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# Inoceramids and associated ammonite faunas from the uppermost Turonian–lower Coniacian (Upper Cretaceous) of the Anaipadi–Saradamangalam region of the Cauvery Basin, south-east India

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# ABSTRACT:

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The lower (but not lowermost) part of the Upper Cretaceous Anaipadi Formation of the Trichinopoly Group in the area between Kulatur, Saradamangalam and Anaipadi, in the south-western part of the Cauvery Basin in southeast India yielded rich inoceramid and ammonite faunas. The ammonites: *Mesopuzosia gaudama* (Forbes, 1846), *Damesites sugata* (Forbes, 1846), *Onitschoceras* sp., *Kossmaticeras* (*Kossmaticeras*) theobaldianum (Stoliczka, 1865), *Lewesiceras jimboi* (Kossmat, 1898), *Placenticeras kaffrarium* Etheridge, 1904, and *Pseudoxybeloceras* (*Schlueterella*) sp., are characteristic of the *Kossmaticeras theobaldianum* Zone. The absence of *Peroniceras* (*P.*) *dravidicum* (Kossmat, 1895) indicates the presence of only lower part of this zone, referred to the nominative *Kossmaticeras theobaldianum* Subzone at the localities studied. The inoceramids present are *Tethyoceramus madagascariensis* (Heinz, 1933) and *Cremnoceramus deformis erectus* (Meek, 1877), recorded for the first time from the region. The latter dates the studied interval as early early Coniacian, and allows, for the first time, direct chronostratigraphic dating of the *Tethyoceramus madagascariensis* Zone, and consequently also of the *Kossmaticeras theobaldianum* Subzone. As inoceramids occur in the middle part of the ammonite-rich interval, the *Kossmaticeras theobaldianum* Subzone may be as old as latest Turonian and not younger than early early Coniacian. The base of the Coniacian lies in the lower, but not lowermost part of the Anaipadi Formation. Both inoceramids and ammonites represent taxa known from Madagascar and South Africa.

Key words: Upper Cretaceous; Turonian; Coniacian; Cauvery Basin; SE India; Inoceramids; Ammonites; Biostratigraphy; Stratigraphic correlation.

## INTRODUCTION

Inoceramid bivalves are a dominant macrofossil group at the Turonian / Coniacian boundary and through the entire lower Coniacian world-wide. This is well documented throughout the Euramerican biogeographic region, in numerous areas of the Tethyan Realm, in the East African Province (Madagascar), and they are diverse and abundant in the North Pacific Province (biogeographic subdivisions after



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Text-fig. 1. Location of the study area (D) on the lithostratigraphic map of the SW part of the Ariyalur Basin (C), its position on the geological map of the Cauvery Basin (B) and location of the Cauvery Basin on the structural map of India (A)

Kauffman 1973). In contrast, late Turonian – early Coniacian inoceramids are very poorly documented in both the Cauvery Basin and the Narmada Valley Basin, the two main areas of Cretaceous outcrops in the Indian subcontinent, all the more surprising given its close proximity to Madagascar at that time.

In the Cauvery Basin sediments of Coniacian age were recognised in the middle/upper part of the Trichinopoly Group (e.g., Sastry *et al.* 1968; Chiplonkar and Tapaswi 1975, 1979; Phansalkar 1976; Phansalkar and Kumar 1983; Ayyasami 2006; Paranjape 2017). Biostratigraphically, the interval was referred to the *Kossmaticeras theobaldianum* ammonite Zone (see Sastry *et al.* 1968), subdivided

later into two subzones: a lower, nominate one in which *Peroniceras* was absent, and an upper subzone, marked by the appearance of *Peroniceras* (*Peroniceras*) dravidicum (Kossmat, 1895) (Ayyasami and Rao 1984). The upper subzone corresponds to the European *Peroniceras tridorsatum* Zone spanning the late early through middle Coniacian in inoceramid terms (Kaplan and Kennedy 1994).

Inoceramids were first documented from the Trichinopoly Group by Stoliczka (1871). He described three species, all as new: *Inoceramus geinitzianus, I. multiplicatus*, and *I. diversus*. His *diversus* (see Stoliczka 1871, p. 407, pl. 27, fig. 6) is an early Turonian *Rhyssomytiloides* (see Ayyasami and Rao 1994; Gale *et al.* in press). *Inoceramus geinitzianus* (= *I. geinitzi* of other authors) (see Stoliczka 1871, p. 407, pl. 27, figs 4, 5) is a late Turonian form, apparently conspecific with *Mytiloides costellatus* (Woods, 1912) (in a narrow sense) and thus has priority over Woods' name. *Inoceramus multiplicatus* (see Stoliczka 1871, p. 406, pl. 28, fig. 1) was interpreted as a Cenomanian taxon by Ayyasami and Rao (1994, fig. 2).

A series of inoceramid taxa were described from the Trichinopoly Group by Chiplonkar and Tapaswi (1974) in their monograph on inoceramids from the Cauvery Basin. Most of their taxa are, however, early-middle Turonian species, with one from the late Turonian. Based on their results, Chiplonkar and Tapaswi (1975) proposed a series of assemblages (zones), of which their assemblage number 3, of *Inoceramus multiplicatus* and *Sphenoceramus diversus* was suggested to be of Coniacian age. Neither of the index species of the assemblage is, however, of Coniacian age. *Inoceramus multiplicatus* of Chiplonkar and Tapaswi is a late Turonian *Mytiloides* species, and *S. diversus* is an early Turonian *Rhyssomytiloides*.

A new inoceramid-based zonation of the Upper Cretaceous of the Cauvery Basin was proposed by Ayyasami and Rao (1994). They recognised two zones in the Coniacian: that of *Inoceramus stantoni* below and *Inoceramus bassae* above. It seems, however, that both of their taxa may actually be *Tethyoceramus madagascariensis* (Heinz, 1932).

The present paper provides descriptions of early Coniacian Tethyoceramus and Cremnoceramus, together with associated ammonites, from a series of outcrops between Anaipadi and Saradamangalam, providing a well-constrained succession spanning the topmost Turonian through to the lower Coniacian (Text-fig. 1). The succession represents the lower (but not lowermost) part of the Anaipadi Formation in the middle part of the Trichinopoly Group (Text-figs 2, 3). Both inoceramids and ammonites allow direct correlation with well-dated successions in Madagascar and South Africa, and the inoceramids provide a basis for direct correlation with Euramerica (Text-fig. 4). An equivalent succession from a northern part of the Cauvery Basin, from an exposure near the village of Pilmisai, is described by Kennedy and Gale (in press).

