LITERATURE RECEIVED

COMPUTERS, CHESS, AND COGNITION

T. Anthony Marsland and Jonathan Schaeffer (Eds.)

ISBN 3-540-97415-6 (Springer-Verlag Berlin Heidelberg New York)
Springer Verlag New York Inc., 1990
xii + 323 pages, 97 illustrations

[We have received this book, which grew out of the 6th World Computer-Chess Championship held in Edmonton, May 28-31, 1989, and the accompanying New Directions in Game-Tree Search Workshop. In the March 1991 issue of the ICCA Journal a review of the book will be included. The following book description is quoted from the backcover. – Eds.]

"Computers, Chess, and Cognition is an excellent depiction of current developments in computer chess, a rapidly advancing area of artificial intelligence research. This volume, which traces historical highlights in the field and reviews progress in research over the past two decades, encompasses descriptions of the working of some major chess programs, discussions of exciting new research ideas, an excellent review of tree searching methods, a philosophical discussion of the relationship of computer game playing to artificial intelligence, and an introduction to computer Go as an important new research area.

This book is intended for students and professionals in the computer science community. The chapters have been carefully edited to enhance the volume's appeal to a wide readership, and the inclusion of a complete index and extensive bibliography make this book a valuable reference work. A foreword by Ken Thompson, co-inventor of the UNIX operating system and author of the World Champion Belle chess program, is included."

INFORMATION FOR CONTRIBUTORS

Contributors may be interested to know that the ICCA Journal, as of Vol. 10, No. 1, is a source for the Institute for Scientific Information® (ISI) for inclusion in the CompuMath Citation Index® (CMCI®), the Automatic Subject Citation Alert (ASCA®) and SCIENCEARCH®, ISI's on-line database. The Journal is also a source for the Information Company RR Bowker for inclusion in the International Serials Database which is a source for Ulrich's International Periodicals Directory and the DIALOG on-line service.

Being included in the CMCI®, the ICCA Journal is one of the 400 Journals in mathematics, computer science, statistics, operations research, and related disciplines which is abstracted and/or indexed and/or available as tear sheets; this means that the Journal now is accessible in (on-line) database form.

Submission of material
Contributions to the Journal are welcomed in any form, although preferably by Email or on a MS-DOS formatted 5.25 inch diskette. In case contributors prepare their manuscripts with high-quality wordprocessors, it should be noticed that text-files in VENTURA, TEX or TROFF format are processible directly by the Editors, thereby alleviating their task considerably.

ICCA's SPONSORS

The production of the ICCA Journal depends on authors submitting their articles and on a secretarial staff, first guiding the submissions through the refereeing process and then taking care of the text down to the last detail. The latter is a heavy and time-consuming task.

The Editors and the Board of the ICCA gratefully recognize the SWOL Foundation (Foundation for Scientific Education in Limburg), who provided the Editor-in-Chief for 1990 again with a voluntary grant for part of the support required. Another part of the costs for Vol. 13, No. 2 up to Vol. 14, No. 1, both inclusive, has been contributed by IBM Nederland N.V. The ICCA gratefully acknowledges both sponsorships, but stresses that not all financial problems are solved thereby and therefore wholeheartedly invites new sponsors.