Practical Knowledge Management:

The Lotus Knowledge Discovery System
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Wendi Pohs
with Gayle Thiel and Seth Earley

Edited by Marianne White
To my parents, Arnold and Constance Pohs;
to my brother Glenn, and to Jill, Lara, Jamie and Jake;
to my stepdaughters Meghan and Erin;
and especially to my husband, Mike Kilgore.
They say that a dwarf standing on a giant’s shoulders sees the farther of the two. In writing this book, I feel like I am standing on the shoulders of all the giants I’ve worked with in the information retrieval and computer industries. At the risk of sounding like an over-excited actor at the Oscars, I’d like to thank the following people:

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Reviewing the draft of this book before writing this Foreword, I was struck by the way the Lotus Knowledge Discovery System integrates features that address some of the key challenges of knowledge management. The expertise location function helps in finding colleagues with tacit knowledge to tap. The integrated synchronous collaboration and virtual place creation will help you work with other people in a team (and the architecture of the K-station supports communities of practice). These important people-centric attributes balance the information-centric approach that is too often a surrogate for effective knowledge management.

But of course information is important. All of us know that the information we use in business is moving online. Actually, my profession, scientific research, was a leader in moving bibliographic and other scientific databases online in the days when 110 bits per second teletype was considered to be a hot box. Today, all companies are in the process of moving their vital information resources online.

At IBM Research, we have a focus on a fast-growing category of that information, “unstructured information,” that is designed for people to read but which technology can and should help us to use more effectively. For example, we...
would like people to be able to use text search to find helpful documents when they have a need for specific information.

One of the challenges of effective information use in knowledge management is to improve the usability of text search. The approach in the Knowledge Discovery System provides an innovative way to expand the notion of "relevance." In other words, to include an element of quality (relevance) is the classic information retrieval measure of goodness. This measure can be made to influence a document's position in the search results list.

It is worth pointing out that the quality measure used by the Knowledge Discovery System is an empirical one. In the absence of reliable, absolute measures of quality (the Greeks debated this), "usefulness" is an acceptable replacement, for which usage is a measurable surrogate. In effect, people (by choosing to use certain documents) influence the outcome of searches that their colleagues later perform.

As a researcher, I know that many other challenges are ahead as we invent and adapt technology to the human need to share and use knowledge. We know from the analysis in Nonaka and Takeuchi's seminal 1995 book, The Knowledge-Creating Company, that organizational learning is supported by transformation of knowledge from tacit to explicit form, and back again in a spiral of sharing, reconceptualization, and use. Thus, for information technology to best support knowledge management, we need the balanced combination of information-centric and people-centric approaches described in this book.

Alan D. Marwick
IBM T.J. Watson Research Center
May 2001
The Lotus Discovery Server was conceived as a tool for helping individuals discover content and expertise within their organizations. As with any tool, the results derived are determined in large part by the skill of execution. At Lotus, we have always stressed that knowledge-management (KM) technology plays an important, but partial, role in a successful KM solution. This book is part of our commitment to the human side of the solution. I hope that everyone involved in testing, deploying, and supporting a Discovery Server solution has the opportunity to read and understand this material.

As we all move forward into a world where there is more information than we can possibly process, and our attention becomes overwhelmed, catalogs can provide some needed context. I believe that content catalogs are the best way to give users context for evaluating and understanding a subject area. While creating a well-crafted taxonomy is a difficult task, the Discovery Server provides a powerful set of tools to assist you in understanding your organization’s collected knowledge assets and to help you rationalize the content into an organized system. The weaving of content into such a taxonomy requires the coordination of the content owners and experts, the support of your IT department, and the consent of management. This is a challenging and ultimately very rewarding task.
One of the most compelling aspects of the Discovery Server is that it can be useful in identifying expertise within an organization. Automating affinity generation and leveraging the content catalog categories resolves what has been an intractable goal for many organizations. The usefulness of the Expertise Locator is a function of the clarity and structure of the content catalog. Hence, our focus on giving you the tools and methodology to be successful.

Welcome to the community of Discovery Server users. So that we can make the product more responsive to your needs and so that we can continue to share our best practices, I hope you will share your experiences.

Thank you!