# STRATIGRAPHICAL SUCCESSION AND LOCALITY DETAILS

The Cretaceous succession of the Ariyalur area is divided into 3 major lithostratigraphic units (Text-



Text-fig. 2. Geological log of the topmost part of the Uttatur Group and of the lower part of the Trichinopoly Group in the south-western part of the Cauvery Basin (after Paranjape 2017)



Group	Formation	
Ariyalur (pars)	Sillakudi	
Trichinopoly	Anaipadi	
ппеншорогу	Garudamangalam	
Uttatur (pars)	Karai	

Text-fig. 3. Lithostratigraphy of the lower Upper Cretaceous of the Cauvery Basin

fig. 3), the Uttatur, Trichinopoly, and the Ariyalur groups. The Trichinopoly Group ranges from late Turonian to Santonian in age, and is further subdivided into the Garudmangalam Formation below and the Anaipadi Formation above.

The Garudmangalam Formation is made up of foreshore and shoreface conglomerates and sandstones, in fining-up successions, and with individual beds also showing normal grading (Paranjape 2017). The sequence begins with a conglomeratic unit displaying an eroded relationship with the underlying sediments of the Uttatur Group. This unit comprises both clast and matrix-supported conglomerates. The clasts are ill-sorted, sub-rounded, pebble to boulder size, and predominantly basement rocks. Clasts of limestone and sandstone belonging to various facies of the Uttatur Group also occur in minor proportions. This unit contains abundant fossil wood ranging from centimetre-sized fragments to logs tens of metres long. The 18 m long fossil tree trunk found and preserved in situ at the fossil park near Sattanur also belongs to this facies. Other fossils include bivalves, gastropods, ammonites, and corals.

The conglomeratic beds grade upwards into fossiliferous calcareous sandstones/sandy limestones some of which are very coarse-grained to pebbly.

se	tages	Inocerami	d zones	Ammonite and sub	e zones zones
Stage	Subs	Madagascar	Europe	Europe	India
	Upper (pars)	'Inoceramus' africanus	Magadiceramus subquadratus	Gauthiericeras margae	?
IIACIAN	Middle	Platyceramus	Volviceramus / Pl. mantelli	Peroniceras tridorsatum	Peroniceras dravidicum
CON		Inoceramus sp.	I. gibbosus C. crassus crassus		
	Lower	T. basseae T. madagasca-	C. crassus inconstans C. walt. hannoverensis	Forresteria petrocoriensis	Kossmaticeras
		riensis Tethvoceramus	C. deformis erectus C. walters.walters.		theobaldianum
NIAN (pars)	Upper	modestoides ?	Mytiloides scupini	Prionocyclus germari	?
TURON				Subprionocyclus neptuni	

Text-fig. 4. Ammonite and inoceramid zonations of the uppermost Turonian and lower Coniacian of SE India

These sandy limestones have been variously referred to in earlier literature as the "Trichinopoly Shell Limestone", "Garudmangalam Limestone" etc. It should be noted that although they are petrographically limestones at some localities, the majority are calcareous sandstones. The pebbly beds are overlain by coarse to medium grained, sandy limestones. Both the pebbly and coarse grained beds show development of planar, wedge-shaped and trough cross-bedding and ripple lamination, indicating deposition under shallow marine foreshore-shoreface conditions (Paranjape 2017).

The Garudmangalam Formation passes conformably and gradationally upwards into the Anaipadi Formation. The lower part of this formation consists of alternations of fine- to medium-grained, wellsorted clayey and calcareous sandstones with sharp bases and a wavy upper bedding plane, deposited closer to the fair-weather wave base in offshore settings. These sandstones are normally graded, sometimes nodular, cross-laminated and recurrent in the lower part of the succession (Paranjape 2017).

The succession deepens further to beyond storm wave base with a thick succession of claystones. Bed thicknesses vary from 50 to 150 cm. The claystones are brown to reddish brown, calcareous, silty in places and display feeble parallel lamination. Thin beds of limestone / sandy limestone occur intermittently within the claystones. Both claystones and limestones are fossiliferous, containing entire shells of bivalves, ammonites and, rarely, gastropods. The specimens under present study were collected from this part of the succession.

Further upwards in the succession, channelized debris flows are encountered encased in claystones and shales, representing deeper environments. The succession then shallows and coarsens towards the end of the traverse, where the lithology comprises alternate beds of claystones and pebbly sandstones containing abundant logs and shells.

The material described in the present paper was collected from a series of outcrops between Kulatur, Saradamangalam, and Anaipadi, all within the lower Anaipadi Formation (Text-fig. 1D, localities 1 through 11). They come from natural exposures in small cliffs and the bed of a dry, unnamed valley running NE-SW between Kulatur and Anaipadi, and in the unnamed valley west of Saradamangalam. Locality 6, from which most of the inoceramid material comes, is a shell bed, composed mainly of bivalves (of which inoceramids are the main component) and gastropods. There is a continuous belt of fossiliferous sediments within the Anaipadi Formation running NE-SW through the entire area between Kulatur and Saradamangalam. The record is dominated by ammonites; inoceramids occur sparsely, and are common only at locality 6.

# REPOSITORIES OF SPECIMENS

All of the material described below is housed in the collections of the Stanisław Józef Thugutt Museum of the Faculty of Geology of the University of Warsaw, Warsaw under repository numbers MWG ZI/95.

## SYSTEMATIC PALAEONTOLOGY

**Inoceramids** (I. Walaszczyk)

**Conventions:** The terminology and measurements used follow Harries *et al.* (1996).

Order Pterioida Newell, 1965 Suborder Pteriina Newell, 1965 Family Inoceramidae Giebel, 1852 Genus *Tethyoceramus* Sornay, 1980

TYPE SPECIES: *Inoceramus (Tethyoceramus) basseae* Sornay, 1980, pl. 1, figs 1, 4, 6; pl. 2, figs 1–3, by original designation.

REMARKS: For emended diagnosis and discussion, see Walaszczyk and Wood (1999, pp. 419–421).

Tethyoceramus madagascariensis (Heinz, 1933) (Text-fig. 5)

- 1930. *Inoceramus madagascariensis* Heinz; Besairie, p. 94.
- 1932. Stolleiceramus madagascariensis Heinz; Heinz, p. 59.
- ?pars 1933. Stenoceramus (Stenoceramus) madagascariensis Heinz, p. 252, pl. 20, fig. 2 [?non pl. 19, fig. 2].
  - 1933. Cymatoceramus (Cymatoceramus) cf. koeneni (Müller); Heinz, p. 253, pl. 19, fig. 3.
- ?pars 1957. *Inoceramus langi* Choffat; Sornay, p. 58, pl. 35, fig. 1.
  - 1980. Inoceramus (Tethyoceramus) madagascariensis Heinz; Sornay, p. 11; pl. 1, figs 2, 3, 5; pl. 2, fig. 4; pl. 3, figs 1–3.
  - 1980. Inoceramus (Inoceramus) ernsti Heinz; Kauffman in Klinger et al., p. 310, fig. 10G-P.





