



Bamboo biodiversity



Africa, Madagascar and the Americas

Nadia Bystriakova, Valerie Kapos, Igor Lysenko







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THE INTERNATIONAL NETWORK FOR BAMBOO AND RATTAN (INBAR) is an international organization established by treaty in November 1997, dedicated to improving the social, economic, and environmental benefits of bamboo and rattan. INBAR connects a global network of partners from the government, private and not-for-profit sectors in over 50 countries to define and implement a global agenda for sustainable development through bamboo and rattan.

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Foreword

he bamboo plant supports an international trade, which (even according to our currently imperfect trade statistics) amounts to well over US\$2 billion per year. International trade, however, forms only a part of bamboo usage, with domestic use estimated to account for at least 80 per cent of the total. Bamboo is thus a major world commodity.

Despite this, very little is known about the distribution and resources of bamboo. Certain bamboo species (e.g. Chinese Moso bamboo, *Phyllostachys edulis*) have formed the basis of major industrial development and have been domesticated into plantations. Perhaps 50 or 100 bamboo species are preferred for use and are undergoing some degree of domestication. However there are estimated to be nearly 1 500 species in total and the vast majority of these occur only in their native ranges, and many may have uses of local or wider significance that have yet to be documented. Unfortunately, as obligate components of forested ecosystems, their futures are bound up with the survival of their forest habitats. This work indicates that as forest ecosystems shrink under human pressure the

survival of many potentially important bamboo species may be threatened.

This work is a first step towards quantifying existing resources of bamboo. Knowledge of the magnitude and distribution of these resources is a necessary precursor to planning and implementing conservation and sustainable management of bamboos in the wild.

The innovative approach used here can be applied to the study of other species associated with mapped ecosystems.

This study would not have been possible without collaboration between INBAR and UNEP-WCMC. It was the detailed map-based databases of UNEP-WCMC that made the development of the methodology possible. This study thus represents an excellent example of two organizations working together to combine their strengths.

Ian Hunter Director General International Network for Bamboo and Rattan

Preface

herever they occur, woody bamboos are of direct importance to people. They are used for everything from construction to irrigation systems, from musical instruments to food and fuel. Their greatest economic importance is in the Asia-Pacific region, but they are also fundamental to local economies in other regions of the world. Despite their value to humanity, we still know relatively little about most bamboos in the wild.

Bamboos are an ancient group of plants that play a distinctive role in the forest ecosystems of which they are a part. For example, they support a range of specialized and rare species, such as the greater bamboo lemur of Madagascar. This report (like its companion volume for the bamboos of the Asia-Pacific region) applies innovative approaches and analytical tools to expand our understanding of the ecological role of bamboos substantially. The authors have generated a revealing overview of the distribution of bamboos in Africa, Madagascar and the Americas, which provides the first sound basis for a description of their importance and an analysis of their conservation needs.

This work directly supports the *Global Strategy for Plant Conservation*, adopted under the Convention on Biological Diversity, which expressly recognizes the need for more knowledge on distribution and threats as a basic requirement for effective conservation measures. A Global Partnership for Plant Conservation has recently been formed to help implement the *Global Strategy*, and UNEP-WCMC is pleased to be one of its founding members. By assessing conservation status, identifying areas important for bamboo diversity and *in situ* conservation of threatened species, and providing information on the use of wild species, this report contributes directly to implementation of the *Global Strategy* and achievement of its targets.

Conserving such genetic resources as wild bamboos is an essential step towards solving the problems of poverty alleviation and sustainable development. Because of their many uses, bamboos exemplify the connection between biodiversity and livelihoods very clearly. This report will help range states to recognize, and value, the bamboo genetic resources on their own doorsteps, and to conserve them for future generations.

I welcome this opportunity to collaborate with INBAR, the world's bamboo and rattan trade network. I hope that our first analyses will form the basis for future in-depth assessments of bamboo resources and their conservation status. Bamboos are a fascinating group of plants that bring benefits to people everywhere; they should be conserved as an important resource for all our futures.

Mark Collins Director UNEP World Conservation Monitoring Centre



Bamboo biodiversity

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Bamboos are a significant structural component of many forest ecosystems and play a major role in ecosystem dynamics through their distinctive cycles of mass flowering and subsequent die-off, which may increase the importance of fire (Keeley and Bond 1999). Inhabiting moister, more benign habitats in old-growth forests, bamboos are often associated with threatened plants, and there are many specialized animal species that depend upon them. There are also many little-known invertebrates specially adapted to the environment within

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