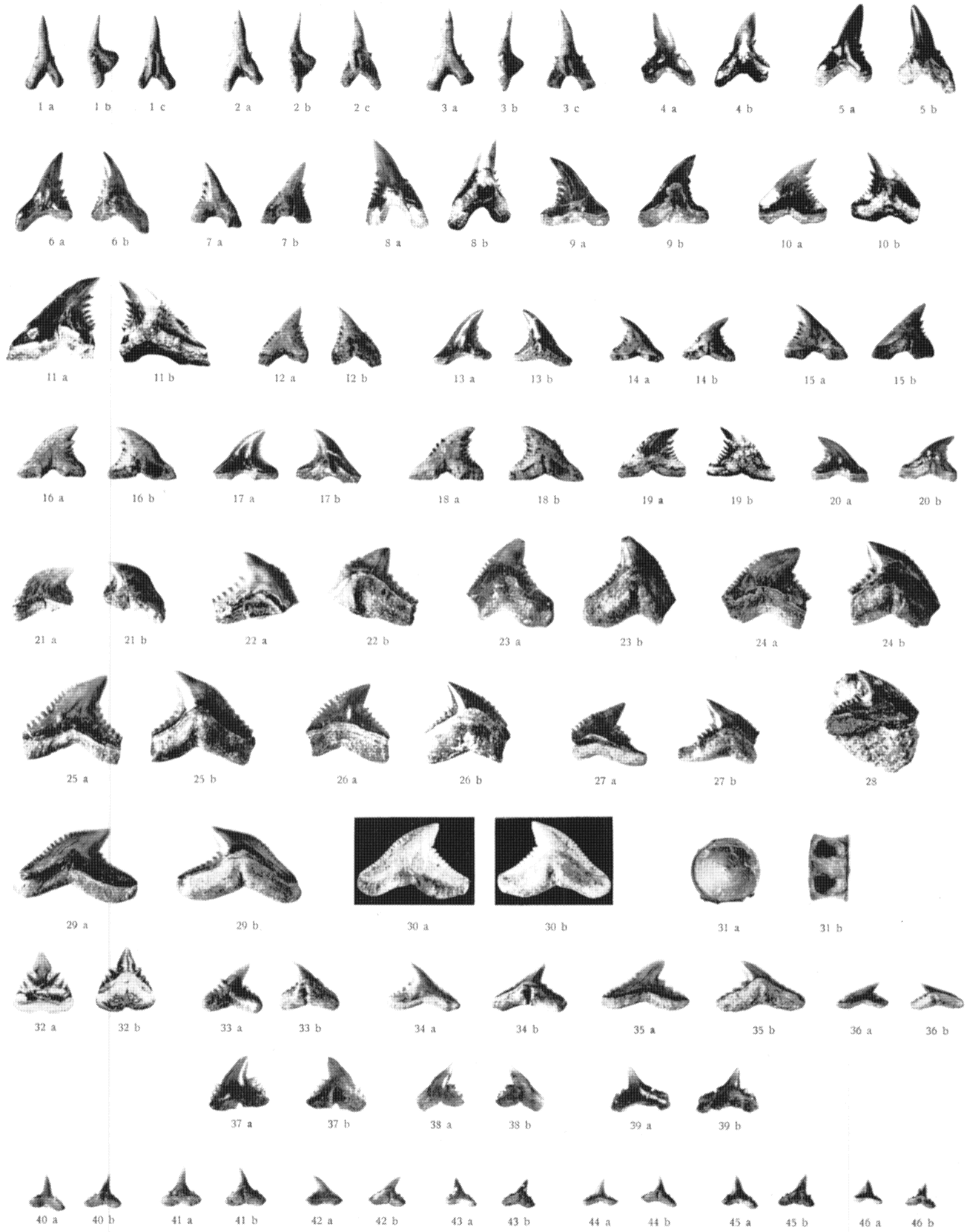


Darteville et Casier. — Poissons fossiles du Congo.

