Correlation Guide

The *Taking Sides* series presents current issues in a debate-style format designed to stimulate student interest and develop critical thinking skills. Each issue is thoughtfully framed with an issue summary, an issue introduction, and a postscript. The pro and con essays—selected for their liveliness and substance—represent the arguments of leading scholars and commentators in their fields.

Taking Sides: Clashing Views on Environmental Issues, 13/e Expanded is an easy-to-use reader that presents issues on important topics such as *energy, food and population,* and *toxic chemicals*. For more information on *Taking Sides* and other *McGraw-Hill Contemporary Learning Series* titles, visit www.mhcls.com.

This convenient guide matches the issues in **Taking Sides: Environmental Issues**, **13/e Expanded** with the corresponding chapters in two of our best-selling McGraw-Hill Environmental Science textbooks by Cunningham/Cunningham and Enger/Smith.

Taking Sides: Environmental Issue, 13/e Expanded	Principles of Environmental Science, 5/e by Cunningham/Cunningham	Environmental Science, 12/e by Enger/Smith
Issue 1: Is the Precautionary Principle a Sound Approach to Risk Analysis?	Chapter 2: Environmental Systems: Connections, Cycles, Flows, and Feedback Loops	Chapter 3: Environmental Risk: Economics, Assessment, and Management Chapter 4: Interrelated Scientific Principles: Matter, Energy, and Environment
Issue 2: Is Sustainable Development Compatible with Human Welfare?	Chapter 14: Economics and Urbanization	Chapter 3: Environmental Risk: Economics, Assessment, and Management
Issue 3: Should a Price Be Put on the Goods and Services Provided by the World's Ecosystems?	Chapter 14: Economics and Urbanization	Chapter 5: Interactions: Environments and Organisms Chapter 6: Kinds of Ecosystems and Communities
Issue 4: Should the Endangered Species Act Be Strengthened? Issue 5: Should the EPA Be	Chapter 6: Environmental Conservation: Forests, Grasslands, Parks, and Nature Preserves	Chapter 11: Biodiversity Issues Chapter 19: Environmental Policy and Decision Making
Doing More to Fight Environmental Injustice?	Chapter 15: Environmental Policy and Sustainability	Chapter 19: Environmental Policy and Decision Making
Issue 6. Can Pollution Rights Trading Effectively Control Environmental Problems?	Chapter 9: Air: Climate and Pollution Chapter 10: Water: Resources and Pollution	Chapter 16: Air Quality Issues
Issue 7: Should the Arctic National Wildlife Refuge Be Opened to Oil Drilling?	Chapter 11: Environmental Geology and Earth Resources	Chapter 19: Environmental Policy and Decision Making
Issue 8: Is Global Warming Skepticism Just Smoke and Mirrors?	Chapter 9: Air: Climate and Pollution Chapter 11: Environmental Geology and Earth Resources	Chapter 4: Interrelated Scientific Principles: Matter, Energy, and Environment
Issue 9: Is Wind Power Green?	Chapter 12: Energy	Chapter 8: Energy and Civilization Chapter 9: Energy Sources
Issue 10: Should Cars Be More Efficient?	Chapter 14: Economics and Urbanization Chapter 15: Environmental Policy and Sustainability	Chapter 19: Environmental Policy and Decision Making
Issue 11: Do Biofuels Enhance Energy Security?	Chapter 12: Energy	Chapter 8: Energy and Civilization

		Chapter 9: Energy Sources
Issue 12: Is It Time to Revive Nuclear Power?	Chapter 12: Energy Chapter 15: Environmental Policy and Sustainability	Chapter 10: Nuclear Energy
Issue 13: Do Falling Birthrates Pose a Threat to Human Welfare?	Chapter 4: Human Populations	Chapter 7: Populations: Characteristics and Issues
Issue 14: Is Genetic Engineering the Answer to Hunger?	Chapter 7: Food and Agriculture	Chapter 12: Land-Use Planning Chapter 13: Soil and Its Uses Chapter 14: Agricultural Methods and Pest Management
Issue 15: Is a Large-Scale Shift to Organic Farming the Best Way to Increase World Food Supply?	Chapter 7: Food and Agriculture	Chapter 12: Land-Use Planning Chapter 13: Soil and Its Uses Chapter 14: Agricultural Methods and Pest Management
Issue 16: Should DDT Be Banned Worldwide?	Chapter 8: Environmental Health and Toxicology	Chapter 18: Environmental Regulations: Hazardous Substances and Wastes
Issue 17: Do Environmental Hormone Mimics Pose a Potentially Serious Health Threat?	Chapter 8: Environmental Health and Toxicology	Chapter 5: Interactions: Environments and Organisms
Program Successfully Protecting Human Health from Hazardous Materials?	Chapter 8: Environmental Health and Toxicology Chapter 13: Solid and Hazardous Waste	Chapter 18: Environmental Regulations: Hazardous Substances and Wastes
Issue 19: Should the United States Reprocess Spent Nuclear Fuel?	Chapter 15: Environmental Policy and Sustainability	Chapter 10: Nuclear Energy
Issue 20: Is Carbon Capture Technology Ready to Limit Carbon Emissions?	Chapter 8: Environmental Health and Toxicology Chapter 13: Solid and Hazardous Waste	Chapter 18: Environmental Regulations: Hazardous Substances and Wastes
Issue 21: Should North America's Landscape Be Restored to Its Pre-Human State?	Chapter 11: Environmental Geology and Earth Resources	