

## Introduction

Authors: da Fonseca, Gustavo A. B., and Aguiar, John M.

Source: Edentata, 2004(6) : 1-2

Published By: IUCN/SSC Anteater, Sloth and Armadillo Specialist Group

URL: <https://doi.org/10.1896/1413-4411.6.1.1>

---

BioOne Complete ([complete.BioOne.org](https://complete.BioOne.org)) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at [www.bioone.org/terms-of-use](https://www.bioone.org/terms-of-use).

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

---

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

---

---

# THE 2004 EDENTATE SPECIES ASSESSMENT WORKSHOP

Belo Horizonte, Minas Gerais, Brazil  
December 16–17, 2004

---

## Introduction

Among the mammalian radiations of South America, the edentates are an engaging anomaly: a handful of odd, radically specialized creatures, bound by ancient origins and witness to the deep history of eutherian evolution, which remain of immediate importance to ecosystems throughout the Neotropics today. With a distribution as broad as the most widespread of Neotropical groups, the edentates extend across the entirety of South America and beyond, from far Patagonia to the heart of North America. And everywhere they occur, they must survive as best they can in the presence of another widespread species, one whose manipulations of the living world are subtle and heavy-handed at once, often as not persecuting edentates for food, for sport, and for short-lived economic gain.

Many edentates, for all they have endured hard years by the tens of millions, are now ensnared by threats without precedent, and many species have become scattered and diffuse throughout the remnants of their continental range. Simply quantifying the extent of their decline is an overwhelming challenge; too many edentates are too poorly known to attempt more than a rudimentary estimate of their surviving populations. Only a few researchers have dedicated years and lives to the careful study which they deserve, and these few are often the only ones who both understand the rising dangers to a species, and who care enough – in that powerful, irrational empathy we all too rarely develop – to speak out on their behalf. It is to unite this double handful of committed voices that the Edentate Specialist Group exists, drawing on the resources of the IUCN to amplify and extend the reach of their words.

In December of 2004 the Edentate Specialist Group brought together a dozen of the most experienced edentate researchers for a workshop meant to assess the current situation of all anteaters, sloths and armadillos. Drawn from nations across the Neotropics, from Argentina to Panama, these researchers brought a century of cumulative field experience to address the status of the thirty-one extant species of the edentate order. The results of their discussions and consensus made for a chiaroscuro portrait of the dwindling edentate clan at the opening of the twenty-first century. Only a handful of species survive with any ease in the transformed ecosystems which now dominate so much of the Neotropics – and too many others exist in situations variously dire, worrisome or completely unknown.

The Red List assessments of the 2004 workshop produced the first Critically Endangered listing for any edentate: the pygmy sloth, *Bradypus pygmaeus*, described in 2001 from a single island off the northern coast of Panama, where a population of perhaps a thousand individuals occupies a total global range of less than 4.3 km<sup>2</sup>. Other species fared better in the Red List process, such as the giant anteater, *Myrmecophaga tridactyla*, which had previously been classified as Vulnerable. While still under pressure across its range, *M. tridactyla* was recategorized as Near Threatened, owing to the recognition of an increasing number of wild populations, as well as the tremendous variety and geographical extent of the many habitats in which it still survives. And other changes may prove controversial – such as the decision to alter the listing of the pink fairy armadillo, *Chlamyphorus truncatus*, from Endangered to Near Threatened, based on new information and a more stringent application of the Red List assessment guidelines.

---

Most importantly, this latest assessment is now an integral part of the recently launched Global Species Assessment, a major new initiative of SSC/IUCN. The first product of this initiative, the Global Amphibian Assessment, successfully completed the immense task of screening all described species in a major taxon through the Red List criteria. The Edentate Species Assessment Workshop is a component of another major product of the initiative, the Global Mammal Assessment, which will examine all described mammal species, and is anticipated to be launched within the next twelve to eighteen months. With this system and the species authority network in place, updating the threat status of the edentates will become routine, and the improved information it provides will offer an additional hope for their continued survival.

*Gustavo A. B. da Fonseca*  
*Chair, Edentate Specialist Group*

*John M. Aguiar*  
*Coordinator, Edentate Species Assessment Workshop*

---

## Workshop Participants

**Augstín Abba**

Museo de La Plata, Argentina  
<amabba@lycos.com>

**Teresa Anacleto**

Universidade Federal de Goiás, Brasil  
<teresacristinaa@yahoo.com>

**Erika Cuéllar**

Wildlife Conservation Society – Bolivia  
<ecuellar@wcs.org>

**Jim Loughry** (in absentia)

Valdosta State University, USA  
<jloughry@valdosta.edu>

**Flávia Miranda**

Project Anteaters, Brasil  
<flaviamiranda@yahoo.com>

**Dennis Meritt**

DePaul University, USA  
<dmeritt@depaul.edu>

**Gustavo Porini**

Dirección de Fauna y Flora Silvestres, Argentina  
<gporini@medioambiente.gov.ar>

**Paula Lara-Ruiz**

Universidade Federal de Minas Gerais, Brasil  
<lara-ruiz@ufmg.br>

**Rafael Samudio Jr.**

SOMASPA, Panama  
<samudior@tivoli.si.edu>

**Mariella Superina**

University of New Orleans, USA/  
Mendoza, Argentina  
<superina@gmx.ch>

**Sergio Vizcaino**

Museo de La Plata, Argentina  
<vizcaino@museo.fcnym.unlp.edu.ar>

*Organizers:*

**Gustavo Fonseca**

**John Aguiar**  
**Anthony Rylands**  
Conservation International, USA

**Adriano Paglia**

Conservation International do Brasil

**Adriano Chiarello**

Pontificia Universidade Católica de Minas  
Gerais, Brasil

**Wes Sechrest**

Lead Coordinator, Global Mammal Assessment  
<wsechrest@iucn.org>