

Master en Biologie orientation

# Biodiversité & Systématique

## Taxonomy and phylogeny of genus *Megarthrus* (Coleoptera, Staphylinidae Proteininae) from the Nyungwe Forest, Rwanda

Secteur des Invertébrés

Muséum d'histoire naturelle de la Ville de Genève Route de Malagnou, 1 1208 Genève

Dr. Emmanuel Toussaint, [emmanuel.toussaint@ville-ge.ch](mailto:emmanuel.toussaint@ville-ge.ch), +41224186467

Dr. Giulio Cuccodoro, [giulio.cuccodoro@ville-ge.ch](mailto:giulio.cuccodoro@ville-ge.ch), +41224186390

Topics: Biodiversity and Evolution

The Museum's collection contains 12 species of *Megarthrus* collected from the Nyungwe Forest (Rwanda), seven of which are new to science. This masters' project consists of describing them (morphological approach) and identifying their systematic position within a broader phylogeny of the genus (molecular approach).