## REGIONAL CLASSIFICATION

## LIBRARY OF SPATIAL SCIENCES

SYSTEMATIC

## of the sections D, F and G

1 = General, World wide, UN
$3=$ Tropical territories
4 = Desert areas

5 = Subtropical and temperate zones
6 = Development countries (South
America, Africa, South Asia)

7 = Developed countries (North
America, Europe, Asia, Australia)
8 = OECD, NATO, Western
countries
$9=$ Seas and coasts

10 = The Netherlands

11 = The Netherlands (North and Northeast)

12 = The Netherlands (East and Central)
$13=$ The Netherlands (West and Southwest) and the urban
agglomeration of Western Holland

14 = The Netherlands (South)
15 = Groningen
$16=$ Friesland

17 = Drenthe
$18=$ Overijssel
19 = Gelderland
$20=$ Utrecht
$21=$ North Holland
$22=$ South Holland
$23=$ Zeeland
$24=$ North Brabant

25 = Limburg
26 = IJsselmeerpolders, Flevoland

27 = River delta
$28=$ Delta(area)

| 29 = Wadden sea(area) |  |
| :---: | :---: |
|  |  |
|  | $50=$ Switzerland |
| 30 = Lauwerssea(area), |  |
| North Sea | 51 = Austria |
| 31 = Europe | $52=$ Germany |
| 32 = North Europe | 53 = (former) West Germany |
| 33 = Iceland | $54=$ Berlin |
| $34=$ Norway | 55 = Eastern Europe (incl. GOS) |
| $35=$ Finland | $56=$ COMECON (Eastern Countries incl. Cuba) |
| $36=$ Sweden |  |
|  | 57 = Eastern Europe (excl. GOS) |
| 37 = Denmark |  |
|  | 58 = (former) East Germany |
| 38 = Fär Oër |  |
|  | 59 = Poland |
| $39=$ Spitsbergen |  |
|  | $60=$ Tsjechia and Slovenia |
| $40=$ EFTA |  |
|  | 61 = Hungary |
| 41 = Western Europe, |  |
|  | 62 = Romania |
| $42=\mathrm{EC}$ |  |
|  | 63 = Bulgaria |
| $43=$ Great Britain |  |
|  | 64 = European Turkey |
| 44 = Ireland |  |
|  | 65 = South East Europe, the Balkans |
| $45=$ BENELUX, BLEU |  |
|  | 66 = South Europe |
| $46=$ Belgium |  |
|  | 67 = Greece |
| 47 = Luxemb(o)urg |  |
|  | $68=$ Albania |
| $48=$ France |  |
|  | $69=$ (former) Yugoslavia |

$70=$ Italy
$71=$ Iberia
$72=$ Spain
$73=$ Portugal
$74=$ Gibraltar
$75=$ Andorra
$76=$ Monaco
$77=$ Liechtenstein
$78=$ San Marino, Vatican
$79=$ Malta
$80=$ the Mediterranean
$81=$ GOS (former USSR)
$82=$ West GOS
$93=$ Baltic states
$84=$ Estonia
$85=$ Latvia
$86=$ Lithuania
$87=$ Byelorussia
88
79
$91=$ Georgia
$92=$ Armenia
93 = Azerbaydzhan
96 = Eastern GOS

97 = Siberia
98 = Central Asia republic
$99=$ Kazakhia
$100=$ Turkmenia
$101=$ Uzbekia
$102=$ Tadzhikia

103 = Kirgizia
$104=$ Great Russia

106 = Asia and GOS
107 = Asia minus GOS "Monsoon
Asia"

