

This index was created as part of the coursework for LIS590ILE: Indexing & Abstracting at the University of Illinois Graduate School of Library and Information Science. Although the book was written at the junior-high level, we were instructed to index it as we would a more advanced text. The book was just under 100 pages long and included several types of illustrations. Its subject was climate change and pollution.

## *Index*

Page numbers referencing illustrations or other graphic material are indicated in italics. The names of chemical elements and molecules are written out, instead of appearing as formulas (e.g. “nitrogen” instead of N<sub>2</sub>).

- Abbe, Cleveland, 21-22
- acid rain, 55-60
  - compared to smog, 56
  - effect on humans and plants, 56
  - effect on lakes, 56, 60
  - molecular composition, 55
  - See also air pollution
- aerosol cans
  - ban of CFCs in, 75-76
  - components, 66
  - use of CFCs in, 67
- Agassiz, Louis, 10-11
  - theory of ice age, 10
- air pollution, 41-54
  - damage to crops, 44
  - effect on Earth's atmosphere, 6
  - See also smog
  - See also acid rain
  - See also Federal Air Quality Act
- Air Quality Act
  - see Federal Air Quality Act
- ammonia
  - role in origin of life on Earth, 3
- ancient cultures
  - astronomy and meteorology, 13-15
- Antarctica
  - climate, 6-7
  - ozone hole research in, 78-80, 82-83
  - satellite image of ozone hole over, 81
  - U.S. base at McMurdo, 80
- Aristotle, 14
- Arrhenius, Svante
  - carbon dioxide research, 87
- astronomy

- in ancient cultures, 14-15
- atmosphere, 1-12
  - absorption of carbon dioxide in Earth's, 9, 89
  - gas composition, 1-4
  - of Earth, 1, 3-4
  - of Mars, 2
  - of Venus, 2
  - on the Moon, 1
  - pollution of Earth's see air pollution
  - pressure measurements with barometers, *15, 18*
  - see also ozone
- automobiles
  - contribution to smog, 47
  - electric, 53
  - substitutes for, 54
  - see also emissions
  - see also catalytic converters
  
- barometers
  - diagram, *15*
  - invention of, 15
- Boyle, Robert, 16
- Bjerknes, Jacob
  - portrait, *94*
  - work on atmospheric pressure and El Niño, 95
- Bjerknes, Wilhelm
  - schooling and early research, 25-26
  - work on weather maps, 27
  
- carbon dioxide
  - absorption by oceans and plants, 9, 88
  - from coal, 8-9
  - from oil and gas, 9
  - in atmospheres, 1-3, 9
  - molecular composition, 1
  - see also greenhouse effect
- cars see automobiles
- catalytic converters, 49-53
  - cap shields for, 52
  - diagram, *50*
- CFCs
  - discovery of, 65
  - effect on ozone layer, 69-71, 83
  - laws regulating, 73-77, 81-82
  - molecular structure, 64-65
  - research on, 67-68
  - use in aerosol cans, 66-67
  - United States government investigation of, 72-73
- Charles, Jacques, 16

chlorofluorocarbons see CFCs

climate

of Earth's hemispheres, 5, 6

see also climate zones

see also microclimates

see also weather

climate change see global warming

climate cycles, 11-12

and current warming trend, 97

in Earth's history, 9

climate zones

arctic, 6-7

effect of global warming on, 8, 89

temperate, 6, 8

tropical, 6-7

clouds

composition of, 38

seeding, 38-40

see also water vapor

CO<sub>2</sub> see carbon dioxide

coal

contribution to air pollution, 44, 59

processing, washing, and firing, 58-59

types mined in the United States, 58

use in steel industry, 43-44

see also fossil fuels

communication systems see weather information systems

companies see industry

computers, 34

computerized weather station, 33

condensation nuclei

definition, 38

production, 39

continents

as single land mass, 9

effect of glaciers on, 10

El Niño

as planning tool for effects of global warming, 95

definition, 92

effect on people and crops, 96

effect on sea level, 93

effect on weather, 93, 96

emissions

government regulation of automobile, 48-52

government regulation of industrial, 43-45, 51, 57-58

environment

as subject of public concern, 61-62, 71-72, 75, 77-80, 83-84

effect of toxic industrial gases on, 43, 56, 60

laws protecting, 43-44, 57-58, 73-77  
see also microclimate

ER-2 see NASA

Europe

climate and weather, 16-17  
contributions to early meteorology, 15-16, 26-30  
ice age, 10

evolution, 3-4

exhaust see emissions

factories see industry

Federal Air Quality Act

purpose, 57  
results, 57-58

forecasting see meteorology

fossil fuels

definition, 8-9  
generation of acid rain, 55  
release of carbon dioxide, 9, 90  
see also coal

