

SUPPLEMENTAL INFORMATION

**DIVERSITY, DISTRIBUTION, AND MICROCLIMATIC CONDITIONS
EXPERIENCED BY THE CHAMELEONS OF THE VOHIMANA
RESERVE, MADAGASCAR**

OLIVIER MARQUIS, MARC GANSUANA, AND SÉBASTIEN METRAILLER

The following material is provided by the authors and was not subjected to peer review or editing by *Herpetological Conservation and Biology*.

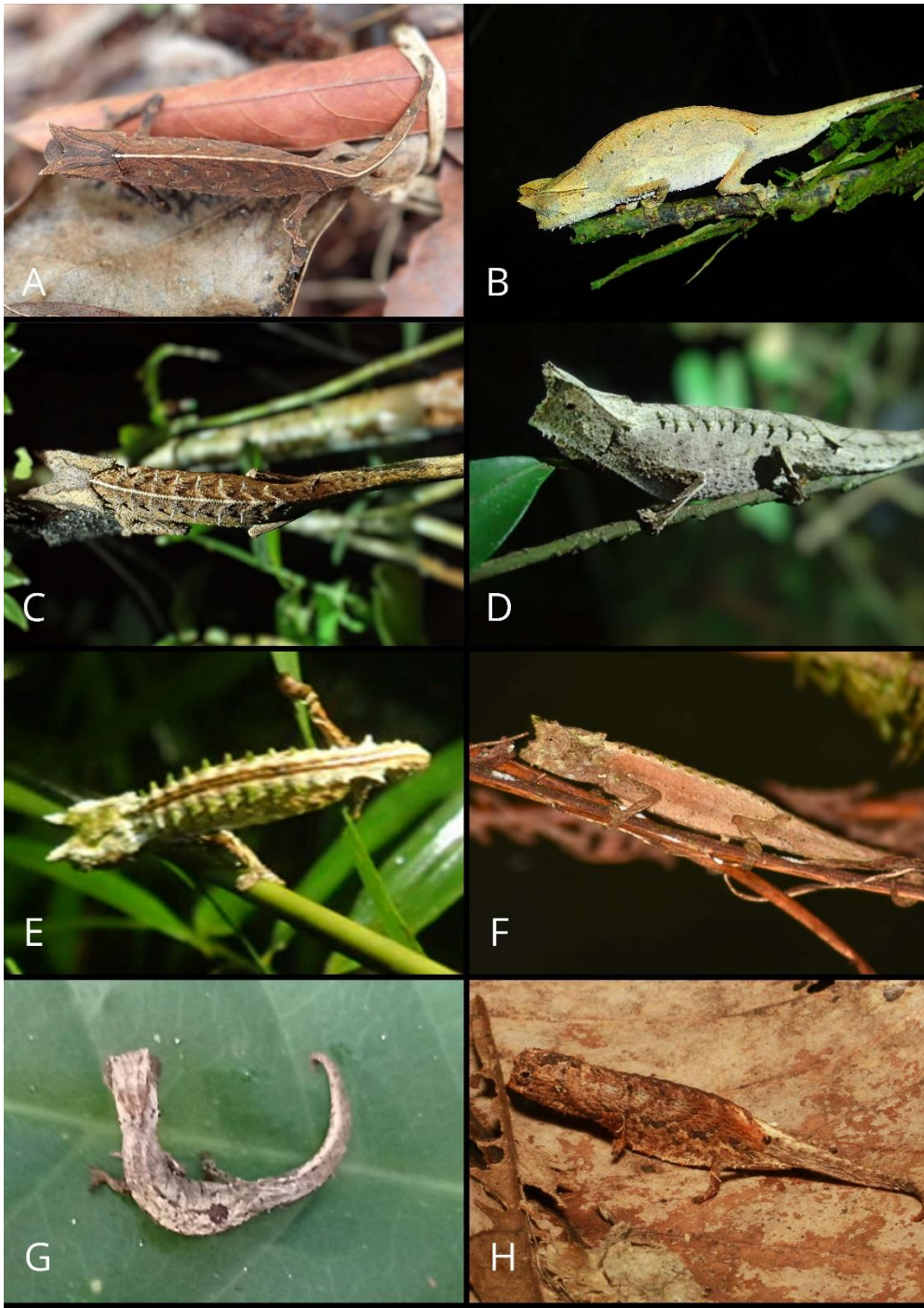


Figure S1. Dorsal and lateral view of the different species of the *Brookesia* genus observed during the survey in the Vohimana reserve. *B. superciliaris* (A, B), *B. therezieni* (C, D), *B. thieli* (E, F) and *B. ramananstoai* (G, H). (Photographed by Vohimana guides (A, B, C, D, E, G), Alzeid Bora Kanoso (F), Samuel Bouytaud (H)).



