

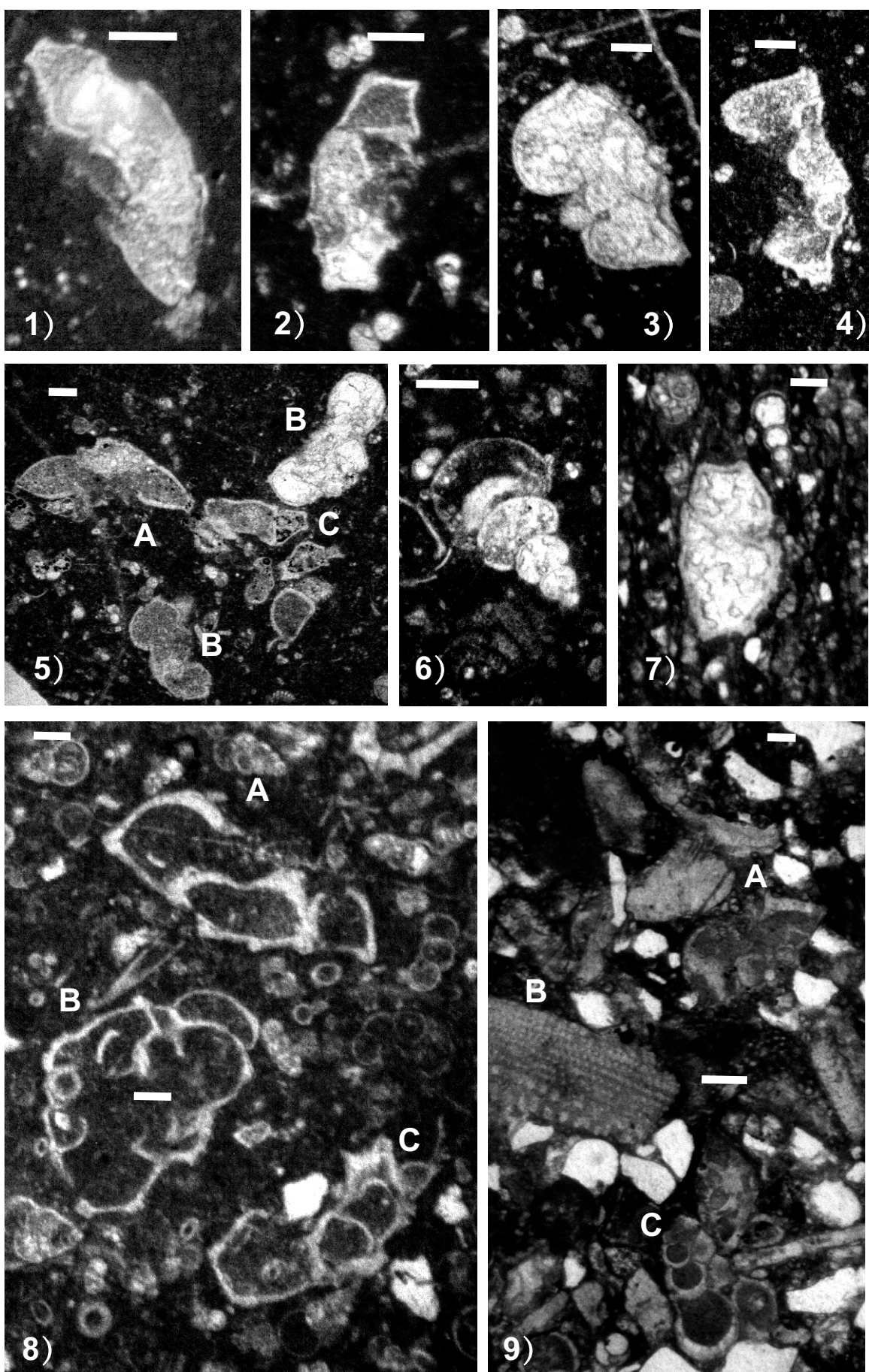
Juan Li, Xiumian Hu, Eduardo Garzanti, Santanu Banerjee, and Marcelle BouDagher-Fadel, 2019, Late Cretaceous topographic doming caused by initial upwelling of Deccan magmas: Stratigraphic and sedimentological evidence: GSA Bulletin, <https://doi.org/10.1130/B35133.1>.

