University of Leeds Classification of Books **Geography**

A-0.01 A-0.02 A-0.03 A-0.04 A-0.05 A-0.06 A-0.19 A-1 A-9	General] Periodicals Series Collected essays, Festschriften es Bibliography Study and teaching Methods History of study; Biography Dictionaries Gazetteers: General texts Old historical books on general g	See also Education 375.551 See also K see BL w3 Atlas Case, General Reference E-0
B-0 B-0.16 B-0.19 B-1 B-2 B-4 B-5 B-8 B-10 B-12 B-13 B-13.1 B-15 B-16 B-20 B-22 B-25	Geomorphology] General History Dictionaries Descriptive (classical) Analytical (modern) Systematic Fluvial and Hydrology Slopes/slope processes Coastal Climatic Glacial; Avalanches Periglacial Savannah/arid Tropical Structural Karst Regional	Divided like A-0.02 – A-0.04 Divided geographically, e.g. Canada B-25.72
C-0.02 C-0.03 C-0.04 C-0.1 [C-0.2 - 8 C-0.2 C-0.3 C-0.4 C-0.5 C-0.6 C-0.7 C-0.8 C-1 to C-10 C-20	Cartography; Surveying] Cartography; map-reading; surve Surveying: See also Civil Engine Series Collections of essays, Festschrift Bibliography History of cartography World maps and atlases] Classical Mediaeval Renaissance (to 1600) 17th and 18th centuries 19th century 20th century 21st century Maps and atlases: local subdivisi Remote sensing of the environment	ering M-0 for engineering applications en etc.

Meteorology (Climatology)] ſD General; Hurricanes: Tsunamis D-0 See also Physics L-0 D-0.02 series collected essays, Festschriften etc. D-0.03 D-1 to D-10 local subdivisions Climate change (Global warming, "greenhouse effect") D-50 E-0 Oceanography E-0.02 series Ethnology] ſΕ No longer used : see Anthropology [F-0 General] [F-1 to F-10 local subdivisions] Historical geography; History of exploration] [G History of geography as a subject : see A-0.06 General G-0.1 G-0.2 Ancient (Classical) G-0.3 Mediaeval Renaissance (to 1600 or 1650) G-0.4 17th and 18th centuries G-0.5 G-0.6 19th century G-0.7 20th century G-0.8 21st century G-1 to G-10 local subdivisions (including landscape) e.g. Spain G-2.3 ſН Physical] General H-0 Soil physics: Applied Biology C-43 H-1 to H-10 local subdivisions e.g. Russia H-3.7 General works only H-12 Natural disasters Avalanches: B-13; Earthquakes Geology D-0; Floods: K-22; Hurricanes: D-0; Tsunamis: D-0; Volcanic eruptions: Geology E-0; Wildfires: General Biology J-2.9 IJ Travel and description (including Guides)] Literary travel writing classed in the appropriate literature schedule, e.g. Bill Bryson English U-51 J-0 World travel and description pre-17th century J-0.3 17th and 18th centuries J-0.5 19th century J-0.6 J-0.7 20th century J-0.8 21th century J-1 to J-10 local subdivisions e.g. Surrey J-1.221 ſΚ Human and economic geography] Human geography - general K-0 Collected essays, Festschriften etc. K-0.03 K-0.04 **Bibliography** K-1 to K-10 Regional studies Divided geographically, e.g. London K-1.21 K-12 Methods of geographical analysis (including spatial) Geographic information systems (GIS) K-13 Statistical and mathematical methods for geographers K-15

Location theory and spatial organisation (including "Place", Globalisation)

K-17

K-18

Economic geography

K-20 K-22 K-24	Natural resources (including Land) Environmental aspects: see N-9.2 Water resources; Floods See also Geology T-8 Tsunamis: see D-0 Environmental aspects: see N-9.2 Social and cultural geography; Border studies	
[K-25	Environmental and ecological] No longer used; see N	
K-27	Natural disasters: see H-12 Recreational aspects of land use (including Tourism) Tourism: see also Sociology F-18	
K-30 K-32 K-34 K-36	Planning see also Architecture F, Social Policy F-8 Regional development Urban Rural	
[L	International and political geography]	
L-0 L-0.03 L-1 to L-10	General Collected essays, Festschriften etc. local subdivisions e.g. Russia L-3.7	
[N Environment] Climate change: see D-50 Conservation: General Biology J-2.8 Ecotourism/Sustainable tourism: Geography K-27 Engineering, environmental aspects: Civil Engineering A-5.7; Engineering C-9 Environmental economics: Economics N-5.07 Environment law: Law E-34, L-34, N-34 Environmental politics: Politics Q-0.7 Green parties: Politics C-6.9 Industrial waste: Civil Engineering L-5, Textiles B-6 Natural resource management: Geography K-20 Renewable energy: Fuel C-0, Fuel F-9 Sociology of environment: Sociology F-20		
N-0 N-0.05	General Study and teaching	
N-0.19	Dictionaries	
N-2	Environmental history	
N-3	Environmental ethics	
N-4	Environment and society Includes human ecology	
N-4.1	Social theory	
N-4.2 N-5	Environmental citizenship	
G-NI	Environmental policy Climate change policy: see D-50	
N-7	Environmental change Climate change, global warming: see D-50	
N-8	Environmental problems: land degradation, deforestation, desertification	
N-9	Pollution Pollution control: Engineering D	
N-9.1	Air	
N-9.2	Water General studies : see K-22	
N-9.21	Marine: oceans, estuaries etc.	
N-9.22	Freshwater: rivers, streams, lakes etc. Land General studies : see K-20	
N-9.3 N-9.5	Acid rain	

N-9.6 N-9.61 N-9.62 N-9.8 N-16 N-20 N-23 N-23.1 N-23.2 N-23.4 N-25	Pollutants Heavy metals Agricultural pollutants Includes pesticides, agrochemicals etc. (see also Applied Biology C-46) Pollution monitoring Environmental quality; Environmental assessment Environmental management Includes environmental risk management Sustainability General works; Social and environmental aspects, etc. Sustainable development See also Engineering C-9 Sustainable communities Measurement of sustainability Sustainable consumption; Sustainable living
P-0 P-0.019 P-0.02 P-0.04 P-0.1 to P-0.9 P-1 P-2 P-2.3 P-2.4 P-3 P-3.1 P-3.2 P-3.4 P-3.6 P-3.8 P-4 P-6	Population geography] General Dictionaries Series Bibliography Area studies Divided geographically, e.g. France P-0.22 Theories History of theories Malthus Post-Malthus Demography Methods Fecundity and sterility/fertility Births Death/Morbidity Epidemiology, medical geography Population policy (including Birth control) Movement of peoples; Migration; Settler colonialism Refugees & asylum seekers: see also Law L-21, Politics R-5.6, Social Policy K-12. Diasporas: Sociology G-11 Eugenics

CRG Nov 2015