

CONTENTS

PART 1: REVIEW AND REVISION

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I	Introduction	page 2
II	Acknowledgments	2
III	Type regions for stages of the Tertiary	2
IV	Assessment of fossil faunas for dating and correlation	3
V	Dating of beds within the limits Oligocene and Aquitanian in the Old World	4
	A General Remarks	4
	B The Oligocene and Aquitanian marine molluscan faunas of parts of Europe and their bearing on correlation (by Dr L. R. Cox)	5
	C Correlation of the type stages with their equivalents in the Mediterranean Region	10
VI	Correlation of Oligocene and Lower Miocene stages of Europe and the Mediterranean Region with successions in the Middle East, East Africa, and the Indo-Pacific Region	13
VII	Consequent commentary on and minor amendments to the age of some Tethyan Beds, and remarks on <i>Lepidocyclina</i>	15
VIII	The dating of marine so-called ‘Oligocene’ beds in the Central American Region	22
	A Introduction	22
	B Historical	22
	C The type Vicksburgian	23
	D The fauna of the Antigua Limestone	26
	E Other closely related coral faunas in the Central American Region	27
	F The evidence of the Miogypsinids and <i>Orbulina</i>	27
	G Brief review of significant faunas from important parts of the Central American Region	31
	H Palaeogeography and conclusions	48
IX	General conclusions	49

CONTENTS

Appendix I. Recognition of the genus *Palaeonummulites* Schubert, 1908 page 50
Appendix II. Revision of the genus *Pliolepidina* H. Douvillé, 1915 . . . 50
Selected references 52
Plates I–VII following page 60

PART 2: THE MID-TERTIARY
(UPPER EOCENE TO AQUITANIAN)
GLOBIGERINACEAE

BY W. H. BLOW & F. T. BANNER

I	Introduction	61
II	Acknowledgments	62
III	The Tanganyikan Middle Tertiary (Upper Eocene to Lower Miocene)	62
	A General geology	62
	B General palaeontology	66
	C Planktonic foraminiferal biozones	67
IV	Comparison of the Globigerinaceae of the Oligocene and Aquitanian in the Tethyan, European and Caribbean Regions	69
V	The stratigraphical position of the ‘San Fernando Formation’, Southern Trinidad	77
VI	Systematic palaeontology	81

<i>Cassigerinella</i>	<i>G. turritilina turritilina</i> sp.nov. et subsp. nov.
<i>C. chipolensis</i>	<i>G. turritilina praeturritilina</i> subsp.nov.
<i>Globigerina</i>	<i>G. yeguaensis yeguaensis</i>
<i>G. ampliapertura ampliapertura</i>	<i>G. yeguaensis pseudovenezuelana</i> subsp. nov.
<i>G. ampliapertura euapertura</i>	<i>G. aff. yeguaensis</i>
<i>G. angulisuturalis</i>	<i>Globigerinita</i> emended
<i>G. angustiumbilitata</i>	<i>G. africana</i> sp.nov.
<i>G. linaperta linaperta</i>	<i>G. dissimilis dissimilis</i>
<i>G. linaperta pseudoeocaena</i>	<i>G. dissimilis ciperoensis</i> subsp.nov.
<i>G. officinalis</i>	<i>G. globiformis</i> sp.nov.
<i>G. oligocaenica</i> sp.nov.	<i>G. howei</i> sp.nov.
<i>G. ouachitaensis ouachitaensis</i>	<i>G. martini martini</i> sp.nov. et subsp.nov.
<i>G. ouachitaensis ciperoensis</i>	<i>G. martini scandretti</i> subsp.nov.
<i>G. ouachitaensis gnaucki</i> subsp.nov.	<i>G. pera</i>
<i>G. praebulloides praebulloides</i>	<i>G. unicava unicava</i>
<i>G. praebulloides leroyi</i> subsp.nov.	<i>G. unicava primitiva</i> subsp.nov.
<i>G. praebulloides oclusa</i> subsp.nov.	<i>Globigerinoides</i>
<i>G. pseudoampliapertura</i> sp.nov.	<i>G. quadrilobatus primordius</i> subsp.nov.
<i>G. senilis</i>	<i>Globoquadrina</i>
<i>G. tripartita tripartita</i> emended	
<i>G. tripartita tapuriensis</i> subsp.nov.	

CONTENTS

<i>G. dehiscens praedehiscens</i> subsp.nov.	<i>G. suteri</i>
<i>Globorotalia</i> (<i>Turborotalia</i>)	<i>Globigerapsis</i>
<i>G. (T.) centralis</i>	<i>G. tropicalis</i> sp.nov.
<i>G. (T.) cerro-azulensis</i>	<i>G. semi-involuta</i>
<i>G. (T.) hansbollii</i> sp.nov.	<i>Globigerinatheka</i>
<i>G. (T.) increbescens</i>	<i>G. lindiensis</i> sp.nov.
<i>G. (T.) opima opima</i>	<i>Hantkenina</i>
<i>G. (T.) opima nana</i>	<i>H. alabamensis</i>
<i>G. (T.) permicra</i> sp.nov.	<i>H. primitiva</i>
<i>G. (T.) postcretacea</i>	<i>Cribrohantkenina</i>
<i>Truncorotaloides</i>	<i>C. danvillensis</i>
<i>T. rohri</i>	<i>Pseudohastigerina</i>
<i>Turborotalita</i> gen.nov.	<i>P. micra</i>
<i>Globorotaloides</i>	
VII The evolution of some Upper Eocene to Lower Miocene	
Globigerinaceae	page 130
References	146
Plates VIII–XVII	following page 152
Indexes (to both Parts)	153

FIGURES

1 Correlation of Oligocene and Lower Miocene stages of Europe and the Mediterranean with the East	12
2 Ranges of some stratigraphically restricted microfossils in the Tertiary of the Far East	14
3 Correlation of some mid-Tertiary beds of the Gulf States	32
4 Correlation of some Tertiary beds in the Indo-Pacific province*	
5 Correlation of some Miocene Formations*	
6 Map of East Africa	64
7 Geological map of the Lindi area showing type localities of the new biozones	65
8 Correlation of the biozones and the geological successions in East Africa and Trinidad	70
9 Some stratigraphically significant species from Europe, East Africa and America	74

* Figures 4 and 5 are available for download from www.cambridge.org/9780521172295

CONTENTS

10 Diagrams illustrating the descriptive morphological terminology of the Globigerinidae page 82

11 Variation in the bullae and apertural modifications in some Globigerinidae 103

12 The evolution of the *Globorotalia opima* → *Globigerina ampliapertura* and the *Globorotalia centralis* → *Globigerina pseudoampliapertura* lineages 131–5

13 The evolution of the *Globigerina praebulloides* → *Globigerinoides quadrilobatus* lineage 137

14 Specimens illustrating evolutionary transition from *Globigerina praebulloides occlusa* to *Globigerinoides quadrilobatus primordius* . 138

15 The evolution of the *Globigerina officinalis* → *Globigerina ouachitaensis* lineage 140

16 Specimens illustrating the morphological transition from *Globigerina officinalis* to *G. angustiumbilitata* 141

17 The evolution of the *Globigerina yeguaensis* → *Globigerina tripartita* lineage 143

18 Specimens illustrating the morphological transition from *Globigerina yeguaensis yeguaensis* to *G. tripartita tripartita* 144

19 Specimens illustrating the development of complex cribrate accessory apertures within the porticus of *Cribohantkenina danvillensis* . 145

20 Ranges of Upper Eocene to Lower Aquitanian Globigerinaceae preceding page 153