

PLATE 1
(a, umbilical view; b, side view; c, spiral view)

- Figures 1a-b. *Globigerina binaiensis* KOCH. Locality: J52,
Suai Formation.
- Figure 2a. *Globigerina praebulloides leroyi* BLOW and BANNER. Locality:
QMT073, Sibuti Formation.
- Figure 3a. *Globigerina aff. praebulloides praebulloides* BLOW.
Locality: QMT091, Sibuti Formation.
- Figure 4a. *Globigerina occlusa* BLOW and BANNER. Locality: QMT091,
Sibuti Formation.
- Figures 5a-c. *Globigerina praebulloides praebulloides* BLOW. Locality:
QMT053, Sibuti Formation.
- Figures 6a-c. *Globigerina venezuelana* HEDBERG. Locality: QMT212,
Sibuti Formation.
- Figures 7a-c. *Globoquadrina dehiscens dehiscens* (CHAPMAN and
COLLIN). Locality: QMT033, Sibuti Formation.
- Figures 8a-c. *Globoquadrina altispira altispira* (CUSHMAN and JARVIS).
Locality: QMT313, Sibuti Formation.
- Figures 9a, b. *Globigerinoides diminutus* BOLLI. Locality: QMT073,
Sibuti Formation.

(Scale bar: 150 μm for Fig. 2-4 and the rest 200 μm)

