PALYNOLOGY OF THE NORTH KARANPURA BASIN, BIHAR, INDIA—2. BARAKAR EXPOSURES NEAR LUNGATOO, HAZARIBAGH DISTRICT

B. S. VENKATACHALA* & R. K. KAR Birbal Sahni Institute of Palaeobotany, Lucknow

ABSTRACT	
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The present paper deals with the palynological investigation of Barakar exposures near Lungatoo, Hazaribagh District, Bihar, India. 34 spore-pollen genera and 62 species have been recovered from the sediments, out of which 11 species are new. The new species have been described and illustrated. The present assemblage is comparable to "Zone C" of the Barakar assemblage described by the authors (1968a).

INTRODUCTION

THE material for the present investigation was collected from a rivulet (nala) near the bend joining the main Lungatoo — Burkagaon river near Pukra-Buruadeeh colliery about two miles northeast of Burkagaon Police Station (Text-fig. 1). The material was collected on both sides of the rivulet. The exposure on the west side of the rivulet is thicker than the east. The lithology of the exposures is as follows:

Exposure on the west side of the rivulet (Exposure no. 2)

		Sample Nos.
Alluvium Buff coloured shale rich in mica peridotite	3-4' 6'-6"	C14
Fine grained sandstone Buff coloured shale rich in mica peridotite	1' 3'-6"	C15
Blackish silt stone Coaly shale exposed Rivulet bed	1' 2'-3' (thickness unknown)	C16 & C17
	annio winj	

Exposure on the east side of the rivulet (Exposure no. 3)

Alluvium	3-4'	
Fine grained sandstone	2'-6"	
Coaly shale	1'	C13

	Nos.	
Coal exposed	1' (thick- C12	
	ness un-	
	known	
Rivulet bed		
Exposure on the eas	st side of the rivulet	

Sample

(Exposare no. 1)

Carbonaceous shale 1'-2' C8 & C8A

Medium grained sand- 2'-3'

Medium grained sandstone
Carbonaceous — coaly shale

2'-3'
(thickness unknown)

Rivulet bed

About 25 grams of material was treated with commercial Nitric acid (40 per cent) for 2-8 days followed by a treatment of Potassium hydroxide solution (5 per cent) for 3-5 minutes. Siliceous elements in the macerates were eliminated by treating with Hydrofluoric acid (40 per cent) for 3-6 days. The macerate after several washings in water was dried on the cover glass with Polyvenyl alcohol and finally mounted in Canada balsam. The slides, photomicrographs and unused material are preserved at the repository of the Birbal Sahni-Institute of Palaeobotany, Lucknow, India.

SYSTEMATIC PALYNOLOGY

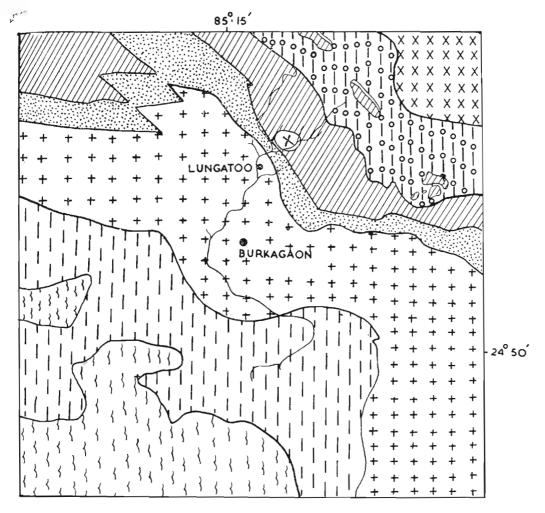
Anteturma	- Sporites H. Potonié, 1893	
Turma	- Triletes (Reinsch) Potonié	&
C L	Kremp, 1954	
Subturma	- Azonotriletes Luber, 1935	
Infraturma	 Laevigati (Bennie & Kidstor Potonié, 1956 	n)

Genus Punctatisporites (Ibrahim) Potonié & Kremp, 1955

Species recorded here:

1. Punctatisporites gretensis Balme & Hennelly, 1956.

^{*}Present address — Palynology Laboratory, Research & Training Institute, Oil and Natural Gas Commission, Kaulagarh Road, Dehra Dun (U.P.).



SCALE 1=1 mile (after Jowett)

XXX RECENT	中十十十 RANIGANJ
MAHADE VA	BARREN MEASURES PLACE OF COLLECTION
HIII PANCHET	BARAKAR

TEXT-FIG. 1

2. Punctatisporites sp. (Pl. 1, Fig. 1). Description — Spores oval — subcircular, 50-60 $\mu \times$ 54-78 μ . Exine 1.5-2.5 μ thick, intrapunctate. Trilete well developed, rays ± uniformly broad, extending upto equator, associated with strongly developed folds. Commissure well marked.

Comparison — Punctatisporites gretensis Balme & Hennelly (1956b) resembles the

present species in its general shape and size range but is differentiated in the absence of folds in association with the trilete mark. Punctatisporites sp. described by Kar (1968) from the Barren Measures Sequence is subcircular in shape, with prominent trilete mark extending upto three-fourths of radius and also devoid of the associated foldsystem.

Infraturma — Apiculati (Bennie & Kidston) Potonić, 1956

Genus Apiculatisporis Potonié & Kremp, 1956

Species recorded here:

Apiculatisporis cornutus Høeg & Bose, 1960.