108 = South West Asia, Middle East

109 = Turkey
$110=$ Cyprus
$111=$ Lebanon
$112=$ Syria
113 = Palestine

| 114 = Israel |  |
| :---: | :---: |
|  | $135=$ Maldive Islands |
| 115 = Jordania |  |
|  | 136 = South East Asia |
| $116=$ Iraq | 137 = Burma |
| 117 = Saudi Arabia | $138=$ Thailand |
| $118=$ Yemen | 139 = Laos |
| 119 = South Yemen | 140 = Cambodia |
| 120 = Oman and Maskate | $141=$ Vietnam |
| $121=$ United Arab Emirates | $142=$ North Vietnam |
| 122 = Kuwait | 143 = South Vietnam |
| $123=$ Iran | 144 = Malaysia |
| $124=$ Afghanistan | 145 = Singapore |
| 125 = South Asia | $146=$ Indonesia |
| 126 = Pakistan (West and East | $147=$ Philippines |
| Pakistan) |  |
|  | $148=$ Brunei |
| $127=$ Pakistan |  |
|  | 149 = West Irian (Irian Jaya) |
| $128=$ Bangladesh |  |
|  | 150 = New Guinea |
| 129 = Kashmir |  |
|  | 151 = East Asia (Far East or Pacific |
| 130 = India | Asia) |
| 131 = Sri Lanka (Ceylon) | $152=$ Mongolia |
| $132=$ Nepal | 153 = China |
| $133=$ Bhutan | 154 = China (autonomic states) |
| $134=$ Sikkim | $155=$ Xinjiang |


| $156=$ Tibet | $180=$ Polynesia (separate islands/countries) |
| :---: | :---: |
| 157 = Inner Mongolia |  |
|  | $181=$ Africa |
| $158=$ Manchuria |  |
|  | 182 = North Africa |
| $159=$ Koreas |  |
|  | $183=$ Morocco |
| $160=$ North Korea |  |
|  | 184 = Algeria |
| 161 = South Korea |  |
|  | $185=$ Tunisia |
| $162=$ Japan |  |
|  | $186=$ Libya |
| 163 = Taiwan |  |
|  | $187=$ Egypt |
| 164 = Hong Kong |  |
|  | $188=$ VAR |
| $165=$ Macao |  |
|  | 189 = North Africa and South West |
| 170 = Australasia (ESCAP/ECAFE etc.) | Asia (Arab world) |
|  | $190=$ Africa (south of the Sahara) |
| 171 = Oceania, Pacific |  |
|  | 191 = Tropical Africa |
| $172=$ Australia |  |
|  | $192=$ West Africa |
| 173 = Papua New Guinea |  |
|  | 193 = West Sahara |
| 174 = New Zealand |  |
| $175=$ Melanesia (whole) | $194=$ Mauritania |
| 176 = Melanesia (separate islands/countries) | $195=$ Mali |
|  | 196 = Niger |
| 177 = Micronesia (whole) |  |
|  | 197 = Senegal |
| $178=$ Micronesia (separate islands/countries) | 198 = Gambia |
| 179 = Polynesia (whole) | 199 = Guinea |


|  | 221 = Principe |
| :---: | :---: |
| 200 = Sierra Leone |  |
|  | 222 = Sao Tomé |
| 201 = Liberia |  |
| 202 = Ivory Coast | 223 = Ascencion |
| 203 = Burkina Faso (Upper Volta) | 224 = Sint Helena |
| 204 = Ghana | 225 = Tristan da Cunha |
| $205=$ Togo | 226 = Southern Africa |
| $206=$ Benin | 227 = Angola |
| 207 = Nigeria | $228=$ Namibia |
| $208=$ Cameroon | 229 = South Africa (country) |
| 209 = Equatorial Guinea | $230=$ Botswana |
| $210=$ Gabon | 231 = Lesotho |
| 211 = Madeira and Azores | $232=$ Swaziland |
| 212 = Canary Islands | 233 = Zimbabwe (Rhodesia) |
| 213 = Cape Verde Islands | 234 = Zambia |
| 214 = Guinea Bissau | $235=$ Malawi |
| 215 = French Equatorial Africa | $236=$ Mozambique |
| $216=$ Central Africa | 237 = Portuguese Islands |
| 217 = Chad | $238=$ Sahara |
| 218 = Central African Republic | 239 = Sahel |
| 219 = Zaïre | $240=$ Nile territory |
| $220=$ Congo | $241=$ East Africa |