Plate 1

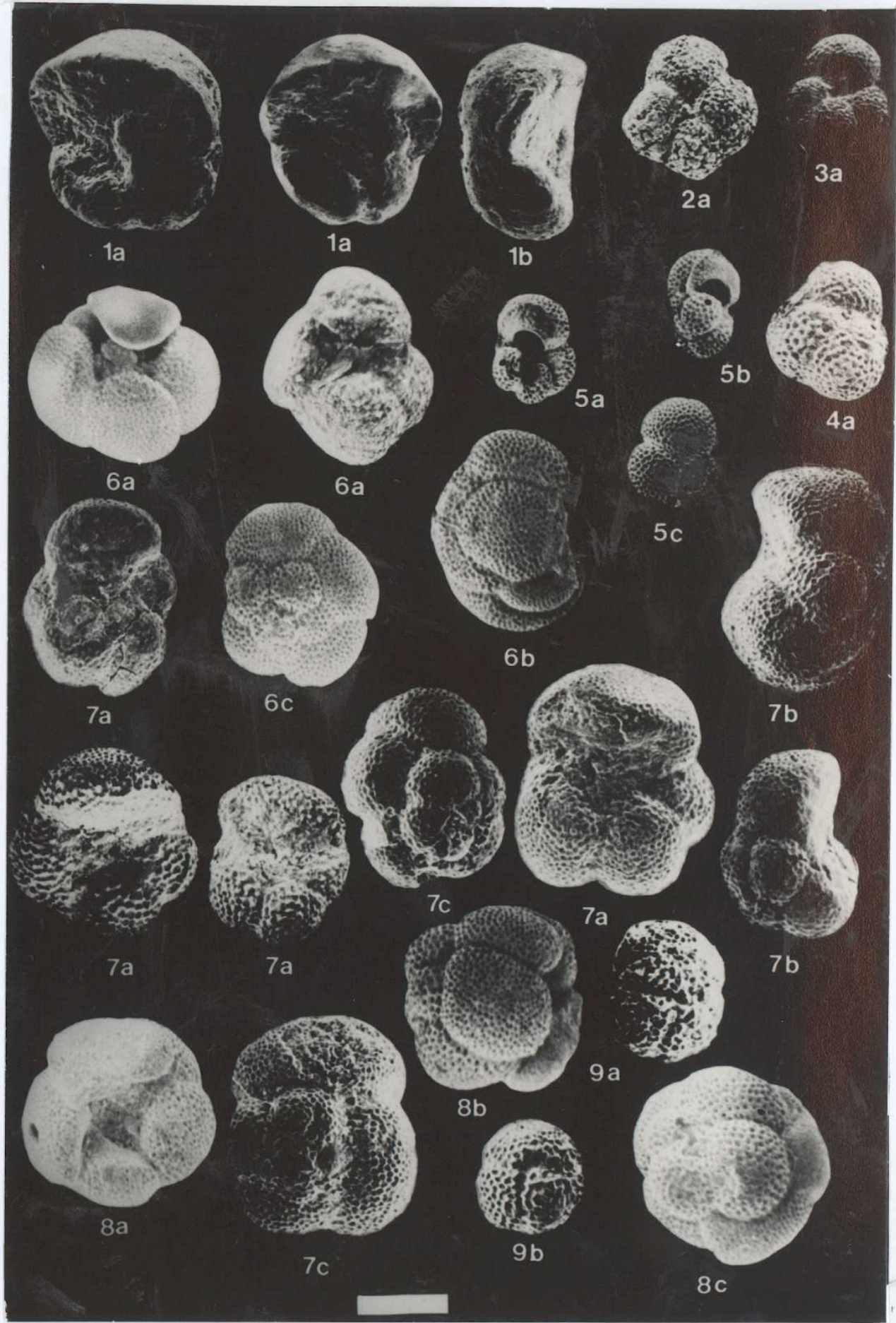


PLATE 2
(a, umbilical view; b. side view; c. spiral view)

Figure 1a. *Globigerinoides quadrilobatus quadrilobatus* (D'ORBIGNY).

Locality: QMT212, Sibuti Formation.

Figures 2a-c. *Globigerinoides quadrilobatus sacculifer* (BRADY).

Locality: QMT041, Sibuti Formation.

Figures 3a-c. *Globigerinoides ruber* (D'ORBIGNY). Locality: QMT028, Sibuti Formation.

Figure 4a. *Globigerinoides subquadratus* BRONNIMANN.

Locality: QMT040, Sibuti Formation.

Figures 5a-c. *Globigerinoides sicanus* DE STEFANI.

Locality: QMT072, Sibuti Formation.

Figures 6a-c. *Globigerinoides quadrilobatus immaturus* LEROY.

Locality: QMT037, Sibuti Formation.

Figures 7a-c. *Globigerinoides quadrilobatus trilobus* (REUSS).

Locality: QMT029, Sibuti Formation.

(Scale bar: 150 μm for Fig. 4, 5 and the rest is 200 μm)

