Astivism 42	prodictions 52
Activism, 43	predictions, 52
Aged, energy prices and, 64	shortages, 32 types of, 120-121
Agriculture, 69. See also Food Production	_
energy costs, 27-28	Capital substitution, employment rates and
improvement of, 45	Capital substitution, employment rates and,
labor use, 27, 120	64-65
Air conditioning, 30	Capitalist system, change of, 46
costs of, 23, 24	Carolingians, 2-5
Airlines, 43, 50	Cartels. See also OPEC
Aluminum, 22-23, 25, 43, 64. See also	Delphi forecasts, 66-67
Bauxite	raw materials, 68
Amana, 113	Cement, 23, 43, 64
Animal power, 9	Chemicals, 23
Antigravity, 96	China, 133
Antitrust laws, 89, 95	Cities, resettlement of, 70
Arab-Israeli war, 65	Clothes washers, 113
Arab oil embargo, 1. See also Energy crisis	Clothing, 43
Architecture, 115-116, 124	Coal, 5, 31, 40, 43, 64
Automobile, 43	capital energy, 9
automated industry, 110-111	gasification of, 51, 58
competition with, 130-131	lignite, 18
durability, 118	as oil substitute, 23
efficient purchase of, 94-95	Common Market, 68
electric, 99, 102-103	Communications, 43
fuel conservation, 133	revolution in, 72-73
	transportation and, 70
Bacon, Roger, 5	Commuting, 71-72, 118, 131-132
Banks	energy prices and, 92
capital investments and, 52-53	Competition, 89, 126-134
credit, 47-48	Computers, 43
BART, 72	terminals, 72
Bartell, Ted, 118	Concorde SST, 25
Batteries, 43. See also Superbatteries	Congress
Bauxite, 66	regulation of business, 44-46
cartel, 22-23	unemployment and, 127
Bell, Daniel, 109	Conservation, capital and, 51
Bicycles, 43, 76, 85	Consumer
Blacks, impoverished, 75	confidence, 76
Bottles	problems of, 127
nonreturnable, 30-31	product standards, 124
recycling, 124	protection controls, 44
Boulding, Kenneth, 92	Consumption
Brown, Harrison, 88	Delphi forecasts, 77-78
Building insulation, 43	new American ethic, 75-76
Bureaucracy, energy prices and, 92	Corn, 26-27
Bus, 130. See also Transportation	Corporate debt, GNP and, 53-54
	Corporations, multinational, 44. See also
California, 25	Industries
Cans, beverage, 113	Cost-of-living adjustments, 50
Capital	Cotton, 31, 114
energy costs and, 24	Craftsmanship, 112
energy supply and, 51-61	energy prices and, 92
labor substitution, 119-126	Cryomethane, 103

Cybernetics, new technologies in, 125 prices and GNP, 40, 91-95 recycling and, 117 Czechoslovakia, 18 technology, 125 Data Resources, Inc. (DRI), 40 U.S. policies, 20-24, 33, 81-84, 85, 94, 134 Debt financing, banks and, 53 Energy crisis Delphi forecasts, 58-59 and big business, 44 discussion items, 158-161 effects on Los Angeles, 118 effects of energy prices, 40-41 Engine, 5 and the future, 84-86 England, 133 technique, 35-37 Environment, 127 Demographic changes, U.S., 64-65 Europe, industrial employment in, 48 Depression. Delphi forecast and, 65 Explorations, 55, 129. See also Oil Détente, 66 energy policy and, 94 Detergents, 31, 113-114 fossil fuel deposits, 133 De Tocqueville, Alexis, 73 Doctors, 60 Family structure, 78 Dow Chemical, 46 Farming. See Agriculture; Food production Federal budget, surpluses in, 54-55 Economy, 15-20 Federal debt, GNP and, 53-54 Delphi forecasts, 41-42, 140-147 Federal Energy Administration, 51-52 energy consumption and, 15-20, 39-70 Federal Power Commission, 129 free market, 34 Federal Reserve Board, 52 future of, 52 Fertilizers, 114 strengths of, 45-46 Food production technological choices, 108-113 energy use and, 26-29 Education, 69-70 price and energy, 49 Efficiency, U.S. energy use, 18-20 shortage, 80-81 Electricity, 40 technology, 125 advantages of, 97-101 World Food Bank, 68 consumption, 9 Ford, Henry, 95 household goods, 30 Ford Foundation, 90 oil