Genus Anapiculatisporites Potonié & Kremp, 1954

Species recorded here:

- 1. Anapiculatis porites veritas Venkatachala & Kar, 1968a.
- 2. Anapiculatisporites consonus Venkatachala & Kar, 1968a.

Infraturma — Varitrileti Venkatachala & Kar, 1965

Genus Microbaculispora Bharadwaj, 1962

Species recorded here:

Microbaculispora minutus Venkatachala & Kar, 1968a.

Genus Didecitriletes Venkatachala & Kar,

Species recorded here:

- 1. Didecitriletes horridus Venkatachala & Kar, 1965.
 - 2. Didecitriletes bellus sp. nov. (Pl. 1, Fig. 3). Holotype Pl. 1, Fig. 3.

Type Locality — Lungatoo, North Karanpura basin, Bihar; Barakar Stage (Permian).

Diagnosis — Spores triangular-subtriangular in polar view, cordate in lateral compression. 65-75 $\mu \times 75$ -85 μ . Trilete extending upto equator, associated with fold system. Exine thick, proximally \pm laevigate — sparsely granulose, distally ornamented mostly with thickly set grana.

Description — Spores mostly triangular in polar view, laterally compressed specimens are also frequently met with. Apices acutely — bluntly triangular, interapical margins straight to slightly convex. Exine 1·5·2·5 µ thick, granulose, grana widely placed proximally and evenly distributed on the distal side, interspersed with bulbous spines. Trilete well developed, rays tapering at ends, extending upto equator, associated fold system also well developed.

Comparison — Didecitriletes horridus Venkatachala & Kar (1965) resembles D. bellus in size and general organization but is distinguished in having distal bulbous spines, D. ericianus (Balme & Hennelly) Venkatachala & Kar (l.c.) is differentiated in the presence of distinct spines. D. dentatus (Balme & Hennelly) Venkatachala & Kar (l.c.) is much smaller in size and ornamented with thin spines.

Genus Lacinitriletes Venkatachala & Kar, 1965

Remarks — The holotype of Lacinitriletes will be Pl. 1, Fig. 8 and not Pl. 1, Fig. 7, (Venkatachala & Kar, 1965).

Species recorded here:

- 1. Lacinitriletes badamensis Venkatachala & Kar, 1965.
- 2. Lacinitriletes minutus Venkatachala & Kar, 1966.

Infraturma — Murornati Potonié & Kremp, 1954

Genus Cyclofoveolatispora Venkatachala & Kar, 1968

Species recorded here:

Cyclofoveolatispora minutus sp. nov. (Pl. 1, Fig. 8).

Holotype — Pl. 1, Fig. 8.

Type Locality — Lungatoo, North Karanpura basin, Bihar; Barakar Stage (Permian).

Diagnosis — Circular-subcircular spores in polar view, 20-25 $\mu \times 22$ -30 μ . Exine thin, proximally laevigate, distally microfoveolate. Trilete, ill-developed, rays not clearly seen.

Description — Spores mostly circular in polar view. Exine 1-1-5 μ thick, occasionally irregularly folded, proximally laevigate, microfoveolate on distal side, foveola \pm 0-5 μ in diameter, closely and evenly distributed. Trilete, ill-developed, rays hardly perceptible, commissure ill-defined.

Comparison — Cyclofoveolatispora caecus Venkatachala & Kar (1968b) is comparable to the present species in possessing weakly developed trilete rays and similar sculptural elements but can easily be distinguished by its larger size. C. plicatus Venkatachala & Kar (l.c.) is also larger in size and has thinner, much folded exine.

Infraturma — Perinotrileti Erdtman, 1947

Genus Valemisporites Bharadwaj & Venkatachala, 1962

Species recorded here:

Valemisporites pukraensis sp. nov. (Pl. 1, Figs. 4-6).

Holotype — Pl. 1, Fig. 4.

Type Locality — Lungatoo, North Karanpura basin, Bihar; Barakar Stage (Permian).

Diagnosis — Spores circular in polar view, $68-76 \,\mu \times 68-82 \,\mu$. Exine thick, enveloped uniformly by a perisporal covering forming rugose-vermiculate to pseudoreticulate pattern. Trilete well developed, rays extending three-fourths the radius of the spore body.

Description — Spores mostly circular in polar view. Exine about 2 μ thick, laevigate, perisporal covering may be intact or torn leaving remnants in the form of grana or ramifying processes sticking to the body margin, while intact perisporal covering renders the spores appear rugosevermiculate, sometime a pseudoreticuloid pattern is seen in some parts. Trilete well developed on the spore exine, rays mostly straight but may be sinuous in some cases, uniformly broad or slightly tapering at ends. Commissure distinct.

Comparison — Valemisporites rugosus Bharadwaj & Venkatachala (1962) resembles the present species in possessing well developed trilete rays and rugose perisporal covering but is distinguished by its larger size range. V. descretus Bharadwaj & Venkatachala (l.c.) is also comparable to the present species in the extension of the trilete rays upto three-fourth the radius but is differentiated by its larger size range and laevigate perisporal coat.

Turma — Aletes Ibrahim, 1933 Subturma — Azonaletes (Luber) Potonié & Kremp, 1954

Infraturma — Reticulonapiti (Erdtman) ex Vimal, 1952, Bose & Kar, 1967

Genus Greinervillites Bose & Kar, 1967

Species recorded here:

Greinervillites undulatus Bose & Kar, 1967.

