

GLOBOCONELLA PSEUDOSPINOSA, N. SP: A NEW EARLY PLIOCENE PLANKTONIC
FORAMINIFER FROM THE SOUTHWEST PACIFIC

AUTHOR: MARTIN P. CRUNDWELL*

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Supplementary Appendices 1, 3 and 4 in Online Data Repository: JFR_DR2018008

*Paleontology Department, GNS Science, PO Box 30368 Lower Hutt 5040, New Zealand

E-mail: m.crundwell@gns.cri.nz

CAPTIONS FOR APPENDICES

APPENDIX 1. Supplementary Plates 1–13, planktonic foraminifera related to the *Truncorotalia crassaconica* plexus.

PLATE 1. Crust-free *Globoconella pseudospinosa*, early population, DSDP 284-12R-4, 20 cm (108.40 mbsf): GNS Science registered specimens FP5000–5005.

PLATE 2. Encrusted *Globoconella pseudospinosa*, early population, DSDP 284-12R-4, 20 cm (108.40 mbsf): GNS Science registered specimens FP5006–5007.

PLATE 3. Crust-free *Globoconella pseudospinosa*, DSDP 284-11R-5, 20 cm (100.20 mbsf): A-F) GNS Science registered specimens FP5512–5517.

PLATE 4. Encrusted *Globoconella pseudospinosa*, DSDP 284-11R-5, 20 cm (100.20 mbsf): A-F) GNS Science registered specimens FP5518–5523.

PLATE 5. Crust-free *Globoconella pseudospinosa*, type population, DSDP 284-10R-6, 140 cm (93.40 mbsf): A) Holotype, GNS Science registered specimen TF1677 (1); Paratypes, GNS Science registered specimens TF1677 (2–6).

PLATE 6. Encrusted *Globoconella pseudospinosa*, type population, DSDP 284-10R-6, 140 cm (93.40 mbsf): A) Paratypes, GNS Science registered specimens TF1677 (7–12).

PLATE 7. Crust-free *Globoconella pseudospinosa*, DSDP 284-10R-3, 100 cm (88.50 mbsf): A–F) GNS Science registered specimens FP5524–5529.

PLATE 8. Encrusted *Globoconella pseudospinosa*, DSDP 284-10R-3, 100 cm (88.50 mbsf): A–F) GNS Science registered specimens FP5530–5535.

PLATE 9. Crust-free *Globoconella pseudospinosa*, late population, DSDP 284-10R-1, 130 cm (85.80 mbsf): A–F) GNS Science registered specimens FP5536–5541.

PLATE 10. Encrusted *Globoconella pseudospinosa*, late population, DSDP 284-10R-1, 130 cm (85.80 mbsf): A–F) GNS Science registered specimens FP5542–5547.

PLATE 11. Topotypes of *Truncorotalia crassaconica* s.s., type sample X19/f9493, Tahaenui, near Wairoa, New Zealand, GNS Science registered specimens FP5554–5557; *Tr. crassaconica* s.s., sample X19/f11, Tahaenui, near the type sample, GNS Science registered specimens FP5558–5559.

PLATE 12. Crust-free *Truncorotalia crassaconica* s.s., sample X19/f11, Tahaenui, near the type sample, GNS Science registered specimens FP5560–5566.

PLATE 13. Crust-free and encrusted specimens of *Truncorotalia crassaconica* s.s., ODP 1123B-13H-5, 90-94 cm (114.80 mbsf), GNS Science registered specimens FP5548–5552.

APPENDIX 3. Magnetostratigraphic inclination data from ODP Hole 1123B (Shipboard Scientific Party, 1998), and age/depth tie points for magnetic reversals (chron bases) used for the calibration of Plio-Pleistocene bioevents.

APPENDIX 4: Calibrated Plio-Pleistocene planktonic foraminiferal events from ODP Hole 1123B (Crundwell 2015a), and New Zealand Stages (Raine et al., 2015).