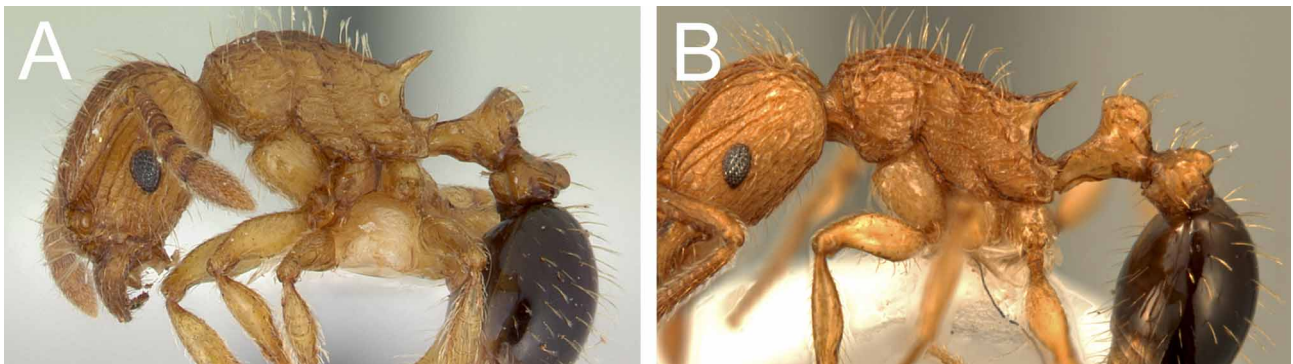


19. Pilosity bizarre (pectinate, pinnate, clavate, or broad, flattened, and appressed) (Fig. 20A) ..... 20  
 - Pilosity simple, never bizarrely modified as above (Fig. 20B) ..... 22



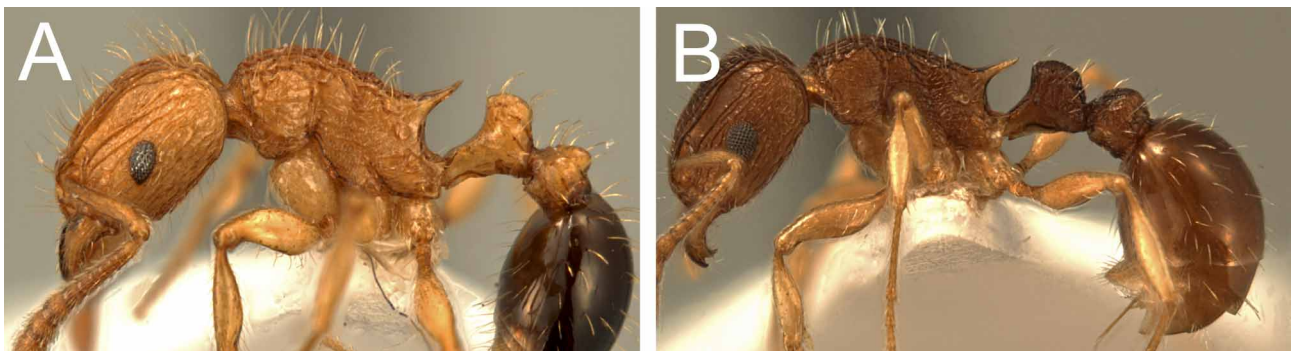
**FIGURE 20.** A. body of *T. pinnipilum* in profile with bizarrely modified pilosity. B. body of *. philippwagneri* in profile with simple pilosity.

20. Pilosity broad, flattened, and appressed, especially on first gastral tergite (Fig. 21A). (Cameroon, D.R. Congo, Kenya, Rwanda, Sudan, Tanzania, Uganda) ..... *Tetramorium zonacacieae*  
 - Pilosity pectinate, pinnate, or clavate, but never broad, flattened and appressed (Fig. 21B) ..... 21



**FIGURE 21.** A. body of *T. zonacacieae* in lateral view showing broad, flattened, and appressed pilosity. B. body of *T. pinnipilum* in lateral view showing pectinate, pinnate pilosity.

21. Pilosity pectinate, pinnate. (Angola, Kenya) ..... *Tetramorium pinnipilum*  
 - Pilosity clavate, especially on first gastral tergite. (Angola) ..... *Tetramorium rogatum*  
 22. Eyes relatively small (OI 21–22), bicoloured species, gaster significantly much darker than remaining body (Fig. 22A) ..... 23  
 - Eyes relatively large (OI 23–30), uniformly coloured species (Fig. 22B) ..... 24



**FIGURE 22.** A. body of *T. philippwagneri* in profile illustrating the characteristic coloration and relatively small eyes. B. body of *T. rubrum* in profile showing the uniform coloration and relatively larger eyes.