Turma — Monoletes Ibrahim, 1933 Subturma — Azonomonoletes Luber, 1935 Infraturma — Psilamonoleti Van der Hammen, 1955

Genus Laevigatosporites (Ibrahim) Schopf, Wilson & Bentall, 1944

Species recorded here:

1. Laevigatosporites colliensis (Balme & Hennelly) Venkatachala & Kar, 1966.

2. Laevigatosporites punctatus sp. nov. (Pl. 1, Fig. 7).

Holotype — Pl. 1, Fig. 7.

Type Locality — Lungatoo, North Karanpura basin, Bihar; Barakar Stage (Permian).

Diagnosis — Spores oval-subcircular in polar view, $56-65 \, \mu \times 86-100 \, \mu$. Exine punctate, puncta $\pm 0.5 \, \mu$ in diameter, unevenly distributed. Monolete well developed, extending three-fourths of longitudinal axis.

Description — Laevigatosporites colliensis (Balme & Hennelly) Venkatachala & Kar (1968a) is comparable in size range and shape to the present species but can be differentiated in the presence of ± laevigate exine.

Anteturma — Pollenites Potonié, 1931 Turma — Saccites Erdtman, 1947 Subturma — Monosaccites (Chitaley) Potonié & Kremp, 1954 Infraturma — Apertacorpiti Lele, 1964

Genus Plicatipollenites Lele, 1964

Species recorded here:

Plicatipollenites indicus Lele, 1964.

Genus Virkkipollenites Lele, 1964

Species recorded here:

Virkkipollenites obscurus Lele, 1964.

Infraturma — Triletesacciti Leschik, 1955 Genus Barakarites Bharadwaj & Tiwari, 1964

Species recorded here:

1. Barakarites indicus Bharadwaj & Tiwari, 1964.

2. Barakarites glabrus sp. nov. (Pl. 1, Figs. 10-11).

Holotype — Pl. 1, Fig. 11.

Type Locality — Lungatoo, North Karanpura basin, Bihar; Barakar Stage (Permian).

Diagnosis — Monosaccate, circular-subcircular in overall shape, 72-88 $\mu \times$ 74-88 μ . Central body circular, well defined; exine thick, imperfectly intramicroreticulate. Trilete well developed, rays extending half of central body. Saccus ill-developed, subsaccate, intrapunctate.

Description — Pollen grains mostly circular, central body comparatively large, 72-78 $\mu \times$ 74-78 μ ; incipient inner body may be present in some specimens. Exine 2-2.5 μ thick, subsaccate, \pm laevigate-imperfectly intramicroreticulate. Trilete rays mostly well developed, rays \pm equal, uniformly broad or slightly tapering at ends extending not more than half radius of central body. Proximal attachment of saccus to central body equatorial, distal

attachment subequatorial. Saccus subsaccate, ill-developed, mostly intrapunctate.

Comparison — Barakarites indicus Bharadwaj & Tiwari (1964) is comparable to the present species in general shape and size range but can easily be differentiated by the presence of pseudoreticuloid grooves on central body in the former. B. crassus Tiwari (1965) is distinguished by its roundly subtriangular overall shape and central body with pseudoreticuloid grooves and distinct inner body. B. implicatus Tiwari (l.c.) and B. densicorpus Tiwari (l.c.) resemble the present species in the extension of the trilete rays but can be differentiated by the presence of distinct polygonal meshes and inner body. B. dubius Venkatachala & Kar (1968b) is larger in size range, central body possessing pseudoreticuloid grooves and ill-developed trilete rays.

Remarks — Venkatachala & Kar (1968b) observed that the saccus in Barakarites Bharadwaj & Tiwari (1964) is not distinctly intrareticulate but mostly intrapunctate to imperfectly intrareticulate. Thus, it shares in common the saccus structure in Schizopollis Venkatachala & Kar (1964). The specimen studied (B. glabrus & B. dubius) from the present material also show that the saccus in Barakarites is subsaccate and intrapunctate, the attachment zone of saccus to central body is also not clear in most specimens and they sometime form a girdle around that region. The saccus in Barakarites appears to be more a pseudosaccus. After a restudy of Endosporites Bharadwaj (1965) placed this genus under the turma Zonales (Bennie & Kidston) Potonié (1956) and infraturma Saccizonati Bharadwaj (1965) concluding that saccus in Endosporites is not a true one. Perhaps, the saccus in Barakarites with its subsaccate intrapunctate - imperfectly intrareticulate saccus is also closely related.

Infraturma - Aletisacciti Leschik, 1956

Genus Densipollenites Bharadwaj, 1962

Species recorded here:

Densipollenites invisus Bharadwaj & Salujha, 1964.

Genus Divarisaccus Venkatachala & Kar, 1966b

Species recorded here:

Divarisaccus rimosus (Venkatachala & Kar, 1968b) comb. nov. (Pl. 1, Fig. 13).

Synonym — Parasaccites rimosus Venkatachala & Kar, 1968b.

Holotype — Venkatachala & Kar, 1968b; Pl. 3, Fig. 31.

Diagnosis — Monosaccate, elliptical-oval in overall shape, 87-146 $\mu \times$ 96-194 μ . Central body elliptical — oval, comparatively smaller in size than saccus, 60-120 $\mu \times$ 87-146 μ , intramicroreticulate. Proximal attachment of saccus to central body \pm equatorial, distal attachment bilateral. Saccus intrareticulate.

