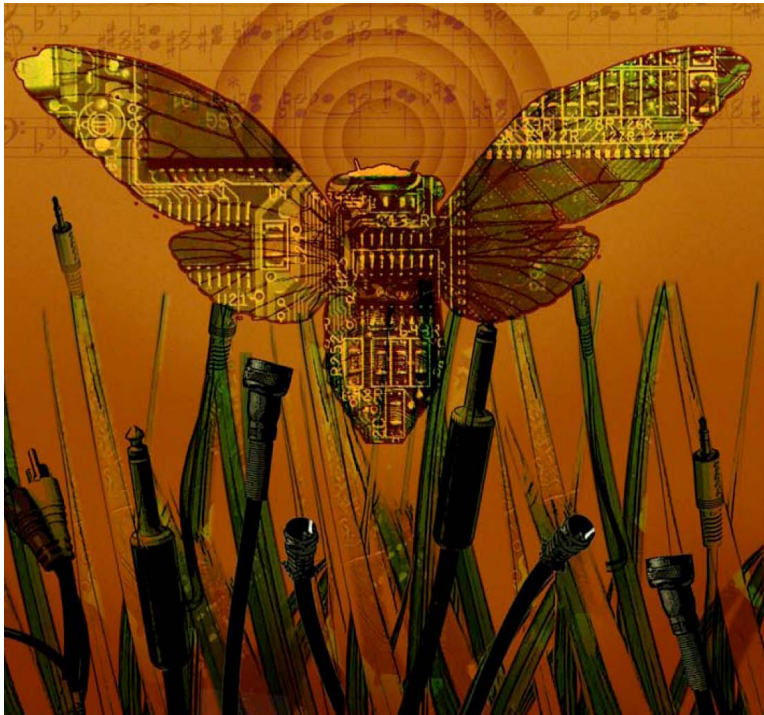


A-Life for Music:
Music and Computer Models of Living Systems
Edited by Eduardo Reck Miranda
DAS 24 ISBN 978-0-89579-673-8 xxviii + 301 pp. \$90.00



Artificial Life, or A-Life, aims at the study of all phenomena characteristic of natural living systems, through computational modeling, wetware-hardware hybrids, and other artificial media. Its scope ranges from the investigation of the emergence of cognitive processes in natural or artificial systems to the development of life or life-like properties from inorganic components. A number of musicians, in particular composers and musicologists, have started to turn to A-Life for inspiration and working methodology. This edited volume features thirteen chapters written by researchers and practitioners in this exciting emerging field of computer music, and includes a CD with various examples music related to A-Life.

Order Your Copy NOW!

I would like to order ___ copy/copies of *A-Life in Music* at \$90.00 per copy plus shipping. US shipping: \$8.00 for the first book, \$2.00 each additional; Non-US shipping: \$12.00 per book.

Name: _____

Address: _____

City: _____ State/Province: ___ Zip/Postal Code: _____

E-mail: _____ Phone: _____

Credit card number (VISA, MasterCard, or American Express): _____

Expiration date: _____



A-R Editions, Inc.
8551 Research Way, Suite 180
Middleton, WI 53562
800-736-0070 (North America)
608-836-9000 (phone) • 608-831-8200 (FAX)
<http://www.areditions.com>

A-Life for Music:
**Music and Computer Models of
Living Systems**
Edited by Eduardo Reck Miranda

CONTENTS:

Chapter 1: Artificial Anuran Choruses
DAVID M. MICHAEL

Chapter 2: Multi-Agent Modeling of Complex
Rhythmic Interactions in Real-Time Performance
ARNE EIGENFELDT

Chapter 3: Using Coevolution in Music
Improvisation
DAVID PLANS AND DAVIDE MORELLI

Chapter 4: Structural Coupling in a Society of
Musical Agent
PETER BEYLS

Chapter 5: Transformation and Mapping of L-
Systems Data in the Composition of a Large-
Scale Work
NIGEL MORGAN

Chapter 6: Generative Composition with Nodal
JON MCCORMACK AND
PETER MCILWAIN

Chapter 7: Evolutionary Morphing for Music
Composition
ANDREW R. BROWN, RENE WOOLLER,
AND EDUARDO R. MIRANDA

Chapter 8: The Evolving Drum Machine
MATTHEW J. YEE-KING

Chapter 9: Ossia II: Autonomous Evolution of
Complete Piano Pieces and Performances
PALLE DAHLSTEDT

Chapter 10: A Biophysically Constrained
Multiagent Systems Approach to Algorithmic
Composition with Expressive Performance
ALEXIS KIRKE AND
EDUARDO R. MIRANDA

Chapter 11: Artificial Evolution of Tuning
Systems
JEAN-JULIEN AUCOUTURIER

Chapter 12: Replication, Parataxis, Evolution:
Meme Journeys through the First Movement of a
Sonata
STEVEN JAN

Chapter 13: An Ontomemetic Approach to
Musical Intelligence
MARCELO GIMENES AND
EDUARDO R. MIRANDA