



UNIVERSITÉ
DE GENÈVE

BIBLIOTHÈQUE

Research Guide

By subject and by call-number

Environmental
Information Center

Version 12.2015

**This list is also available in electronic version on the website of the
Environmental Information Center**



<http://www.unige.ch/biblio/sciences/en/ise/at-the-library/>

Table of contents

List of subject.....	7
A	7
B.....	7
C.....	8
D	8
E.....	9
F.....	10
G	11
H	11
I.....	12
K.....	12
L.....	12
M.....	13
N	13
O	13
P.....	13
R.....	14
S.....	15
T.....	15
U	16
V.....	17
W.....	17

List of call-number.....	18
001 – Interdisciplinarity	18
179.1 – 306.4 – Human Ecology	18
307 – Urban planning	19
308 – 330 – Governance.....	19
333.7 – 338.9 – Environmental economics.....	20
344 – Environmental law.....	20
363 – Environmental problems	20
363.7 – 658.4083 – Protection of the environment	21
519 – 526 – Mathematics and GIS.....	21
531 – Physics	21
540 – 550 – Chemistry and Earth Sciences.....	22
570 – 580 – Life Sciences	22
621 – Applied Physics	23
697 – Buildings	23
720 – Architecture	23
800 – Health and Environment.....	23
910 – Geography	23

List of subject

A

Adaptation to climate change	304.25
Air conditioning	697
Agriculture	333.76
Anthropology	306.4
Applied physics	621.042
Architecture and environment	720.47
Assessment	363.7063
Atlas	910
Atmosphere	551.5
Atmospheric disturbances	
Atmospheric dynamics	

B

Big cities	307.764
Bioclimatology	577.22
Biodiversity	333.95
Biological resources	
Biology	570
Biomass	333.95
Biometeorology	577.22
Building materials	
Buildings	697

C

Capital cities	307.764
Citizen engagement	363.70525
Citizen participation	
Citizenship	
Chemistry	540
City gardens	307.762
City renewal	307.12
Cities and climate	308
Cities and sustainability	307.1416
Climate change	363.73874
Climate change and society	304.25
Climate management	
Climate history	551.609
Climatology and weather	551.6
Coal	333.822
Communities in suburbs	307.74
Conservation and protection of resources	333.7
Control of use of energy	333.791
Countryside	307.72
Cultural memories	306.4

D

Development and economic growth	338.9
Dynamics of the atmosphere	551.5

E

Earth sciences	550
Eco-cities	307.1416
Eco-communities	307.762
Eco-districts	
Ecological ethics	001.2
Ecologism	320.58
Ecology	577
Eco-neighbourhoods	307.762
Economic growth	338.9
Economic systems	330
Economics of the environment	333.7
Ecosophy	179.1
Ecosystems	577.1
Ecovillages	307.762
Electric power	621.31
Energetics	621.042
Energy efficiency	333.791
Energy conservation	333.79
Energy law	344.046
Energy policy	333.79
Energy resources	333.791
Energy savings	333.79
Energy system	621.042
Environment and society	304.2

E

Environmental ethics	179.1
Environmental governance	363.70526
Environmental assessment	363.7063
Environmental ideology	320.58
Environmental justice	344.046
Environmental law	344.046
Environmental management	363.705
Environmental modeling	363.7063
Environmental monitoring	
Environmental policies	363.70561
Environmental risks	363.1
Environmental sciences	363.7
Environmental social sciences	304.2
Environmental sociology	
Environmentalism	320.58
Epidemiology	800
Ethics	179.1

F

Fluid dynamics	531.6
Food	363.8
Food supply	
Forest	333.75
Freshwater ecology	577.6

G

Gaia hypothesis	179.1
Gardens in the city	307.762
Geographic information system	526.0285
Geographic study of climate	551.69
Geography	910
Geomorphology and hydrosphere	551.4
Geothermal energy	621.44
Ghetto	307.74
GIS	526.0285
Governance	320
Glaciology	551.3
Green cities	307.1416
Greenhouse effect	363.73874
Greenhouse gas	363.73874
Green movement	320.58

H

Hazards	363.34
Health and environment	800
Heat engineering	697
Heating	
Heating technology	
Heat pump	621.4025
Historical studies (climatology)	551.609
Human ecology	304.2

H

Human geography	304.23
Human impact on the environment	304.2
	304.25
Hydraulic energy	621.2
Hydrology	551.48
Hydrometeorology	551.5
Hydrosphere	551.4

I

Industrial ecology	658.4083
Industries	
Inside installations	697
Insulation	
Interdisciplinary	001.2
International cooperation	363.70526

K

Knowledge	001.2
-----------	-------

L

Land	333.76
Landscapes	333.75
Large cities	307.764
Large urban communities	
Law on land and town planning	344.046
Learning and knowledge	001.2

M

Maps (geography)	910
Mathematics	519
Meteorology	551.5
Metropolis	307.764
Migration	304.25
Mobility	307.2
Mountains	333.75

N

Natural disaster	363.34
Natural gas	333.822
Natural resources economics	333.7
Nuclear energy	621.48
Nuclear power stations	
Nuclear reactors	

O

Oil	333.822
-----	---------

P

Paleoclimatology	551.609
Peri-urbanization	307.74
Philosophy	179.1
Plant and animal biology	580
Plants (power source)	333.95

P

Policy and government	320
Political economy	330
Pollution	363.73
Preservation of natural resources	333.7
Probability and applied mathematics	519
Protection of resources	333.7
Province	307.72
Public health	800
Public security	363.1
Public spaces	307.762
Public transport	307.2

