow may be seen cutting another. Normally they anastomose.



Plate Twenty-four

<u>Thalassinoides suevicus</u> preserved as white, horizontal Y-shaped burrows set in brown calcareous grit; loose block of Hambleton Oolite on Filey Brigg.



Plate Twenty-three

A. large <u>Thalassinoides suevicus</u> (QUEN.) from the <u>Trigonia Indlestoni</u> Bed, Redcliff Point, showing the dichotomous branching and peripheral furrows, where loosely compacted shelly matter has been removed by erosion.

Burrow width = 5 cm.

B. isolated burrow system of <u>Thalassinoides suevicus</u> in sandy limestone (S.B.28) from the Scarborough Beds; Cloughton Wyke (54/020951). Note the very regular dichotomy.

Teichichnus accounts for 90% of the ichnofauna



Plate Twenty-two

Essentially horizontal hummocky masses of <u>Thalassinoides saxonicus</u> (GEIN.) from coarse calcareous grit (S.B.28) of the Scarborough Beds; loose block on the backshore south-southeast of Blea Wyke (45/993012).

Note the annelid-like axial core running through many of the burrows.







Plate Twenty-one

Ophiomorpha borneensis XEIJ from the Corallian

A. From the Bencliff Grit of Redcliff Point, showing the wart-like lining of the burrows.

B. From Bed 6 of the Osmington Colites of Black Head, showing the eroded lining, smooth core, and dichotomous branching.

C. From Bed 7b of the Csmington Colites of Black Head, showing the regular pits along the burrow margins.

Plate Twenty-six

Rhizocorallium cicatricosus (TATE & BLALE)

from the Main Seam of the Middle Lias Ironstone Series, Old Mab, southeast of Staithes (45/794187); bed 52 of HOWARTH (1955).

Notice the apparent absence of <u>Spreite</u>, the area being highly disturbed by <u>Chondrites</u>, and the lacerated limbs.

Specimen whitened with ammonium chloride.



Plate Twenty-five (1)

View of an Ellerbeck Bed ironstone nodule from beneath, showing the <u>Spreite</u> of an oblique <u>Rhizocorallium jenense</u> ZENKER, and many 'key-hole' cross-sections of <u>Corophioides</u> <u>lymensis</u> (CCYSE)

Notice the starting bed-junction preservation, and the great detail of the <u>Spreiten</u> sculpture.





А.

Rhizocorallium cicatricosus

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showing U-shaped vertex and

absence of Spreite.

Locality as in P1.26

с.

Rhizocorallium

cicatricosus ,

showing very long

flexuous burrow

and thick limbs.

Loc. as in Pl.26

З.

Small initial section of <u>Rhizocorallium commune</u> SCIMIDT associated with <u>Paenidium</u>, <u>Chondrites</u>, serpulid colonies and <u>Finna</u> (vertical); Grey Beds (Beds 80 of DEAM 1954); Peak.











Plate Thirty

Polished sections of Rhizocorallium cicatricosus.

A. Vertical transverse section showing the sideriteplugged limbs which appear mottled with faecal pellets.

B. Horizontal longitudinal section showing irregularly ellipsoidal faecal matter (in the top limb) and <u>Chondrites</u> in the lower two limbs.

Locality as in Plate 26



Plate Twenty-eight

<u>Rhizocorallium cicatricosus</u> with 'kink' in the return limb caused by a vertical obstruction.

Locality as in Flate 26 $x \frac{1}{2}$

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Succession of burrows of <u>Rhizocorallium</u> commune from argillaceous limestone with symmetrical ripple-marks (wavelength = $3\frac{1}{2}$ "); Scarborough Beds (S.B.32) beneath Ravenscar.

Note the different ethological patterns of successive burrows.

(See also Text-figure 29)



Terminal 'kinking' of <u>Rhizocorallium commune</u> from silty limestone (S.B.32) of the Bajocian Scarborough Beds beneath Ravenscar, showing scratch markings within the area of the <u>Spreite</u> and sets of diamong-shaped claw impressions.

Notice the pod-like <u>Pelecypodichnus</u> SEILACHER within the <u>Spreite</u>. x 1




Plate Thirty-three

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The Recent stomatopod crustacean <u>Squilla serrata</u>, one of the few organisms known to produce <u>Rhizocoralliun</u>-like structures at the present-day.