Plate 2

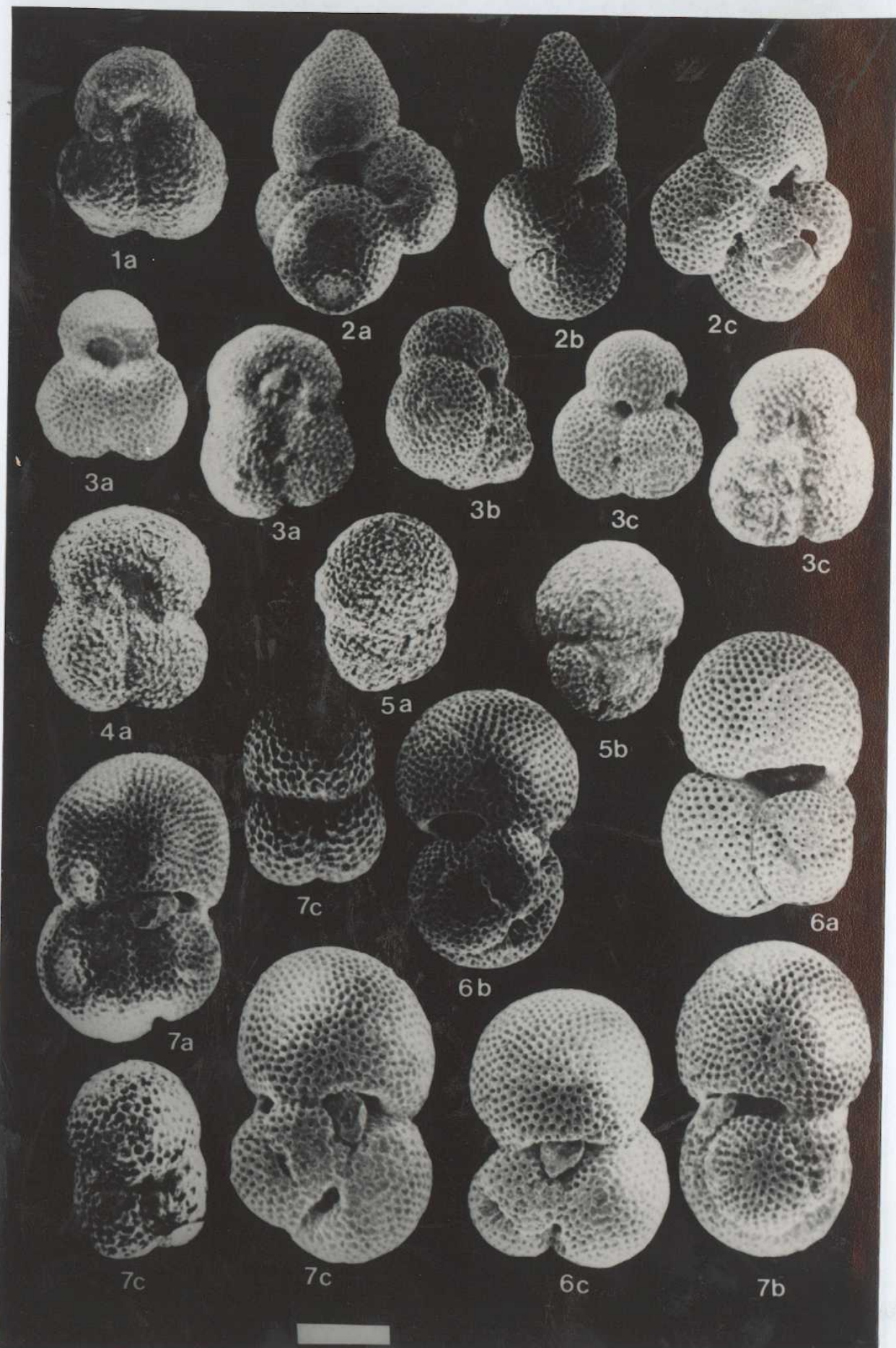


PLATE 3

(a, umbilical view; b. side view; c. spiral view)

- Figures 1a, b. *Globorotalia (T.) peripheronda* BLOW and BANNER..
Locality: QMT220, Sibuti Formation.
- Figure 2a. *Globorotalia (T.) cf. mayeri* CUSHMAN and ELLISOR.
Locality: QMT220, Sibuti Formation.
- Figures 3a-c. *Globorotalia (T.) mayeri* CUSHMAN and ELLISOR.
Locality: QMT041, Sibuti Formation.
- Figure 4a. *Globorotalia (T.) cf. obesa* BOLLI. Locality: QMT212,
Sibuti Formation.
- Figure 5a. *Globorotalia (T.) obesa* BOLLI. Locality: QMT313, Sibuti
Formation.
- Figure 6a. *Globorotalia (T.) opima continuosa* BLOW. Locality: QMT313,
Sibuti Formation.
- Figures 7a, b. *Orbulina suturalis* BRONNIMANN. Locality: QMT127,
Lambir Formation.
- Figures 8a, b. *Orbulina universa* D'ORBIGNY. Locality: QMT127,
Lambir Formation.
- Figures 9a, b. *Praeorbulina glomerosa glomerosa* (BLOW). Locality:
QMT030, Sibuti Formation.
- Figures 10a. *Praeorbulina transistor* (BLOW). Locality: QMT024,
Sibuti Formation.
- Figure 11a. *Cassigerinella chipolensis* (CUSHMAN and PONTON).
Locality: QMT058, Sibuti Formation.
- Figures 12a, b. *Globigerinita dissimilis dissimilis* (CUSHMAN and
BERMUDEZ). Locality: J52, Suai Formation.
- Figures. 13a, b. *Sphaeroidinellopsis seminula seminula* (SCHWAGNER).
Locality: QMT220, Lambir Formation.
- Figure 14a. *Sphaeroidinellopsis disjuncta* (FINLAY). Locality: QMT064,
Lambir Formation.

(Scale bar: 60 μm for Fig. 11, 75 μm for Fig. 14, 150 μm
for Fig. 1-7 and the rest 200 μm)

Plate 3