| $242=$ Sudan | 264 = Canada |
| :---: | :---: |
| $243=$ Ethiopia | 265 = Bermuda |
| 244 = Somalia | $266=$ Eritrea |
| $245=$ Kenya | 271 = United States (US) |
| 246 = Uganda | $272=$ United States (Northeast) |
| 247 = Rwanda | 273 = Maine |
| $248=$ Burundi | 274 = New Hampshire |
| 249 = Tanzania | $275=$ Vermont |
| 250 = Masailand | 276 = Massachussetts |
| 252 = Islands east of Africa | 277 = Rhode Island |
| 253 = Seychelles | $278=$ Connecticut |
| 254 = Amirantes | 279 = New York |
| 255 = Comoro Islands | 280 = New Jersey |
| 256 = Madagascar | 281 = Pennsylvania |
| 257 = Maskarenes | $286=$ North and Central United States |
| 258 = Kerguelen Islands |  |
|  | 287 = Ohio |
| 259 = America (Pan America) |  |
|  | 288 = Indiana |
| 260 = North and Central America |  |
|  | 289 = Illinois |
| 261 = North America |  |
|  | $290=$ Michigan |
| 262 = Anglo America |  |
|  | 291 = Wisconsin |
| 263 = Greenland |  |
|  | $292=$ Minnesota |


| 293 = Iowa | States |
| :---: | :---: |
| 294 = Missouri | 317 = Kentucky |
| 295 = North Dakota | $318=$ Tennessee |
| 296 = South Dakota | 319 = Alabama |
| 297 = Nebraska | $320=$ Mississippi |
| $298=$ Kansas | 321 = Arkansas |
| 299 = Great Plains | $322=$ Louisiana |
| $300=$ United States up to the Mississippi | 323 = Oklahoma |
|  | $324=$ Texas |
| 301 = South United States |  |
|  | 325 = Trans Mississippi West |
| 302 = South East United States |  |
|  | 326 = West United States |
| 303 = Delaware |  |
|  | 327 = South West United States |
| 304 = Maryland |  |
|  | 328 = New Mexico |
| $305=$ District Columbia |  |
|  | 329 = Arizona |
| $306=$ West Virginia |  |
|  | $330=$ California |
| 307 = Virginia |  |
|  | 331 = Nevada |
| $308=$ North Carolina |  |
|  | $332=$ Utah |
| 309 = South Carolina |  |
|  | 333 = Colorado |
| $310=$ Georgia |  |
|  | 334 = North West Unites States |
| 311 = Florida |  |
|  | 337 = Wyoming |
| 315 = Appalachen $338=$ Montana |  |
|  |  |


| 339 = Idaho | 364 = Haiti |
| :---: | :---: |
| $340=$ Oregon | 365 = Dominican Republic |
| 341 = Washington | 366 = Puerto Rico |
| $346=$ Alaska | 367 = Lesser Antilles |
| 347 = Hawaii | 368 = Netherlands Antilles and Surinam |
| 348 = Latin America |  |
|  | 369 = Netherlands Antilles |
| 349 = Central America |  |
|  | 370 = Trinidad and Tobago |
| $350=$ Mexico |  |
|  | 371 = South American |
| 351 = Guatemala |  |
|  | $372=$ Caribian |
| $352=$ Belize |  |
|  | 373 = Colombia |
| 353 = Honduras |  |
|  | 374 = Venezuela |
| $354=$ El Salvador |  |
|  | 375 = Guyanas |
| 355 = Nicaragua |  |
|  | $376=$ Surinam |
| 356 = Costa Rica |  |
|  | 377 = British and French Guyana |
| 357 = Panama |  |
|  | $378=$ Brazil |
| $358=$ West Indies |  |
|  | 379 = Ecuador |
| 359 = Greater Antilles |  |
|  | 380 = Peru |
| 360 = Bahamas |  |
|  | 381 = Bolivia |
| $361=$ Cuba |  |
|  | 382 = Paraguay |
| 362 = Jamaica |  |
|  | $284=$ Argentina |
| 363 = Hispaniola |  |

$385=$ Chili
$386=$ Galapagos Islands
$387=$ South Georgia
$388=$ Pampas de la Plata
$389=$ Andes mountain range (South