Description — Pollen grains sometimes upto 200 μ . Central body well defined, mostly confronting with the general contour of the pollen grains, lighter than saccus. Exine 2-2·5 μ thick, intramicroreticulate. Attachment zone of saccus to central body well defined; proximally equatorially and distally bilaterally attached, distally saccus covering major part of central body, bilateral distal attachment may be associated with longitudinal folds. Sulcus distinct, \pm rectangular. Saccus coarsely intrareticulate, mesh size 1·5-3 μ , lumina shallow.

Comparison — Divarisaccus lelei Venkatachala & Kar (1966a) closely resembles the present species in size range and general organization; however, the central body is proportionately larger in D. lelei while in D. rimosus the saccus is considerably larger than the central body.

Infraturma — Amphisacciti Lele, 1965 Genus Parasaccites Bharadwaj & Tiwari, 1965

Species recorded here:

- 1. Parasaccites korbaensis Bharadwaj & Tiwari, 1965.
 - 2. Parasaccites bokaroensis Tiwari, 1965.
- 3. Parasaccites bellus Venkatachala & Kar, 1968b.

Infraturma — Vesiculomonoradites (Pant) Bhardwaj, 1955

Genus Potonieisporites (Bhard.) Bharadwaj, 1964

Species recorded here:

Potonieisporites sp. A. Bharadwaj, 1964.

Infraturma — Striasacciti Bharadwaj, 1962

Genus Striomonosaccites Bharadwaj, 1962

Species recorded here:

Striomonosaccites sp. (Pl. 2, Fig. 17).

Description — Monosaccate, subcircular in overall shape, $90 \times 108 \ \mu$. Central body dark, subcircular, $48 \times 52 \mu$; exine about 3 μ thick, ± laevigate. Horizontal grooves 10 in number, strongly developed, occasionally branched, extending from one end to other. Vertical striations numerous, not so strongly developed as horizontal ones. Proximal attachment of saccus to central body equatorial, distal attachment not traceable. Saccus unequally broad, coarsely intrareticulate, mesh-size 2-3 μ, lumina shallow.

Comparison — Striomonosaccites Bharadwaj (1962) is comparable to the present species in shape and size range and general organization but is distinguished in possessing less number of horizontal grooves on central body. S. circularis Bharadwaj & Salujha (1964) shares similar size range with the present species but is differentiated by its ill-developed horizontal grooves. Striomonosaccites sp. described here is conspicuous by its presence of well developed, branched, horizontal and numerous vertical partitions on the thick, dark central

Remarks — The presence of vertical partitions on the central body of Striomonosaccites Bharadwaj (1962) has not been recorded by earlier authors.

Subturma — Disaccites Cookson, 1947 Infraturma — Podocarpoiditi Potonié, Thomson & Thiergart, 1950

Genus Platysaccus (Naumova) Potonié & Klaus, 1954.

Species recorded here:

Platysaccus sp. (Pl. 2, Fig. 22).

Description — Bisaccate, bilaterally symmetrical pollen grain, 44 × 108 μ. Central body circular, $44 \times 46 \mu$; exine 2.5μ thick, ± laevigate. Proximal attachment of sacci to central body equatorial, distal attachment straight, covering major part of central body. Sulcus narrow, rectangular. Sacci unequal in size, more than hemisphere, coarsely intrareticulate, mesh-size 1.5-2 u, lumina shallow.

Remarks — The present specimen possesses + equally broad central body and sacci. Platysaccus papilionis Potonié & Klaus (1954), the type species of the genus is characterized by very broad sacci in comparison to central body so as to provide it a butterfly-like appearance,

Infraturma - Striatiti (Pant) Bharadwaj, 1962

Genus Striatites (Pant) Bharadwaj, 1962

Species recorded here:

- 1. Striatites solitus Bharadwaj & Salujha, 1964.
- 2. Striatites communis Bharadwaj & Salujha, 1964.
 - 3. Striatites ornatus Venkatachala & Kar.
- 4. Striatites alius Venkatachala & Kar, 1968a.
- 5. Striatites lectus Venkatachala & Kar, 1968a.

Genus Verticipollenites Bharadwaj, 1962

Species recorded here:

- 1. Verticipollenites secretus Bharadwaj, 1962.
- Verticipollenites debilis Venkatachala & Kar, 1968a.

Genus Lahirites Bharadwaj, 1962

Species recorded here:

- 1. Lahirites rarus Bharadwaj & Salujha, 1964.
- 2. Lahirites parvus Bharadwaj & Salujha, 1964.
- 3. Lahirites alutas Venkatachala & Kar, 1966.
- 4. Lahirites angustus Venkatachala & Kar, 1966.
- 5. Lahirites lungatooensis sp. nov. (Pl. 2, Figs. 18-19).

Holotype — Pl. 2, Fig. 18.

Type Locality - Lungatoo, North Karanpura basin, Bihar; Barakar Stage (Permian).

Diagnosis — Bisaccate, diploxylonoid, bilaterally symmetrical pollen grains. Central body horizontally oval, exine thick, intrapunctate, 4-10 horizontal grooves, distal attachment closely placed. Sacci subsaccate, thick, intrapunctate to imperfectly intrareticulate.

Description — Medium sized pollen grains, $50-60 \,\mu \, \times \, 86-114 \, \mu$, constricted in middle on both sides. Central body distinct, $40-52 \mu \times$ 52-58 μ , exine 2-4 μ thick, intrapunctate structure weakly developed; horizontal striations occasionally branched, extending from one end of central body to other. Proximal attachment of sacci to central body equatorial, distal attachment straight, very

closely placed to each other. Sulcus absent. Sacci hemispherical, thick, strongly built, leathery, intrapunctate, puncta closely placed and evenly distributed, obscured in some specimens.

