



UNDERSTANDING ENVIRONMENTAL SCIENCE

Meenakshi Mehta

UNDERSTANDING ENVIRONMENTAL SCIENCE

By

Dr. Meenakshi Mehta

*Dept. of Education
S.I.M.S., Ghaziabad (U.P.)
(India)*



**DISCOVERY PUBLISHING HOUSE PVT. LTD.
NEW DELHI-110 002**

Data Banks 26
de-composing 230
Deadly 30
decibel 105
deciduous 220
decline 113
decomposition 31, 266
decreases 59
deforestation 129
deliberately 127
delicate 225
depleted 10
depletion 43
depresses 128
desert 42
Desertification 136
desertification 136, 137
destroy 86
destroyed 3, 5
determined 7
development 124, 163
difference 191
diplomatic strategy 149
disagreement 2
disastrous 26
discern 71
discharges 127
disease vector 281
disparity 273
disposal 281
disruptions 3
distillation 273
distributed downward 46
distribution 115, 128
Disturbances 225
dollars 200
domestic demand 275
domestication 119
dominant means 42
dramatic 20, 56
drier still 80

Drilling 139
dropping 228
Drought 230
dumped 4
dumping 287
dust 107
dwarf willow 225
dynamic 231
dynamics 230, 238

E

earthquakes 54
earth's atmosphere 40
ecological 168
ecologists 16
ecology 15, 16, 239
economic 39, 138
economic balances 24
economic conditions 257
economic value 244
economically 139, 273
economics 110
Economists 1
ecosystem 22
ecosystems 16
editorial 218
efficiency 128
efficient transportation 157
eight times 192
electric energy 115
electric lawn mowers 146
electric stoves 146
electrically 182
electricity 146
electrolytically 182
electromagnetic 33, 35
electromagnetic energy 39
electromagnetic spectrum 34
Electromagnetic waves 33
electrons 200
electrostatic 289

elimination 283
 emission 40
 emissions 208
 emotionally 11
 empirical probabilities 115
 encouraging 157
 endangered 229
 endemic 239
 energy 18, 219
Energy and Security 149
 energy budget 197
 energy consumption 164
 Energy intensity 166
 energy production 164
 energy-intensive 167
 enforcement 245
 enormous 277
 enormously 265
 enthusiasm 198
 entire 207
 environmental
 88, 118, 138, 163, 190, 217
 environmental degradation 7
 environmental protection 17
 Environmentalists 139
 environmentalists 15
 envisaging 72
 equatorward 74, 79
 equipment 4
 equitability 221
 establishment 95
 estuaries 223
Eucalyptus 235
 European countries 119
 evaporative cooling 115
 evenness 221
 exacerbated 136
 exceeding 113
 excessive 87
 exchanger system 172
 exhaust 4

exhausted 138, 248
 exothermic 59
 exotic species 234
 expansion 128, 137, 198
 expectancy 2
 experiment 91
 exploit 163
Exploitation 274
 exploitation 276
 exposure 110
 extensive 121
 externalities 141
Extinction 223
 extractive metallurgy 261
 extratropical 78
Extratropical cyclones 77
Exxon Valdez 274
 eye 52

F

facilities 336
 factors 223
 facts 11
Fahrenheit 33
 farmers' 138
 farmland 2
 fast breeder reactor 173
 feed intake 115
 Feedback 18
 feedback mechanisms 85
 feedlots 126
 ferret 231
 fertile 173
Fertile Crescent 8, 9
 fill 61
 financial 168
 firewood 9
 first cost 279
 fissile 169
 fission 169
 fissionable 169

flowing 163
fluctuations 80, 85
fluorocarbons 37
foehn 48
foreseeable 273
forests 5
fossil water 276
frankfurter 87
frequency 33
fuel 2
fuel oil 273
fungi 223
Fusion 216
future generations 224

