

Complete Table of Contents

Volume 1

Contents	v	Amphibians	55
Publisher's Note	ix	Animal husbandry practices	57
Contributors	xi	Annex B of the Kyoto Protocol	59
Abbreviations and Acronyms	xiii	Antarctic Treaty	61
Common Units of Measure	xv	Antarctica: threats and responses	64
Categorized List of Contents	xxix	Anthropogenic climate change	68
Editor's Introduction	1	Anthropogeomorphology	71
Abrupt climate change	3	Aral Sea desiccation	74
Adiabatic processes	5	Arctic	78
Advancement of Sound Science Center	6	Arctic peoples	82
Aerosols	7	Arctic seafloor claims	84
Agassiz, Louis	11	Arrhenius, Gustaf	87
Agenda 21	13	Arrhenius, Svante August	88
Agriculture and the Environment	14	Asia-Pacific Partnership	90
Agroforestry	18	Asthma	92
Air conditioning and air-cooling technology	19	Atlantic heat conveyor	92
Air pollution and pollutants: anthropogenic	21	Atlantic multidecadal oscillation	94
Air pollution and pollutants: natural	25	Atmosphere	96
Air pollution history	29	Atmospheric boundary layer	100
Air quality standards and measurement	31	Atmospheric chemistry	101
Air travel	36	Atmospheric dynamics	105
Albedo feedback	39	Atmospheric Rivers	109
Alkalinity	40	Atmospheric structure and evolution	112
Alleroed oscillation	41	Australia	116
Alliance of Small Island States	42	Automobile technology	118
Amazon deforestation and global warming	44	Average weather	121
American Association for the Advancement of Science	47	Axelrod, Daniel	122
American Association of Petroleum Geologists (AAPG)	48	Bakken Formation	124
American Astronomical Society	49	Bangladesh	126
American Chemical Society (ACS)	49	Barrier islands and global warming	129
American Enterprise Institute (AEI)	51	Basel Convention	131
American Geophysical Union (AGU)	52	Baseline emissions	134
American Institute of Physics (AIP)	53	Bayesian method	135
American Meteorological Society	54	Benefits of climate policy	137
American Physical Society (APS)	54	Bennett, Hugh Hammond	139
		Berlin Mandate	140
		Biodiversity and climate change	143
		Bioethics and global warming	145
		Biofuels	148
		Biotechnology	150

Bowen's ratio	153	Climate lag.....	243
Brazil	154	Climate models and modeling.....	244
Brundtland Commission and Report	156	Climate prediction and projection	247
Budongo Forest Project.....	158	Climate Project.....	249
Byrd-Hagel Resolution.....	160	Climate reconstruction.....	251
California.....	162	Climate sensitivity.....	253
Canada.....	165	Climate variability	254
Canadian Meteorological and Oceanographic Society	170	Climate zones	256
Canaries in the coal mine.....	171	Climatology	258
Carbon 3 plants.....	172	Clouds and cloud feedback.....	260
Carbon 4 plants.....	173	Coal.....	263
Carbon cycle.....	174	Coastal impacts of global climate change	266
Carbon dioxide	177	Coastline changes	268
Carbon dioxide equivalent.....	180	<i>Collapse</i>	271
Carbon dioxide fertilization.....	181	Colorado River transformation	273
Carbon equivalent.....	183	Competitive Enterprise Institute.....	275
Carbon footprint.....	183	Composting.....	275
Carbon isotopes	187	Conservation and preservation	277
Carbon Monoxide.....	188	Conservatism	280
Carbon taxes.....	190	Conspiracy theories	282
Carbonaceous aerosols	192	Consultative Group on International Agricultural Research	285
Carson, Rachel	193	Continental climate	287
Catalytic converters.....	195	Contrails	289
Catastrophist-cornucopian debate	196	Convention on Biological Diversity (CBD)	291
Cato Institute.....	197	Convention on International Trade in Endangered Species	294
Cement and concrete	198	Convention on Long-Range Transboundary Air Pollution.....	296
Center for the Study of Carbon Dioxide and Global Change	200	Cooler Heads Coalition	299
Certified emissions reduction	202	Coriolis effect	300
Charcoal	204	Cosmic rays.....	301
Chemical industry.....	205	Cryosphere	302
China, People's Republic of	208	Damages: market and nonmarket.....	305
Chlorofluorocarbons and related compounds	213	Dating methods.....	306
Cities for Climate Protection.....	215	Day After Tomorrow, The	309
Civilization and the Environment.....	218	Deforestation.....	311
Clathrates.....	222	Deglaciation	313
Clean Air Acts, U.S.....	224	Desalination of seawater	315
Clean development mechanism.....	227	Desertification	318
Clean energy	229	Deserts	321
Climate and the climate system.....	231	Dew point	324
Climate change and global warming	234	Diatoms.....	325
Climate Change Science Program, U.S.....	237	Diseases.....	327
Climate change skeptics	237	Displaced persons and refugees.....	331
Climate engineering	239	Dolphins and porpoises.....	333
Climate feedback	241		