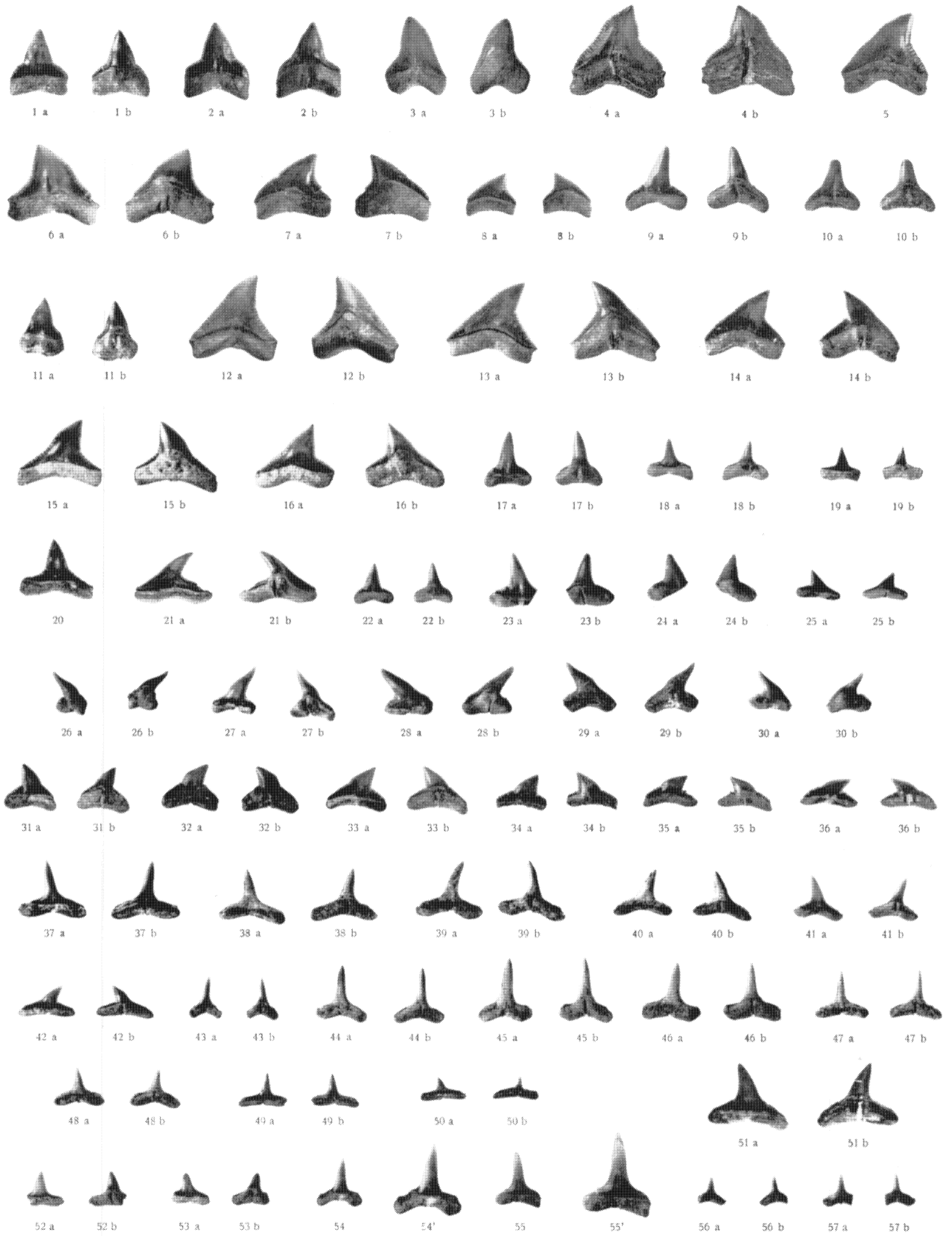
11. — Lamnidae. — Genre Carcharodon. Torpedinidae. — Genre Eotorpedo.

Hypolophidae. — Genre Rhombodus Dames, Parapalaebates Weiler. Myliobatidae. — Genre Myliobatis.