G

gained 119
galaxy 13
Game biologists 27
gangue 261
gap phase 231
Garbage 280
gas-hogs 157
gases 61
Gasoline 20
gasoline 273
general 86
generate electricity 200
generated 39
generating 144
generating capacity 168
generation 180
genetic 223
genetic diversity 221, 224
genetic material 222, 223
genetically 222
geographical 166
geologically 212
geophysical 54
glacials 83
glass enclosure 40

global 70
global climate 5
global resource 224
Global warming 43
Glycine max 125
Gossypium 129
gradually 150
grass-clover 124
grasses 225
grassland 7
grasslands 231
gravel pits 265
gravity 30
grazed 5
greater 256
greenhouse 61
greenhouse effect 40
greenhouses 161
gross national 154
ground nesting birds 227
Gypsum 265

H

habitat 239
habitat diversity 221
hafnium 172
half 202
half-life 202
happily 90
hard 153
Hard energy 153
harvesting 268
havenots 2
haves 2
hazardous 279, 280
hazards-volcanoes 54
heating oil 273
helium 4, 172
hemisphere 79
herbivorous 231
hertz 33

high 159
 high-pressure system 46
 high-resolution 222
 highpressure 68
 Historically 120
 hole 46
 Holstein cows 112
 Homemakers 93
 homeostasis 18
 homeostatic 19
 Hordeum sativa 125
 horizontal 68
 Hormones 95
 horticulture 268
 hotspots 241
 human suffering 7
 humankind 1
 humans 1, 91
 humid 122
 hunters 28
 hurricanes 54
 hydrogen 200
 hydrogen bomb 217
 hydrological cycle 275
 hydrometallurgy 261, 262
 hydrous calcium sulfate 265

I

imagine 214
 immediate 157
 immediate cause 215
 immediately 161
 immoral 90
 impermeable rock 273
 implement 158
 impurities 208
 in situ 261
 inadequate 278
 incinerators 285
 incorrect 74
 increases 58

indigenous 118
 individual 95
 industrial 1
 industrial development 119
 Industrial Revolution 269
 industrialisation 119, 166
 industrialised 167
 industrialization 39
 industry 200
 inevitable 150
 infants 285
 infectious hepatitis 282
 influence 230
 influenced 9
 infrared radiation 34
 inhabitants 163, 278
 inorganic 125
 insects 223
 instantaneously 106
 insurmountable 144
 intensification 124
 intensive 121
 interacting 223
 interactive 237
 interglacials 83
 interior desert climates 80
 intermittently 117
 international 38
 international tension 7
 interrelationships 21
 interstate system 220
 intertropical convergence zone 72
 intestinal 96
 investigated 115
 irretrievably 7
 irrigation 8
 isotopes 201

J

jackets 158
 jet maximums 50

jet streams 49, 75
jungles 5
justifiable 107

K

Kelvin 33
kerosene 273
key factor 122
keystone 229
kidney damage 86
knowledge 10

L

laboratory 90
lakes 46
landfill parks 288
Landscape 239
landscape 120
landslides 54
latitudes 37
launched 198
Lawson Criterion 176
legislation 95
legislative 233
leptospirosis 282
lichens 225
lifesupporting 17
Limestone 264
limestone 265
limits 18
lithium 256
livestock 122
location 118
Locations 225
Love Canal 98
lubricating oil 273
lung disease 140
lymphatic 96

