density: and community, 140 and urban form, 70, 222 Denver, G., 130 Department of the Environment, Transport and the Regions (DETR), 78 Derbyshire, 26 Derry/Londonderry, 109-10, 140 Design for Sustainability, 16, 156 Design with Nature, 3 Dethier, J., 30 Developed World, 6, 34 Developing World, 6, 26 Development Plans: A Good Practice Guide, 12 devolved government: future pattern of, 59 devolved power, 68 directional grid, 132, 136, 141 Dobson, A., 2, 15-16 Doxiadis, C.A., 178-9 Draft Regional Planning Guidance for the West Midlands Region, 82 Dutt, B.B., 119 dwelling replacement, 28 early civilizations, 95 Earth Summit, Rio de Janeiro, 1992, 13-14, 48.78 East Midlands Regional Assembly, 65 eco-feminism, 16 eco-industrial park, 172 ecological balance, 68 ecological footprint, 70 ecological modernization, 17 ecological units: hierarchical framework of, 72 ecologism, 16 economic development, 86 economic growth, 13, 16-17, 86 Ecotopia, A Novel about Ecology, People and Politics, 155 eco-village, 222 Edinburgh, 34, 55 Egypt, 95, 97 temple at Karnak, 95 workers' village, Amarna, 107 Ekistics, 178

electric buggy, 156 Elkin, T., 10-11, 56, 93 employment, 86 encapsulated countryside, 79-80 energy: relationship with transport and pollution, 45 - 58energy audit, 28 energy balance, 52 energy capital, 27-8, 226 Energy Conscious Planning, 12 energy conservation, 39, 41, 48 energy consumption, 226 energy content of building materials, 32-3 energy costs. 39 energy-efficient buildings, 220 energy-efficient urban form, 12 energy efficiency, 41 energy expenditure, 39, 226 energy footprint, 23-4 energy intensiveness of building materials, 32 energy problem, 7 energy revenue, 226 energy savings, 39 energy-sensitive building designs, 23 energy strategy, 19 energy supply, 7 energy use: in buildings, 226 in city. 7 Environment, Transport and Regional Affairs Committee, 52 environmental assessment, 27 environmental context, 43 environmental cordon sanitaire, 10 environmental costs and benefits, 9-10, 17 environmental crisis, 1-22, 217 environmental damage, 43, 48, 56-7, 226 environmental degradation, 5 environmental hazards, 23 environmental impact, 20-1 Environmental Impact Assessment (EIA), 20 environmental movement, 2-4, 137 environmental problems, 17 environmental protection, 17, 86, 161 environmental threats, 57

equity and sustainable transport policies, 56 Erith and Terry, 205–6 ethnic groups, 142 Europe, 5 European Community Directives: 97/11/EC, 20 337/85.20 European Union, 15, 67 Examination in Public of Draft Regional Planning Guidance for the West Midlands, 91 Fabian Society, 65-6 Fair Fares policy, 67 Fairman, H.W., 97 Farmer, J., 2 farms within towns, 79 Fawcett, C.B., 66 feminist theory, 16 fertilizer runoff. 6 Figure-Ground Study, 74 Filarete, 143 financial mechanisms, 48 fishing fleets, 19 fishing industry, 18-19 flats, 39 flexibility, 43 flexible buildings, 226 flood prevention system, 91 food production, 6, 41 footpaths, 47 Forest of Mercia, 79 forestry, 18 formal landscapes, 79-80 formal region, 61–2 fossil fuels, 7, 19, 23, 48, 194 Fox, A., 34 Framework for Local Sustainability, A, 13 Frankfort, H., 96 freight transport, 50 Fresnel Square, 128-9, 202 Friday Mosque, Zaria, 31 Friends of the Earth, 55 fuel consumption, 60 fuel tax accelerator, 51, 55

functional region, 61-2 Future Shock, 94 Gaia thesis, 114-16 Garden Cities of Tomorrow, 146 Garden City Movement, 2-3, 63, 93, 145-6, 165, 222, 224 Garnier, Tony, 106, 120-1, 194 GDP. 50 Geddes, P., 2, 62-3, 105 Geddesian planner, 58 Geographic Information Systems (GIS), 3, 72.117 Germany: internalizing externalities, 17 public transport, 64 Ghadaia, Algeria, 142 Gibberd, F., 113-14, 153-4, 162-3, 166, 168, 180 Gibson, T., 56 Giedion, S., 174, 176-7, 194 Gilbert, O.L., 80 Giradet, H., 68-9 Glancev, J., 208-9 Glasson, J., 61, 65 global warming, 23 GNP, 17–18 Gods, Graves and Scholars, 94 Gordon, W.J.J., 117 Gosling, D., 159, 161, 163, 169 government structure, 218 Gracehill, Antrim, Northern Ireland, 112–13, 119.132 granite, 34 Great Fire of London, 30 Greater London Council. 67 Green: use of term, 15 green architecture, 25 Green Architecture, 11 green areas, 223 Green Belt, 191 green corridors, 224 green development: principles of, 27 green experiments, 17 green ideology, 15-16 green networks, 82, 154 management of, 91