Downscaling	335
Drought	336
Dust storms and global warming.....	339
Earth history.....	342
Earth motions.....	346
Earth structure and development.....	348
Earth Summits.....	350
Earthquakes.....	352
Easter Island	355
Eastern Europe	356
Ecocentrism vs. technocentrism	360
Ecological impact of global climate change....	362
Economics of global climate change	365
Ecosystems	369
Ecotaxation.....	373
Ecoterrorism.....	374
Education about global climate change	377
8.2ka event.....	380
Ekman transport and pumping	381
El Niño-Southern Oscillation and global warming	383
Elton, Charles Sutherland	387
Emiliani, Cesare	388
Emission scenario	390
Emissions standards	391
Employment.....	393
Endangered and threatened species	396
Energy efficiency.....	399
Energy from waste.....	400
Energy Policy Act of 1992	403

Volume 2

Contents	v
Abbreviations and Acronyms.....	ix
Common Units of Measure	xi
Complete Table of Contents	xvii
Categorized List of Contents.....	xxv

Energy resources and global warming.....	407
Engineers Australia.....	410
Enhanced greenhouse effect	412
Environmental economics.....	412
Environmental law	415
Environmental movement.....	417
Estuaries.....	419
Ethanol	421
Europe and the European Union.....	423
Evapotranspiration.....	427
Extinctions and mass extinctions	429
Extreme weather events.....	432
Eyjafjallajökull	436
Faculae.....	438
Falsifiability rule	439
Famine from global warming	442
Fire	443
Fishing industry, fisheries, and fish farming	446
Flood barriers, movable	448
Floods and flooding.....	450

Florida.....	453
Fog	457
Food and Agriculture Organization	458
Forcing mechanisms	460
Forestry and forest management	462
Forests	465
Fossil fuel emissions	467
Fossil fuel reserves.....	470
Fossil fuels and global warming	471
Fracking	474
France	476
Fraser Institute	478
Freshwater	479
Friends of Science Society	482
Friends of the Earth	483
Fronts	484
Fuels, alternative	487
Gaia hypothesis	490
Gasoline prices	491
General circulation models	494
Geographic Information Systems in Climatology	496
Geoid	498
Geological Society of America (GSA)	500
George C. Marshall Institute	501
Geothermal energy	503
Germany	505

Glacial Lake Agassiz	508	Hydrofluorocarbons	602
Glaciations	510	Hydrogen power	602
Glaciers	513	Hydrologic cycle	604
Glacken, Clarence J.	517	Hydrosphere	606
Global Cooling Event of AD 535-547	518		
Global climate	521	Ice cores	609
Global Climate Coalition	524	Ice shelves	610
Global dimming	526	Ice-out studies	612
Global economy and climate change	527	<i>Inconvenient Truth, An.</i>	613
Global energy balance	530	India	615
Global Environment Facility (GEF)	532	Industrial ecology	619
Global monitoring	533	Industrial emission controls	621
Global surface temperature	537	Industrial greenhouse emissions	623
Global Warming Hiatus	538	Industrial Revolution and global	
Global warming potential	541	warming	627
Gore, Al	542	Information Council on the	
Greenhouse effect	544	Environment	629
Greenhouse Gas Protocol	545	Institute for Trade, Standards,	
Greenhouse gases and global warming	547	and Sustainable Development	630
Greening Earth Society	550	Inter-Tropical Convergence Zone	631
Greenland ice cap	551	Intergenerational equity	633
Greenpeace	554	Interglacials	634
Ground ice	556	Intergovernmental Panel on Climate	
Groundwater	558	Change	636
Group of 77 and China	560	Intergovernmental Panel on Forests	639
Gulf Stream	562	International agreements and	
Gyres	564	cooperation	641
Hadley circulation	567	International Atomic Energy Agency	643
Halocarbons	568	International Council for Science	644
Halons	570	International Geosphere-Biosphere	
Health impacts of global warming	571	Programme	646
Heartland Institute	575	International Human Dimensions	
Heat capacity	576	Programme on Global Environmental	
Heat content	576	Change	648
Heat vs. temperature	577	International Institute for Applied Systems	
Heritage Foundation	578	Analysis	650
Heterotrophic respiration	579	International Policy Network	651
High global warming potential	580	International Union for Conservation	
High Park Group	581	of Nature	652
Hockey stick graph	583	International waters	653
Holocene climate	585	Invasive exotic species	655
Hubbert's peak	589	Iran	658
Human behavior change	592	Islands	661
Human migration	594	Isostasy	663
Humidity	596	Italy	666
Hybrid automobiles	597	Japan	669
Hydroelectricity	599	Jet stream	673