M

Magnetohydrodynamic 180
malaria 128

mammals 222, 225
manageable 3
management 22
manganese nodules 255
Manihot esculenta 123
manipulative 233
manufacture 286
marginally 142
margins 83
marine west 80
maritime 79
marshland peat 266
material 285
matériaux 264
mathematical 27, 221
Mathematicians 212
maximum 175
mechanics 116
mechanisation 124
mechanisms 59
medicine 1
melanoma 37
meltdown 215
metal ore 258
metallic 289
metallurgy 7
methane 41, 58
meticulously 160
micro-organisms 266
microbial 266, 286
microorganisms 223
microscopes 222
midlatitude 74
midlatitudes 76, 82
Midwest 42
migration 39
migratory birds 225
mine spoil 140
mineral consumption 20
mineral reserves 246
mineral resources 118

minerals 2
 mines 140
 minimal environmental 138
 minimum 117
 mining 7
 miraculously 149
 miscellaneous 20
 Mismanagement 122
 mistral 48
 mixture 184
 mobility 120
 model 26
 Models 26
 models 18
 modern world 86
 modification 17
 moist maritime 82
 moisture balances 116
 molecule 87
 molecules 60
 momentum 74
 monitored 336
 Monitoring 223
 monitoring 17
 monocultures 125
 monogram 113
 moorlands 10
 murine typhus 281
Musa sapientum 123
Musca domestica 284

N

Natural succession 22
 naturalists 10
 naturally 59
 navigational 190
 Neolithic 118
 Neolithic era 118
 nerve 86
 neutrons 169, 200
 new energy 198

newspapers 286
Nicotiana 129
Nimbostratus 48
 nitrogen 31, 200, 271
 no-carbon 96
 Noise 105
 non-catalytic 59
 non-metalliferous 265
 non-renewable 246
 none 177
 nonrenewable 29
 nonrenewable resources 28
 Northeast smoke 90
 northerly 79
 Norway 191
 nuclear fission 138, 204
 nuclear reactor 204
 Nuclear scientists 218
 nuclear weapons 198
 nucleus 200
 nutrients 123
 nutritional 95

O

objections 218
 oceans 57
 odors 107
 oikos 15
 oil companies 138
 On Westminster Bridge 5
 Oparin's hypothesis 13
 open system 57
 open systems 20
 Ore bodies 258
 organic 125
 organic manures 124
 organic molecules 272
 organization 223
 originally 141
 orographic 51
 over-urbanised 120

- overburden 258
overcome 158
overgrazed 9
Overgrazing 137
overgrazing 6
overpopulation 3
overstimulation 106
owns 255
oxidative 56
oxides of nitrogen 58
oxides of sulfur 58
oxygen 12, 31, 200, 284
oxygen supply 107
ozone 36
ozone layer 60
- P**
- Pacific 80
packaging 285
paddy fields 128
Paleoecologists 43
paper 285
Participating 245
particulates 41
pasturage 10
pastures 124
penetrates 58
Pennsylvania 22
permafrost 83, 225
permanent 211
permanently 56
pessimists 2
pest 233
petroleum 139
Phaseolus 125
phaseout 38
phenomena 47
phenomenal 283
phenomenon 5, 59, 80, 170
phosphate 12
phosphorus 253
- photochemical 56
photograph 26
photosynthesis 57
photosynthetic 56
physical 161
Physiologists 18
pipeline 128, 139
Pipelines 222
Pisum sativum 125
plague 281
planets 13
planners 26
plants 180, 223
plasma 176
plastic 288
Plutonium 209
Polar cell operation 73
polar front 49
political problems 138
politicians 228
pollinating 229
pollution 4, 43, 120
pollution generally 254
ponds 148
porous rocks 273
possibility 214
poultry structures 107
power 180
prairie 3, 231
praised 95
precipitating 80
precipitation 276
predictions 1
predominantly 265
predominantly hydrocarbons 272
preservation 22
primarily 136
primary 213
primary concern 14
primary energy consumption 165
privy 281

probability 113, 206
 probable production 112
 probably 30
 profitability 115
 profitable 118
 progressively 70
 projections 40
 promotes 9
 pronghorn antelope 227
 propane gas 273
 propellants 38
 protocol 38
 protons 200
 proved 212
 psychologists 106
 pure 262
 purify 254
 putrefying 281
 pyrometallurgy 261