## Data Repository

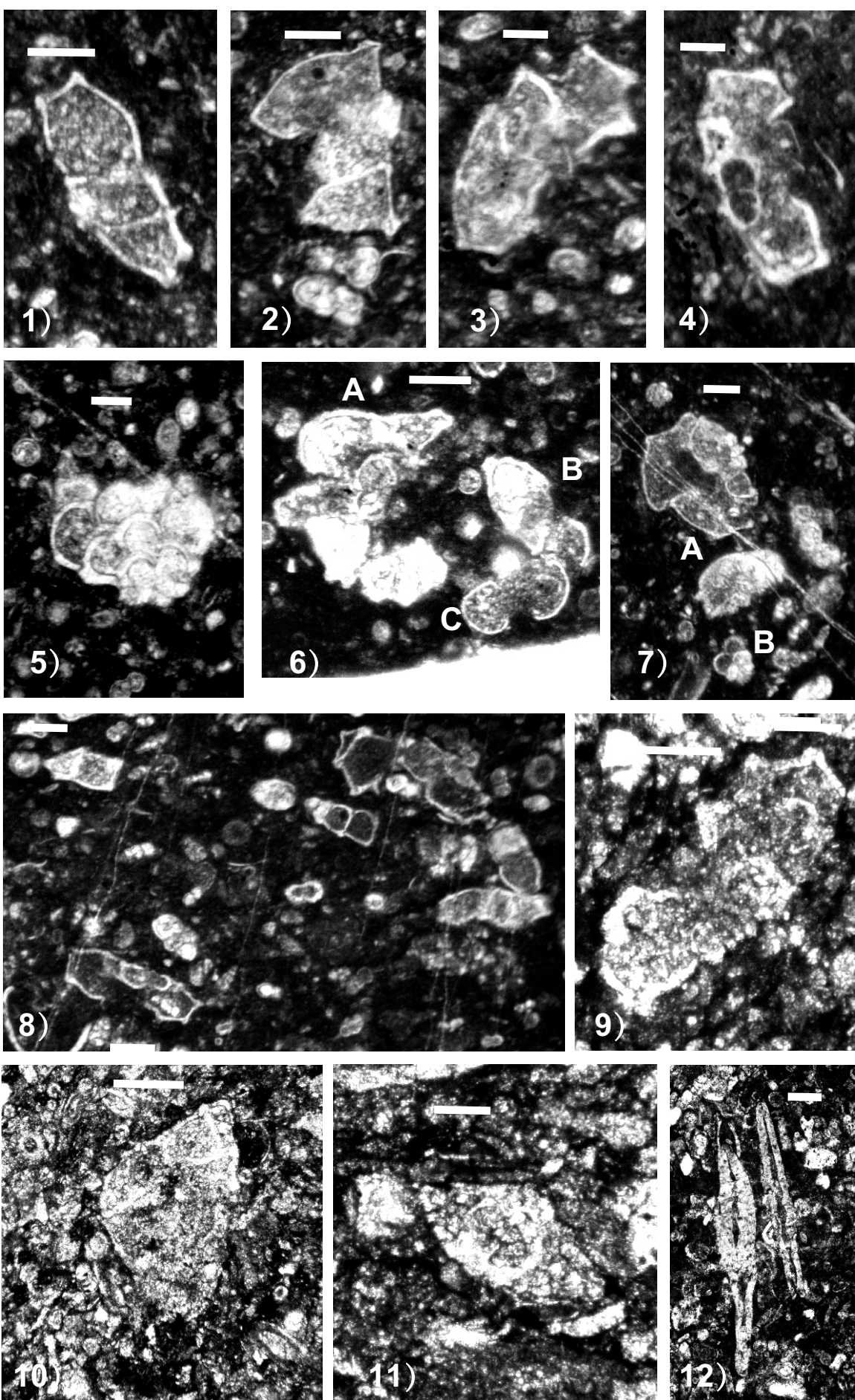
Figure DR1. Planktonic foraminifera in the upper Jiubao Formation to lower Zhepure Shango Formation (Gelamu section, Tingri area). (1) *Contusotruncana fornicata* (Plummer), 09ZS01; (2) *Globotruncana linneiana* (d'Orbigny), 09ZS04; (3) *Concavatotruncana concavata* (Brotzen), 09ZS03; (4) *Helvetoglobotruncana helvetica* (Bolli), 09ZS03; (5) A: *Globotruncanella havanensis* (Voorwijk), B: *Archaeoglobigerina cretacea* (d'Orbigny), C: *Globotruncana linneiana* (d'Orbigny), 09ZS06; (6) *Pseudotextularia nuttalli* (Voorwijk), 09ZS16; (7) A: *Globotruncanita angulata* (Tilev), B: *Contusotruncana contusa* (Cushman), C: *Globotruncana linneiana* (d'Orbigny), 09ZS54; (8) Reworked Cretaceous foraminifera, A: *Globotruncanita angulata* (Tilev), B: echinoid sp., C *Heterohelix globulosa* (Ehrenberg) 09ZS59.