Comparison — Lahirites rotundus Bharadwaj & Salujha (1964) and Lahirites parvus Bharadwaj & Salujha (1964) are comparable to the present species in the presence of only horizontal striations but can easily be distinguished by their subcircular vertically oval central body. L. bokaroensis Tiwari (1965) is also distinguished by its subcircular central body and intrareticulate sacci. L. alutas Venkatachala & Kar (1968a) is smaller in size range. L. angustus Venkatachala & Kar (1968b) is characterized by vertically oval body and intrareticulate sacci. L. naviculus Venkatachala & Kar (1968a) is characterized by a thick, subcircular, central body and boat shaped sulcus. L. lungatooensis is characterized by its strongly horizontal central body, leathery and intrapunctate sacci.

Genus Hindipollenites Bharadwaj, 1962

Species recorded here:

- 1. Hindipollenites oblongus Bharadwaj & Salujha, 1962.
- 2. Hindipollenites formosus Venkatachala & Kar, 1968a.

Genus Strotersporites Wilson, 1962

Species recorded here:

- 1. Strotersporites decorus Venkatachala & Kar, 1964.
- 2. Strotersporites diffusus Venkatachala & Kar, 1964.
 - 3. Strotersporites lentisaccatus Kar, 1967.

Genus Striatopiceites (Zoricheva & Sedova) Sedova, 1956

Species recorded here:

- 1. Striatopiceites minutus Venkatachala & Kar, 1968a.
 - 2. Striatopiceites digredius Kar, 1968.
- 3. Striatopiceites rimosus sp. nov (Pl. 2, Figs. 23-24).

Holotype — Pl. 2, Fig. 23.

Type Locality — Lungatoo, North Karanpura basin, Bihar; Barakar Stage (Permian).

Diagnosis — Pollen grains bisaccate but monosaccoid in constriction, subcircular-circular in overall shape. Central body

ill-defined, intramicroreticulate, horizontal striations 5-10. Attachment zone ill-defined. Sacci hemispherical, coarsely intrareticulate.

Description — Bisaccate, bilaterally symmetrical pollen grains. Pollen grains seems to be monosaccoid due to subcircular-circular overall shape and diffused nature of the distal attachment. Size range 120-134 μ \times 130-146 μ . Central body not traceable, seems to be subcircular — horizontally oval; exine 2-2·5 μ thick, intramicroreticulate. Horizontal striations well developed, occasionally branched and converging at ends. Proximal attachment of sacci to central body seems to be equatorial, distal attachment hardly perceptible in most cases. Sacci distinct, mesh-size 1·5-3 μ , lumina broad.

Comparison — Striatopiceites minutus Venkatachala & Kar (1968a) resembles the present species in possessing ill-defined central body and horizontal striations. S. minutus can, however, be distinguished by its smaller size and typically bisaccate condition. S. digredius Kar (1968) is characterized by horizontally oval central body and distinct distal attachment forming unequally broad sulcus. S. granulatus Kar (1968) is distally granulose.

Genus Schizopollis Venkatachala & Kar, 1964

Species recorded here:

- Schizopollis disaccoidis Venkatachala
 Kar, 1964.
- 2. Schizopollis extremus Venkatachala & Kar, 1964.
- 3. Schizopollis rugosus sp. nov. (Pl. 2, Figs. 20-21).

Holotype — Pl. 2, Fig. 20.

Type Locality — Lungatoo, North Karanpura basin, Bihar; Barakar Stage (Permian).

Diagnosis — Pollen grains circular-subcircular, polysaccate, apparently monosaccate by cohesion of sacci margins. Central body circular, comparatively larger than individual sacci, microverrucose, grooves parallel to each other, strongly developed. Sacci ill-developed, sub-saccate, intrapunctate, crumpled and deformed at the area of distal attachment.

Description — Pollen grains mostly circular, $50-55 \mu \times 55-65 \mu$. Central body generally confronting with general shape of pollen grains; exine $1.5-2 \mu$ thick, microverrucae ill-developed and scantily represented.

Grooves 8-12 in number, parallel to each other. Proximal attachment of sacci to central body equatorial; distal attachment subequatorial, ill-defined, sacci crumpled before attachment to central body. Sacci 7-10 in number, joined with each other, intrapunctate, ill-developed, margin wavy.

Comparison — Schizopollis wodehousei Venkatachala & Kar (1964) closely resembles the present specimens in size range, number of sacci and general organization. S. wodehousei can, however, be distinguished by the presence of pseudoreticuloid grooves on central body. S. disaccoides Venkatachala & Kar (1964) is apparently bisaccoid in construction and also possesses pseudoreticulate or brick-work like pattern on central body. S. extremus Venkatachala & Kar (1964) is monosaccate in construction with a horizontally oval to subcircular central body possessing parallel grooves.

Genus Corisaccites Venkatachala & Kar, 1966b

Species recorded here:

1. Corisaccites alutas Venkatachala & Kar, 1966b.

2. Corisaccites distinctus sp. nov. (Pl. 1, Fig. 15).

Holotype — Pl. 1, Fig. 15.

Type Locality — Lungatoo, North Karanpura basin, Bihar; Barakar Stage (Permian).

