## **UNIMUN 2000 Executive Secretariat**

**Secretary-General** Fernando Flores **UnderSecretaries-General** Mary Beth Brennan

Anthony Hogan Robert Paramore

**Members Ex-Officio** Michael Eaton

Paul Sevigny

**Executive Director** Brian Endless

## **Acknowledgments**

The 2000 United Nations International Model United Nations Conference would like to gratefully acknowledge the contributions of the following individuals, without whom this Handbook would not have been possible:

Handbook Coordination:
Topic Background Authors:

Mary Beth Brennan
Mary Beth Brennan
Brian Endless

Rules of Procedure Authors: Gregory Elias Adams Robert Paramore

Brian Endless Paul Sévigny Fernando Flores Adam Wolfe

Anthony Hogan

Editors: Mary Beth Brennan Caroline Endless
Brian Endless Fernando Flores

A special thank you to the following individuals:

Mr. Kensaku Hogen, UN Department of Public Information Ms. Gillian Martin Sorensen, Executive Office of the Secretary-General Mr. Jean Gazarian, UN Institute for Training and Research Ms. Hiroko Kimura, UN Department of Public Information

As a special note, we would also like to thank:

Ms. Carolyn Schuler Uluc and the staff of the Public Services Section of the UN Department of Public Information
Ms. Joan Winship and The Stanley Foundation

In particular, UNIMUN wishes to thank our co-sponsors:

United Nations Department of Public Information American Model United Nations, Inc.

## For further information, please write or call:

United Nations International Model United Nations 5005 West Winona Chicago, Illinois 60630 USA

Phone: (773) 777-2686 E-Mail Address: info@unimun.org WWW Home Page: http://www.unimun.org

© Copyright May, 2000, by American Model United Nations, Inc. Reproduction of any part of this handbook may be made only by written consent of American Model United Nations, Inc. at the above address.

Significant portions of this handbook are copywritten by American Model United Nations, Inc. in previous publications, and used with the permission of the authors.