Journalism and journalistic ethics.....	675	Milanković, Milutin	764
Kilimanjaro.....	677	Military implications of global warming.....	766
Kyoto lands.....	679	Minerals and mining.....	770
Kyoto mechanisms.....	680	Modes of climate variability.....	772
Kyoto Protocol.....	683	Mold spores	774
La Niña	689	Monsoons	776
Lamb, Hubert Horace	690	Montreal Protocol.....	778
Land use and reclamation.....	691	Motor vehicles	782
Last Glacial Maximum (LGM)	694	Mount Pinatubo	784
Latent heat flux.....	696	Mount Toba Eruption.....	786
Lavoisier Group.....	697	National Center for Policy Analysis	789
Levees	698	National Climate Program Act.....	789
Level of scientific understanding.....	700	National Research Council (NRC)	791
Liberalism.....	702	Natural Resources Stewardship Project.....	793
Libertarianism	704	Netherlands.....	794
Lichens	707	New Orleans.....	796
Liming	708	Nitrogen cycle	799
<i>The Limits to Growth</i> (book)	708	Nitrogen fertilization	800
Lithosphere	710	Nitrous oxide.....	802
Little Ice Age (LIA)	712	Noctilucent clouds	803
Louisiana coast.....	715	Nongovernmental International Panel on Climate Change.....	805
Maldives	719	Nongovernmental organizations (NGOs) and climate change.....	806
Malthus, Thomas Robert	721	Nonlinear processes.....	808
Manabe, Syukuro	723	North Atlantic Oscillation (NAO)	809
Mangroves	724	North Korea	811
Marginal seas.....	726	Northwest Passage.....	813
Maritime climate	727	Nuclear energy	815
Marsh, George Perkins	729	Nuclear winter.....	819
Mass balance.....	731	Obama Administration Efforts on Climate Change	821
Mauna Loa Record	731	Ocean acidification.....	824
Mean sea level	733	Ocean disposal	826
Media	734	Ocean dynamics	827
Medieval Warm Period (MWP)	737	Ocean life	829
Mediterranean climate	740	Ocean-atmosphere coupling	833
Mediterranean Sea.....	742	Offsetting.....	834
Megacities.....	744	Oil industry.....	836
Meridional overturning circulation (MOC)	746	Oregon Institute of Science and Medicine	841
Mesosphere	748	Organization of Petroleum Exporting Countries	843
Meteorology	749		
Methane.....	751		
Mexico	754		
Microwave sounding units.....	758		
Middle East.....	760		

