Index

Page references in bold type refer to tables; those in italics refer to figures.

advanced materials 127
agriculture
  carbon dioxide consumption 117
  energy use 3
  global warming and 22
  green revolution 62
  production modes 62–63
  see also food production
air transport 128
  oil dependency 15
  projected increase 4
  air-conditioning 1
albedo effect 28
algae, carbon sequestration 117
Alt scenario 122
alternative energies, usage
trends 41
anthracite 100
aquifers, carbon storage 111
Arctic
  ice 25, 28
  oil exploration 95–96
  aromatic organic compounds 16
Arrhenius, Svante 21
Asia, pollution, industrial 17
Association for the Study of Peak Oil & Gas (ASPO) 93
atmosphere, carbon dioxide exchange with ocean 106
batteries 60
BAU scenario 122
Bedzed 53
bio-oil 81
biodiversity 26
biofuels 45, 79–82
  advantages 79
  aviation 128
  competition with food production 80, 82
  from lignocellulose 80–81
  life cycle analysis 82
  world production 79
  see also biomass energy
biogas 79
biomass carbon sequestration 105–106
biomass energy 66, 70, 79–82
  potential 74–75
  proportion of world energy supply 3
  see also biofuels
biotechnology 127
bituminous coal 100
Brundtland report 37
BTL (biomass to liquids) process 81
buildings
  design 54–56
  restoration 56
  thermal losses 55
  see also housing; residential energy use
carbon balance 44
carbon capture and storage 43, 45, 70, 132
carbon dioxide emissions 21–22
cars 52
cars 57
global warming and 24
per capita 68–69
projections 31, 32, 122–123, 123, 125
current trend 32–33
reduction 124, 125
trends 31–32
Carbon Dioxide Emissions Trading Scheme 30
carbon dioxide emissions, Gross Domestic Product and 68–69, 69
carbon intensity 68–69
carbon compensation 39
carbon dioxide
atmospheric concentration 25
capture and storage see carbon capture and storage
emissions see carbon dioxide emissions
greenhouse effect and 22
recycling 117
transport of 109
value 30
see also carbon capture and storage; carbon dioxide emissions
China
automotive transport 13
carbon dioxide emissions, growth rate 33
coal reserves 100, 101
energy intensity 51
industrial development 9
synthetic fuel production capacity 103
chlorofluorocarbons, legislation
banning 39
cities, structure 52–53
clean technology 127
climate change 19
action points 43–46, 44
effects 28
environmental effects 25–27
human impact 29
overview 21
projections, uncertainty 33
scepticism 24
temperature increase 31–32
tipping points 27–29
see also global warming; greenhouse effect
climatic cycles 24
correlation 99–102
China and 9
environmental concerns 101
prices 100–101, 100
reserves 89, 100
distribution 7
types 100
coal-fired power plants, carbon capture and storage 113
correlation 101
compressed air 60, 61
compressed gas fuel 79
coral bleaching 26
CTL process 103

cultural attitudes 47–48

cyclones 26

decentralised energy production 46, 128
demography 46–47

Denmark, wind energy 75
deregulation, energy market 7–8
deuterium-deuterium and deuterium-tritium fusion 72
development indicators 50–52
diesel engines 16

Dongtan, China 53

Douglas–Westwood company 94

Draugen oil field 115

droughts 26
dual fuel systems 46

eco-towns 53
ecological footprint 36

ecosystems, displacement 26–27

education 47

El Niño events 27–29
electranet 86

electricity
distribution 86
generation

carbon dioxide emissions and 32
cogeneration 55

see also coal; nuclear energy; positive energy house; solar power; wind energy

hybrid fuels 86

production and consumption rates 5

electrochemical energy storage 61
electroluminescent diodes 54
electrolysis, hydrogen production 84

emerging countries 8–9

emissions trading 30

carbon capture and storage and 116

ergy

carbon dioxide emissions and 32
cogeneration 55

see also coal; nuclear energy; positive energy house; solar power; wind energy

hybrid fuels 86

production and consumption rates 5
electrochemical energy storage 61
electroluminescent diodes 54
electrolysis, hydrogen production 84

emerging countries 8–9

emissions trading 30

energy consumption see energy consumption
current sources 2–3, 2
demand see energy demand
economic roles 1–2