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For the Discovery Server Development team
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About this book

Practical Knowledge Management: The Lotus Knowledge Discovery System describes a methodology for using a new, knowledge discovery software product from Lotus Development Corporation called the Lotus Knowledge Discovery System. Using several leading-edge technologies, the product systematically catalogs corporate expertise and information resources, personalizes and organizes knowledge for individuals and communities, and provides a place for teams to work, make decisions, and take action. It also creates a search-and-browse user interface, called a K-map, computes document value, and includes a Control Center and a K-map Editor for system administrators and taxonomy editors.

This book defines the Lotus Knowledge Discovery System concepts at a high level and then shows how each of the Lotus Knowledge Discovery System components can be used. It introduces the Lotus Knowledge Discovery System’s K-map Builder and presents a corresponding methodology for classifying large collections of information. It also includes a case study with details about how the system was deployed internally at Lotus.

Developers will find more detailed technical information in the IBM Redbook Inside the Discovery Server (ISBN: 0738421901). Also, readers can refer to the Bibliography for additional resources.
Who should read this book

This book can be used by chief technology officers (CTOs), consultants, planners, practitioners, and administrators of various types interested in developing and supporting knowledge management solutions within an organization.

Chief technology officers will find information on the underlying Knowledge Discovery System technologies. Chapters 1 and 2 identify the generic building blocks required to deploy a knowledge management solution and subsequent chapters detail how to implement policies to support each component.

Consultants can adapt the book’s methodology to various customer environments. Chapter 5 offers some basic principles about building corporate taxonomies. Chapter 6 explains the advantages of deploying effective people-finder systems and includes information about privacy issues.

Planners can consult the book to get an overview of all the Knowledge Discovery System components. Chapter 2 offers guidelines on how to staff a knowledge-management organization. Chapter 7 presents a case study that can be used to plan deployments.

Knowledge management practitioners and administrators should read the entire book before they deploy the Knowledge Discovery System. Because knowledge management solutions are larger and often more complex than more traditional applications, practitioners can use the book to set appropriate expectations among their users.

Hands-on users of the Lotus Knowledge Discovery System components, including corporate librarians and knowledge management evangelists, will also find practical information in the book. Chapter 6 describes how librarians can use their existing skills to create corporate knowledge management applications.

Features of the book include:

- Clear instruction for early adopters of knowledge management components
- Transfer of expertise to customers from the Lotus Knowledge Discovery System product team
- Fast and efficient deployment hints
Chapter summaries
Chapter 1, "Knowledge discovery," provides the big-picture view and describes the development team’s vision. It introduces the Lotus definition of knowledge management and discusses problems you can solve using the Lotus Knowledge Discovery System. This chapter explains why the technology and the methodology are coming together now.

Chapter 2, "Managing knowledge with the Lotus K-station and the Discovery Server," defines the Lotus Knowledge Discovery System concepts at a high level and makes the business case for deployment. It is based on the user roles Lotus defined to scope the project. The chapter describes the concepts behind the Lotus Knowledge Discovery System components (the K-station and the Lotus Discovery Server) and proposes a knowledge management organization. Read this chapter to learn about the building blocks of a knowledge management infrastructure.

Chapter 3, "Communities and K-station places," covers communities of practice. It explains how a Lotus Knowledge Discovery System K-station feature called places allow these communities to work effectively. It also provides an overview of the K-station portlet components.

Chapter 4, "Capitalizing on full-text search," briefly describes a few of the Internet search engines, and makes the case for information discovery using the Lotus Discovery Server’s full-text search model. It explains how the Discovery Server’s search engine works to access information about people, places, and things in an organization.

Chapter 5, "Creating and managing meaningful taxonomies," describes the Discovery Server K-map Builder and the organizational skills required for effective taxonomy creation and maintenance using the K-map Editor. Corporate librarians, content managers, and information professionals should read this chapter.

Chapter 6, "Collecting and managing information about people," provides guidelines for successfully introducing a “people-finder” system into an organization. The chapter introduces the concepts of affinities and metrics processing, and discusses privacy and security issues.

Chapter 7, "A Lotus case study," is the story of how the Early Deployment group put it all together to deploy a working Knowledge Discovery System for the
About this book

IBM/Lotus sales force. This chapter presents the actual taxonomy editing and deployment recommendations made by the group.

In addition, the book includes a knowledge management glossary and an appendix containing two sample taxonomies that can be customized.