Volume 3

Contents	v	Ramsar Convention	919
Abbreviations and Acronyms.....	vii	Reason Public Policy Institute	921
Common Units of Measure	ix	Reefs.....	922
Complete Table of Contents	xv	Regional, local, and microclimates.....	925
Categorized List of Contents.....	xxiii	Religious Right.....	928
Oxygen, atmospheric.....	847	Renewable energy	930
Oxygen isotopes.....	849	Reservoirs, pools, and stocks	932
Ozone	850	Residence time	933
Paleoclimates and paleoclimate change.....	853	Response time	934
Parameterization.....	857	Revelle, Roger	936
Particulates	857	Rowland, F. Sherwood	937
Peer review	858	Rural air quality.....	939
Penguins	860	Russian Federation	940
Perfluorocarbons	861	Sahara Desert	946
Permafrost	863	Sahel drought.....	947
Pesticides and pest management	863	Saltwater intrusion	949
Petroleum hydrocarbons in the ocean	865	Santorini (Thera)	951
pH	868	Saudi Arabia	954
Phosphorus cycle	869	Sauer, Carl	959
Photosynthesis.....	872	Schumacher, E. F.....	960
Pinchot, Gifford	873	Science and Public Policy Institute	962
Planetary atmospheres and evolution	875	Scientific Alliance	963
Plankton	879	Scientific credentials.....	964
Plate tectonics	880	Scientific proof.....	966
Pleistocene climate	883	Sea ice	967
Poland.....	886	Sea-level change	969
Polar bears.....	889	Sea sediments	971
Polar climate	891	Sea surface temperatures	973
Polar stratospheric clouds	892	Seasonal changes	975
Polar vortex	894	Second Assessment Report.....	977
Pollen analysis	895	Security	979
Polluter pays principle.....	897	Seesaw: Polar (or Bipolar)	980
Popular culture	899	Sequestration.....	982
Population growth	902	Siberian river diversion proposal	984
Portfolio analysis	904	Sierra Club.....	987
Poverty and climate change	905	Sinks.....	989
Precautionary approach	908	Skin cancer	990
Preindustrial society.....	909	Slab-ocean model.....	992
Pseudoscience and junk science	911	Soil erosion.....	993
Radiative damping	916	Solar cycle.....	995
Radiative forcing	916	Solar energy.....	998
Rainfall patterns.....	917	SourceWatch	999
		South Africa.....	1001
		South Korea.....	1003
		Speculative Fiction and Climate Change	1005

Stockholm Declaration	1007
Storm surges.....	1010
Stratigraphy Commission of the Geological Society of London	1012
Stratosphere	1013
Subsidiary Body for Scientific and Technological Advice	1014
Sulfate aerosols.....	1015
Sulfur cycle	1017
Sulfur hexafluoride.....	1019
Sun	1020
Sun Protection	1022
Sunspots.....	1024
Supreme Court & Climate Change.....	1026
Sustainable development.....	1028
Technological change	1033
Thermocline.....	1035
Thermohaline circulation (THC)	1036
Thermosphere	1037
Thoreau, Henry David.....	1040
Thunderstorms	1042
Tidal power	1044
Tornadoes.....	1045
Trace gases.....	1048
Transportation	1050
Tree-planting programs	1052
Tree rings.....	1054
Tropical climate	1056
Tropical storms.....	1058
Troposphere	1062
Tsunamis.....	1064
Tundra	1066
Tuvalu	1068
2015 El Niño.....	1069
U.S. and European Politics.....	1074
U.S. Climate Action Report, 2002.....	1076
U.S. energy policy	1078
U.S. legislation	1081
Ukraine.....	1086
Ultraviolet radiation	1089
Union of Concerned Scientists	1091
United Kingdom	1093
United Nations Climate Change Conference	1097
United Nations Conference on Environment and Development	1098
United Nations Conference on the Human Environment	1100
United Nations Convention on the Law of the Sea.....	1102
United Nations Convention to Combat Desertification.....	1105
United Nations Division for Sustainable Development.....	1106
United Nations Environment Programme.....	1108
United Nations Framework Convention on Climate Change (UNFCCC)	1110
United States	1113
Urban heat island (UHI).....	1116
Venice	1119
Volatile organic compounds	1121
Volcanoes.....	1124
Walker circulation.....	1127
Walker, Gilbert	1127
Water quality	1129
Water resources, global.....	1130
Water resources, North American	1133
Water rights	1135
Water vapor	1137
Wave power and global warming	1140
Weather forecasting	1142
Weather vs. climate	1143
Wegener, Alfred	1146
Western Fuels Association	1148
Wetlands	1149
WGII LESS scenarios	1151
Whales.....	1153
Wind power	1155
World Bank.....	1157
World Health Organization.....	1159
World Heritage Sites	1160
World Meteorological Organization	1163
World Trade Organization	1164
Younger Dryas	1165
Mediography.....	1171
Time Line	1184
Glossary.....	1194
General Bibliography.....	1210
Web Sites.....	1423
Index.....	1429