

Isabela Mazza de Lima
Instituto Alto-Montana
Itamonte, Minas Gerais, Brazil
Isabelamazza@gmail.com

Itamonte, July 05, 2017

Dear Editor,

Please find enclosed the manuscript: “**Mamíferos de médio e grande porte registrados em florestas dominadas por *Araucaria angustifolia* (Bert.) O. Kuntze. na RPPN Alto-Montana, Serra da Mantiqueira, Sudeste do Brasil**” that we are submitting for consideration to be published in *Oecologia Australis*.

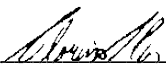
The biodiversity of medium and large mammals in Mixed Ombrophilous Forest in Southeastern Brazil is little known. The RPPN Alto-Montana in Serra da Mantiqueira is an important area for conservation of mammals, since provides a connection between protected areas and favors the presence of a multifold number of mammals including top predators that need large home range, such as *Chrysocyon brachyurus* and *Puma concolor*. In our study were identified 27 medium and large mammal species by camera traps, six threatened of extinction.

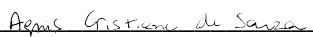
All authors have contributed to the submitted manuscript and agreed to its submission. The manuscript has not been published previously (partly or in full). We reviewed the manuscript following *Oecologia Australis* guidelines.

References:

1. Hélio Seco: e-mail - hkcsecco@gmail.com
Universidade Federal do Rio de Janeiro, UFRJ - Campus Macaé, Programa de Pós-graduação em Ciências Ambientais e Conservação. Avenida São José do Barreto - São José do Barreto - CEP: 27965045 - Macaé, RJ – Brasil.
2. Carlos Brocardo: e-mail - brocardocarolus@gmail.com
Universidade Estadual Paulista, Departamento de Ecologia, CP 199, 13506-900 Rio Claro, SP, Brasil
3. Adriano G. Chiarello: e-mail - chiarello@sigma.tropical.com.br
Museu de Biologia Prof. Mello Leitão, Santa Teresa, ES, 29650-000, Brasil.
4. Hugo Fernandes Ferreira: e-mail - hugofernandesbio@gmail.com
Universidade Estadual do Ceará, Faculdade de Ensino, Ciências e Letras do Sertão Central. Rua José de Queiroz Pessoa. Planalto Universitário - 63902098 - Quixadá, CE – Brasil.
5. Fernando Puertas: e-mail - fernandohpgoncalves@gmail.com
Universidade Federal de Lavras, Departamento de Biologia, Setor de Ecologia. Cx Postal 37 – Centro: 37200000 - Lavras, MG - Brasil - Caixa-postal: 37.


Isabela Mazza de Lima


Clarissa Alves da Rosa


Agnis Cristiane de Souza


Izar Aximoff


Marcelo Passamani