Text-fig. 5. *Tethyoceramus madagascariensis* (Heinz, 1933); A-C – ZI/95/065, D – ZI/95/066, F, G – ZI/95/067, H – ZI/95/068, I, J – ZI/95/069; all specimens are from locality 6

- 1980. *Inoceramus frechi* Flegel; Kauffman in Klinger *et al.*, p. 314, fig. 10A–F.
- non 1981. Inoceramus (Inoceramus) madagascariensis Heinz; Crame, p. 44, figs 8, 9a, b.
- non 1983. Inoceramus madagascariensis Heinz; Crame, fig. 4g, h.
  - 1992. Inoceramus madagascariensis Heinz; Walaszczyk, pl. 29, fig. 3; pl. 30, fig. 3.
  - 1992. *Inoceramus* ex gr. *lamarcki* Parkinson; Walaszczyk, pl. 33, figs 1, 2.
  - 1994. *Inoceramus basseae* Sornay; Ayyasami and Rao, pl. 1A, B.
  - 1994. *Inoceramus stantoni* Sokolow 1914; Ayyasami and Rao, pl. 3G.
- non 1996. *Inoceramus? madagascariensis* (Heinz, 1933); Crampton, p. 70, fig. 35, pls 16I–O, 17E.
  - 1997. Tethyoceramus madagascariensis (Heinz); Walaszczyk, pls 1-4.
  - 1999. *Tethyoceramus madagascariensis* (Heinz); Walaszczyk and Wood, pl. 19, fig. 4.
  - 1999. *Tethyoceramus* sp.; Walaszczyk and Wood, pl. 18, figs 2, 4; pl. 19, fig. 4.
  - 2004. *Tethyoceramus madagascariensis* Heinz, 1933; Walaszczyk et al., figs 13, 14A, B, D, F.

LECTOTYPE: The lectotype, by the subsequent designation of Sornay (1980, p. 11), is the original of Heinz (1933, pl. 20, fig. 2) from the basal Coniacian of Manasoa, Madagascar.

MATERIAL: Thirty specimens, MWG ZI/95/065 to ZI/95/094; both single and double-valve; with parts of shell retained in numerous specimens. Most of the specimens are from locality 6, SE of Anaipadi; there are single specimens from localities 10 and 11.

DESCRIPTION: Small to medium size for the genus, inaequilateral, inaequivalve, with LV distinctly more inflated than RV. RV distinctly higher than long, with umbo projecting above hinge line; maximum inflation dorso-central; anterior margin long, straight or slightly concave, passing into regularly rounded ventral margin; posterior margin varies, from almost straight to concave, curved postero-dorsally; disc well separated from posterior auricle, moderately large; hinge line straight, moderately long. RV weakly inflated, subrounded, to oval; beak pointed, not projecting above hinge line. Ornament of both valves similar, composed of raised, distant commarginal rugae, with Anwachsmarken at edges; interrugae spaces widely rounded or flat; growth lines irregular. On posterior auricle rugae may curve postero-dorsally. Inter-rugae spaces grow gradually ventralward.

DISCUSSION: The species is of small to moderate size for the genus, clearly inaequivalve, with the LV more inflated than the RV, moderately inequilateral, and possesses a *Cremnoceramus*-type ornament, with characteristic growth marks [German 'Anwachsmarken'] at the edges of rugae. In spite of secondary deformation (lateral and/or irregular compression) the specific characters of the material studied are well preserved.

Walaszczyk *et al.* (2004) interpreted *T. basseae* as a possible phyletic successor of *T. madagascariensis*, leading further to *T. ernsti* (Heinz, 1928). The former differs, however, in the ornament (a lack of distinct rugae), outline (more subquadrate), and in the regular possession of geniculation (almost missing in Heinz' species) and represents rather a side branch in this clade different from both *T. madagascariensis* and *T. ernsti*.

The specimens from the offshore Alphard Group, South Africa, referred to *Inoceramus (Inoceramus) ernsti* Heinz, 1928 and to *Inoceramus frechi* Flegel, 1905 (see Kauffman in Klinger *et al.* 1980), and referred subsequently to *T. modestoides* Sornay, 1980 by Walaszczyk *et al.* (2004) may actually represent *T. madagascariensis.* 

The genus *Tethyoceramus* is also known from the lower Coniacian of Europe, with some of the specimens referred to *T. madagascariensis* (Walaszczyk 1992, pl. 29, fig. 3; pl. 30, fig. 3; pl. 33, figs 1, 2; see also Walaszczyk and Wood 1999, pl. 19, fig. 4).

OCCURRENCE: Besides the Cauvery Basin records (herein and in Kennedy and Gale, in press), the species is known from Madagascar (Heinz 1933; Sornay 1980; Walaszczyk 1997; Walaszczyk *et al.* 2004, 2014), South Africa (Kauffman in Klinger *et al.* 1980) and Europe (Walaszczyk 1992; Walaszczyk and Wood 1999), where it appears in the uppermost part of the *Cremnoceramus deformis erectus* Zone.

# Genus Cremnoceramus Cox, 1969 [non Cremnoceramus Heinz, 1932 (nomen nudum)]

TYPE SPECIES: *Inoceramus inconstans* Woods, 1912, from the Upper Chalk of Lewes, southern England, by the original designation of Cox (1969).

# Cremnoceramus deformis erectus (Meek, 1877) (Text-fig. 6)

1877. *Inoceramus erectus* Meek, p. 145, pl. 13, fig. 1; pl. 14, fig. 3.



PAN



Text-fig. 6. Cremnoceramus deformis erectus (Meek, 1877); A, B, D – ZI/95/096; C – ZI/95/097; E, F – ZI/95/095; all specimens are from locality 6

- 1998. Cremnoceramus deformis erectus (Meek, 1877); Walaszczyk and Wood, p. 415, pl. 5, fig. 14; pl. 6, figs 1–6, 8; pls 7, 8; pl. 9, figs 1, 3–6; pl. 10, figs 1–4, 6; pl. 11, figs 1, 3, 5–7; pl. 13, fig. 1; pl. 15, fig. 6 [and literature cited therein].
- 2000. *Cremnoceramus deformis erectus* (Meek, 1877); Walaszczyk and Cobban, p. 79, pls 19–24; pl. 25, figs 1, 2, 5–8 [and literature cited therein].

MATERIAL: Three specimens, MWG ZI/95/095,

ZI/95/096, and ZI/95/097; all from locality 6. Two specimens of moderately preserved internal moulds of LV; one double-valve with almost complete LV and juvenile part of the RV.

DESCRIPTION: ZI/95/095 (Text-fig. 6E, F) is the double-valve internal mould, with almost complete LV and partially preserved RV. The LV is moderately large, with hmax = 78 mm, strongly geniculated, with original shape preserved. The juvenile valve is large (h = 71 mm), subquadrate in outline (1/h = 0.96), moderately inflated (B/h = 0.39), with the maximum inflation central, and with the posterior auricle small, subtriangular, elongated parallel to hinge line. The beak is pointed, and curved dorsally. The anterior margin is straight and long (AM/h =0.66), passing into regularly rounded ventral margin, and rounded posterior margin. The anterior wall is high, overhanging, rounded. The hinge line is long and straight. The adult stage is almost at a right angle to the commissural plane of the juvenile stage. The juvenile stage is ornamented with distinct commarginal rugae, with interspaces growing gradually ventralward. Details of the ornament are not seen due to poor preservation. The adult stage is almost smooth. The RV is very incomplete; only a part of the juvenile stage is preserved. It shows the pointed beak, curved antero-dorsally, long and straight hinge line, and a part of the anterior margin. Based on the general outline and shape of the preserved part, the RV was less inflated than the RV.