Note the six-pointed sub-chelae. $x l_2^{\frac{1}{2}}$



Plate Thirty-four

A. Typical orthodox <u>Rhizocorallium commune</u> from silty limestone (S.B.32) of the Scarborough Beds from beneath Ravenscar showing the narrow, lacerated limbs; poorly developed <u>Spreite</u>; and remarkably constant gauge.

B. Slightly oblique vertical transverse section of <u>Rhizocorallium</u> (probably <u>R</u>. <u>cicatricosus</u>) from the Nidále Band of the Main Seam of the Ironstone Series at North Skelton Mine, showing the siderite-plugged limbs and welldeveloped Spreite filled with opaline ooliths.

The matrix is dominantly siderite mudstone nighly burrowed by <u>Chondrites</u>.

N.B. The object just beneath, and the left of the <u>Spreite</u>, is an ammonite chamber.



Plate Thirty-five

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Asterosoma fosteri sp. nov. from the Dogger of Loop Wyke, northwest of Whitby.

A. Plan view showing the radiating lobes

B. Side view showing the strongly raised centre and the flat lobe profile.

ж <u>2</u>





Plate Thirty-six

Α.

З.

Radially incompleteRadially completeAsterosoma c.f.radiciformeexample, distinctlyfrom sandy limestone (S.3.32)ovoid in outlinebeneath Ravenscar $x \frac{1}{3}$ beneath Beast Cliff.

С.

Oblique view of <u>Asterosoma</u> <u>multilobatum</u> sp. nov. from sandy limestone (S.B.28); Cloughton Wyke (54/993012). Note the large number of lobes in very high relief.



Plate Thirty-seven

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Chondrites from the upper block of the Main Seam at Old Nab, southeast of Staithes (45/794187). Bed 54 of HOWARTH (1955) x 6 A. Pinnate branching of <u>Chondrites</u> in very coarse conglomeratic Middle Lias sandstone from Chideock, porset; associated by "<u>Cylindrites</u>" Note the occurrence of the <u>Chlamys</u> shell. x 1

B. <u>Chondrites</u> within the shell of a decalcified bivalve from the Blea Wyke Beds of Peak. x 5

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<u>Chondrites</u> from coarse grey siltstone of Ironstone Series (Bed 41 of ECNARTH 1955); Hawsker Bottoms (45/952076); showing tunnel systems of two sizes. Note the constriction in tube diameter at the point of branching in the larger system. x 5



Plate Forty

Teichichnus from fine-grained sandy limestone (s.3.32) beneath Beast Cliff, Ravenscar.

A. B. Example with 5 cm. Example with 3 cm. vertical development vertical development and horizontal translation. and no translation.

C.

Recent trace of <u>Nereis</u>, caused by the lateral migration of several dwelling tubes (SCHAFER)

D.

T-shaped apparent intersection of two <u>Teichichnus</u>. Locality as in A) and B)





Abb. 214. Gepreßte Schlidtlamellen, entstanden durch seitlichen Versatz von mehreren Wohnröhren von Nereis. Freigespült widerstehen sie der Zerstörung länger als das umgebende Sediment. – Original.



Plate Forty-one

A. <u>Teichichnus</u> associated with general spiral disturbance of surrounding sediment.

B. Oblique <u>Teichicanus</u> associated with horizontal <u>Gyrochorte</u> c.f.<u>comosa</u> HEER.

Locality and horizon as Plate 40A.





Plate Forty-two

<u>Planolites ophthalmoides</u> JESSEN from loose block of grey, fine-grained deltaic sandstone with rib-and-furrow structure; beneath Ravenscar.

Plate Forty-three

A. Loose block of cross-laminated sandstone (? Lower Deltaic Series) beneath Ravenscar,

with aggregations of faecal pellets.

B. Close-up of the faecal pellets. Notice the impressions of many smaller pellets which have been removed by erosion.



Plate Forty-four

Recent crab pellets in two sizes (MREJCI-GRAP) from tropical shores around Hong Kong. Larger pellets identical in size to those illustrated on Plate 43.





Plate Forty-five

Two loose blocks of deltaic sandstone with <u>Gyrochorte carbonaria</u> SCHLEICHER and the pod-like <u>Pelecypodichnus</u> SEILACHER.