Diagnosis — Bisaccate, bilaterally symmetrical pollen grains, 40-50 $\mu \times 55$ -65 μ . Central body distinct, horizontally oval with a single, prominent, longitudinal furrow, exine thin, microverrucose; distal attachment concave, sulcus well defined, boat shaped. Sacci leathery, intrapunctate.

Description — Pollen grains mostly oval in overall shape with slight middle constriction. Central body well defined, 40-45 $\mu \times 43\text{-}50~\mu$, lighter than sacci, longitudinal furrow unequally broad extending from one end to other; exine about 1.5 μ thick, microverrucae ill-developed. Proximal attachment of sacci to central body equatorial, distally sacci covering major part of central body, attachment full. Sacci semicircular, leathery, intrapunctate, structure unevenly distributed.

Comparison — Corisaccites alutas Venkatachala & Kar (1968a) closely resembles the present species in size range and a single longitudinal furrow on central body, but is distinguished by its ill-defined central

body and subcircular shape. *C. vanus* Venkatachala & Kar (1968a) is monosaccoid in construction and larger in size range. *C. distinctus* sp. nov. can be distinguished from the other species by its distinct, horizontally oval central body and boat shaped sulcus.

Genus Rhizomaspora Wilson, 1962

Species recorded here:

Rhizomaspora costa Venkatachala & Kar, 1968b.

Genus Hamiapollenites Wilson, 1962

Species recorded here:

- 1. Hamiapollenites saccatus Wilson, 1962.
- 2. Hamiapollenites incestus Venkatachala & Kar, 1968b.

Genus Vittatina (Luber) Wilson, 1962

Species recorded here:

- 1. Vittatina subsaccata Samoilovich, 1953.
- 2. Vittatina lata Wilson, 1962.

Infraturma — Disacciatrileti (Leschik) Potonié, 1958

Genus Sulcatisporites (Leschik) Bharadwaj, 1962

Species recorded here:

Sulcatisporites ovatus Bharadwaj, 1962.

Turma — Polyplicates Erdtman, 1952

Genus Gnetaceaepollenites Thiergart, 1938

Species recorded here:

Gnetaceaepollenites punctatus Venkatachala & Kar, 1968a.

Turma — Monocolpates Iversen & Troels-Smith, 1950

Subturma — Intortes (Naumova) Potonié, 1958

Genus Ginkgocycadophytus Samoilovich, 1953

Species recorded here:

Ginkgocycadophytus magnus sp. nov. (Pl. 2, Fig. 26).

Holotype — Pl. 2, Fig. 26.

Type Locality — Lungatoo, North Karanpura basin, Bihar; Barakar Stage (Permian).

Diagnosis — Pollen grains monocolpate, elongated oval with rounded ends, $50\text{-}60~\mu \times 90\text{-}115~\mu$. Exine laevigate and intrapunctate. Colpus extending from one end to

other, narrow in middle region and broad at ends.

Description — Pollen grains large in size with smooth margin. Exine 1.5-2 μ thick, intrapunctate structure closely and evenly distributed, puncta \pm 0.5 μ in diameter, occasionally irregularly folded. Colpus present on distal surface, well defined, unequally broad.

Comparison — Ginkgocycadophytus cymbatus (Balme & Hennelly) Potonié & Lele (1961) is comparable to the present species in the shape of the colpus but can be distinguished by its smaller size and granulose exine. G. vetus Balme & Hennelly (1956a) is smaller in size range. G. korbaensis Tiwari (1965) resembles in intrapunctate exine but can be differentiated by its smaller size range and uniformly broad colpus. G. microreticulatus Kar (1968) has a smaller size range, imperfectly intramicroreticulate exine and uniformly broad colpus. G. magnus is distinguished from all known species by its larger size, intrapunctate exine and unequally broad colpus.

Subturma — Monoptyches (Naumova) Potonié, 1958

Genus Striasulcites Venkatachala & Kar. 1968

Species recorded here:

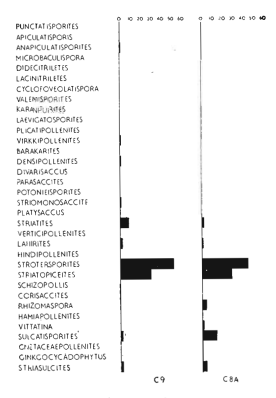
- 1. Striasulcites tectus Venkatachala & Kar, 1968b.
- 2. Striasulcites ovatus Venkatachala & Kar, 1968b.

DISCUSSION

Palynological Composition — Samples were collected from each lithological unit and macerated (see p. 2). 200 fossils were counted for each sample having a sizeable palynological assemblage. Check counts were taken to ensure correct results.

Exposure no. 1: Three samples (C8, C8A & C9) were collected at close intervals (see p. 258) and out of which, C9 and C8A yielded a good number of spores-pollen grains. The samples show a overwhelming majority of striate bisaccate pollen represented mostly by Strotersporites and Striatopiceites (Textfig. 2).

Ten genera are encountered in sample C9. Striate bisaccate pollen grains are dominant contributing 92 per cent of the assemblage. Strotersporites and Striatopiceites contribute 52 per cent and 30 per



TEXT-FIG. 2

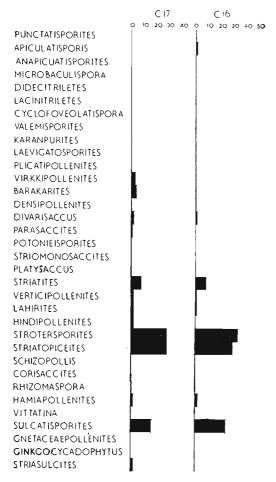
cent respectively while Striatites represents 8 per cent and Lahirites 2 per cent in the assemblage. The non-striate bisaccate pollen are represented by Sulcatisporites (2%) in the assemblage. Trilete spores are very few and only represented by Anapiculatisporites (1%). Monosaccate pollen grains contribute 3 per cent to the assemblage and equally shared by Virkkipollenites, Densipollenites and Striomonosaccites. Monocolpate pollen represent 2 per cent of the assemblage and is represented by Striasulcites.