uses 3–5, 4

see also electricity

energy companies, mergers 8
demand see energy demand
economic roles 1–2

uses 3–5, 4

see also electricity
energy consumption
development and 37–38

disparities 13
growth 11–13

population density and 52, 53

reduction 44–45, 49–50, 131

agriculture 62–64

housing 52–54, 55–56

transport 56–59

research actions 64–65

risks 11–12

energy demand 11–12

projected 124

reduction 44

energy efficiency
community to energy transition 124

see also energy consumption, reduction
energy intensity 50–52

energy market, deregulation 7–8

energy security 18–19

energy storage 46, 59–61, 60, 128

batteries 60
electrochemical 61

hydrocarbons 59–60

hydroelectricity 59

hydrogen 84

underground 61

energy supply
growth trend 14

long-term risks 13

energy transition

accelerating risks 42

action points 131

conditions necessary 121–122

fuel source hybridisation 85–86
goals 122–123

implementation 123–125

innovation and 42–43

other transitions 46

past transitions 35

timeline 126, 126

timescale 40

energy vectors 46

see also electricity; hydrogen

enhanced oil recovery 111, 115

environmental impact 16

disasters 19
EOR see enhanced oil recovery 80
European Emissions Trading Scheme 30
European Union
  biofuels targets 79
  Emissions Trading Scheme 30
  energy dependency 15
  global regulation and 39
  Kyoto protocol commitments 29
  extinctions 28
factor 4 problem 31–32
factor 4 society 130
FACTS (flexible alternative transmission systems) 86
fast neutron reactors 72
Fischer-Tropf synthesis 102
fission power 70–72
flex-fuel systems 46
flexible alternative transmission systems 86
flooding
  cyclones and 26
  sea level rise and 26
flue gas scrubbing 107–108
flywheels 60
food, consumption 62–63
food production 47
  competition with biofuels 80, 82
see also agriculture
fossil fuels 1–2
  carbon content 68
    reduction 69–70
  carbon dioxide emissions 68
consumer countries 14–15
hydrogen production 83
interruption of supply 18–19
pollution 16–18
reserves 5, 6
role 89–90
security 45
storage 59
supplier states 5–7
taxation 39
see also coal; natural gas; oil
France
  car journeys 85
  ecological footprint per capita 36
  energy intensity 51
Fribourg-in-Brigau 53
fuel cells 81
  see also electrochemical energy storage
fusion power 72–74
FutureGen project 108
genetically modified organisms (GMO) 62
Genuine Progress Indicator (GPI) 51
geothermal energy 78
Germany
  carbon capture and storage 115
  wind energy 75
  glaciers, retreat 25
  global warming 21, 31–32
    carbon dioxide emissions 24
    effects 28
    temperature increase projection 25
    see also climate change; greenhouse effect
global warming potential (GWP) 22
globalisation 7–8
  consequences 9–10
  economic growth 9
  environmental risks 18
Gothenburg protocol 17
Grand’Maison 59
green chemistry 127
green revolution 62
greenhouse effect 22–23
  see also climate change; global warming; greenhouse gases
Greenhouse Gas Reduction Pathways (GRP) study 31–32
greenhouse gases 22
  atmospheric lifetime 23
  climate change and 23–25
  see also carbon dioxide; carbon dioxide emissions; methane
Gross Domestic Product, carbon emissions and 68–69, 69
Gross Internal Product (GIP) 50–51, 52
Gulf Stream 27
Happy Planet Index 51–52
heat pumps 55, 78
heat waves 26
heating 1
  solar panels  76–77
housing  52–54
  geothermal energy  78
  solar energy  77
  see also buildings; residential energy use
Hubbert, King  93
Human Development Index (HDI)  52
hybrid fuel systems  45, 85–86
hydroelectric power, energy storage  59
hydrogen  70, 82–85, 128
  aviation  129
  by electrolysis  84
  storage  59–60, 84–85
  see also tritium
hypergreen towers  54

Iceland  78
India, coal and  101
industrial revolution  1
industry
  energy efficiency, process improvements  63
  energy usage  5
information technology  127
innovation  42–43
Intergovernmental Panel on Climate Change (IPCC)  23–24
Iran  5
Iraq, oil production  6
iron, recycling  64

Japan
  energy dependency  15
  energy intensity  51
  food consumption  62–63

Kilimanjaro, Mt.  25
knowledge economy  130
Kuwait  6
Kyoto protocol  29–31
  Clean Development Mechanism  30
  Joint Implementation mechanism  29–30

life cycle analysis, biofuels  82
lifestyle changes  129
lighting  54–55
lignite  100
lignocellulosic biomass, biofuels from  81
Lindzen, Richard S.  24
liquefied natural gas  7, 98
London Convention  116
marine pollution  17
Meadows report  37
mergers, energy companies  8
methane  99
  fermentation  79
  global warming potential  22
  see also methane hydrates
methane hydrates  27, 99
Middle East, fossil fuel supply  6
monoethanolamine  107
Montreal Protocol  39
mox nuclear fuel  73