America)
390 = Amazon basin
391 = Polar region (Frigid zone)
$392=$ Arctic (North Pole)
393 = Antartic (South Pole)

## REGIONAL CLASSIFICATION

## LIBRARY OF SPATIAL SCIENCES

## ALPHABETICAL

## of the sections $D, F$ and $G$

| Afghanistan | $=124$ | Anglo America | $=262$ |
| :--- | :--- | :--- | :--- |
| Africa (south of the | $=190$ | Angola | $=227$ |
| Sahara) | $=181$ | Antartic (South Pole) | $=393$ |
| Africa | $=319$ | Appalachen | $=315$ |
| Alabama | $=346$ | Arab world | $=189$ |
| Alaska | $=68$ | Arctic (North Pole) | $=392$ |
| Albania | $=49$ | Argentina | $=284$ |
| Algeria | $=390$ | Arkansas | $=329$ |
| Alps | $=259$ | Armenia | $=321$ |
| Amazon basin | $=254$ | Ascencion | $=92$ |
| America | Asia and GOS | $=106$ |  |
| Amirantes | Asia minus GOS | $=107$ |  |
| Andes mountain range | $=389$ | "Monsoon Asia" |  |
| (South America) |  | Australasia (ESCAP/ | $=170$ |
| Andorra |  |  |  |

ECAFE etc.)

| Australia | $=172$ | Burkina Faso (Upper Volta) | $=203$ |
| :---: | :---: | :---: | :---: |
| Austria | $=51$ | Burma | $=137$ |
| Azerbaydzhan | $=93$ | Burundi | $=248$ |
| Bahamas | $=360$ | Byelorussia | $=87$ |
| Baltic states | $=83$ | California | $=330$ |
| Bangladesh | $=128$ | Cambodia | $=140$ |
| Belgium | $=46$ | Cameroon | $=208$ |
| Belize | $=352$ | Canada | $=264$ |
| BENELUX, BLEU | $=45$ | Canary Islands | $=212$ |
| Benin | $=206$ | Cape Verde Islands | $=213$ |
| Berlin | $=54$ | Caribian | $=372$ |
| Bermuda | $=265$ | Caucasia | $=90$ |
| Bhutan | $=133$ | Central Africa | $=216$ |
| Bolivia | $=381$ | Central African Republic | $=218$ |
| Botswana | $=230$ |  |  |
|  |  | Central America | $=349$ |
| Brazil | $=378$ |  |  |
|  |  | Central Asia republic | $=98$ |
| British and French | $=377$ |  |  |
| Guyana |  | Chad | $=217$ |
| Brunei | $=148$ | Chili | $=385$ |
| Bulgaria | $=63$ | China (autonomic stat | $=154$ |


| China | $=153$ | Dominican Republic | $=365$ |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  | Drenthe | $=17$ |
| Colombia | $=373$ |  |  |
|  |  | East Africa | $=241$ |
| Colorado | $=333$ |  |  |
|  |  | East Asia (Far East) | $=151$ |
| COMECON (Eastern countries incl.Cuba) | $=56$ | Eastern Europe (excl. GOS) | $=57$ |
| Comoro Islands | $=255$ |  |  |
|  | $=220$ | Eastern Europe (incl. GOS) | $=55$ |
| Connecticut | $=278$ | Eastern GOS | $=96$ |
| Costa Rica | $=356$ | (former) East Germany | $=58$ |
| Cuba | $=361$ | EC (see also Europe) | $=42$ |
| Cyprus | $=110$ | Ecuador | $=379$ |
| Delaware | $=303$ | EFTA | $=40$ |
| Delta(area) | $=28$ | Egypt | $=187$ |
| Denmark | $=37$ | El Salvador | $=354$ |
| Desert areas | $=4$ | Equatorial Guinea | $=209$ |
| Developed countries (North America, Europe, | $=7$ | Eritrea | $=266$ |
| Asia, Australia) |  | Estonia | $=84$ |
| Development countries (South America, Africa, | $=6$ | Ethiopia | $=243$ |
| South Asia) |  | Europe (see also EC) | $=31$ |
| District Columbia | $=305$ | European Turkey | $=64$ |


