Good books, well conceived, well written, and well presented, can do much to promote the science of AI and the AAAI organization. The AAAI Press edited collections, from which the articles of this issue are excerpted, are designed to reach out to an audience that wants to learn more about AAAI and AI. Now in its third year, the Press is a joint venture with MIT Press, which distributes the books. The general manager and editor-in-chief of the AAAI Press select and help shape book proposals, and guide authors through the production process. The collections are generally derived from one or more AAAI workshops or symposia. Each collection has an introduction that makes the material accessible to non-specialists, and sometimes reprints additional, historically relevant material.

Four books have been published recently, several more are in preparation. The topics of the four books illustrate the breadth, practicality, and vigor of AI research. These particular books serendipitously exemplify the methods and impact of AI in the arts, science, engineering, and industry. Their enthusiastic, futuristic orientation reflects the excitement and fervor of the workshops at which this material was first presented. Strikingly, these books are not about language, vision, or representations in isolation, but about models, complex engineering, scientific discovery, and creative human experience.

These articles reflect also the knowledge-based revolution, which began with DENDRAL in the 1960s (clearly the progenitor of Piatetsky-Shapiro’s Knowledge Discovery in Databases), spread to engineering with expert systems (Famili’s Applications in Manufacturing), and inspired the scientific community that we are building something of great value and generality.

William J. Clancey
Technical Advisor
Former Editor-in-Chief, The AAAI Press

David Mike Hamilton
General Manager, The AAAI Press

Ken Ford
Editor-in-Chief, The AAAI Press