

## Index

### A

#### agriculture

[12.11: Production of Food and Fiber by the Biosphere - Agriculture](#)

#### anthrosphere

[8.6: The Anthrosphere](#)

#### aquifer

[8.2: The Hydrosphere](#)

### B

#### biochar

[11.11: Soil Loss - Desertification and Deforestation](#)

#### biochemical effect

[16.4: Toxic Substances and Toxicology](#)

#### biodegradation

[12.10: Biodegradation](#)

#### biosphere

[8.5: The Biosphere](#)  
[12.2: The Biosphere](#)

#### bond energy

[4.5: Covalent Bonds in Compounds](#)

#### botulinum

[16.6: Protecting Water, Food, and Air](#)

#### breeder reactor

[15.10: Nuclear Energy](#)

### C

#### carbon sequestration

[10.6: The Enormous Importance of Climate](#)

#### cellulose

[14.7: Cellulose](#)

#### chain reaction

[15.10: Nuclear Energy](#)

#### climate

[10.6: The Enormous Importance of Climate](#)

#### climate change

[10.6: The Enormous Importance of Climate](#)

#### clod

[11.8: Have You Thanked a Clod Today?](#)

#### cometabolism

[12.10: Biodegradation](#)

#### conservation tillage

[11.11: Soil Loss - Desertification and Deforestation](#)  
[12.11: Production of Food and Fiber by the Biosphere - Agriculture](#)

### D

#### deforestation

[11.11: Soil Loss - Desertification and Deforestation](#)

#### desertification

[11.11: Soil Loss - Desertification and Deforestation](#)

#### detoxication

[12.10: Biodegradation](#)

### G

#### geosphere

[8.4: The Geosphere](#)  
[11.2: The Nature of the Geosphere](#)

#### glyphosate

[12.1: Pigweed's Revenge](#)

#### green products

[1.10: Green Products and Services- Design for Sustainability](#)

### H

#### humification

[11.8: Have You Thanked a Clod Today?](#)

#### hydrogen

[3.2: Hydrogen - The Simplest Atom](#)

#### hydrologic cycle

[8.2: The Hydrosphere](#)

### L

#### Lattice Energy

[4.3: Sodium Chloride and Ionic Bonds](#)

#### lignin

[14.9: Lignin](#)

### M

#### microcrystalline cellulose

[14.7: Cellulose](#)

#### micronutrients

[11.9: Plant Nutrients and Fertilizers in Soil](#)

#### mineralization

[12.10: Biodegradation](#)

#### moderator

[15.10: Nuclear Energy](#)

#### municipal refuse

[11.7: The Geosphere as a Waste Repository](#)

### N

#### nuclear waste

[15.10: Nuclear Energy](#)

### O

#### octet

[3.6: The Magic Octet of 8 Outer-Shell Electrons](#)

#### octet rule

[3.6: The Magic Octet of 8 Outer-Shell Electrons](#)

### P

#### passive stability

[15.10: Nuclear Energy](#)

#### pic

[Questions and Problems](#)

### R

#### rhizosphere

[11.8: Have You Thanked a Clod Today?](#)

#### ricin

[16.6: Protecting Water, Food, and Air](#)

### S

#### sanitary landfills

[11.7: The Geosphere as a Waste Repository](#)

#### sarin

[16.6: Protecting Water, Food, and Air](#)

#### soil conservation

[11.11: Soil Loss - Desertification and Deforestation](#)

#### soil erosion

[11.11: Soil Loss - Desertification and Deforestation](#)

#### surface albedo

[11.2: The Nature of the Geosphere](#)

#### sustainability

[1.3: Seeing Green](#)

### T

#### transmutation

[15.10: Nuclear Energy](#)

#### travelling wave reactor

[15.10: Nuclear Energy](#)

### X

#### xenobiotic substances

[16.4: Toxic Substances and Toxicology](#)