ZI/95/096 (Text-fig. 6A, B, D) is a single LV, moderately large (hmax = 65 mm), strongly inflated, with well-preserved outline and general shape. The valve is distinctly geniculated, with the juvenile stage almost complete; the adult stage only partially preserved. The juvenile stage is moderately large (h = 52 mm), subquadrate in outline (1/h = 0.86), weakly inflated, with maximum inflation dorso-central, and with a narrow posterior auricle. The anterior margin almost straight to slightly convex below the umbo, moderately long (AM/h = 0.58), passing into rounded ventral margin. The growth axis is anteriorly convex. The ornament is composed of regular, widely spaced rugae, having a slightly V-shape outline. The geniculation is less pronounced than in ZI/95/095, attaining c. 60°.

ZI/95/097 (Text-fig. 6C) is a small (hmax = 55 mm) juvenile LV, lacking the beak and slightly incomplete in the antero-dorsal part. The disc well separated from the posterior auricle, which is small, subtriangular in outline. The valve outline subquadrate, with 1/h = 0.90. The ornament is composed of

relatively well-developed commarginal rugae, with V-shaped rugae in the axial part.

DISCUSSION: The valve outline, general architecture, and ornament match well with these characters in a typical Cremnoceramus deformis erectus and the specimens are referred to this typically Euramerican species. Tethyoceramus madagascariensis, the other taxon with which the material studied could be compared, is distinctly more elongated parallel to the growth axis (the l/h ratios calculated for the studied specimens and for over 40 specimens of T. madagascariensis are statistically different) and, at least as based on the material studied herein and those from Madagascar, distinctly geniculated specimens are extremely rare in this species. Moreover, a V-shaped outline of the commarginal ornament in the axial part of the shell is absent or rarely developed in Heinz' species.

OCCURRENCE: *Cremnoceramus deformis erectus* is a common early Coniacian species in the Euramerican biogeographic region, ranging from the North American Western Interior through the Gulf Coast, Atlantic Coast, Europe, and western Asia (Central Asia) (see Walaszczyk and Wood 1999; Walaszczyk and Cobban 2000; Walaszczyk *et al.* 2014; Cooper *et al.* 2017). It is also known from north-eastern Brazil (Kauffman and Bengtson 1985). The present record of this species is the first from India.

# Ammonites (W. J. Kennedy)

**Conventions:** Dimensions are given in millimetres: D = diameter; Wb = whorl breadth; Wh = whorl height; U = umbilicus; c = costal dimension; ic = intercostal dimension. Figures in parentheses are dimensions as a percentage of the diameter. The suture terminology is that of Korn *et al.* (2003): E = external lobe; A = adventive lobe (= lateral lobe, L, of Kullmann and Wiedmann 1970); U = umbilical lobe; I = internal lobe. The taxonomic scheme of Wright (1996) is followed here.

Order Ammonoidea Zittel, 1884 Suborder Ammonitina Hyattt, 1889 Superfamily Desmoceratoidea Zittel, 1895 Family Desmoceratidae Zittel, 1895 Subfamily Puzosiinae Spath, 1922 Genus *Mesopuzosia* Matsumoto, 1954

TYPE SPECIES: Mesopuzosia pacifica Matsumoto,



1954, p. 82, pl. 14, fig. 1; pl. 15, figs 1, 2; pl. 16, figs 1–3, text-fig. 2, by the original designation of Matsumoto (1954, p. 79).

Mesopuzosia gaudama (Forbes, 1846) (Text-figs 7, 8)

- 1846. Ammonites Gaudama Forbes, p. 113, pl. 10, fig. 3.
- 1991a. *Mesopuzosia gaudama* (Forbes, 1846); Kennedy and Henderson, p. 891, text-fig. 1.1–1.4 (with synonymy).
- 2011. *Puzosia (Puzosia) gaudama* (Forbes, 1846); Klein and Vašiček, pp. 66, 74 (with additional synon-ymy).
- in press. *Mesopuzosia gaudama* (Forbes 1846); Kennedy and Gale, text-fig. 8a–o.

TYPE: The holotype, by monotypy, is BMNH C51065, the original of Forbes (1846, p. 113, pl. 10, fig. 3); it was refigured by Kennedy and Henderson (1991a, text-fig. 1.1, 1.2). Forbes (1846) stated that the specimen was from Vridhachalam (Verdachellum) in Madras State, but it is probably from some other locality, as discussed by Blanford (1862, p. 146) and Sastry *et al.* (1968).

MATERIAL: MWG ZI/95/001, 004, 006, 009, 016, 020, 022, 026, 028, 030, 031, 034, 038, 050, and 051.

DIMENSIONS.	DIM	ENSI	ONS:
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	D	Wb	Wh	Wb:Wh	U
71/05/024	54.0	18.3	24.5	0.75	15.0
Z1/95/054	(100)	(33.9)	(45.4)	0.75	(27.8)
71/05/021	63.2	20.8	27.8	0.75	18.6
21/95/051	(100)	(32.9)	(44.0)	0.75	(29.4)
71/05/050	72.9	()	29.6		22.1
21/95/050	(100)	-(-)	(40.4)	_	(30.3)
71/05/004	75.5	()	33.6		22.8
Z1/93/004	(100)	- (-)	(44.5)	_	(30.2)
71/05/001	135.0	42.7	53.6	0.70	42.8
21/95/001	(100)	(31.6)	(39.7)	0.79	(31.7)
71/05/000	170.0	59.0	73.6	0.0	46.6
Z1/93/009	(100)	(34.7)	(43.3)	0.8	(27.4)

DESCRIPTION: The specimens range from 54 to 170 mm in diameter. The largest, ZI/95/009, is wholly septate. There are both internal moulds and specimens retaining replaced, sometimes limonitised shell material. Coiling is moderately evolute, with 54% of the previous whorl covered in the largest specimen, the umbilicus comprises around 30% of the diameter, and is shallow, with a low, convex, outward-inclined umbilical wall, the umbilical shoulder broadly rounded. The whorl section is compressed,

with whorl breadth to height ratios varying between 0.75 and 0.8, the greatest breadth below mid-flank. The inner flanks are feebly convex, the outer flanks converging to broadly rounded ventrolateral shoulders and a feebly convex venter. Ornament comprises crowded ribs, and periodic widely separated constrictions with associated collar-ribs. The ribs are weak on the umbilical wall, shoulder and innermost flanks, strengthening, straight and prorsiradiate on the inner flanks, then strengthening further, increasing by branching and intercalation, sweeping forwards, concave on the outer flank, and crossing the venter in a marked convexity. The constrictions follow a similar course to the ribs on the flanks, but cross the venter in a narrower, sometimes subangular ventral peak. There is a well-developed adapertural collar rib, and between 14 and more than 20 ribs between successive constrictions.