Q

quantities 46, 159

R

radiant energy 33
 radiated 39
 radiating body 35
 radiation 15, 33
 radioactive 279
 radioactivity 201
 radiolysis 214
 railroads 26
 rain shadow 51
 rangeland 124
 rangelands 124
 rapid assessment 240
 rating 174
 raw materials 2
 reaction 204
 reclaimable 285
 Recycling 256

recycling 286
 regulations 141
 Relatively 58
 remarkably 57
 renewable 28, 162, 246
 renewable energy 186
 reorganize 157
 replenished 276
 reprocess fuels 211
 reprocessed 209
 reproductive malfunction 86
 reserve 257
 Reserves 247
 reservoir rocks 273
 Reservoirs 10
 residential housing 119
 resource 21, 257
 responsible 208
 restrictions 233, 265
 returnable 286
 richness 221
 ripe 52
 roadways 222
 Rossby waves 75
 roughly 128
 routine 208
 rubbish 280

S

salami 87
 salinisation 128
 sanitary landfill 286
 sanitation 278
 satellite 220
 satisfaction 218
 scale 105
 schistosomiasis 128
 Scientists 30
 seasonality 80
 sedges 225
 selectively 36

- semi-arid 127
September inclusive 115
servare 22
service industries 119
severely 5
shifting cultivation 121
shortages 158
shrublands 5
sidewalls 110
significant 273
similarities 168
sink 41
skin rashes 86
Small replicas 27
smoked 87
smokestacks 39
smooth transition 154
soda 92
sodium 12
soft 153
soft pathway 153
soil organic matter 123
soil type 118
solid 279
solid waste 280
solid wastes 289
space heaters 146
Spatial modeling 242
species 222, 224
species diversity 221
spectrum 61
Sphagnum 266
spiral 137
spoilage 92
spring 9
springs 223
springwaters 10
sprinkled 282
spruce 221
stability 230
stable 222
stars 13
steam turbines 146, 179
stock resources 257
straight line 92
stratiform 48
stratosphere 32, 37, 61, 62
stratospheric 59, 60
strip-mining 118
sub-bituminous 270
subcritical 171
submarines 17
subsequent 31
substantial 266
Substitutes 256
substitutes 38
succession 231
sulfur 271
summer circulation 79
Summer climatic 111
Sunlight Energy 32
supercritical 171
superheated 146
superimposed 79
superinsulated 161
support 30
suspended 36
sustain 123
sustainability 29
sustainable development 17
sustainable ecosystems 17
sustained yield basis 28
sweep polewards 80
sweetener 95
switch 85
Symbiosis 20
symbiosis 18
symbiotic 20
synfuel 144
synfuels 141, 144
synonymous 15
synthetic 96

synthetic chemicals 90
 synthetically 200
 systematically 120
 systems 18
 system's boundaries 20

T

taiga 226
 tamarack 225
 techniques 1
 technology 161
 temperature 109
 tendency 109
 tenfold increase 105
 terrible 2
 Tertiary 68
 thermal 59
 thermal efficiency 164
 thermal motion 58
 thermal pollution 148
 Thermal reactors 171
 thermally 79
 thermally direct 74
 thermo-nuclear plasma 176
 thermodynamically 146
 thermonuclear 13
 thermosphere 58
 thermostatically 117
 three-cell model 72
 threshold 87
 ties 158
 tiniest 87
 toasters 146
 topography 118
 tornado 53
 tornadoes 54
 total 180
 toxic 88, 279
 toxic substances 86
 toxic waste site 97
 toxicity 90

trace levels 60
 tragedy of the commons 6
 transformations 164
 transmitting 282
 transport infrastructure 119
 transportation 21, 156, 158, 274
 Trash 280
 treated 336
 trenches 141
 trichinosis 286
Triticum aestivum 125
 tropical 82, 122
 tropical forests 42
 tropics 223
 tropopause 32, 62
 troposphere 32, 61
 Tunnel mines 140
 turbines 179
 twentieth 3
 typical reaction 169