Figure S2. Pictures of the males (left) and females (right) of the different species of the *Furcifer* genus observed during the survey in the Vohimana reserve. *F. bifidus* (A, B), *F. pardalis* (C, D) and *F. willsii* (E, F). (Photographed by Vohimana guides except for (B) from Martin Etave).

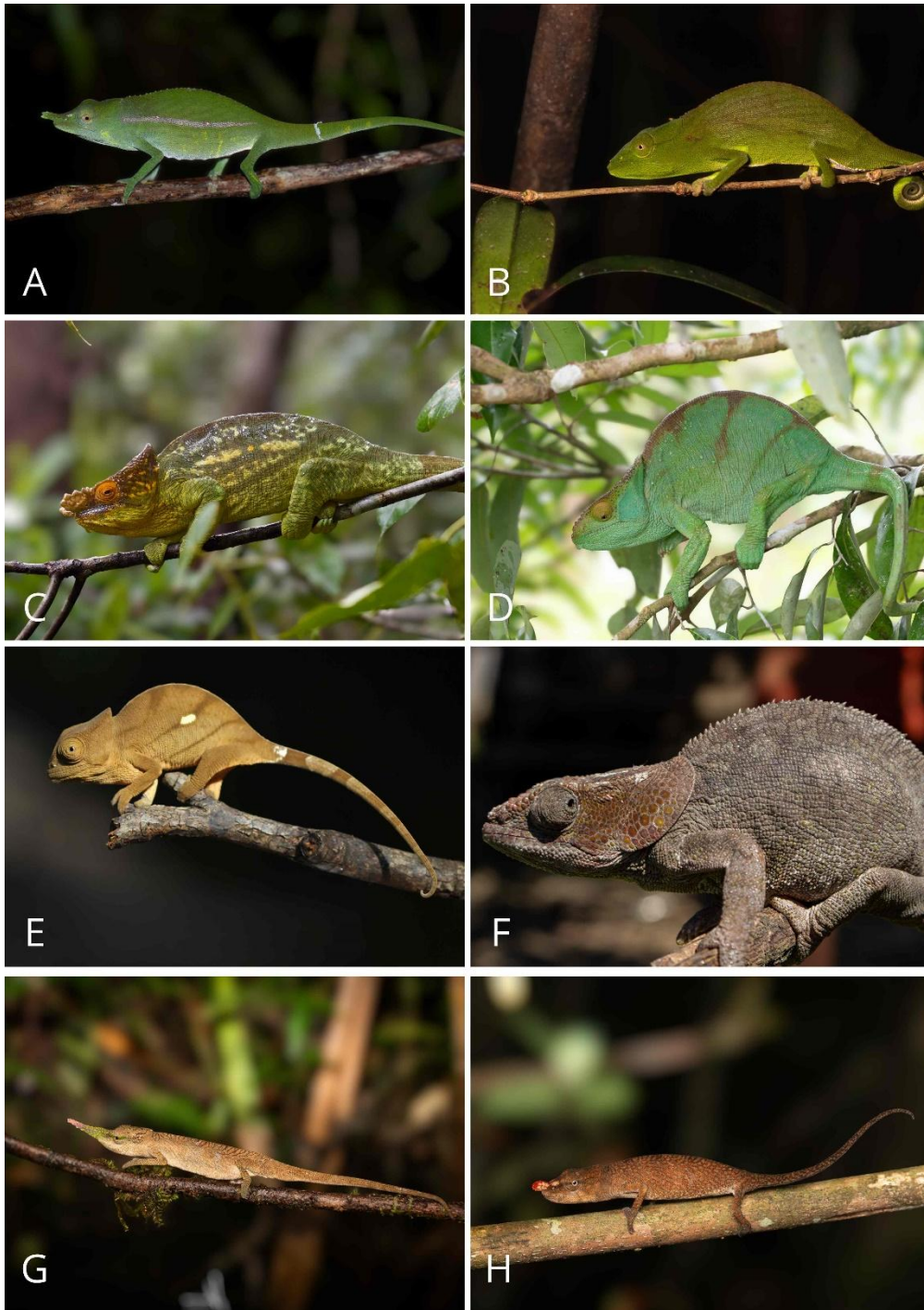


Figure S3. Pictures of the males (left) and females (right) of the different species of the *Calumma* genus (except *C. nasutum* group) observed during the survey in the Vohimana reserve. *C. furcifer* (A, B), *C. parsonii* (C, D, E (juvenile)), *C. brevicorne* (F), *C. Pinocchio* male (G) and female (H). (Photographed by Valentin Peguiron (A, C), Martin Etave (B, E, F) and Lucas Orsini (D, G, H)).