The sutures are deeply incised, with a trifid E/A and a retracted umbilical lobe.

DISCUSSION: See Kennedy and Henderson (1991a).

OCCURRENCE: Lower Coniacian of Tamil Nadu; Upper Turonian and Coniacian of Madagascar.

# Subfamily Desmoceratinae Zittel, 1895 Genus *Damesites* Matsumoto, 1942

TYPE SPECIES: *Desmoceras damesi* Jimbo, 1894, p. 172, pl. 1, figs 2, 3; ICZN Opinion 555 (1959).

Damesites sugata (Forbes, 1846) (Text-fig. 9A, B, F)

1846. Ammonites Sugata Forbes, p. 113, pl. 10, fig. 2a-c.

- 1991b. *Damesites sugata* (Forbes, 1846); Kennedy and Henderson, p. 471, text-figs 1, 2 (with synonymy).
- 2013. *Damesites sugata* (Forbes, 1846); Kennedy and Klinger, p. 44, text-fig. 7a–j (with additional synonymy).
- in press. *Damesites sugata* (Forbes, 1846); Kennedy and Gale, text-fig. 9a-i (with additional synonymy).

# MATERIAL: MWG ZI/95/025, 027.

DISCUSSION: A large assemblage of the present species is described by Kennedy and Gale (in press). Of the present specimens, ZI/95/027 a phragmocone 42 mm in diameter (Text-fig. 9F), has the diagnostic keel of *Damesites* well preserved on the adapical part of the outer whorl.

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Text-fig. 7. Mesopuzosia gaudama (Forbes, 1846); A, C, D - ZI/95/034, locality 8; B - ZI/95/050, locality 2; E, F - ZI/95/001, locality 1

OCCURRENCE: Coniacian to Campanian, Tamil Nadu in south India, Madagascar, Eastern Cape Province, South Africa, Angola, south-eastern France, Austria?, British Columbia, Canada, and Washington State and California in the USA.

# Genus Onitschoceras Reyment, 1954

TYPE SPECIES: *Onitschoceras matsumotoi* Reyment, 1954, p. 248, pl. 3, figs 1, 2; pl. 5, fig. 7; text-fig. 1, by original designation.



Text-fig. 8. Mesopuzosia gaudama (Forbes, 1846); A-B - ZI/95/009, locality 9

# Onitschoceras sp. (Text-fig. 9C-E, G-I)

# MATERIAL: MWG ZI/95/017, 032 and 033.

#### DIMENSIONS:

	D	Wb	Wh	Wb:Wh	U
ZI/95/017	52.0 (100)	23.1 (44.4)	23.8 (45.7)	0.97	11.2 (21.5)
ZI/95/033	65.3 (100)	31.4 (48.0)	33.3 (50.9)	0.94	14.5 (22.2)

DESCRIPTION: The specimens are all phragmocones, retaining extensive areas of corroded, in some cases replaced shell material. Coiling is very involute, the umbilicus comprising around 22% of the diameter, of moderate depth, with a very feebly convex, subvertical umbilical wall and broadly rounded umbilical shoulder. The whorl section is barely compressed, with feebly convex inner and convergent outer flanks, the ventrolateral shoulders and venter broadly rounded. The only ornament preserved is a single quite strong rib on two of the specimens (ZI/95/017: Text-fig. 9C-E and 033: Text-fig. 9G-I). The rib is concave on the ventrolateral shoulders, crosses the venter in a broad convexity and is succeeded by a constriction, conspicuous only on the outermost flanks, ventrolateral shoulders and venter. The partially exposure suters are deeply and intricately incised, with narrow - stemmed E/A and A/U2 and bifid A.

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DISCUSSION: The suture line indicates these specimens to be Desmoceratinae. The closest comparison is with the specimen of Onitschoceras matsumotoi Reyment, 1954, figured by Reyment in 1955 (pl. 2, fig. 9). They lack the distinctive ornament of riblets and lirae of the much better-preserved holotype and paratype (Reyment 1954, pl. 3, figs 1, 2), and have convex, rather than flattened, subparallel flanks. In this respect they are closer to Onitschoceras? ponsianum de Grossouvre, 1894 (p. 176, pl. 25, figs 1, 5; holotype refigured by Kennedy 1984, pl. 1, figs 1-3). In the absence of better preserved material, they are left in open nomenclature.

OCCURRENCE: As for material.

# UPPER CRETACEOUS INOCERAMIDS AND AMMONITES FROM SE INDIA



Text-fig. 9. Damesites sugata (Forbes, 1846); A, B – ZI/95/025, locality 8; F – ZI/95/027, locality 1; Onitschoceras sp.; C-E – ZI/95/017, locality 10; G-I – ZI/95/033, locality 8

Family Kossmaticeratidae Spath, 1922 Subfamily Kossmaticeratinae Spath, 1922 Genus and subgenus *Kossmaticeras* de Grossouvre, 1901

TYPE SPECIES: *Ammonites theobaldianus* Stoliczka, 1866, p. 161, pl. 87, figs 1–3, by the subsequent designation of Diener (1925, p. 96).

Kossmaticeras (Kossmaticeras) theobaldianum (Stoliczka, 1865) (Text-fig. 10)

- 1865. Ammonites Theobaldianus Stoliczka, p. 161, pl. 78, figs 2, 3.
- 1897. Holcodiscus Theobaldianus Kossmat, p. 35 (142); typische Form, p. 36 (143); pl. 7 (18), fig. 5; pl. 8 (19), fig. 1; Varietät; non grobberippte Varietät p. 36 (143); Varietät mit einfach nach vorwärts geneigten Einschnürungen p. 36 (143), pl. 7 (18), fig. 4.

in press. Kossmaticeras (Kossmaticeras) theobaldianum (Stoliczka, 1865); Kennedy and Gale, text-figs 9m, n; 10k-s (with full synonymy).

TYPE: The lectotype, by the subsequent designation of Kennedy and Gale (in press) is the original of Stoliczka (1865, pl. 78, fig. 2). The original is in the collections of the Geological Survey of India, and is from the 'neighbourhood of Anapandy.'

MATERIAL: MWG ZI/95/029, 040, 046, and 048.