U

ultraviolet 34, 36, 55
 ultraviolet radiation 60
 unconfined aquifer 276
 uncontrolled 9
 undoubtedly 223
 uninhabitable 30, 61
 United States 37
 unlimited supplies 198
 unmanaged 120
 unproductive 140
 upgrade 156
 uranium 201
 urbanisation 119

V

valuable 14
 valuable fertilizer 149
 vaporized moisture 107
 vegetation 118

First Published-2010

ISBN 978-81-8356-531-8

© Author

Published by:

DISCOVERY PUBLISHING HOUSE PVT. LTD.

4831/24, Ansari Road, Prahlad Street

Darya Ganj, New Delhi-110002 (India)

Phone: 23279245 • Fax: 91-11-23253475

E-mail: parul.wasan@gmail.com

info@discoverypublishinggroup.com

Website: www.discoverypublishinggroup.com

Printed at:

**Sachin Printers
Delhi**

versicula exanthema 286
vertebrates 223
vicinity 139
Vigorous 7
void 214
volcanic 31
vulnerable 137

W

warm front 48
warming 41
waste generation 20
wasteland 7
water 2
water heaters 146
water table 276
watershed 237
wavelength 33
weather 53
weather months 109

westerly 74
white spruce 225
widespread 124
wild 120
wild rodents 281
wilderness 139
wind farms 190
windows 61
Winds 46
Windscale 198
worldwide biodiversity 244
worldwide distribution 266

Y

Yellowstone 220
Yosemite 220

Z

Zea mays 123, 125
zero-tillage 125

Contents

Chaper 1 1—29

INTRODUCTION

The Human Condition, Classifying Environmental Problems, Overpopulation, Depletion of Resources, Pollution, Changes in the Global Condition, War, The Tragedy of the Commons, The Human Condition Looking into the Future, Mesopotamia, Ancient Greece, What is Environmental Science, Life, Organization of Life, Perception of the Environment, Ecology and Environmental Science, Divisions Within the Environment, Environmental Modification, An Approach to Environmental Science, Homeostasis, Energy, Limits, Symbiosis, Systems, Systematic Environmental Management, What Are Resources?, Preservation, Conservation, and Management, Planning, Levels of Planning, Tools for Planning, Planning Applied to Natural Resources

Chapter 2 30—54

THE ATMOSPHERE

The Earth's Atmosphere, Composition of the Atmosphere, Transformation of the Atmosphere, Thermal Profile of the Atmosphere, The Earth's Radiation Balance, Absorption and Radiation of Energy, Ozone Protection, Ozone Depletion, Human Activities and Climate, Cooling-Particle Interference, Warming-Carbon Dioxide, Heat Islands, Cloud Seeding, Air Circulation and Weather Patterns, Regional Influences on Weather, Warm and Cold Fronts, Jet Streams, Topographic Uplifting, Storms as Hazards, Hurricanes, Tornadoes

Chapter 3 55—85

STRUCTURE AND COMPONENTS OF ENVIRONMENT

The Structure and Composition of the Atmosphere, Weather and

Climate, Radiation and Energy Budgets, Tropospheric Airflow, Tropical Climates, Mid-latitude Climates, Polar Climates, The Climate System and Climate Change

86—106

Chapter 4

NATURE AND MAN

What is a Poison? What is a Toxic Substance?, How Are Toxic Substances Tested?, Laboratory Studies, Chemicals in Foods, Hazardous Wastes, Biological Effects of Radiation, Radiation and Cancer, Noise

Chapter 5

107—117

ENVIRONMENTAL CONTROL

Design Conditions, Minimum Air Exchange, Time Clock Control, Winter Sunshine, Exposure Factor Determination, Hot Weather Air Exchange, Milk Production in Hot Weather, Economic Analysis, Evaporative Cooling, Modeling of Ventilation Control System

