Cognitive Informatics and Wisdom Development: Interdisciplinary Approaches

Andrew Targowski (Western Michigan University, USA)

Since wisdom is the ultimate human virtue, its application is important for humans and civilization.

Cognitive Informatics and Wisdom Development: Interdisciplinary Approaches argues that wise civilization cannot function without wise people and vice versa, that wise people cannot function without positive conditions for the development of wise civilization. Using the cognitive informatics approach as a basis for the investigation of wisdom, this book offers solutions on how to study and evaluate the state of wisdom in 21st century society and the requirements for wise civilization and its monitoring systems.

Topics Covered:

• Business Decision Making and Wisdom
• Civilizational Wisdom
• Collective Intelligence and Wisdom
• Computers, Thought, and Wisdom
• Eco-Philosophy
• Monitoring and Predicting Systems of Sustainable Global Civilization
• Philosophical Approach toward Wisdom
• Role-Oriented Approaches toward Wisdom
• The Evolution of the Mind
• Wisdom in the 21st Century

Print: US $180.00 | Perpetual: US $255.00 | Print + Perpetual: US $360.00

Market: This premier publication is essential for all academic and research library reference collections. It is a crucial tool for academicians, researchers, and practitioners and is ideal for classroom use.

Andrew Targowski, Ph.D., is a professor of Business Information Systems at Western Michigan University. He has published many papers and 22 books on information technology, business, philosophy, and civilization in English and Polish. He is a pioneer of business computing and inventor of INFOSTRADA (Poland 1972), which triggered the Information Superhighway wave in the U.S. in the 1990s. He investigates the role of information and wisdom in organizations and civilization. He was Chairman of the Advisory Council of Information Resource Management Society (1996-2003) and is President of the International Society for the Comparative Study of Civilizations (2007-present).
Chapter 1
The Rule-Oriented Approaches Towards Wisdom

Chapter 2
The Philosophical Approach Towards Wisdom

Chapter 3
The Cognitive Informatics Approach Towards Wisdom

Chapter 4
Wisdom as a Mental Tool of the Symbolic Species

Chapter 5
Civilization Wisdom in the 21st Century

Chapter 6
Human Wisdom in the 21st Century

Chapter 7
Will Wisdom Save The Human Project?

Chapter 8
Can Wisdom Be Taught?

Chapter 9
Is Business Wise in the 21st Century?

Chapter 10
Towards the Wise Civilization

Chapter 11
Monitoring of Wise Civilization

Order Your Copy Today!

An Excellent Addition to Your Library!