| Fär Oër | $=38$ | Great Plains | $=299$ |
| :---: | :---: | :---: | :---: |
| Far East | $=151$ | Great Russia | $=104$ |
| Finland | $=35$ | Greater Antilles | $=359$ |
| Flevoland | $=26$ | Greece | $=67$ |
| Florida | $=311$ | Greenland | $=263$ |
| France | $=48$ | Groningen | $=15$ |
| French Equatorial Africa | $=215$ | Guatemala | $=351$ |
| Friesland | $=16$ | Guinea | $=199$ |
| Gabon | $=210$ | Guinea Bissau | $=214$ |
| Galapagos Islands | $=386$ | Guyanas | $=375$ |
| Gambia | $=198$ | Haiti | $=364$ |
| Gelderland | $=19$ | Hawaii | $=347$ |
| General | $=1$ | Hispaniola | $=363$ |
| Georgia (Russia) | $=91$ | Honduras | $=353$ |
| Georgia (United States) | $=310$ | Hong Kong | $=164$ |
| Germany | $=52$ | Hungary | $=61$ |
| Ghana | $=204$ | Iberia | $=71$ |
| Gibraltar | $=74$ | Iceland | $=33$ |
| GOS (former USSR) | $=81$ | Idaho | $=339$ |
| Great Britain | $=43$ | IJsselmeerpolders | $=26$ |


| Illinois | $=289$ | Kenya | $=245$ |
| :---: | :---: | :---: | :---: |
| India | $=130$ | Kerguelen Islands | $=258$ |
| Indiana | $=288$ | Kirgizia | $=103$ |
| Indonesia | $=146$ | Koreas | $=159$ |
| Inner Mongolia | $=157$ | Kuwait | $=122$ |
| Iowa | $=293$ | Laos | $=139$ |
| Iran | $=123$ | Latin America | $=348$ |
| Iraq | $=116$ | Latvia | $=85$ |
| Ireland | $=44$ | Lauwerssea(area) | $=30$ |
| Islands east of Africa | $=252$ | Lebanon | $=111$ |
| Israel | $=114$ | Lesotho | $=231$ |
| Italy | $=70$ | Lesser Antilles | $=367$ |
| Ivory Coast | $=202$ | Liberia | $=201$ |
| Jamaica | $=362$ | Libya | $=186$ |
| Japan | $=162$ | Liechtenstein | $=77$ |
| Jordania | $=115$ | Limburg | $=25$ |
| Kansas | $=298$ | Lithuania | $=86$ |
| Kashmir | $=129$ | Louisiana | $=322$ |
| Kazakhia | $=99$ | Luxemb(o)urg | $=47$ |
| Kentucky | $=317$ | Macao | $=165$ |


| Madagascar | $=256$ | Micronesia (whole) | $=177$ |
| :---: | :---: | :---: | :---: |
| Madeira and Azores | $=211$ | Middle East | $=108$ |
| Maine | $=273$ | Minnesota | $=292$ |
| Malawi | $=235$ | Mississippi | $=320$ |
| Malaysia | $=144$ | Missouri | $=294$ |
| Maldive Islands | $=135$ | Moldavia | $=89$ |
| Mali | $=195$ | Monaco | $=76$ |
| Malta | $=79$ | Mongolia | $=152$ |
| Manchuria | $=158$ | Monsoon Asia | $=107$ |
| Maryland | $=304$ | Montana | $=338$ |
| Masailand | $=250$ | Morocco | $=183$ |
| Maskarenes | $=257$ | Mozambique | $=236$ |
| Massachussetts | $=276$ | Namibia | $=228$ |
| Mauritania | $=194$ | NATO | $=8$ |
| Melanesia (separate islands/countries) | $=176$ | Nebraska | $=297$ |
|  |  | Nepal | $=132$ |
| Melanesia (whole) | $=175$ |  |  |
|  |  | Netherlands Antilles | $=369$ |
| Mexico | $=350$ |  |  |
|  |  | Nevada | $=331$ |
| Michigan | $=290$ |  |  |
|  |  | New Guinea | $=150$ |
| Micronesia (separate islands/countries) | $=178$ | New Hampshire | $=274$ |