#### DIMENSIONS:

	D	Wb	Wh	Wb:Wh	U
ZI/95/046 c	67.8 (100)	_	27.1 (40.0)	- (-)	26.1 (38.5)
ZI/95/048 c	100.6 (100)	34.5 (34.3)	38.9 (38.7)	0.89	38.6 (38.4)

DESCRIPTION: The specimens are internal moulds

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of phragmocones retaining traces of recrystallized shell. The largest fragment, ZI/95/040 has a maximum preserved whorl height of just over 39 mm. Coiling is moderately evolute, the shallow umbilicus comprising around 39% of the diameter. The umbilical wall is evenly convex in ZI/95/040 and 046 (Text-fig. 10E), with a broadly rounded umbilical shoulder, but has a well-developed median groove in ZI/95/029 (Text-fig. 10A) and 048 (Text-fig. 10B-D), as a result of which the umbilical shoulder is more narrowly rounded in the latter. The whorl section is compressed, the costal whorl breadth to height ratio varying between 0.82 and 0.89, the inner and middle flanks subparallel and feebly convex, the outer flanks converging to the broadly rounded venter. More than 30 primary ribs arise on the umbilical wall and strengthen across the umbilical shoulder on the outer whorls. Rib direction is variable. The ribs between the successive constrictions are prorsiradiate on the inner flanks and may bifurcate around mid-flank, are generally feebly concave on the outer flank and pass near-straight across the venter, as in ZI/95/048 (Text-fig. 10B–D), but are straight to feebly concave in ZI/95/046 (Text-fig. 10E). The well-developed constrictions, four per half whorl, are straight and prorsiradiate on the inner to middle flanks, concave on the outer flanks and ventrolateral shoulders, and markedly convex over the venter. The adapical collar rib bifurcates on the outer flank, that branch flanking the constriction parallels it, whereas the adapical branch passes straight across the venter, as do the majority of the ribs. There are up to 56 ribs at the ventrolateral shoulder. The suture is deeply and intricately incised, with bifid E/A and A/U2; A and U2 are trifid.

DISCUSSION: The innermost whorls of the present specimens are poorly preserved, but are much more finely ribbed than the outer, as in the proposed lecto-type and the variety *crassicosta* of Collignon (1954, p.74), based on the original of Stoliczka (1865, pl. 78, fig. 3), corresponding to the juveniles from Pilmisai described by Kennedy and Gale (in press, text-fig. 10k–s). The present specimens differ in no significant respects from the proposed lectotype. See Kennedy and Klinger (1985, p. 172) for further discussion.

OCCURRENCE: Lower Coniacian, Tamil Nadu, Madagascar, KwaZulu-Natal in South Africa, and Japan.

Family Pachydiscidae Spath, 1922 Genus *Lewesiceras* Spath, 1939 TYPE SPECIES: *Ammonites peramplus* Mantell, 1822, p. 200, by original designation of Spath (1939, p. 296).

Lewesiceras jimboi (Kossmat, 1898) (Text-fig. 11A–F)

- pars 1865. Ammonites Denisonianus Stoliczka, p. 133, pl. 65, fig. 4 only.
- 1898. Pachydiscus Jimboi Kossmat, p. 92 (157), pl. 14 (20), fig. 1.
- 1907. *Pachydiscus Jimboi* Kossmat; Boule *et al.*, p. 3 (23), pl. 19 (6), figs 1–4.
- 1925. *P.* (an *Kossmaticeras*?) *jimboi* Kossmat; Diener, p. 106 (with additional synonymy).
- 1952. Lewesiceras jimboi Kossmat; Collignon, p. 84.
- 1955. Lewesiceras jimboi Kossmat; Collignon, p. 78.

TYPE: The holotype, by monotypy, is the original of Stoliczka (1865, pl. 65, fig. 4), from the Trichinopoly Group north of Anapandy. It was refigured by Kossmat (1898, pl. 14 (20), fig. 1).

MATERIAL: MWG ZI/95/007, 024, and 047.

DIMENSIONS:

	D	Wb	Wh	Wb:Wh	U
ZI/95/007	51.8 (100)	20.6 (39.8)	21.4 (41.3)	0.96	17.0 (32.8)
ZI/95/047	79.2 (100)	33.7 (42.6)	31.8 (40.2)	1.1	25.5 (32.2)

DESCRIPTION: ZI/95/007 (Text-fig. 11A, B, D) is interpreted as a juvenile of the species, 51.8 mm in diameter. Coiling is moderately involute, the umbilicus comprising 32.8% of the diameter, of moderate depth with a convex, outward-inclined wall and broadly rounded umbilical shoulder. The intercostal whorl section is compressed, with the greatest breadth below mid-flank, the inner flanks convex and subparallel, the outer flanks feebly convex and convergent, the ventrolateral shoulders and venter broadly rounded. Eleven primary ribs arise on the umbilical wall, and strengthen into well-developed umbilical bullae. These give rise to a single rib or a pair of ribs that are straight and prorsiradiate on the inner and middle flanks, flexing forwards and concave on the outer flanks and ventrolateral shoulders and crossing the venter in a marked convexity. Non-bullate primaries and shorter ribs intercalate between, and there are irregularly and variably developed constrictions preceding and succeeding the bullate ribs, which are obtusely subangular on the

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Text-fig. 10. Kossmaticeras (Kossmaticeras) theobaldianum (Stoliczka, 1865); A – ZI/95/029, locality 1; B-D – ZI/95/048, locality 3; E – ZI/95/046, locality 5

venter. There are four or five ribs at the ventrolateral shoulder between successive collar ribs. ZI/95/047 (Text-fig. 11C, E, F) is a rather worn individual, 79.2 mm in diameter. Fourteen primary ribs arise on the umbilical wall and strengthen into bullae of vari-

able strength. These give rise to pairs of ribs that are coarse, straight and prorsiradiate on the inner flanks, flex forwards and are concave on the outer flanks, and cross the venter in a broad convexity. Some ribs bifurcate, and additional ribs intercalate, to give a



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Text-fig. 11. Lewesiceras jimboi (Kossmat, 1898); A, B, D - ZI/95/007, locality 9; C, E, F - ZI/95/047, locality 2; Pseudoxybeloceras (Schlueterella) sp.; G - ZI/95/036, locality 8

total of more than forty ribs at the ventrolateral shoulder. ZI/95/024 is a 60° sector of body chamber with a maximum preserved whorl height of 41 mm. Strong primary ribs arise on the umbilical wall, and additional ribs intercalate, passing across the venter in a marked convexity.

DISCUSSION: ZI/95/007 (Text-fig. 11A, B, D) closely resembles the slightly larger specimen from Madagascar figured by Boule et al. (1907, pl. 19 (6), fig. 2). ZI/95/047 (Text-fig. 11C, E, F) is close to the holotype. Lewesiceras jimboi differs from Lewesiceras vaju (Stoliczka, 1865) (pl. 65, fig. 3; refigured by Kossmat 1898, pl. 14 (20), fig. 4 and Roman and Mazeran 1913, text-fig. 2), originally described from the Trichinopoly Group of Garudamangalam, in its higher rib density, and well-developed constrictions with associated collar ribs.

OCCURRENCE: Lower Coniacian of Tamil Nadu; 'Senonien Inférieur' of Madagascar.

Superfamily Hoplitoidea H. Douvillé, 1890 Family Placenticeratidae Hyatt, 1900 Genus Placenticeras Meek, 1876

TYPE SPECIES: Ammonites placenta DeKay, 1828, p. 278, by the original designation of Meek (1876, p. 46).

# Placenticeras kaffrarium Etheridge, 1904 (Text-figs 12–14)

 Placenticeras kaffrarium Etheridge, p. 89, pl. 3, fig. 16.
 Placenticeras kaffrarium Etheridge, 1904; Klinger and Kennedy, p. 268, text-figs 9–14A, 19, 20, 22–99.