Franklin, Benjamin

electricity experiment with kite, 17

Gaia theory, 96

gases

hydrochloric acid, 43  
in atmospheres, 1-4  
in greenhouse effect, 2-3, 85  
relation to pressure and temperature, 16  
see also smog  
see also specific gases, e.g. oxygen

glacier

marks on bedrock, 10  
Barnard, 11

global warming, 85-97

as beneficial to Earth (Gaia theory), 96-97  
effect on agriculture, 91  
effect on climate conditions, 8, 89  
effect on health, 91  
effect on plants and animals, 96-97  
effect on sea levels, 90-91  
role of human behavior in, 12  
see also greenhouse effect

government

British meteorological office, 29-30  
investigation of CFCs, 72-73  
support for research in Norway, 28  
support for research in the United States, 18-22, 40, 62  
regulation of CFCs, 73-77, 81-82

- regulation of industry, 43-45, 51, 57-58, 73-75
- regulations on auto exhaust, 48-52
- see also NASA
- see also United Nations

- greenhouse effect
  - explanation of, 2, 85
  - role of carbon dioxide in, 2-3, 86-89, 97
  - see also global warming

- Gulf Stream, 17

- H<sub>2</sub>O see water

- heat energy see radiation

- heat island see microclimates

- hemispheres see Northern hemisphere, Southern hemisphere

- Henry, Joseph

- creation of first weather service, 19
  - statue of, 20

- history

- of meteorology, 13-24
  - of National Weather Service, 19-22

- hydrogen

- in Earth's atmosphere, 3
  - as fuel for automobiles, 53

- ice

- crystals see condensation nuclei
  - definition, 4
  - floes on Europa, 5
  - on planets, 5
  - use in weather manipulation attempts, 37
  - see also glacier

- ice age

- Agassiz's theory of, 10
  - effect of carbon dioxide on, 87
  - see also climate cycles

- industry

- contributions to smog, 42-46
  - emissions generating acid rain, 55
  - farming effected by global warming, 91
  - fishing effected by El Niño, 95-96
  - fishing effected by global warming, 92
  - government regulation of, 43-45, 51, 57-58, 73-75
  - in ancient times, 42
  - in industrial revolution, 43-44
  - production of CFCs, 66-67, 75-81