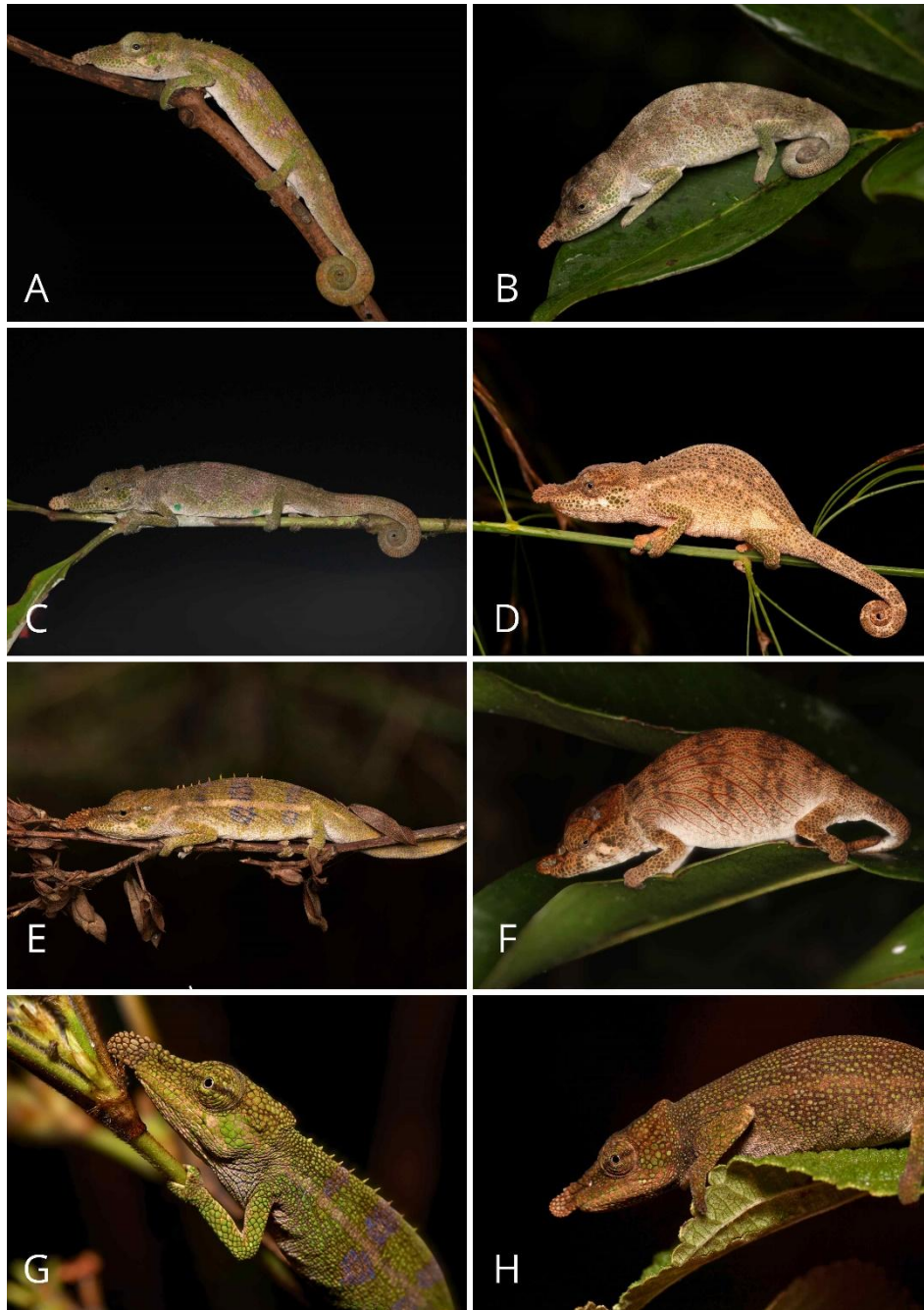


Figure S4. Morphology of the males (left) and females (right) of the *Calumma nasutum* group observed during the survey in the Vohimana reserve. (Photographed by Alzeid Bora Kanoso (A, C), Lucas Orsini (B, D, E, G), Martin Etave (F) and Valentin Peguiron (H)).

