Logistics

Chapter 1. The Nature of Logistics

What Is Logistics?—How Important Is Logistics?— Characteristics of Logistics—Logistics as Science—Logistics as Art—Logistics as Relationships—Logistics as Organization—Logistics as a Complex System—Logistics and War—The Human Dimension—Violence and Danger—Friction—Uncertainty—Fluidity— Disorder—Logistics and Operations—Conclusion

Chapter 2. Logistics Theory

The Evolution of Logistics—The Logistics Process—Functional Areas of Logistics—Levels of Logistics—The Logistics System—Distribution Systems—Command and Control—Effectiveness Versus Efficiency—Approaches to Logistics—Conclusion

Logistics — MCDP 4

Chapter 3. Creating Effective Logistics

The Challenge to Logistics—Maneuver Warfare—Centers of Gravity and Critical Vulnerabilities—Focus of Effort and the Main Effort—Tempo—Commander's Intent—Marine Logistics—Core Capabilities—Planning—Command and Control—Building Capabilities—Leadership—Discipline—Attention to Detail—Responsiveness—Doctrine—Education—Training—Procedures—Organization—Equipment and Technology—Conclusion

Notes