R

Radioactive waste	621.48
Regional and urban policy	307.12
Research methodology	001.2
Remote sensing	621.3678
Renewable energies	333.794
Renewable sources of energy	
Resources protection	333.7
Respect for life and nature	179.1
Rural lands	333.76
Rural communities, rural regions	307.72
Rural territories	333.76
Rural urbanization	307.72

S

Security and environmental risks	363.1
Social geography	304.23
Sociology	306.4
Soils	333.76
Solar architecture	720.47
Solar energy	621.31244
Spatial planning	307.12
State of the environment	363.7
Suburban communities	307.74
Suburban neighborhoods	
Suburbia	
Sustainable development	338.9
Sustainable mobility, transport	307.2
Sustainable urban development	307.1416
Sustainable urban planning	
Sustainability in the build environment	

T

Technology (economic development)	338.9
Temperature	551.5
Territorial development	307.12
Territorial planning (law)	344.046
Thermic	621.402
Territory development	307.12
Thermodynamic	551.5
Tourism	338.4791

T

Toxicology	571.95
Tramway	307.2
Transdisciplinary research	001.2
Transport	307.2

U

Urban communities	307.76
Urban development	307.1416
Urban ecology	308
Urban economy	330
Urban ecosystems	308
Urban geography	304.23
Urban governance	320.85
Urban law	344.046
Urban mobility	307.2
Urban morphology	307.12
Urban policies	320.85
Urban security	363.32
Urban social geography	304.23
Urban sociology	307.761
Urban sustainability	307.1416
Urban planning	307.XXX
Urban planning (law)	344.046
Utopia	320.58

V

Ventilation	697
Violence control	363.32

W

Waste	363.728
Water and shore	333.91
Water pollution	363.73
Weather	551.6
Weather forecast	551.63
Wind energy	621.31244
Wind generation	621.312136
Wind power	

List of call-number

We use the Dewey Decimal Classification (DDC). For more information, please scan the QR code or go to <http://www.unige.ch/biblio/sciences/fr/ise/a-la-bibliotheque/>



001 – Interdisciplinarity

- | | |
|-------|--|
| 001.2 | Learning and knowledge,
Interdisciplinarity |
|-------|--|

179.1 – 306.4 – Human Ecology

- | | |
|--------|--|
| 179.1 | Environmental philosophy, Environmental ethics |
| 304.2 | Human ecology |
| 304.23 | Human geography |
| 304.25 | Climate and Society |
| 306.4 | Sociology, Anthropology |

307 – Urban planning

307.12	Spatial planning, Territory development
307.1416	Sustainable urban planning
307.2	Urban Mobility
307.72	Rural communities
307.74	Suburban communities
307.76	Urban communities
307.761	Urban sociology
307.762	Ecovillages
307.764	Large urban communities

308 – 330 – Governance

308	Urban ecology, City and climate
320	Policy and government
320.58	Environmental ideology
320.85	Urban governance
330	Political and urban economy

333.7 – 338.9 – Environmental economics

333.7	Environmental economics and natural resources
333.75	Landscapes, Forests and mountains
333.76	Rural land, Soils and agriculture
333.79	Energy savings, Energy policy
333.791	Energy production, Energy efficiency
333.794	Renewable energies
333.822	Coal, natural gas, oil
333.91	Water and shore
333.95	Biological resources, Biodiversity
338.4791	Tourism & Environment
338.9	Sustainable development, Economic growth

344 – Environmental law

344.046	Environmental law, Envirionmental justice
---------	---

363 – Environmental problems

363.1	Public security, Environmental risks
363.32	Urban security
363.34	Hazards

363.7 – 658.4083 – Protection of the environment

363.7	Environmental sciences
363.705	Environmental management
363.70525	Citizenship and environment
363.70526	Environmental governance
363.70561	Environmental policies
363.7063	Environmental assessment and modeling
363.728	Waste
363.73	Pollution
363.73874	Climate change
363.8	Food & Environment
658.4083	Industries and environment

519 – 526 – Mathematics and GIS

519	Probability and applied mathematics
526.0285	Geographic information system (GIS)

531 – Physics

531.6	Fluid dynamics
--------------	-----------------------

540 – 550 – Chemistry and Earth Sciences

540	Chemistry & Environment
550	Earth sciences
551.3	Glaciology
551.4	Geomorphology, Hydrosphere
551.48	Hydrology
551.5	Meteorology
551.6	Climatology and weather
551.609	Climate history, Paleoclimatology
551.63	Weather forecast
551.69	Geographic study of climate

570 – 580 – Life Sciences

570	Biology
571.95	Toxicology
577	Ecology
577.1	Ecosystems
577.22	Biometeorology, Bioclimatology
577.6	Fresh water ecology
580	Vegetal and animal biology

621 – Applied Physics

621.042	Energetics
621.2	Hydraulic energy
621.31	Electric power
621.312136	Wind power
621.31244	Solar energy
621.3678	Remote sensing
621.402	Thermic
621.4025	Heating pump
621.44	Geothermal energy
621.48	Nuclear energy

697 – Buildings

697	Ventilation & Air conditionning
-----	---------------------------------

720 – Architecture

720.47	Architecture & environment
--------	----------------------------

800 – Health and Environment

800	Public health, Health and environment
-----	---------------------------------------

910 – Geography

910	Geography, Maps, Atlas
-----	------------------------

Environmental Information Center

**Université de Genève
Boulevard Carl-Vogt 66
CH – 1200 Genève
Tél. : 022/ 379 0770**

<http://www.unige.ch/biblio/sciences/fr/ise/a-la-bibliotheque/>
biblio-ise@unige.ch

Opening hours

from Monday to Friday from 9h00 to 17h00