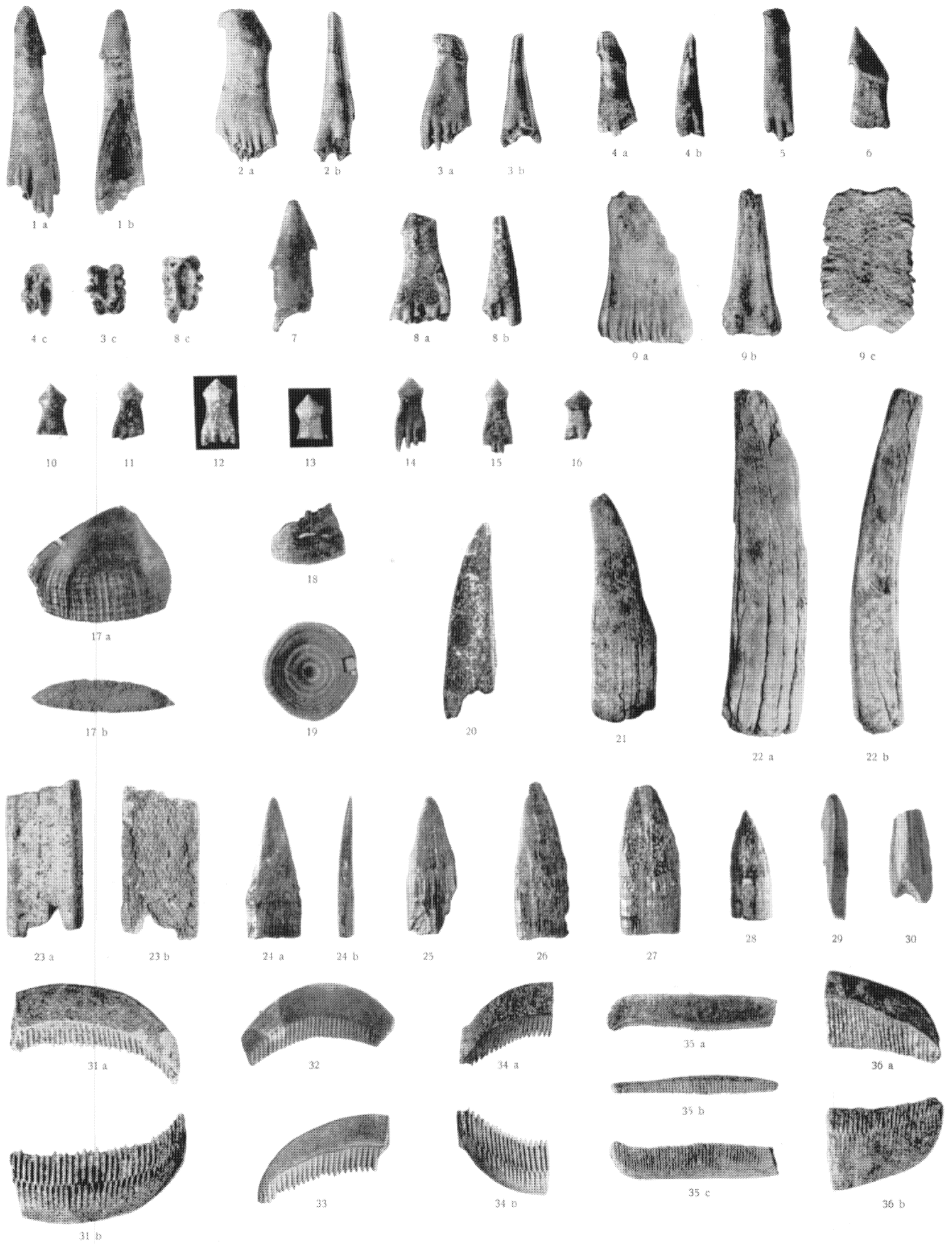
Darteville et Casier. — Poissons fossiles du Congo.

12. — Carcharinidae. — Genres Hemipristis Ag., Galeocerdo M. et H., Galeorhinus de Blainville.