prices, 102 Foreign investments, Delphi forecasts productivity, 24, 48 and, 65 superbatteries, 101 Forsythe, Dall, 37 Employment Fossil fuel, 9, 31, 133 Delphi forecast, 41 Fuller, Buckminster, 119 energy policy and, 124 Furnaces, 43 Energy Furniture, 43 abundance, 133-134 Futures, forecasting, 6-8 capital-labor substitutions, 119-126 consequences of high prices, 38-39 Gasoline, See also Oil consumption rates, 9-14 costs, 48-49 methanol, 103 economic growth and, 14, 15-20, 39-70 U.S. prices, 71 efficiency ratios, 18-20 Geneva Agreement on Tariffs and Trade, 68 engineering, 43 Geothermal power, 51, 97 GNP ratio, 24, 41 Germany, 88 international effects of prices, 65 **GNP** Delphi forecasts, 41 market mechanisms and, 128-129 energy prices and, 39, 40-43, 120 new sources, 49 energy use ratios, 15-20, 24, 41 options for future, 87-91 price controls, 89 federal debt, 53-54 prices and American institutions, 79-81 future growth rate, 41-42

Goods Japan capital/energy-intensive, 30-31 capital investments, 48 growth rate, 61 changes in demands, 32-33 living standards, 15 packaging, 30 Jitneys, 131 regulation of, 44 Health, 60, 123-125, 127 Kristol, Irving, 44 Heating, 43, 115 Labor substitution, 47-49, 119-126 electricity, 99-100 U.S. poverty and, 64-65 Heat pump, 11, 114 Lamps, 114 Heiler, Walter, 60-61 Highways, 24, 123, 124, 131-132 Leather products, 43 Liberty, energy policy and, 88 Hoffman, George, 103 Limits to Growth, 1-2 Honda Civic, 77 Hydrocarbons Luxembourg, 15 capital energy and, 9 U.S. consumption, 14 McDonald's, 27 Hydro power, 9 Market pricing, Delphi forecasts and, 81-Income distribution, energy prices and, 62-Mead Company, 111 Medicine. See Doctors; Health Income energy, 9 Metals Indexing, 49, 50 energy content, 25-26 Indian pueblos, 116 production costs, 23 Industrial revolution, development of fuels, Methane, 23, 85 Methanol, 58, 97, 103-108 Industries Mexico, 133 Middle Ages, 14 capital requirements, 52, 59 Middle class, and energy prices, 71-72 cheap energy and, 31-32 concentration of, 43-44 Millikan, Robert, 1 Mobility, Delphi forecasts and, 80-81 conservation policies, 134 Mobil Oil, 90 Delphi forecasts, 44 electricity and, 100 Mortality rates, 14 energy consumption, 23-24 Moynihan, Daniel, 75 energy prices and, 43-46, 90 Multinational corporations, 128 Inflation Murphy's Laws, 35, 39 Congress and, 127 Delphi forecast, 41, 46 Nationalization, 44 DRI projection, 40 energy companies, 46 energy prices and, 39, 40, 46-51 Natural gas, 9 costs, 24 tolerable rates, 33 depletion of, 30, 97 U.S. causes, 48 Innovation, 126-134 domestic reserves, 30 oil substitutes, 23 Insulation, 95 International Energy Agency, 68 price decontrol, 49, 129 International Monetary Fund, 68 U.S. consumption, 14 International organizations National Science Foundation, 102 Delphi forecasts, 67-69 New Deal, 127 energy prices and, 67-69 Nonmarket regulation, Delphi forecasts Interest rates, 59 and, 81-84 Interstate Commerce Commission, 24, 129 Norway, 15, 133

Nuclear energy, 9, 23, 51, 58, 134 electricity, 100-101 costs, 61 energy prices and, 90 Delphi forecasts, 97 environmental, 30 technology, 96-97 industrial, 127 Pope Celestine III. 5 Obsolescence, 30, 113 Popper, Karl, 6 Population growth Delphi forecast and, 41 capital energy, 9 costs of, 23, 93 historical, 10-14 domestic price decontrol, 49 Porsche, 118 domestic reserves, 30 Poverty drilling equipment, 43 black life-styles, 75 DRI price projections, 40 energy prices and, 62-65 Process steam, 100 exploration, 55-58 fuel transition to, 30 Process substitution, and quality economy, industry profits, 55-57 115-119 Production costs, 