



Contributors to this Issue

Rick Briggs, author of "Knowledge Representation and Inference in Sanskrit: A Review of the First National Conference," is a senior engineer at Delfin Systems, 1349 Moffett Park Drive, Sunnyvale, California 94089. Briggs is currently working on natural language processing, numeric and symbolic coupling, and expert system development in the Artificial Intelligence Laboratory at Delfin Systems.

Lindley Darden, who wrote "Viewing the History of Science as Compiled Hind-sight," is an associate professor in the departments of philosophy and history and a member of the graduate faculty in the Committee on the History and Philosophy of Science at the University of Maryland, College Park. She is currently serving in the second year of a half-time research appointment at the University of Maryland Institute for Advanced Computer Studies. Her mailing address is Department of Philosophy, University of Maryland, College Park, Maryland 20742.

Les Gasser is an assistant professor in the Department of Computer Science at the University of Southern California, Los Angeles, California 90089-0782. The author of "The 1985 Workshop on Distributed Artificial Intelligence, he is currently working in the area of distributed artificial intelligence and is organizing the 1987 Workshop on Distributed AI.

Lee A. Gladwin who reviewed Artificial Intelligence and Psychiatry in this issue, is affiliated with On-Line Computer Systems, Inc. Route 3, Box 225, Winchester, Virginia 22601.

Robert Hoffman, author of "The Problem of Extracting the Knowledge of Experts from the Perspective of Experimental Psychology," is an associate professor of experimental psychology in the Department of Psychology at Adelphi University, Garden City, New York 11530. Hoffman is associate editor of the interdisciplinary journal *Metaphor and Symbolic Activity*, and an organizer of the annual Adelphi University conferences on applied experimental psychology.

C. T. Kitzmiller, coauthor of "Coupling Symbolic and Numeric Computing in Knowledge-Based Systems," is a member of the research staff at the Boeing Advanced Technology Center for Computer Sciences.

J. S. Kowalik, coauthor of "Coupling Symbolic and Numeric Computing in Knowledge-Based Systems," is manager of the Supercomputer Integration Project in the Engineering Technology Applications Division.

Both the Advanced Technology Center and the Engineering Technology Applications Division are divisions of Boeing Computer Services located in Bellevue, Washington.

Tom Laffey, a research scientist with the Lockheed Artificial Intelligence Center, 2710 Sand Hill Road, Menlo Park, California 94025, is currently heading a project to develop real-time expert systems. He is a coauthor of "Knowledge Base Verification."

Tin Nguyen performed the work contained in the article "Knowledge Base Verification" while at Lockheed and is currently working for Bell Northern Research as a member of the research staff.

Deanne Pecora, a staff engineer with the Lockheed Artificial Intelligence Center, 2710 Sand Hill Road, Menlo Park, California 94025, is working on applying knowledge-based systems to real problems. She is a coauthor of "Knowledge Base Verification."

Walt Perkins, coauthor of "Knowledge Base Verification" is a consulting scientist with the Lockheed Artificial Intelligence Center, 2710 Sand Hill Road, Menlo Park, California 94025 and the principal developer of the Lockheed expert system.

David Prerau is a principal member of the technical staff at GTE Laboratories, Incorporated, 40 Sylvan Road, Waltham, Massachusetts 02254. His primary responsibility is to lead the development of major expert systems with high corporate payoff and impact. His research interests are in the areas of expert system-development techniques, knowledge-acquisition methodologies, and knowledge engineering. Prerau was the principal investigator of the COMPASS™ expert system project discussed in "Knowledge Acquisition in the Development of a Large Expert System."

Elizabeth Smith, coauthor of "Artificial Intelligence Research in Australia--A Profile, is a member of the Scientific Development Division, Department of Science, Canberra, Australian Capital Territory, Australia 2600.

John Whitelaw, coauthor of "Artificial Intelligence Research in Australia--A Profile, is a member of the Scientific Development Division, Department of Science, Canberra, Australian Capital Territory, Australia 2600.