- laws see regulations

- life, origin of

- ideal conditions for, 4-5

see also evolution

lightning

in Benjamin Franklin's kite experiment, 17

role in evolution, 3-4

liquid water see water, liquid

Los Angeles

smog problems, 48-50

Lovelock, James

discovery of CFCs, 64-65

maps see synoptic weather maps

Mars

atmosphere, 2

water on, 5

mercury

Rowland research on fish contaminated with, 69

use in barometers, 15

meteorology, 25-34

ancient, 13-15

European contributions to, 15-16, 25-30, 38

history of, 13-30

modern, 26-34

North American contributions to, 17-24, 27, 38

tools used in, 15, 23, 26, 31-34

see also names of specific meteorologists

methane, 3

microclimates, 35-37

heat islands, 36

molecules

role in evolution, 4

see also specific molecules, e.g. water

Molina, Mario

collaboration with Rowland on CFC research, 69-71

portrait, 70

Nobel Prize, 84

Moon

atmosphere on, 1

N<sub>2</sub> see nitrogen

NASA

high altitude research plane ER-2, 82-83

investigating ozone, 72, 78-89, 82

space shuttles' effect on ozone layer, 63

National Aeronautics and Space Administration see NASA

National Weather Service, 19-22

nitrogen

in atmospheres, 1-4

molecular composition of, 1

oxides in acid rain, 55

- oxides effect on ozone layer, 63-64
- Northern hemisphere
  - seasons, 5-6
- oceans
  - as absorbers of carbon dioxide, 9
  - effect of El Nino on, 93
  - effect of global warming on, 90-91, 96-97
- oil see fossil fuels
- origin of life see life, origin of
- oxygen
  - in atmospheres, 1-4
  - molecular composition, 1, 47
  - see also ozone
- ozone, 61-84
  - as part of photochemical smog, 47
  - effect of CFCs on, 69-71, 80
  - hole, 79-80
  - layer in stratosphere, 61-62
  - molecule, 47, 62, 76
- photochemical smog see smog
- plants
  - as absorbers of carbon dioxide, 9
  - effect of acid rain on, 56
  - effect of global warming on, 92, 96-97
  - effect of toxic industrial gases on, 43-44
- pollution see air pollution
- pressure
  - changes related to El Nino, 93
  - relation to gas, volume, and temperature, 16
  - use of barometers to measure, 15, 18
- radar, 33
- radiation
  - increase because of ozone reduction, 78-79
  - role in greenhouse effect, 2-3
- rain
  - effects of El Nino on, 93-96
  - effects of global warming on, 92
  - human attempts to produce, 37
  - role in climate, 7
  - see also acid rain
- rainfall see rain
- Redford, William
  - discovery of weather system movement, 17-18
- regulations
  - of auto emissions, 48-52
  - of CFCs, 73-77, 81-82

- of industrial emissions, 43-45, 51, 57-58
- Richardson, Lewis
  - portrait, 29
  - research and work for British government, 30
- Rowland, Sherwood
  - advocate of environmental reform, 71, 77
  - biography, 67-68
  - collaboration with Molina on CFC research, 69-71
  - Nobel Prize, 84
  - research on mercury in tuna, 69
- satellites, 31-33
  - geostationary, 32
  - imagery of ozone hole over Antarctica, 81
  - orbital, 31
  - over Earth, 31
  - TIROS VII, 32
- Saturn
  - water on, 5
- seas see oceans
- seasons see climate
- signal flags see weather information systems
- smog
  - compared to acid rain, 56
  - health hazards of, 46, 48
  - in Los Angeles, 48-50
  - photochemical, 47
  - sulfurous, 45-46
  - see also air pollution
- snow see ice
- Southern hemisphere
  - seasons, 5-6
- SSTs
  - economic issues with, 64
  - effect of exhaust on ozone layer, 63-64
- Stonehenge, 14
- steam see water vapor
- sulfur
  - dioxide in acid rain, 55
  - dioxide emissions regulations, 57
  - in smog, 45-46
  - released from coal combustion, 58-60
- sulfurous smog see smog
- sunlight
  - role in evolution, 3
  - see also radiation
- supersonic transport aircraft see SSTs
- synoptic weather maps
  - standardization of, 27

- telegraph
  - invention of, 19
  - use in weather information systems, 19, 28
- temperature
  - relation to gas and pressure, 16
  - rising due to greenhouse gases, 8, 85-89, 91, 97
  - role in climate, 7
  
- UN see United Nations
- United Nations
  - drafting of regulations restricting CFCs, 77, 81-82
- United States of America
  - scientific contributions to early meteorology, 17-24, 27
  - see also government
  
- Venus
  - atmosphere, 2-3
  
- water, liquid
  - evaporation, 4-5
  - on Earth, 5
  - on Mars, 5
  - role in supporting life, 4-5
  - see also ice
  - see also water vapor
- water vapor
  - as greenhouse gas, 86
  - definition, 4-5
  - see also clouds
  - see also condensation nuclei
- weather, 13-24, 35-40
  - effect of El Nino on, 93, 96
  - fronts, 23
  - manipulation, 37-40
  - maps see synoptic weather maps
  - service in the United States see National Weather Service
  - system movement, 17-18
  - see also climate
  - see also meteorology
- weather information systems
  - creation of, 19-22
  - use of computers in, 33-34
  - use of radar in, 33
  - use of signal flags in, 21
  - use of telegraph in, 19, 28
  - see also satellites
- weather prediction see meteorology