| New Jersey | $=280$ |  | $=160$ |
| :--- | :--- | :--- | :--- |
| New Mexico | $=328$ | North Korea | $=392$ |
| New York | $=279$ | North Pole | $=142$ |
| New Zealand | North Vietnam | $=174$ | North West Unites States |$=334$


| Papua New Guinea | $=173$ | San Marino, Vatican | $=78$ |
| :---: | :---: | :---: | :---: |
| Paraguay | $=382$ | Sao Tomé | $=222$ |
| Pennsylvania | $=281$ | Saudi Arabia | $=117$ |
| Peru | $=380$ | Seas and coasts | $=9$ |
| Philippines | = 147 | Senegal | $=197$ |
| Poland | $=59$ | Seychelles | $=253$ |
| Polar region (Frigid zone) | $=391$ | Siberia | $=97$ |
|  |  | Sierra Leone | $=200$ |
| Polynesia (separate islands/countries) | $=180$ | Sikkim | $=134$ |
| Polynesia (whole) | $=179$ | Singapore | $=145$ |
| Portugal | $=73$ | Sint Helena | $=224$ |
| Portuguese Islands | $=237$ | Somalia | $=244$ |
| Principe | $=221$ | South Africa (country) | $=229$ |
| Puerto Rico | $=366$ | South American | $=371$ |
| Rhode Island | $=277$ | South and Central Unites States | $=316$ |
| River delta | $=27$ |  |  |
|  |  | South Asia | = 125 |
| Romania | $=62$ |  |  |
|  |  | South Carolina | $=309$ |
| Rwanda | $=247$ |  |  |
|  |  | South Dakota | $=296$ |
| Sahara | $=238$ |  |  |
|  |  | South East Asia | $=136$ |
| Sahel | $=239$ |  |  |

South East United $=302$
States

|  |  | Sudan | $=242$ |
| :---: | :---: | :---: | :---: |
| South East Europe, the Balkans | $=65$ | Surinam | $=376$ |
| South Europe | $=66$ | Swaziland | $=232$ |
| South Georgia | $=387$ | Sweden | $=36$ |
| South Holland | $=22$ | Switzerland | $=50$ |
| South Korea | $=161$ | Syria | $=112$ |
| South of the Netherlands | $=14$ | Tadzhikia | $=102$ |
| South Pole | $=393$ | Taiwan | $=163$ |
| South United States | $=301$ | Tanzania | $=249$ |
| South Vietnam | $=143$ | Tennessee | $=318$ |
| South West Asia, Middle East | $=108$ | Texas | $=324$ |
|  |  | Thailand | $=138$ |
| South West United States $=327$ |  |  |  |
|  |  | the Netherlands | $=368$ |
| South Yemen | $=119$ | Antilles and Surinam |  |
| Southern Africa | $=226$ | The Mediterranean | $=80$ |
| Spain | $=72$ | The Netherlands | $=10$ |
| Spitsbergen | $=39$ | The Netherlands (East and Central) | $=12$ |
| Sri Lanka (Ceylon) | $=131$ |  |  |
| Subtropical and temperate zones | $=5$ | The Netherlands (North and Northeast) | $=11$ |



| West United States | $=326$ | Yemen | $=118$ |
| :--- | :--- | :--- | :--- |
| West Virginia | $=306$ | (former) Yugoslavia | $=69$ |
| Western Europe, North | $=41$ | Zaïre | $=219$ |
| Sea |  | Zambia | $=234$ |
| Wisconsin | $=291$ | Zeeland | $=23$ |
| Wyoming | $=337$ | Zimbabwe (Rhodesia) | $=233$ |
| Xinjiang | $=155$ |  |  |