The sample C8A is populated by 8 genera is also dominated by striate bisaccate pollen. This striate bisaccate pollen contribute upto 82 per cent in the assemblage. Strotersporites and Striatopiceites are dominating and contribute 45 and 29 per cent in the assemblage. Corisaccites is represented by 4 per cent while Striatites by 2 per cent; Lahirites and Vittatina each 1 per cent in the assemblage. Among the non-striate bisaccate pollen, Sulcatisporites is very common and forms 14 per cent of the assemblage. Trilete spores and monosaccate

pollen grains are not met within the counts. Striasulcites is represented by 4 per cent of the total assemblage and is the only representative of the monocolpate pollen grains.

Exposure no. 2. Out of four samples (C14-C17), C17 and C16 were very rich in spore-pollen assemblages. Both the samples, however, are predominated by bisaccate pollen grains (Text Fig. 3).

The sample C17 is represented by 13 genera in the count. Strotersporites and Striatopiceites are dominating and each contributes 28 per cent in the assemblage. Striatites represents 8 per cent while Verticipollenites, Lahirites, Hindipollenites and Hamiapollenites each shares 2 per cent. The non-striate bisaccate pollen is only represented by Sulcatisporites (16 per cent)



TEXT-FIG. 3

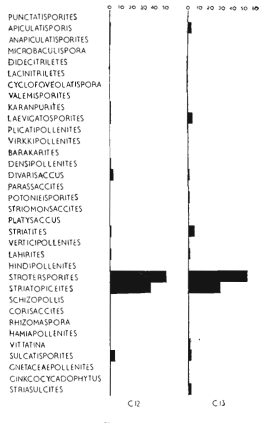
in the assemblage. Trilete spores do not come within the count. Among the monosaccate pollen Barakarites and Virkkipollenites are represented by 4 and 3 per cent respectively while Divarisaccus and Parasaccites are represented by 2 and 1 per cent respectively. Polyplicate and monocolpate pollen are represented by Striasulcites forming 2 per cent of the assemblage. The sample C16 is exceptionally rich in bisaccate pollen and they represent upto 98 per cent in the assemblage. Among the striate pollen Strotersporites and Striatopiceites represent 33 and 29 per cent respectively. Striatites is represented by 8 per cent while Hamiapollenites by 2 per cent. Verticipollenites and Hindipollenites each are represented by 1 per cent in the assemblage. Sulcatisporites is represented by 24 per cent and is the only genus among the non-striate bisaccate pollen encountered in the count. Among the trilete spores Apiculatisporis forms 1 per cent while Divarisaccus represents the monosaccate pollen by contributing 1 per cent. Polyplicate and monocolpate pollen are not met within the count.

Exposure no. 3. Sample C13 and C12 are very rich in bisaccate pollen, while the other groups of spores and pollen are meagrely represented (Text-Fig. 4).

The sample C13 has 11 genera and is overwhelmingly dominated by bisaccate pollen (92%) in the assemblage. Strotersporites alone contributes 50 per cent in the assemblage, while Striatopiceites is represented by 36 per cent. Striatites and Lahirites are represented by 1 per cent Among the non-striate bisaccate pollen Sulcatisporites contributes 4 per cent. Among the trilete spores genera Apiculatisporis and Anapiculatisporites each is represented by 1 per cent. Greinervillites and Laevigatosporites also represent 1 per cent each in the assemblage. The monosaccate pollen are represented by Divarisaccus and Densipollenites contributing 3 and 1 per cent respectively. Polyplicate - monocolpate pollen though present are

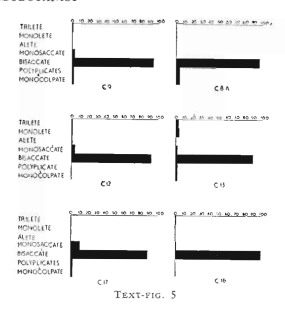
The sample C13 has 11 genera in the count. Bisaccate pollen contribute to the major bulk forming 89 per cent in the assemblage. Strotersporites is found in 28 per cent. Striatites shares 5 per cent while Lahirites and Vittatina each contributes 1 per cent in the assemblage. Among the

not met within the count.



TEXT-FIG. 4

non-striate bisaccate pollen Sulcatisporites contributes 2 per cent. Apiculatisporis is the only trilete spore genus found in the count. Monolete spore is represented by Laevigatosporites (4%). Among the monosaccate pollen Divarisaccus and Potonieisporites each found in 1 per cent. Striasulcites is the only genus found among



the polyplicate — monocolpate pollen and it contributes 2 per cent in the assemblage. Palynological Comparison—The sections studied here are all exceptionally rich in bisaccate pollen; among them, the striate pollen mostly represented by Strotersporites and Striatopiceites are dominant. Sulcatisporites among the non-striate pollen is, however, well represented in most of the samples studied here. The trilete, monosaccate, monolete, alete and polyplicate — monocolpate spore-pollen poorly represented throughout (see Text-FIG. 5). This assemblage is closely comparable to "Zone C" of the Barakar assemblage described by Venkatachala and Kar (1968a) where the striate bisaccate pollen are dominant and the other groups are rare or accessory in the assemblage.

