Chapter 12 Outline

- A. Where Did the Industrial Revolution Begin, and How Did It Diffuse?
 - 1. The Industrial Revolution
 - 2. Diffusion to Mainland Europe
 - 3. Diffusion beyond Europe
 - 4. North America
 - 5. Russia and Ukraine
 - 6. East Asia
- B. How Have the Character and Geography of Industrial Production Changed?
 - I. Fordist Production
 - a. Agglomeration
 - 2. Flexible Production and Product Life Cycle
 - 3. The Global Division of Labor
 - 4. Made in America or Designed in America?
 - 5. Major Influences on the Contemporary Geography of Manufacturing
 - a. Transportation
 - b. Regulatory Circumstances
 - c. Energy
 - 6. New Centers of Industrial Activity
 - a. The Rise of East Asia
 - b. The Chinese Juggernaut
 - c. The Wider World
 - d. Where from Here?
- C. How Have Deindustrialization and the Rise of the Service Industries Altered Global Economic Activity?
 - 1. Geographical Dimensions of the Service Economy
 - a. New Patterns of Economic Activity
 - 2. High-Technology Clusters
 - 3. Tourism Services
 - 4. Place Vulnerabilities in a Service Economy

Geographic Concepts		
Industrial Revolution	Commodification	Deindustrialization
Globalization	Product Life Cycle	Newly
Fordist	Global Division of Labor	Industrializing Countries
Vertical Integration	Just-In-Time Delivery	Break-of-Bulk Point
Friction of Distance	Spatial Fix	Rust Belt
Least Cost Theory	Outsourced	Sun Belt
Agglomeration	Offshore	Growth Pole
Flexible Production System	Intermodal Connections	Technopole