Chapter 6

118—137

USES OF LAND

Past Patterns of Land Use, Urban and Industrial Development, Agriculture, The Process of Cultivation, Extensive Agro-Ecosystems, Intensive Agro-Ecosystems, Forestry, The Impact of Agriculture on the Environment, Deforestation, Salinisation, Soil Erosion

Chapter 7

138—162

CONSEQUENCES OF ENERGY

Environmental Problems Caused by Mining and Drilling, Oil, Coal, Environmental Problems Caused by Production of Synfuels, Liquid Fuels from Oil Shale, Liquid Fuels from Coal, Electricity and Thermal Pollution, Electric Heat, Thermal Pollution, Politics and Economics of Energy Supply, Planning an Energy Future in North America, Energy Planning for the Immediate Future, The Key is Conservation, Industry, Transportation, Residential and Commercial Use, Energy for a Sustainable Society (2020 into the Future)

Chapter 8

163—197

ENERGY PRODUCTION

Energy Production and Consumption, Sources of Energy, Nuclear

Fuels, Fossil Fuels, Renewable Energy, Solar Energy, Wind Energy, Wave Energy, Tidal Energy, Ocean Thermal Energy, Hydropower, Geothermal Energy, Biomass Energy, Energy Conservation

Chapter 9 198—219

NUCLEAR ENERGY

Radioactivity, Nuclear Fission Reactors, Breeder Reactors, Safety in Nuclear Fission Reactors, "Routine" Radioactive Emissions, The Disposal of Radioactive Wastes, Case History: Three Mile Island and the China Syndrome, Nuclear Fuel Resources, Nuclear Fusion, The Future of Nuclear Power

Chapter 10 220—245

BIODIVERSITY

What is Biodiversity?, Measuring Species Diversity, Why Is Biodiversity Important?, Biomes, Tundra, Boreal Forest, Deciduous Forest, Grassland or Prairie, Deserts, Chaparral, Tropics, How to Use Biomes in Examining Biodiversity, Loss of Biodiversity, Natural Biodiversity, Single-Species Management, Multiple Use, Exotics, Managing for Biodiversity, A Hierarchical Approach, Biological Preserves, Design of Preserves, Rapid Assessment, Tools Used to Manage for Biodiversity, National and Worldwide Considerations, Priorities, Wildlife Trade

Chapter 11 246—256

NON-RENEWABLE RESOURCES

Ore Deposits, Future Prospects, The Argument: Mineral Reserves Will Be Depleted in the Near Future, The Argument: Mineral Reserves Will Last for Generations to Come

Chapter 12 257—278

INDUSTRIES AND ENVIRONMENT

Metals, Building Materials, Peat, Fossil Fuels, Coal, Oil, Natural Gas, Water

Chapter 13 279—

WASTES AND WASTE MANAGEMENT

Solid Waste, Impact on Human Health, Disposal, Reduction and

Recycling, Landfill, Incineration and Energy Recovery, Compost, Other Methods of Waste Disposal, Toxic Wastes, Toxic Metals, Radiation, What Is Radiation?, Measurement, Effects of Radiation, Sources of Radiation, Atmospheric Sources, Terrestrial Sources, Radiation Uses, Radioactive Waste Disposal, Waste Management, Wastes from Fossil Fuel Combustion, Sulfur Dioxide, Particulates, Residual Solids, Carbon Dioxide, Low-hazard Solid Wastes, Low-hazard Waste Water Sewage, High-hazard Wastes, Treatment and Disposal