# SYSTEMATIC CLASSIFICATION <br> LIBRARY OF SPATIAL SCIENCES 

| AIRIAL PHOTOGRAPHY | L.. | row 14 |
| :---: | :---: | :---: |
| ATLASSES | A.. | row 26-29 |
| BIBLIOGRAPHIES | Bibli | row 1 |
| CARTOGRAPHY | K.. | row 14 |
| CONFERENCE PROCEEDINGS AND ANNIVERSARY VOLUMES | C.. | row 11 |
| DEMOGRAPHY | D.. | row 11 |
| DICTIONARIES | DICT | row 1 |
| EDUCATION, SCHOOLBOOKS | O.. | row 14 |
| GEOGRAPHY | G.. | row 11-14 |
| HISTORY OF GEOGRAPHY, EXPEDITIONS | H.. | row 14 |
| INFORMATION SCIENCE, GEOGRAPHICAL INFORMATION SYSTEMS, GIS | I.. | row 14 |
| METHODOLOGY OF GEOGRAPHY | M.. | row 14 |
| JOURNALS ON DEMOGRAPHY | Dem. | row 15 |
| JOURNALS ON GEOGRAPHY | T.. | row 15-16 |
| JOURNALS ON PLANNING | P.. | row 15 |
| PHILOSOPHY OF SCIENCE | N.. | row 14 |

PHYSICAL GEOGRAPHY
QUANTITATIVE AND QUALITATIVE
RESEARCH METHODS, MATHEMATICAL GEOGRAPHY

REFERENCE BOOKS
SERIES / SERIAL PUBLICATIONS
SOCIOLOGY
F.. row 11
X.. row 14
,

REF row 1
R.. row 14

Soc.. row 14

## DEMOGRAPHY

D..
General D.. A..
Historical demography D.. B..
Spatial demography D.. C..
Population D.. D..
Mortality, illness, health care D.. E..
Fertility, abortion, birth D.. F..
Marriage, divorce, family D.. G..
General migration, refugees D.. H..
Intern migration D.. I..
Marks D.. J..
Demography and economic relation D.. K..
Demography and other relations D.. L..
Population politics D.. M..
Research methods / Methodology D.. N..
Census, administration, D.. O..
Congress works, memorial volumes D.. P..
Bibliographies, catalogues D.. Q..SeriesD.. R..

Behind the 'D' of Demography you will find the number of the region
G..
General, social geography, human geography G.. A..
Population geography, ethnic minorities, G.. B..gender studies, nationality, development issues
Cultural geography and cultural anthropology G.. C..
Conservation of monuments and historic buildings
Economical geography, (regional) economics, G.. E.. business administration, economic planning
Religious geography, Ethics G.. G..
Historical geography, historical planning, economic history G.. H..
Philosophical anthropology, past
Industrial geography, industrial planning, G.. I.. energy geography, real estate
Agriculture, landscape G.. L..
Mining industry, erodible area, wind energy , oil depletion G.. MB..
Medical geography G.. ME..
Conservation of nature, ecological planning, G.. MI..environmental geography, lasting development
Settlement geography, settlement planning, small centers G.. N..
Political geography, planning, land use, science of public, G.. P..law, administrations, regional planning, spatial planning
Recreational geography, recreational planning, tourism G.. R..

Behind the 'G' of Geography you will find the number of the region
Rural geography, rural planning G.. RU..Urban geography, Urban planning, urban renewal,G.. S..master planning, crime and violence geography
Geography of the tertiary (service and retail) and G.. T.. public sector, geography of education
Infrastructureplanning, Infrastructure G.. U..
Traffic geography, traffic planning ..... G.. V..
Geography of water use, hydrologyG.. WA..
Geography of living, public housing G..WO..

Behind the 'G' of Geography you will find the number of the region

## PHYSICAL GEOGRAPHY

| General publications | F.. A.. |
| :--- | :--- |
| Biogeography | F.. BI.. |
| Soil science (pedology) | F.. BO.. |
| Geology | F.. GI.. |
| Geomorphology | F.. GM.. |
| Climatology | F.. K.. |
| Meteorology (weather forecasting) | F.. ME.. |
| Oceanography | F.. O.. |

Behind the ' $\mathbf{F}$ ' of Physical Geography you will find the number of the region