nanotechnologies  127
natural gas  97–99
  imports, USA  14
  peak consumption  98–99
  prices  100
  reserves  98
  state producing  6
  transportation of  98
  pipelines  7
negawatt  49
NGV (natural gas for vehicles)  97–98
nickel-metal hydride batteries  60
nitrogen oxides, emissions  17
nitrous oxide, global warming potential  310
non-fossil energy, trends in usage  41
nuclear power  70–74
  development  73
  fast neutron reactors  72, 73
  fission  70–72
  fusion  72–74
  generating units  71
  oil equivalence  2–3
  pollution  17, 73
  pressurised water reactors  71
  proportion of world energy supply  3
nuclear waste  73
oceans  
carbon dioxide exchanges  28, 106
           currents, modification  27
oil  
extra-heavy  96–97
imports, EU  15
peak production  93–94, 95
prices  90–91, 91, 100
production, technologies  95–96
reserves  90, 91–93, 92
spills  17
states producing  5–6
supply crises  90
oil shales  97
OPEC  6
Oryx GTL project  103
OSPAR Convention  116
oxy-fuel combustion  108
ozone, lower atmosphere  16
ozone layer  18
particulate emissions  16
particulates  16
peak oil  93, 93–94
peat  100
permafrost, methane release  27
photovoltaic cells  77–78
plug-in hybrid vehicle (PHV)  85
plutonium  73
Poland, carbon capture and
storage  114–115
pollution  16–18
      marine  17
      natural gas  97
      nuclear energy  17
      urban  17
      see also carbon dioxide emissions;
greenhouse gases
pollution havens  18
polycyclic aromatic hydrocarbons
(PAH)  16
population density, energy consumption
and  52, 53
population growth  46–47
      energy demand and  12, 12
positive energy buildings  54–56
positive retroaction  27
possible oil reserves  92
power generation, coal consumption  101
pressurised water reactors (PWR)  71
primary energy  2–3
      carbon content  67–68
      supply trends  14
probable oil reserves  92
proven oil resources  91–92
public opinion  125
Qatar  5
Qatar Petroleum  103
raw materials
      recycling  64
      resources  47
recycling  43, 64
      carbon dioxide  117
regulation
      global  38–39
      see also deregulation
renewable energy  40
      prospects  74–75
      storage  59
      see also biofuels; hydroelectric power;
solar energy; wind energy
residential energy use  3
      thermal energy storage  61
resource depletion  36
      societal collapse and  42
      see also coal, reserves; oil reserves;
renewable energy
road transport  3
      oil dependency  15
Russia  5
Sasol  103
Saudi Arabia  5, 6
      oil production  6
Schwarze Pumpe  115
sea, as energy source  76
sea levels  26
secondary energy  3
      sensors  127
Shell oil company  115
Sleipner carbon storage site  114, 124
society
      changes  130
      collapse  42
solar energy 76–78, 128
solar panels 76
South Africa 102
Statoil 115
steam-assisted gravity drainage 96
Stern report 29
sulphur, emissions 17
sulphur hexafluoride, global warming potential 22
sustainable agriculture 62
sustainable development 37–38
synthesis gas 83, 102–103
synthetic fuels 102–103
  carbon capture and storage 114
  coal 101
taxation, fossil energies 39
technological progress 126–129
tertiary energy use 3
tidal power 76
tipping points 27–29
toe (tonne oil equivalent) 2
Total oil company 94
Toyota Prius 58, 85
transportation 1–2, 52–54, 128
  alternative energy sources 41
  energy consumption, reduction 56–57
  hydrogen power 84
  infrastructure, personal 52–53
  natural gas and 97–98
  oil dependency 15
  pollution 16
  proportion of world energy consumption 4, 4
  triple-glazed windows 54
tritium 72
tropical forests 28
ultimate resources 92
United Kingdom, energy intensity 51
United Nations Environment Program (UNEP) 23
uranium resources 71
urea 117
USA
  clean technology 127
  climate change scepticism 24
  ecological footprint per capita 36
  energy consumption per capita 13
  energy intensity 50
  food consumption 62
  Kyoto protocol 30
  natural gas imports 14
  oil imports 14
  Vattenfell Company 115
vegetable oil methyl ester (VOME) 80
waste treatment 63–64
  see also recycling
water resources 36, 47
water vapour 23
wave energy 76
Weyburn oil field 114
wind energy 75–76
wind turbines 75
wood burning 79
World Energy Outlook 2–3
World Meteorological Organisation (WMO) 23