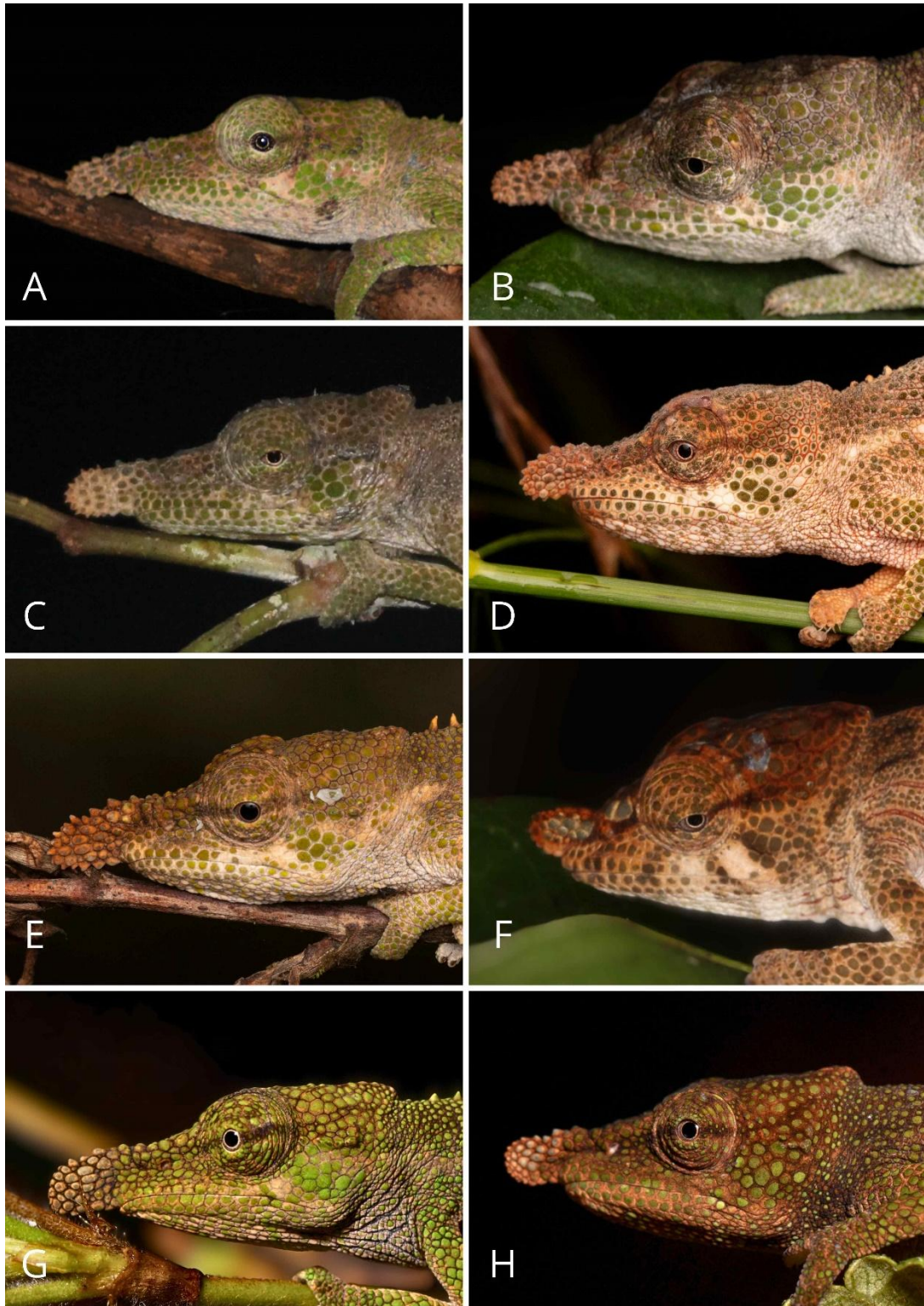


Figure S5. Morphology of the rostral appendix of the males (left) and females (right) of the different species of the *Calumma nasutum* group observed during the survey in the Vohimana reserve. (Photographed by Alzeid Bora Kanoso (A, C), Lucas Orsini (B, D, E, G), Martin Etave (F) and Valentin Peguiron (H)).