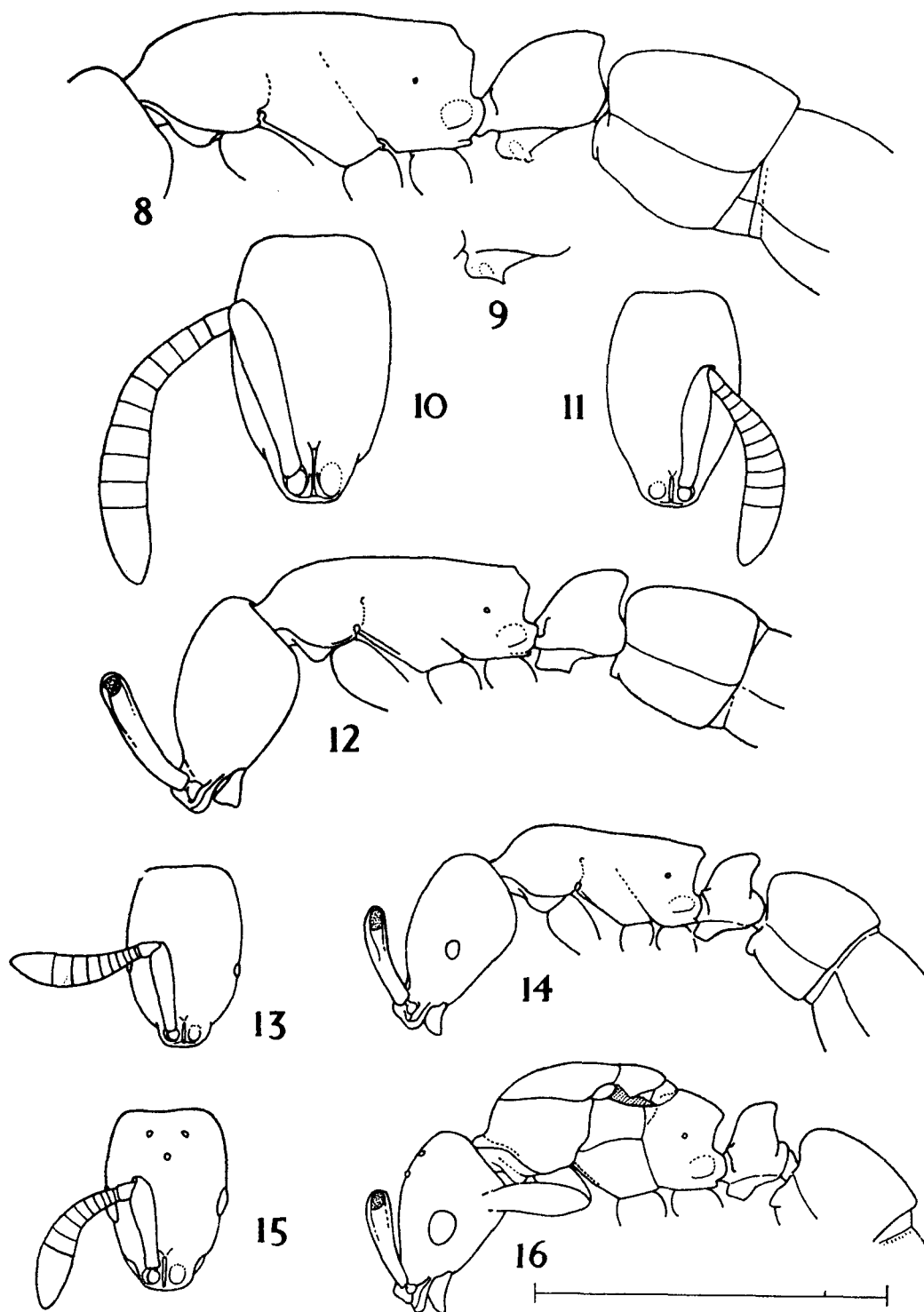


areas most distinct. Punctuation of entire pronotum and remaining mesosomal dorsum similar to frons; punctures of mes- and metepisterna larger and more distinct. Petiole and first 2 segments of gaster with larger shallow punctures, about 0.01 mm. in diameter, separated by distances averaging about half this value. (3) Concavity of declivitous propodeal face, viewed from above, about one-quarter as deep as distance separating dorsal points of propodeal lamellae. (4) Subpetiolar process



FIGS. 8-16.—African species of *Probolomyrmex*. (8-10) *P. filiformis* Mayr: (8) lectotype worker, mesosoma and petiole; (9) paralectotype worker, subpetiolar process; (10) lectotype worker, head. (11, 12) *P. guineensis* sp. n., holotype worker: (11) head; (12) body, side view. (13, 14) *P. brevisrostris* (Forel), holotype worker: (13) head; (14) body, side view. (15, 16) *P. parvus* Weber, holotype queen: (15) head; (16) body, side view. Scale line equals 1.0 mm.