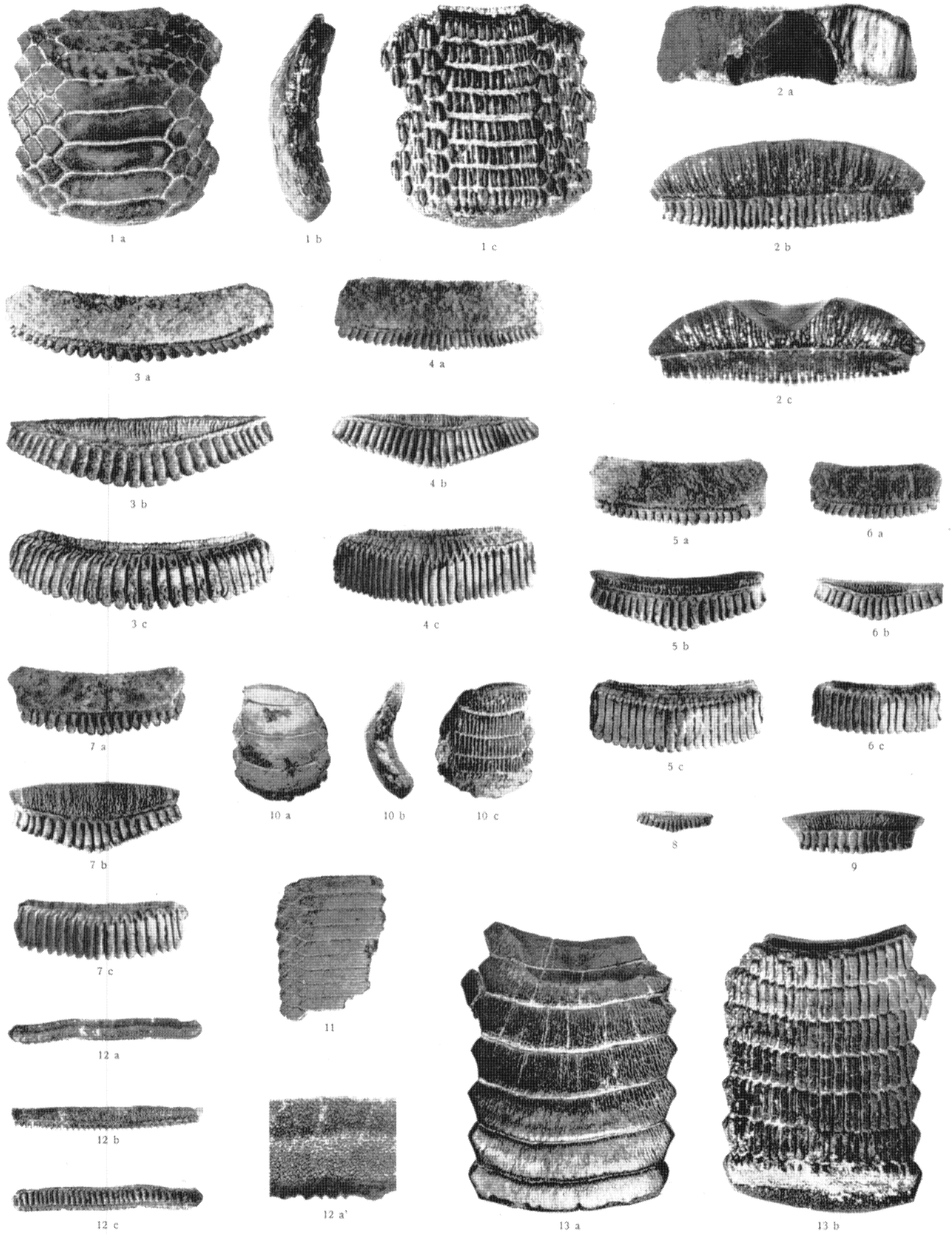
Darteville et Casier. — Poissons fossiles du Congo.

