The Advances in Applied Biodiversity Science series is published by:

Conservation International Center for Applied Biodiversity Science 1919 M Street, NW, Suite 600 Washington, DC 20036, USA 202.912.1000 202.912.1030 fax

CI on the Web: www.conservation.org CABS on the Web: www.biodiversityscience.org

CABS Communications Team *Editorial*: Philippa J. Benson, PhD, and Neil Lindeman *Design*: Glenda Fábregas and Kim Meek *Information specialist*: Daniela Maestro

ISBN: 1-881173-82-8

© 2004 by Conservation International. All rights reserved.

Printed on recycled paper.

Conservation International is a private, non-profit organizations exempt from federal income tax under section 501 c(3) of the Internal Revenue Code.

This is a joint publication of Conservation International and

Wildlife Conservation Society 2300 Southern Boulevard Bronx, New York City NY 10460 USA 718.220.1387 718.364.4275 fax www.wcs.org

AR.		W LEAF PA		æ
0% post-consum with 80% post-co	er waste, process onsumer waste, p	f Reincarnation Ma sed chlorine free; ar processed chlorine	nd New Leaf Opaq free. By using thi	ue Smooth, made
trees	water	energy	solid waste	greenhouse gases

ACKNOWLEDGEMENTS

Our study would not have been possible without a great deal of assistance from others, and we are most grateful for all those who helped. For their assistance with our initial phase of field studies and research in West Africa we would particularly like to thank: **in Ni-geria**, H.E. Mrs. Onari B. Duke (First Lady, Cross River State), Rev. Clement Ebin (Director, Cross River National Park), Dr. Chris Agbor (Director, Forestry Commission), Dr. Edem Eniang and Mr. Ernest Nwufoh (Directors, Biodiversity Preservation Group), Ms. Liza Gadsby and Mr. Peter Jenkins (Directors, Pandrillus), Mr. Philip Hall (Pro Natura Nigeria), Dr. Richard P. King (University of Uyo), and Prof. Emmanuel Obot (Executive Director, Nigerian Conservation Foundation); **in Cameroon**, M. Denis Koulagna Koutou (Director, Wildlife and Protected Areas MINEF), Dr. Roger Fotso and Mr. David Hoyle (Directors, WCS Cameroon), Mr. Andrew Dunn (WWF Park Adviser, Korup National Park), M. Raphael A. Ebot (Divisional Delegate, MINEF Mamfe), Ms. Jacqui Sunderland-Groves (Cross River Gorilla Research Project, Cameroon), M. Albert Kembou (Conservator, Korup National Park), Ms. Karin von Loebenstein (GTZ