

Key word index

- adaptation measures, 37
- aerodynamic and canopy resistance, 309
- Algeria, 229
- analysis, hydrological, 70
- assessment, 239

- bootstrap, 255
- boundary layer conductance, 275
- Bulgaria, 30, 79

- Carpathian Mountains, 134
- Chambal District, Madhya Pradesh, India, 213
- change
 - environmental, 12, 221
 - hydrological, 3
 - land-use, 175
- Chao Phraya River, Thailand, 260
- chaos, 260
- China, 23, 104
- China, North, 12
- China, northwest, 93
- climate, 205
- climate
 - change, 3, 30, 37, 54, 104, 160, 229
 - models, 142
 - variability, 30, 37, 117
- clustering algorithms, 301
- coniferous forest, 309
- crops, 205
- cycles, 79

- daily rainfall, 165
- deciduous forest, 309
- Decision Support System for Agrotechnology Transfer (DSSAT), 30
- deforestation, 221
- delta regions, 3
- desertification, 23
- distributed snowmelt model, 282
- downscaling, 165
- downscaling
 - GCM simulation, 124
 - techniques, 160
- drought, 3, 205
- dryness, 229
- DSSAT, Decision Support System for Agrotechnology Transfer, 30

- ecology, 23
- ecosystem, 65
- effect, 213
- El Niño, 267
- energy balance, 309
- energy balance equations, 275
- environmental change, 12, 221
- evaporation rate, 275
- evapotranspiration, 221, 267
- extremes, hydrological, 134

- flood flows, 301
- floods, 3, 86
- flow forecasts, 142

- generalized degrees of freedom, 260
- generation, 255
- geology, 229
- geophysical, 229
- GIS, 117
- glaciers, temperate, 104
- global
 - climate models, 165
 - warming, 65, 124
 - water balance, 124
- Greece, 247
- groundwater, 48
- groundwater
 - chemistry, 213
 - development, 184
 - protection, 184
 - quality, 205
 - vulnerability assessment models, 184

- Han River, Korea, 255
- HBV model, 160
- heat balance, 282
- Hexi Corridor, northwest China, 93
- human impact, 93
- humid tropical rainforest, 275
- hybrid, 255
- hydraulic head distribution, 184
- hydrochemical, 229
- hydroecology, 247
- hydrological
 - analysis, 70
 - change, 3, 93
 - extremes, 134
 - impacts, 160
 - modelling, 70, 247
 - processes, 93
- hydrology, regional, 117
- hypolimnion, 65

- India, Madhya Pradesh, 213
- indicators, 48
- indices, 48
- Indonesia, 275

- integrated management, 175
interface, 229
- kinetic equations, 195
Korea, Han River, 255
- Lake Biwa, 65
Lake Fuxian, 65
Lake Geneva, 65
land use, 247
landfill waste disposal, 184
land-use
 change effects, 149
 changes, 175
 characteristics, 184
- maize, 30
management,
 water, 3
 water resource, 23
mapping, 117
Mediterranean Sea, 229
Mekong River, 260
mesoscale meteorological modelling, 149
method, volume balance, 275
model,
 climate, 142
 distributed snowmelt, 282
 global climate, 165
 groundwater vulnerability assessment, 184
 HBV, 160
 Penman-Monteith-Rutter, 267
 rainfall-runoff, 142
 RCA, 160
 Xinanjiang, 195
modelling,
 hydrological, 70
 mesoscale meteorological, 149
 nitrogen, 195
monsoon region, 104
multiple regression, 134
multivariate, 255
- NDVI, 292
Nigeria, 184
nitrogen modelling, 195
NOAA/AVHRR, 292
nonpoint source, 195
North Atlantic Oscillation, 134
North China, 12
northwest China, 93
- organic matter, 65
overturning, 65
oxygen depletion, 65
- Pageru River basin, India, 205
Pasoh Forest Reserve, Malaysia, 267
peaks, 86
Penman-Monteith-Rutter model, 267
perturbation methods, 165
phase space, 260
- phases, 79
plant uptake, 195
precipitation and runoff variations, 79
precipitation recycling, 149
pressures, 239
probabilistic processes, 79
- radial basis functions, 260
rainfall, 37
rainfall, daily, 165
rainfall-runoff models, 142
RCA model, 160
regional hydrology, 117
regionalization, 301
remote sensing, 247
resistance, aerodynamic and canopy, 309
river, 175
river
 discharge, 134
 dry-up, 70
 runoff, 30
River Niger, 221
River Uruguay, 142
runoff, 54, 86
runoff dynamics, 239
- salinization, 23
salt level, 229
Sarawak, Malaysia, 175
SCAND, 134
sensitivity factor, 54
simulation, downscaling GCM, 124
S-index, 260
snow
 cover, 292
 distribution, spatial, 282
 distribution, temporal, 282
 interception, 309
soil moisture-precipitation feedbacks, 149
soil water balance, 30
spatial snow distribution, 282
stochastic process, 255
subalpine, 282
sustainability, 12
sustainable development, 48
Sweden, 86, 160
- Tarim River, 23
teleconnections, 134
temperate glaciers, 104
temperature, 79, 86
temporal snow distribution, 282
Thailand, Chao Phraya River, 260
Total Runoff Integrating Pathways, TRIP, 124

- trends, 86
- tropical forest, 267
- tropical rainforest. humid, 275

- utilization of water, 23

- variations, precipitation and runoff, 79
- volume balance method, 275
- vulnerability, 54

- Warm Index, 292
- water, 175
- water
 - balance, 205
 - balance, global, 124
 - exploitation, 93
 - management, 3
 - quality, 239
 - resource management, 23
 - resources, 37, 117
 - resources system, 54
 - scarcity, 124
 - security, 12
 - withdrawal, 124
 - utilization, 23
- West Africa, 117
- wetlands, 247
- winter Hurrell index, 134

- Xinjiang model, 195

- Yellow River basin, 70