13. — Carcharinidae. — Genres *Carcharinus* de Blainville, *Physodon* Muller et Henle, *Aprionodon* Gill. Sphyrnidae — Genre *Sphyrna* Rafinesque

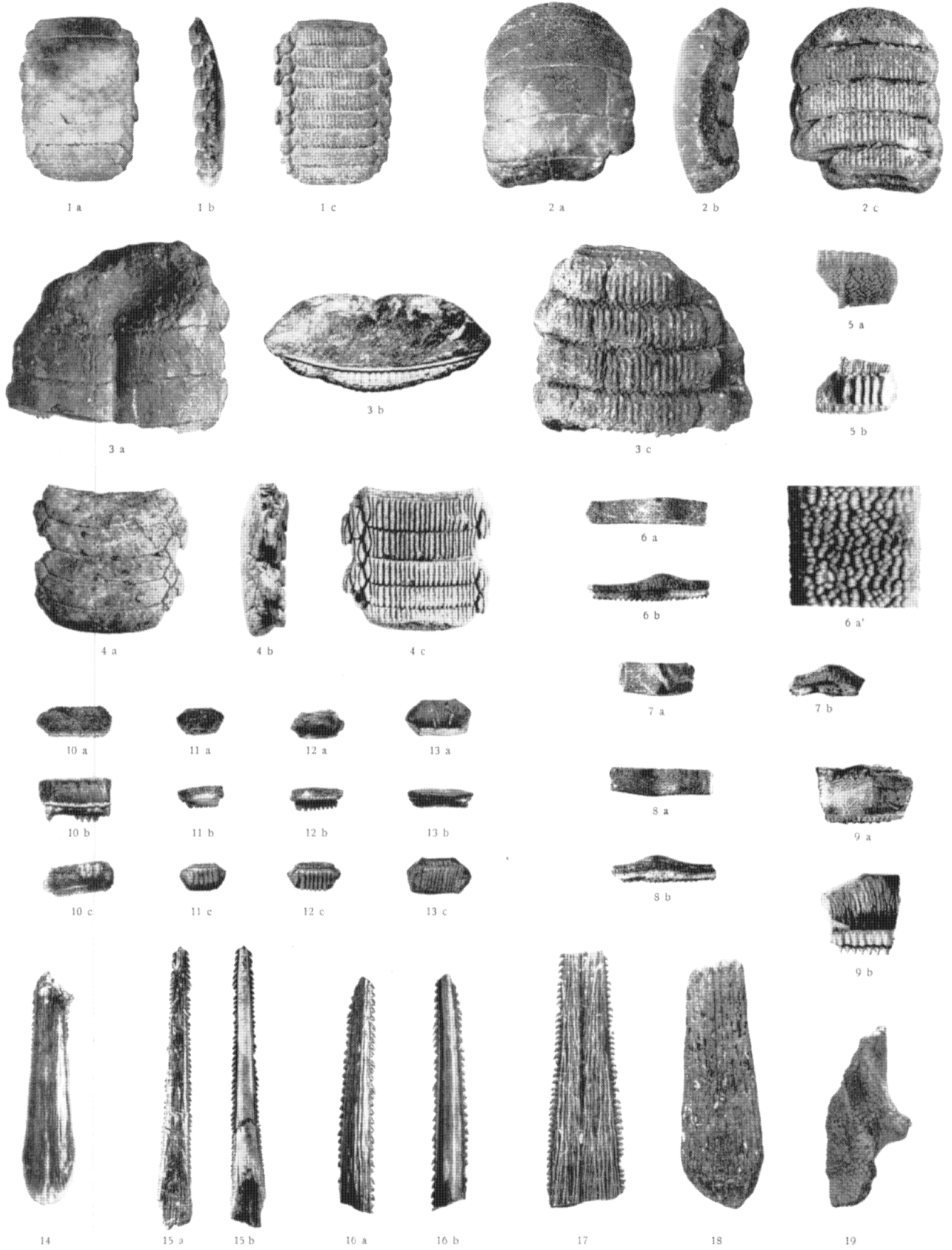


Darteville et Casier. — Poissons fossiles du Congo.

14. — Pristidae — Genre *Onchosaurus* P. Gervais, *Schizorhiza* W. Weller, *Propristis* W. Dames, *Pristis* (Linck) Latham. Myliobatidae — Genre *Aetobatis* Muller et Henle.



Darteville et Casier. — Poissons fossiles du Congo.  
15. — Myliobatidae — Genre Myliobatis Cuvier.



Dartevelle et Casier. — Poissons fossiles du Congo.  
 16. — Myliobatidae. — Genres Myliobatis Cuvier, Rhinoptera (Kuhl) Cuvier.