INDEX

338—351

INDEX

A

absolute temperature 33
absolute zero 33
absorption 61
abundance 218
accelerate 184
accelerates 68
accumulates 266
accustomed 148
acid mine drainage 254
additional 105
adequacy 110
Aerosol sprays 4
affect 185
Afforestation 129
agricultural systems 244
Agricultural wastes 286
Agriculture 120
agriculture 1, 268
agro-ecosystem 120
agroecosystem 124
agroecosystems 122
air mass 76
aircraft 4
airplanes 26
algae 223
alterations 16
Altostratus 48
aluminum 285
ammonia 31, 41, 107
analytical 10
animal husbandry 119
animal manures 284

anonymously 245
anthracite 270
anticyclone 46
Anticyclones 77, 78
anticyclones 78
anticyclonic 80
apartment 285
arbitrarily 115
Arctic Circle 138
arid 127
artificial 17
ashore 273
asphalt 288
assessments 190, 240
assumption 92
astronomy 8
asymmetrical 170
Atlantic 80
atmosphere
 30, 55, 56, 59, 60, 62, 276
Atmospheric 7
atomic bomb 34
atoms 200
automobile 146
autos 26
availability 128

B

balance of trade 150
balsam fir 225
bathospheres 17
beautiful mountain 255
behavioral disorders 86

- biochemical 284
biodegradable 97
biodiversity 228, 233
Biodiversity 221
biological 19, 113, 287
biologists 223, 230
biomass 230
biomes 224
biosphere 16
birds 225
birth defects 86
bison 227
bituminous 270
bituminous coals 272
black body 34
black spruce 225
bladder 89
boreal forest 226
boron 172
boundary 231
breakdown 37
breeding 173, 225, 284
breezes 46
Britain 265
brown coal 270
brownish-black 272
bubble 214
building material 9
building materials 265
burial 270
burner reactors 171
burnup 174
burst 80
- C**
- cadmium 172
calcium 12
Canadian province 144
cancer 86
cancerous tumor 91, 92
car pools 197
- carbohydrate 56
carbon 200
carbon dioxide 13, 41, 42, 58
carbon monoxide 58
Carboniferous 271
carbonisation 271
carcinogenic 289
Carnot efficiency 164
catastrophe 216, 277
category 5, 264
caulk leaky 156
ceiling 110
centigrade 33
cesspools 281
chain reaction 170
characteristic 12
characteristics 77, 266
chemical change 13
chemical wastes 97
China syndrome 206
chinook 48
chlorine 36, 271
chlorofluorocarbons 58
cigarette smoke 160
Cirrostratus 48
civilian 167
civilization 7
Clay 288
climate 118
clippings 284
Closed systems 20
Coal 28
coal series 271
coal-fired 199
coalification 271
coast climates 80
coastal regions 278
coevolution 230
coincide 61
coldest month 107
collected 336

collections 285
collectors 161
Columbia 113
combination 124
combinations 14, 110
combined 16
Combining 113
Combustion 41
comets 13
Committee 41
common practice 119
communities 16, 228, 287
Community 285
community 224, 231
commute 161
comparable 142
compare 30
competitors 231
component 245
composing 231
composition 30
concentrate 120
concentrated 90, 119
concentrated ores 248
concentration 36, 252
concentrations 9
concept 19
conclusions 88
confined aquifers 276
conflicts 7
Consequently 77
conservation 22, 161
conservation strategies 278
Conservationists 150
considerable 38, 127
constraint 120
construction 256
consumption 138, 268
containers 286
contaminant 88
contaminates 2
contaminating 279

contamination 4
contemporary 55
continentality 80
continuous 192
contributory 266
controlling 23
controversial 19
convenience foods 92
conventional housing 160
conventionally 159
convergence zone 79
conversions 246
conveyor 85
cooling 41
cooling cycle 146
cooling towers 148
Coriolis 46
counterparts 80
creatures 272
Cretaceous 271
crippling 200
critical link species 229
crop cultivation 122
cropland 7
cultivated 124
cultivated crops 128
cultivation 128
cumulus 48
Curiosity 10
curiosity 10
current technological 257
Cybernetics 18
cyclamate 95
cycle 180
cycles 47
cyclones 46, 289
cyclonic 50
cylindrical 172

D

damaging 139, 172