Figure DR2. Planktonic foraminifera in the upper Jiubao Formation to lower Zhepure Shango Formation (Jiubao section, Gamba area). (1) *Marginotruncana pseudolinneiana* Pessagno, 10GUB8; (2) *Concavatotruncana asymetrica* (Sigal), 10GUB8. Fig. (3) *Globotruncana lapparenti* Bolli, 10GUB10; (4) *Globotruncana linneiana* (d'Orbigny), 10GUB10; (5) *Ventilabrella austinana* Cushman, 10GUB10; (6) A: *Concavatotruncana concavata* (Brotzen), B: *Sigalitruncana schneegansi* (Sigal), C: *Archaeoglobigerina blowi* Pessagno, 10GUB11; (7) A: *Globotruncana linneiana* (d'Orbigny), B: *Ventilabrella* sp., 10GUB11; (8) *Globotruncana linneiana* (d'Orbigny), 10GUB11; (9) *Globotruncana bulloides* Vogler, 10GUB19; (10) *Contusotruncana contusa* (Cushman), 10GUB21; (11) *Orbitoides* sp., 10GUB27; (12) *Daviesina intermedia* Smout and Haque, 10GUB13.

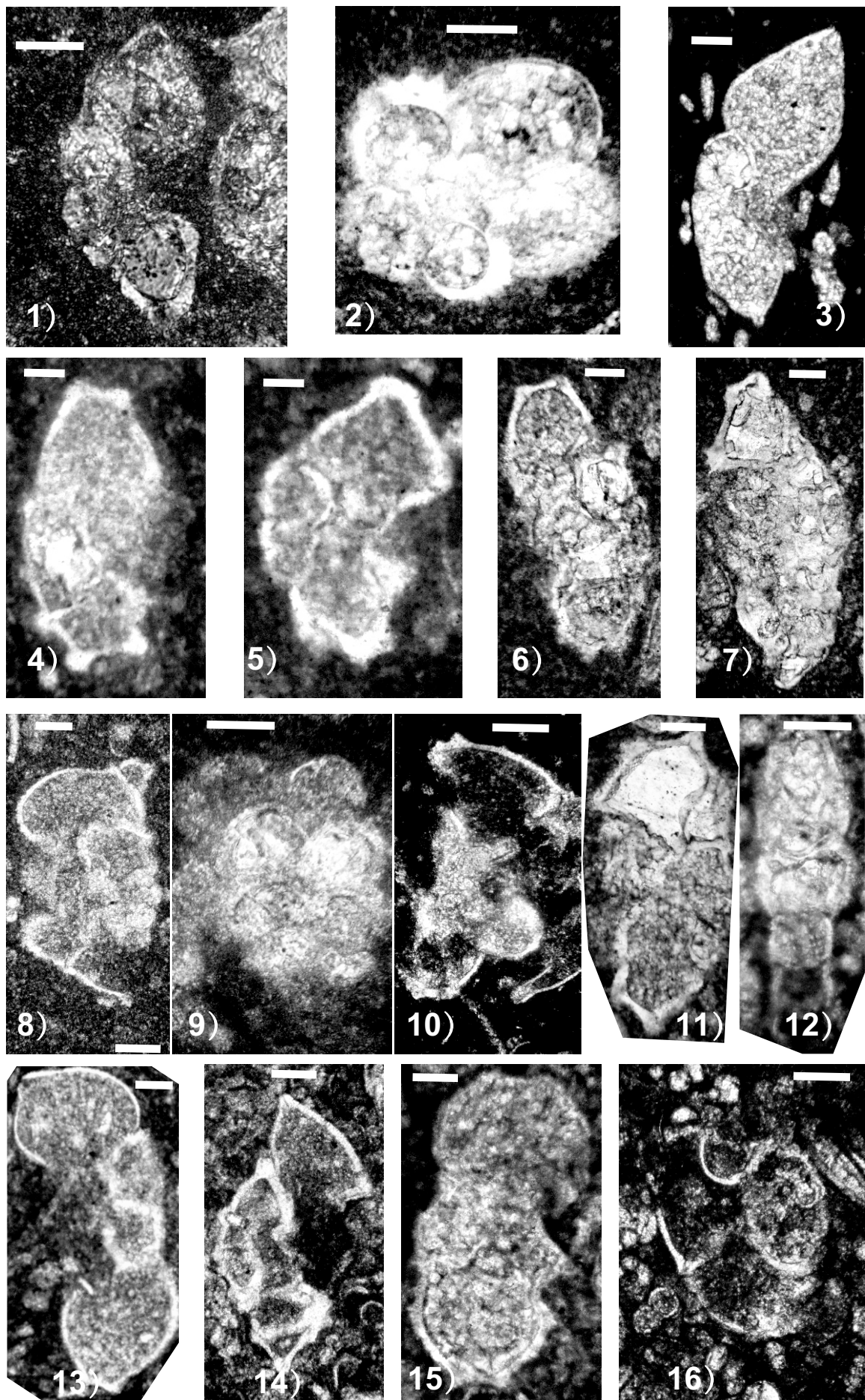
Figure DR3. Planktonic foraminifera in the Bolinxiala Formation (Xiala section, Zanda area). (1) *Praeglobotruncana stephani* (Gandolfi), 06XL38; (2) *Favusella washitensis* (Carsey), 06XL38; (3) *Rotalipora montsalvensis* 06XL52. (4) *Marginotruncana marginata* Reuss, 06XL53; (5) *Contusotruncana fornicata* (Plummer), 06XL66; (6) *Globotruncana bulloides* Vogler, 06XL72. (7) *Globotruncana arca* (Cushman); 06XL74; (8) *Gansserina gansseri* (Bolli), 06XL74; (9) *Ventilabrella glabrata* (Cushman), 06XL76; (10) *Radotruncana calcarata* (Cushman), 06XL76; (11) *Globotruncana ventricosa* White, 06XL92; (12) *Planoglobulina acervulinoides* Egger, 06XL100; (13) *Abathomphalus intermedius* 06XL92; (14) *Globotruncanita stuarti* (De Lapparent), 06XL100; (15) *Rugotruncana subcircumnodifer* (Gandolfi), 06XL100; (16). *Contusotruncana contusa* (Cushman), 06XL103.



Appendix Fig. DR1



Appendix Fig. DR2



Appendix Fig. DR3