The Journal of Functional Programming is the only journal devoted solely to the design, implementation, and application of functional programming languages, spanning the range from mathematical theory to industrial practice. Topics covered include functional languages and extensions, implementation techniques, reasoning and proof, program transformation and synthesis, type systems, type theory, language-based security, memory management, parallelism and applications. The journal is of interest to computer scientists, software engineers, programming language researchers and mathematicians interested in the logical foundations of programming.
The Knowledge Engineering Review

Editors-in-Chief
Peter McBurney, University of Liverpool, UK
Simon Parsons, Brooklyn College, City University of New York, USA

The Knowledge Engineering Review is committed to the development of the field of artificial intelligence and the clarification and dissemination of its methods and concepts. KER publishes analyses – high quality surveys providing balanced but critical presentations of the primary concepts in an area; technical tutorials – detailed introductions to an area; application and country surveys commentaries and debates; book reviews; and a popular ‘from the journals’ section, providing the contents of current journals in theoretical and applied artificial intelligence.

Price information
is available at: http://journals.cambridge.org/ker

Free email alerts
Keep up-to-date with new material – sign up at http://journals.cambridge.org/ker-alerts

For free online content visit:
http://journals.cambridge.org/ker
CONTENTS

ARTICLES
A PDTB-styled end-to-end discourse parser 151
Ziheng Lin, Hwee Tou Ng and Min-Yen Kan
A semantic space approach to the computational semantics
of noun compounds 185
Akira Utsumi
Using morphemes in language modeling and automatic speech recognition
of Amharic 235
Martha Yifru Tachbelie, Solomon Tefera Abate and Wolfgang Menzel
Modeling human newspaper readers: The Fuzzy Believer approach 261
Ralf Krestel, Sabine Bergler and René Witte
Book Review 289

EDITED BY

Ruslan Mitkov
John Tait
Branimir K. Boguraev
Martha Palmer