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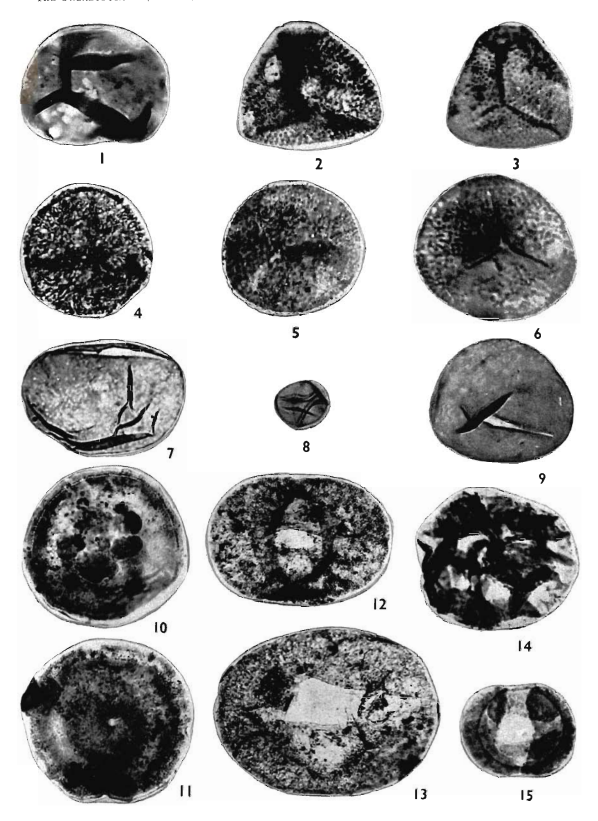
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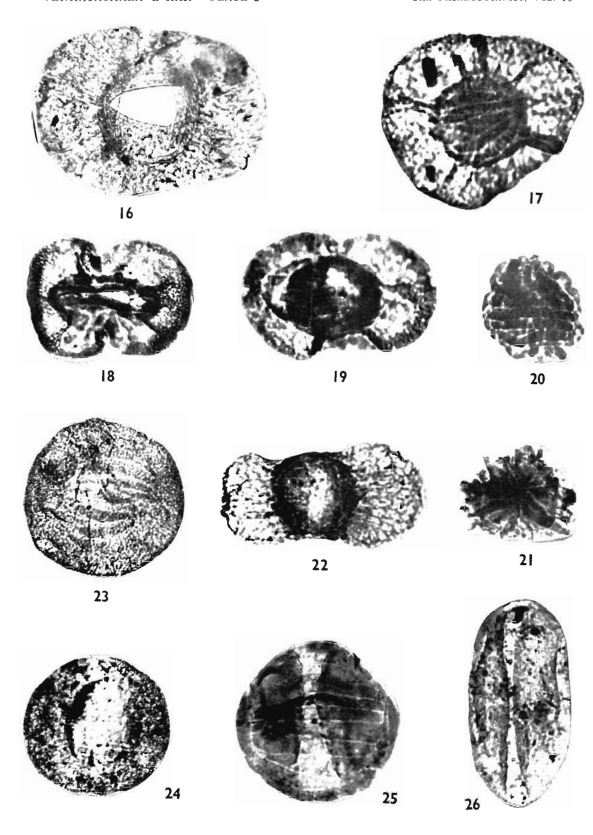
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EXPLANATION OF PLATES

(All photomicrographs are enlarged ca. × 500 unless otherwise mentioned)

PLATE 1

- 1. Punctatisporites sp. Slide no. 2492.
- 2. Didecitriletes horridus Venkatachala & Kar. Slide no. 2497.
- 3. Didecitriletes bellus sp. nov. Slide no. 2489. 4-6. Valemisporites pukraensis sp. nov. Slide nos. 2486, 2489, 2487.
- 7. Laevigatosporites punctatus sp. nov. Slide no. 2506.
- 8. Cyclofoveolatispora minutus sp. nov. Slide no. 2496.
- 9. Laevigatosporites colliensis (Balme & Hennelly) Venkatachala & Kar. Slide no. 2487.
- 10-11. Barakarites glabrus sp. nov. Slide nos. 2509, 2507.
- 12. Potonieisporites sp. A. Bharadwaj. Slide no. 2519 (× 250).
- 13. Divarisaccus rimosus Venkatachala & Kar. Slide no. 2488 (× 250).

- 14. Greinervillites undulatus Bose & Kar. Slide no. 2505.
 - 15. Corisaccites distinctus sp. nov. Slide no. 2508.

PLATE 2

- 16. Potonieisporites sp. A Bharadwaj. Slide no. 2489 (× 250).
 - 17. Striomonosaccites sp. Slide no. 2487.
- 18-19. Lahirites lungatooensis sp. nov. Slide nos. 2495.
- 20-21. Schizopollis rugosus sp. nov. Slide nos. 2510, 2508.
 - 22. Platysaccus sp. Slide no. 2508
- 23-24. Striatopiceites rimosus sp. nov. Slide nos. 2490, 2489 (× 250).
- 25. Striasulcites ovatus Venkatachala & Kar. Slide no. 2488.
- 26. Ginkgocycadophytus magnus sp. nov. Slide no. 2508.