

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