Plate Forty-five (1)

The Namurian trace fossil <u>Grossopodia</u> <u>embletonia</u> TATE G. from Northumberland, an example of the Pascichnia, which are completely absent from the Jurassic. Plate Forty-six

Sandstone with symmetrical ripple-marks (S.B.35) from the Scarborough Beds below Ravenscar showing randomly oriented <u>Gyrochorte carbonaria</u>.







Plate Forty-seven

Gyrochorte carbonaria SCHLEICHER

A. Examples from the Ellerbeck Bed of Goathland trending parallel to the crests of symmetrical ripple-marks.

B. Examples from laminated siltstones with parting lineation from the Namurian of Haltwhistle Burn, Northumberland showing the pronounced orientation of the trails.



Plate Forty-seven

1 11

C. U-shaped Gyrochorte carbonaria oriented

at right-angles to the parting lineation.

D. Two U-turns developed in adjacent trails; oriented at right-angles to parting lineation.

Both examples from the Carboniferous of Haltwhistle



Plate Forty-eight

Two broad U-turns developed by adjacent <u>Gyrochorte</u> trails in ripple-marked sandstone from the Ellerbeck Bed of Goathland.



Hundale Point seen from the cliffs above Cloughton Wyke.

The scar is formed by the thick sandstone above which occur the Scarborough Beds.



Plate Fifty

Trough cross-lamination in the basal sandstone of the Scarborough Beds (S.B.36); in situ at (45/990010).

The notebook is 16 cm. in length.


The outcrop of the Scarborough Beds in the cliffs to the southeast of Blea Wyke Point (45/990010) showing the sphaeroidal weathering of the coarse cleareous grit member (S.D.28) on which the hammer rests, the sandstones at the top of the succession, and the impure limestones, in the foreground. The gently sloping part of the cliff is formed by the thick shale member (S.D.27).



Plate rifty-three

A. Bowleaze Cove; cliffs west of Redcliff Toint; showing prominent feature made by the large tabular blocks of the <u>Trigonia</u> <u>hudlestoni</u> Bed.

B. Bed 7b of the Comington Oolite, Black Head;
showing "churned" linestone overlain by
massive oolite. The horizontal hollows
are cross-sections of <u>Ophiomorpha borneensis</u>.
<u>In situ photograph</u>.



Plate Fifty-two

Hixed trace-fossil assemblage in sandy limestone
from the Scarborough Beds at Iron Scar;
dominated by <u>Teichichnus</u>, but with ferruginous
Thalassinoides suevicus and <u>Rhizocorallium commune</u>.

Fencil = 12 cm. in length

ROUGH BEDS $\frac{3}{4}$ MILE SOUTHEAST OF RAVENSCAR STATION	10" 9" 10" 2" 4" 4" 4" 4" 4" 4" 4" 4" 4" 4	4" <u>M.lycetti</u> , <u>Lima</u> rare 4" <u>4</u> " 4" 5" 6" <u>8" <u>M.lycetti</u> rare 8" monotypic <u>M.lycetti</u> very common 4"</u>	<pre>2. 2.5 -10" Chlanys common; Catinula, M.Jycetti rare 6-8" See TABLE 15 for details 0" See TABLE 15 for details 0" Rhizocorallium commune; no shelly fossils 4" Gervillella scarburgensis, Camptonectes lens, M.Lycetti, belemnites 0" Gervillella, Isognomon very common; gregarious</pre>	0" <u>Astarte, Pteroperna</u> very common 2" <u>Asterosoma</u> c.f. <u>radiciforme, Teichichnus</u> ; shelly fossils very rare 10" <u>Gervillella</u> very common 9" 1" 7" <u>Catinula, Pleuromya</u> casts, <u>M.lycetti</u> along local erosion planes 8" <u>Catinula</u> rare
PENDIX LV : MEASURED SECTION OF STRATA THROUGH THE BAJOCIAN SCARBOR	Bleached sandstone, flaggy, grey, micaceous Ferruginous flaggy sandstone Grey micaceous siltstone parting Flaggy siltstone Gritty siltstone parting Sandy shale with ironstone Brown, micaceous, flaggy sandstone White, flaggy sandstone Grey, laminated silts Grey, flaggy siltstone with plant debris at top; ramified by "worm tubes" Massive ferruginous sandstone with boxstone rim; burrows from 5) Iron Pan	<pre>Ferruginous siltstone; small vertical tubes at base Iron Pan Grey siltstone; ramified by horizontal "worm tubes" in 2" clusters Iron Pan Grey, finely-laminated siltstone; ramified by horizontal "worm tubes" Grey siltstone; infested with "worm tubes" (from Pan Grey siltstone; infested with "worm tubes" White, flaggy sandstone Massive brown sandstone with boxstone rim Grey siltstone; ramified by "worm tubes" Iron Pan Grey siltstone; ramified by "worm tubes" Grey sandy siltstone, cross-laminated; fewer burrows</pre>	<pre>Iron Pan, persistent Grey sandy siltstone; few burrows Iron Pan Iron Pan Iron Pan Grey siltstone; infested with "worm tubes" of many types Grey siltstone; infested with "worm tubes" of many types Grey siltstone, cross-laminated; vertical burrows at base Silty shale Silty shale Calcareous grit Purple-weathering, wavy-bedded limestone Calcareous shale, very shelly f. Nodular limestone full of pernids b. Calcareous shale</pre>	 Nodular flaggy limestone, very shelly Nodular flaggy limestone, very shelly Nodular flaggy limestone, very shelly Calcareous shales with irregular bedding Calcareous ferruginous sandstone; extensive plant rootlets Carbonaceous ferruginous sandstone; extensive plant rootlets Black paper shales with thin siderite bands Ripple-marked massive sandstone with U-shaped vertical burrows Massive sandstone with low-angle trough cross-bedding