32 methanol and, 108 price, 22-23 Productivity, 47-48 Product substitution, technology change production, 55-57 and, 113-115 substitution for, 23 **Profits** U.S. consumption, 14 U.S. reliance on foreign, 30 maximization, 109 oil industry, 55-57 Ombudsmen, 82 Project Apollo, 52 OPEC (Organization of Petroleum Export-Project Independence, 51-52, 62 ing Countries), 37, 49, 66, 134 Public attitudes Delphi forecasts and, 93 changing expectations and values, 74-79 inflation and, 51 oil price and, 22, 90 oil corporations, 44-45 social change and, 70-78 U.S. policy toward, 93 war and, 67 Organization of American States, 68 Quality of life, 33 Organization for Economic Cooperation and Development, 68, 93 Railroads, 43, 99, 130 Recreation vehicles, 43 Packaging, 30, 114 Recycling, 124-125 Paper, 23, 64 Delphi forecasts and, 117 mills. 111 scrap metals and, 117 Performance criteria, 33-34 Refrigerator, 113 Petrodollars, 65, 69 Research and development, 61, 94, 133 Petroleum. See Oil Rubber, 66, 114 Photochemical energy, 9 Pilot lights, 117 Saab, 95 Plastics, 31, 43, 64, 114 Schumacher, E. F., 111-112 Plough, 3 Scotch, U.S. consumption of, 75 Political and international forecasts, Delphi Seaborg, Glenn T., 87, 118 study, 155-157 Shale oil, 51, 58 Political participation Shoes, 43 Delphi forecast and, 78-79 Shortage, definition of, 59-60 energy prices and, 78-79 Social change Pollution historical perspectives, 1-6 controls, 33, 44 Delphi study and, 148-154 costs, 84 energy prices, 70-78

Social security, 50	Unemployment
Sociotechnical philosophy, 112	Congress and, 127
Solar energy, 96, 97, 134	energy prices and, 39
collectors, 101	rates, 33, 85
radiation, 9	U.S. poverty and, 64-65
Soviet Union, 66	Underdeveloped countries, 112
Specialization, energy prices and, 69-70	Underemployment, 126
Steam, 100	United Nations Environmental Council, 68
Steel, 25, 43	United States
Stirrup, 2	energy policies, 20-24, 30, 33, 81-84, 85,
Substitutions	96, 134 grouph 14, 61
labor, 119-126	growth, 14, 61
process, 115-119	Uranium, 45. See also Nuclear power
product, 113-115	Urban spread, Delphi forecasts and, 71-72
technological choices, 108-113	Utilities, 43
Suburbia, 71-72	Volóny Poul Q
Superbatteries, 58, 97	Valéry, Paul, 9
Delphi forecasts and, 101-103	Vegetable seeds, 76
Supranational organizations, Delphi	Vietnam war, 74
forecasts, 67-69	Volkswagen, 77
Sweden, 15	Volvo, 95, 110-111
Switzerland, 15	Mogan aparay prices and 120
Synthetic fibers, 30, 31	Wages, energy prices and, 120
Synthetic fuels, 103	Wall Street Journal, 60-61
Towards EQ	Waste disposal, 100-101
Tar sands, 58	Water supply and energy cost 25
Taxes, 85, 90-94	Water supply, and energy cost, 25
Taxis, 130	Waterwheel, 2
Technological forecasts, Delphi study, 135-	Welfare, Congress and, 127
139 Tachaglasian revolution 14	West Virginia natural gas regulation in 120
Technological revolution, 14	West Virginia, natural gas regulation in, 129
Technology	Whale oil, 31 White, Lynn, 2
alternative choices, 108-113	Windmills, 5, 101
Delphi forecasts, 97	Windows, 23
energy policy and, 95-97	Wind power, 9
Televisions, 72	Wood, 5, 31
energy consumption, 117	Worker satisfaction, 46, 111
Teller, Edward, 37	labor substitution and, 122-123
Thermal power, 96	World Bank, 68
Tidal energy, 9	World Food Conference, 68
Toyota, 103	World Health Organization, 68
Train, Russell, 95 Transportation, 43, 85	World Population Conference, 68
and the aged, 64	rena i opulation comerciae, as
deregulating, 95	
electricity and, 98-99	
energy-intensity of, 25	
local, 130	
social change, 70	
surface, 129-130	
U.S. policies and, 24	
Trolley, 130	
Trucking industry, 129-130	