TYPE: The holotype, by monotypy, is the original of Etheridge (1904, p. 89, pl. 3, fig. 16), no. NMP 355, type no. T417 in the collections of the KwaZulu-Natal Museum, Pietermaritzburg, from Umkwelane Hill (Mkweyane), KwaZulu-Natal. It was refigured by Klinger and Kennedy (1989, text-fig. 19).

DIMENSIONS:

	D	Wb	Wh	Wb:Wh	U
71/05/005	70.6	22.4	34.3	0.65	13.0
21/93/003	(100) ic	(31.7)	(48.6)	0.05	(18.4)
71/95/010	74.3	23.4	40.4		8.1
21/95/010	(100)	23.4	-10.1		0.1
71/05/045	84.5	20.0			18.6
21/95/045	(100)	20.9			40.0
ZI/95/021	120.5	37.5	57.3		25.3
ZI/95/008	137.5	43.9	67.5		19.3

MATERIAL: There are fifteen specimens: MWG ZI/95/002, 003, 005, 008, 010, 011, 013, 015, 018, 021, 023, 039, 043–045.

DESCRIPTION AND DISCUSSION: The wide intraspecific variation shown by *Placenticeras kaffrarium* from KwaZulu-Natal was documented in detail by Klinger and Kennedy (1989), and comparable variation in *Placenticeras* from the Narmada Valley in Madhya Pradesh was documented by Bardhan *et al.* (2002) and Gangopadhyay and Bardhan (2007), who assigned their material to *kaffrarium*.

Individuals that lack ornament, corresponding to the lectotype of Placenticeras umkwelanense Etheridge, 1904 (p. 89, pl. 3, fig. 17; refigured by Klinger and Kennedy 1989, text-fig. 20a) are very compressed, with a shallow conical umbilicus, very narrowly rounded umbilical shoulder, smooth flanks, and sharp edges to the venter that is concave between, as in ZI/95/013 and 045. Other individuals have feeble ventral clavi and minute umbilical bullae, as in ZI/95/039. ZI/95/002 (~150 mm in diameter), 011, 008 (137 mm in diameter), and 023 (~120 mm diameter) may be adults of this type, the whorl section broadening and the venter changing from sulcate to tabulate to very feebly convex, with blunt, rounded ventrolateral shoulders. These specimens retain recrystallized shell, and the position of the final septum cannot be established.

More strongly ornamented individuals correspond to the holotype of *Placenticeras subkaffrarium* Spath, 1921 (p. 247, pl. 21, fig. 2, reillustrated by Klinger and Kennedy 1989, text-fig. 21). Juveniles are represented by ZI/95/005 (Text-fig. 12A-C), 010, and 01?. The first of these has seven to eight well-developed umbilical bullae per whorl and more than an estimated 22 ventral clavi; the bullae give rise to pairs of low, broad, feeble to obsolete ribs with blunt, rounded outer lateral tubercles. ZI/95/021 (Text-fig. 14) is an adult of this group, 121 mm in diameter, with a 240° sector of body chamber. There are blunt umbilical bullae and ventral clavi at the adapical end of the body chamber, but these are rapidly lost, the venter broadens, and becomes feebly convex, with broadly rounded ventrolateral shoulders. ZI/95/015 is a further adult of this group, showing comparable ontogenetic changes on the outer, adult whorl, and 170 mm in diameter; it is tempting to interpret these specimens as adult micro- and macroconch.

The most strongly ornamented variants are represented by poorly preserved juveniles: ZI/95/003, 043, and 044, the largest 96 mm in diameter. These correspond to the holotype of *Placenticeras kaffrarium* Etheridge, 1904 (p. 89, pl. 3, fig. 16; refigured by Klinger and Kennedy 1989, text-fig. 19), and have coarse umbilical bullae that give rise to pairs of blunt ribs with blunt, rounded outer lateral tubercles and strong ventral clavi. What may be a fragment of an adult body chamber of this group, ZI/95/049, with a whorl height of 62 m, has ventral clavi alternating in position on either side of a venter with a blunt, rounded median ridge.

OCCURRENCE: *Placenticeras kaffrarium* ranges from upper Turonian (Madagascar) to middle Coniacian (northern KwaZulu-Natal in South Africa), with additional records from Tamil Nadu, the Bagh Beds of central India, the offshore Alphard Group off Cape Province, South Africa, Angola, and, possibly, Namibia and south-eastern Algeria.

Suborder Ancyloceratina Wiedmann, 1966 Superfamily Turrilitoidea Gill, 1871 Family Diplomoceratidae Spath, 1926 Subfamily Polyptychoceratinae Matsumoto, 1938 Genus *Pseudoxybeloceras* Wright and Matsumoto, 1954

TYPE SPECIES: *Hamites quadrinodosus* Jimbo, 1894, p. 39, pl. 7, figs 3, 4, by the original designation of Wright and Matsumoto (1954, p. 119).



Text-fig. 12. Placenticeras kaffrarium Etheridge, 1904, A-C - ZI/95/005, locality 9; D, E - ZI/95/023, locality 10

Subgenus Schlueterella Wiedmann, 1962

Pseudoxybeloceras (Schlueterella) sp.

TYPE SPECIES: *Ancyloceras pseudoarmatum* Schlüter, 1872, p. 99, pl. 31, figs 1–3, by the original designation of Wiedmann (1962, p. 205).

(Text-fig. 11G)

MATERIAL: MWG ZI/95/036, 037.

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Text-fig. 13. Placenticeras kaffrarium Etheridge, 1904, A-C - ZI/95/008, locality 9

DESCRIPTION: The specimens are very feebly curved fragments, apparently of body chamber, retaining recrystallized shell, the maximum length of ZI/95/036 (Text-fig. 11G) is 40 mm, the maximum whorl height 26 mm, the whorl section oval, with a whorl breadth to height ratio of 0.8.The ribs are of two types; tuberculate and non-tuberculate. The rib index is 10. The non-tuberculate ribs are narrower than the interspaces, transverse across the dorsum, straight and feebly prorsiradiate across the flanks, and transverse across the venter. In the better-preserved specimen (ZI/95/036; Text-fig. 11G), pairs of ribs of the same strength and form as the nontuberculate ribs on the dorsum and flanks, link at a transversely elongate inner ventrolateral tubercle, possibly the base of a septate spine, linked by a strong rib to a conical outer ventrolateral tubercle, again possibly the base of a septate spine. These tubercles are linked across the venter by a strong, transverse rib. There are three or four nontuberculate ribs between successive tuberculate ribs.

DISCUSSION: Slight as the material is, the presence of periodically strengthened ribs with inner and outer

ventrolateral tubercles shows these specimens to be a *Pseudoxybeloceras* (*Schlueterella*), albeit specifically indeterminate.

OCCURRENCE: As for material.

