The Linnaean foundations of zoological and botanical nomenclature*

OTTO KRAUS
Zoological Institute & Museum, University of Hamburg, Martin-Luther-King-Platz, 20146 Hamburg, Germany.
E-mail: otto.kraus@zoologie.uni-hamburg.de


Abstract

In contrast to primary taxonomic research, nomenclature is a tool to be used in information retrieval and with the aim of ensuring world-wide understanding. Radical changes to its guiding principles would be counterproductive as they would produce disorder in a system of internationally accepted conventions that have developed and matured over decades. Classifications are ordering systems. They are even more utilitarian in function and should not be constantly adapted to potentially ephemeral phylogenies. In principle, the Linnaean foundations of nomenclature and classification survive. Attempts to introduce fundamental changes or even alternatives were proposed a century too late to get enforced; they therefore failed.

Key words: Classification, History of systematics, Linnaean hierarchy, Nomenclature

Table of contents

Abstract ................................................................. 9
Introduction ............................................................ 10
From Linnean principles to confusion .................................. 10
Origin and evolution of codes of nomenclature .......................... 11
Zoology ................................................................. 11
Botany ................................................................. 14
Comparison ........................................................... 15
Additional codes ........................................................ 15
Activities directed at a single unified code .............................. 17
Linnean hierarchy and attempts to establish rules for “phylogenetic nomenclature” .............................. 17
Linnean hierarchy ..................................................... 17
An International Code of Phylogenetic Nomenclature? .................. 18
Conclusions ............................................................ 18
Codes of nomenclature .................................................. 18
Classification ........................................................ 19
Purpose ............................................................... 19
References ............................................................ 19

Accepted by A. Minelli: 24 Oct. 2008; published: 5 Dec. 2008