

CORRELATION

ADVANCED PLACEMENT ENVIRONMENTAL SCIENCE TOPICS

SUBJECT: AP Environmental Science

TITLE: *Environmental Science: A Global Concern, 8th Edition © 2005*

AUTHORS: *William P. Cunningham, Mary Ann Cunningham, Barbara Saigo*

PUBLISHER: *Glencoe/McGraw-Hill*

	Page(s) or Location(s) where taught
I. Interdependence of Earth's Systems: Fundamental Principles and Concepts (25%)	
A. The Flow of Energy	
1. forms and quality of energy	54
2. energy units and measurements	406
3. sources and sinks, conversions	54, 431
B. The Cycling of Matter	
1. Water	61-62, 354-55
2. carbon	61-63
3. major nutrients	
a. nitrogen	63-66
b. phosphorus	66-67
4. Difference between cycling of major and trace	

elements	50
C. The Solid Earth	
1. Earth history and the geologic time scale	292
2. Earth dynamics: plate tectonics, volcanism, the rock cycle, soil formation	290, 301, 178
D. The Atmosphere	
1. atmospheric history: origin, evolution, composition, and structure	307-308
2. atmospheric dynamics: weather, climate	310-316
E. The Biosphere	
1. organisms: adaptations to their environments	72-75
2. populations and communities: exponential growth, carrying capacity	111-112
3. ecosystems and change: biomass, energy transfer, succession	58-61, 86-88
4. evolution of life: natural selection, extinction	74
II. Human Population Dynamics (10%)	
A. History and Global Distribution	
1. numbers	126-127
2. demographics, such as birth and death rates	131-135
3. patterns of resource utilization	139
B. Carrying Capacity- Local, Regional, Global	505
C. Cultural and Economic Influences	138-143
III. Renewable and Nonrenewable Resources: Distribution, Ownership, Use and Degradation	
A. Water	
1. fresh: agricultural, industrial, domestic	354-373
2. oceans: fisheries, industrial	356-57, 111. 34
B. Minerals	292-295

C. Soils	
1. soil types	178-180
2. erosion and conservation	182-184, 190-192
D. Biological	
1. natural areas	264-276
2. genetic diversity	217-235
3. food and other agricultural products	170-177
E. Energy	
1. conventional sources	406-424
2. alternative sources	429-452
F. Land	
1. residential and commercial	484-494
2. agricultural and forestry	240-254, 181
3. recreational and wilderness	264-270
IV. Environmental Quality	
A. Air/Water/Soil	
1. major pollutants	
a. types such as SO ₂ , NO _x , and pesticides	331-333, 201-206, 385-386
b. thermal pollution	386-387
c. measurement and units of measure such as ppm, pH, ug/L	574, 51, 344
d. point and nonpoint sources (domestic, industrial, agricultural)	330-336, 378-379
2. effects of pollutants on:	
a. aquatic systems	380-387, 344
b. vegetation	344-45
c. natural resources, buildings and structures	345
d. wildlife	381-82, 386, 344, 22
3. pollution reduction, remediation and control	346-350, 394-402
B. Solid Waste	
1. types, sources and amounts	456

2. current disposal methods and their limitations	457-460
3. alternative practices in solid waste management	461-465
C. Impact on Human Health	
1. agents: chemical and biological	147-160, 341
2. effects; acute and chronic, dose-response relationships	161-163
3. relative risks: evaluation and response	164-166
V. Global Changes and Their Consequences (15-20%)	
A. First-order Effects (changes)	
1. atmosphere: CO ₂ , CH ₄ , stratospheric O ₃	340, 22, 321
2. oceans: surface temperatures, currents	317-319
3. biota: habitat destruction, introduced exotics, overharvesting	223-228
B. Higher-order Interactions (consequences)	
1. atmosphere: global warming, increasing UV radiation	319-324, 340-341
2. oceans: increasing sea level, long-term climatic change, impact on El Nino	319, 22-23, 319-324
4. biota: loss of biodiversity	321
VI. Environment and Society: Trade-offs and Decision making (10%)	
A. Economic Forces	
1. cost-benefit analysis	509-510
2. marginal costs	499
3. ownership and externalized costs	511
B. Cultural and Aesthetic Considerations	18-19, 336
C. Environmental Ethics	33-39
D. Environmental Laws and Regulations	523-533

E. Issues and options (conservation, preservation, restoration, remediation, sustainability, mitigation)	558, 346, 372-373, 394-399, 190-192, 277-285
--	--