

Kindai Kagaku Sha Co., Ltd.

<http://www.kindaikagaku.co.jp/>

Kindai Kagaku Sha was established in 1959 based on the belief that "Good books will always sell," and for the past 47 years has published university-level textbooks in a range of fields related to electrical engineering, electronics, and information engineering. Favorable reception by university faculty has meant that many titles have sold continuously for five or 10 years. These include **Kitai Hoden**, initially released in 1960 and still seeing additional reprints, and **Techniques of the Software Artist**, released in 1980 and still recommended reading in the field of software engineering.

In recent years, the company's books related to the basics of information engineering have been well received, and are being used by many colleges and universities nationwide every year. In addition, Basics of Information Literacy has been very popular in helping readers understand the ethics and practical implications of an increasingly IT-oriented society.



Kindai Kagaku Sha Co, Ltd.

Address 2-7-15, Ichigayatamachi, Shinjyuku-ku, Tokyo 162- 0843, Japan
Tel: +81-3-3260-6161 Fax: +81-3-3260-6102
Established May 7, 2004
Capital 10 million yen
Fiscal Year January 1 — December 31

Board of Directors Shuichi Chiba President / CEO
Koji Oishi Director
Hiroshi Ikuzawa Director

Auditor Yutaka Suzuki

Business Specialized scientific publishing

Best sellers and long sellers



Basic Discrete Mathematics in Information

(retail price — ¥2,625)

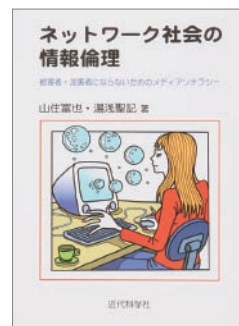
An easy-to-understand overview of discrete mathematics in information science for non-mathematicians specializing in information, either in terms of science or the humanities, at universities, colleges, and technical schools.



Basic Information Literacy Using Microsoft Office2003

(retail price — ¥2,520)

For university freshmen who have learned all the essential "information" taught in high school, this easy-to-understand narrative explains report writing, methods of expression, analytical procedures, information logic, and other university-level basics.



Information Logic in a Networked Society

(retail price — ¥1,890)

A text for the proper understanding of rules and manners in a networked society. Examples of crimes identify risks to which readers are most vulnerable, explaining security measures and relevant laws to ensure that readers become neither a victim nor an offender.



Technicians' Studying Methods that can be Used at Work

(retail price — ¥1,260)

Essential items for technology-related employees, from indispensable knowledge for mental preparedness and various study methods for self improvement, to the right mental attitude for success. Highly praised for new employee training.

● Information Science

Basic Information Literacy Using Microsoft Office2003

Beginning Software Engineering – Latest Revised Edition

Basics of Computer Architecture – Latest Revised Edition

Automaton – Basics of Language Theory

Logic Circuits Learned in Computer Science and their Design

Easy to Understand C – Latest Revised Edition

Basic Theories of Information Processing

Information Logic in a Networked Society

Techniques for Software Testing

Beginning Computer Science – 2nd Edition

Fundamentals of Artificial Intelligence

● Mathematics

Introduction to Differential and Integral Calculus

Introduction to Differential and Integral Calculus – Exercises

Experimental Design

● Information mathematics

Basic Discrete Mathematics in Information

Beginning Information Logic Mathematics

Discrete Mathematics

● Others

Technicians' Studying Methods that can be Used at Work

Secrets of Exercise, Health and the Body for Youngsters