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✓ Z ⊃ < L	I. MOLLUSCA	SMAIL OYSTERS (<u>Calinula</u>) C D Corrugated oysters (<u>Lepha</u>) WW	BYSSALLY-ATTACHED BIVALVES (Pernidge) BURROWING BIVALVES (<u>Pieucomyo</u>) FREE-SWIMMING BIVALVES (Entolium) (<u>Limo</u>)	GASTROPODA 👌 BELEMNITES 🐑 AMMONITES 🖉	2. <u>E C H I N O D E R M A T A</u> E C H I N O I D S PI N E S (<u>Rhodogo (d gri</u> j) C R I N O I D ' S T E M S (<u>Pentgerinites</u>)	3. <u>Annelloa</u> coiled calcareous tubes (<u>sepulo</u>) 4. <u>Trace fossil's</u>	HORIZONTAL CRUSTACEAN BURROWS (<u>Rpizecorallum</u>) (<u>Tralassinoidea</u>) vertical Luc-worm Burrows (<u>árenicolltes</u>)	UPWARDLY-DISPLACED HORIZONTAL Burrows (<u>Teichichnuf</u>) Stellate Faecal Mounds (<u>Aiterolomg</u>)
L I T H O L O G Y		COARSE-GRAINED SANDSTONE WITH LARGE - SCALE TROUGH CROSS-STRATT	REWORKED SHELL-BANK WELL - LAMINATED FINE-GRAINED SANDSTONE WITH LOW-ANGLE BROAD TROUGH CROSS-STRATIFICATION SANDSTONE WITH RIPPLE-DRIFT	CHOSS-LAMINATION MASSIVE CALCAREOUS GRIT FINE-GRAINED SANDY LIMESTONE MASSIVE FURE LIMESTONE	NODULAR LIMESTONE	CALCAREOUS- SHALE 관감 관감 2015 BLACK SHALE SHALE 1000 100 100 100 100 100 100 100 100 1	SIDERITIC IRONSTONE	





		LOWER JURASSIC	MIDDLE JURASSIC	UPPER JURASSIC	Shale	Siltstone	Siderite mudstone	Sideritic chamosite colite	Chamosite oolite	FERRUGINOUS SEDIMENTS	Galcareous grit	Sandy Limestone	Silty, ripple-marked limestone	Calcareous shale	Marly oolitic limestone	IMPURE CALCAREOUS SEDIMENTS	Cross-bedded oolitic limestone	Laminated sandstone	Trough cross-bedded sandstone	Cross-bedded deltaic sandstone	WELL-SORTED SANDSTONES & OOLITES
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APPENDIX II THE LITHOLOGICAL ASSOCIATION AND STRATIGRAPHIC DISTR LJ OR ACE FOSSILS FROM THE JURASSIC ROCKS JLAND

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