#### DISCUSSION

# Age of the fauna

The fauna studied herein comprises ammonites and inoceramids. Ammonites are much better represented, being recorded from almost all localities studied. Inoceramids (at least determinable fragments) were found in localities 6, 9, and 11. The source localities form a belt stretching approximately NE-SW, paralleling the lithostratigraphic boundaries in the area. No clear succession between particular localities was established.

The ammonites are: *Mesopuzosia gaudama* (Forbes, 1846), *Damesites sugata* (Forbes, 1846), *Onitschoceras* sp., *Kossmaticeras* (Kossmaticeras) theobaldianum (Stoliczka, 1865), *Lewesiceras jimboi* (Kossmat,









Text-fig. 14. Placenticeras kaffrarium Etheridge, 1904, A-C - ZI/95/021, locality 10

1898), *Placenticeras kaffrarium* Etheridge, 1904, and *Pseudoxybeloceras (Schlueterella)* sp. As with the Pilmisai fauna from north of the area studied here (Kennedy and Gale in press), the present assemblage indicates the *Kossmaticeras theobaldianum* ammonite Zone. The lack in the assemblage of *Peroniceras (P.) dravidicum* (Kossmat, 1895) indicates that only the lower part of the zone is present, and namely the nominative *Kossmaticeras theobaldianum* Subzone of Ayyasami and Rao (1984; see Text-fig. 4).

Inoceramids from the interval studied are from a middle part of the fossiliferous belt. They are represented by numerous *Tethyoceramus madagascariensis* (Heinz, 1932) and rare *Cremnoceramus deformis erectus* (Meek, 1877). The presence of the latter, the first recorded from India, places the inoceramid levels within the *C. deformis erectus* Zone, which dates the interval as early Coniacian in inoceramid terms, the base of the Coniacian Stage defined at the level of

the first appearance of *C. deformis erectus*. Although not yet formalised this level is generally agreed as the most suitable primary marker for the boundary (see Kauffman *et al.* 1996; Walaszczyk and Wood 1999; Walaszczyk *et al.* 2010).

The present material allows, for the first time, direct dating, in terms of the Euramerican inoceramid zonation, of the East African *Tethyoceramus* succession. Based on recent studies in the Manasoa section, in south-west Madagascar (Walaszczyk *et al.* 2004; see also Walaszczyk *et al.* 2014), *T. madagascariensis* is the second member of the *Tethyoceramus* clade, succeeding *Tethyoceramus modestoides* (Sornay, 1980), and succeeded by *T. madagascariensis*, which in turn gave rise to the youngest member, *T. ernsti* (Heinz, 1928). [*Tethyoceramus basseae* (Sornay, 1980) previously regarded as a possible phyletic successor of *T. madagascariensis* (see Walaszczyk *et al.* 2004) is, rather, a side branch; see also the tax-

onomic part of this paper]. The species of the clade occur in the Cremnoceramus dominated interval of the Euramerican biogeographic region (see discussion in Walaszczyk and Wood 1999) confirming its latest Turonian-early Coniacian age. In their chronostratigraphic interpretation of the Madagascan record, Walaszczyk et al. (2004) defined the base of the Coniacian at the first appearance of Tethyoceramus madagascariensis. This is the oldest member of the Tethyoceramus clade which possesses the Anwachsmarken, the characteristic feature of both Tethyoceramus and Cladoceramus clades, and which in the Cremnoceramus clade first appears in C. deformis erectus. The present record of co-occurring T. madagascariensis and C. deformis erectus in the Anaipandi area confirms previous correlations.

Based on inoceramids the Kossmaticeras theobaldianum Subzone should be dated as latest Turonian through to early Coniacian. This is also supported by comparison with Madagascar and South Africa, from where this assemblage is also known, although the precise earliest date cannot be established at present. The latest age limit of this subzone is marked by the first appearance of Peroniceras (P.) dravidicum (Kossmat, 1895). (= Ammonites sub-tricarinatus d'Orbigny of Stoliczka, 1865, p. 54, pl. 31, fig. 3; see Kennedy 1984; Klinger and Kennedy 1984). The base of the P. dravidicum Subzone is equivalent to the base of the European Peroniceras tridorsatum Zone, spanning the late early through to middle Coniacian (Kaplan and Kennedy 1994). Accordingly, the K. theobaldianum ammonite Subzone spans the latest Turonian through to the mid-early Coniacian as defined in inoceramid terms.

## **Consequences for lithostratigraphy**

The present fauna allows a more precise dating of the lithostratigraphic units present in the area studied. The boundary between the Garadamangalam and the Anaipadi formations is still late Turonian; the base of the Coniacian thus lies within the lower (but not lowermost) Anaipadi Formation. Most of the Coniacian part of the Anaipadi Formation as exposed in the studied area represents the lowermost part of the stage.

## Composition of the ammonite fauna

The present assemblage comprises 48 specimens. The breakdown by genus is: *Mesopuzosia*: 15 (31.3%) *Damesites*: 2 (4.2%) Onitschoceras: 3 (6.3%) Kossmaticeras (Kossmaticeras): 4 (8.4%) Lewesiceras: 3 (6.3%) Placenticeras: 16 (33.3%) Pseudoxybeloceras (Schlueterella): 2 (4.2%)

The fauna from the Pilmisai shell bed north of the present study area, described by Kennedy and Gale (in press), yielded 285 ammonites, but in spite of the present collection being so much smaller, some meaningful comparisons can be made. In both cases, Desmoceratoidea dominate, comprising 56.3% of the present assemblage and 64.5% of the Pilmisai assemblage. If genera common to the two assemblages are compared:

Taxon	Present assemblage	Pilmisai shell bed
Mesopuzosia	33%	27%
Damesites	4.4%	34%
Kossmaticeras	8.8%	24%
Lewesiceras	6.3%	2.1%
Placenticeras	33.3%	1.4%

it will be seen that the generic makeup of the Desmoceratoidea is dominated, in both cases, by Mesopuzosia, but Damesites and Kossmaticeras are common in the Pilmisai fauna but rare in the present assemblage. The most striking difference is the contrast between the occurrences of Placenticeras, which makes up 33%, of the present fauna, but only 1.4% of the Pilmisai assemblage. It is not possible to determine if these proportions record differences in life, or are the product of *post-mortem* processes. It should be noted, however, that the present assemblage is of large individuals, including, in the case of Placenticeras large adults. The Pilmisai material, in contrast, is dominated by small phragmocones and fragments of phragmocones, the fragmentation possibly a recent phenomenon in part.

#### BIOGEOGRAPHIC REMARKS

Both the ammonite and inoceramid assemblages described above are dominated by taxa also present in Madagascar and eastern South Africa. Two of the ammonite species, *Kossmaticeras* (K.) theobaldianum and Damesites sugata, are also known from the North Pacific Province, and some occur further west, in the southern South Atlantic (*Placenticeras* kaffrarium, D. sugata). Cremnoceramus deformis erectus is a member of the Cremnoceramus clade, which dominated the latest Turonian through to early Coniacian of the Euramerican biogeographic region. IRENEUSZ WALASZCZYK ET AL.

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