

Annex I

List of Locations and Abbreviations

CDOM	Central Department of Meteorology Tribhuvan University Kirtipur, Kathmandu
DHM	Department of Hydrology and Meteorology HMG Nepal, Babar Mahal, Kathmandu
DOM	Department of Meteorology Trichandra Campus, Ghantaghar, Kathmandu
DSC	Department of Soil Conservation and Watershed Management HMG Nepal, Babar Mahal, Kathmandu
GEN	Glaciological Expedition of Nepal Sapporo, Japan
IAHS	International Association of Hydrological Sciences IAHS Press, Institute of Hydrology, Oxfordshire, United Kingdom
ICIMOD	International Centre for Integrated Mountain Development P.O.Box # 3266, Kathmandu
LRMP	Land Resources Mapping Project Babar Mahal, Kathmandu
Loc	Location
NEA	Nepal Electricity Authority Ratna Park, Kathmandu
NGS	Nepal Geographical Society Department of Geography Trichandra Campus, Ghantaghar, Kathmandu
NRSC	National Remote Sensing Centre Babar Mahal, Kathmandu
SEPPYO	Journal of the Japanese Society of Snow and Ice Nagoya University, Nagoya, Japan
WECS	Water and Energy Commission Secretariat HMG/NEPAL, Singha Durbar, Kathmandu

Annex II Author Index

A

- Acharya, L.M. 001, 002, 003, 074, 087
Adhikary, S.P. 104
Adhikary, S. 177
Ageta, Y. 004, 025, 130, 202, 203, 204, 205, 206,
227, 233, 239, 240, 280
Alford, D. 117
Angstrom, A.K. 007

B

- Babcock, H.M. 173
Bahadur, J. 207
Bajracharya, O.R. 125, 179
Basnet, K. 005
Basnyat, M.B. 060
Bastola, S.N. 118
Barry, C. 007
Berthillot, E. 006
Bhattarai, R. 083
Bishop, B.C. 007
Boesch, H. 008
Braun, L.N. 103, 242, 269
Bremmer, C.N. 120
Bruijnzeel, L.A. 120
Budhathoki, K.P. 208

C

- Caine, N. 121
Chalise, S.R. 009, 010, 058, 104, 122
Chhetri, T.B. 011
Chitale, S.V. 128
Chitrakar, B. 052
Chyurlia, J.P. 123

D

- Damen, M. 178
Day, J.B.W. 124
Devkota, L.P. 012, 013, 088
Dhar, O.N. 014, 015, 209
Dhital, M.R. 105
Dittmann, E. 016
Dobremez, J.F. 017
Domroes, M. 018

Annex II Author Index

Dongol, R. M.
Drumond, A.J.

106
007

E

Endo, Y.

248, 256

F

Flohn, H.
Fukushima, Y.
Fujii, Y.
Fushimi, H.

020
107, 125, 172, 179, 261
080, 158, 210, 211, 212, 228, 258
126, 213, 214, 215, 216, 217, 229, 230,
238, 272, 274, 280

G

Galay, V.
Ghimire, B.R.
Gill, G.J.
Gole, C.V.
Grabs, W.E.
Gyawali, D.

127
021, 095
022
128
103, 171, 180
129

H

Hayashi, T.
Heuberger, H.
Higuchi, H.
Higuchi, K.

Hindman, E.E.
Horman, K.
Howell, J.

048
075
229, 230, 231
024, 025, 043, 044, 072, 073, 107, 126,
130, 203, 205, 211, 216, 220, 221, 222,
223, 224, 225, 226, 227, 228, 229, 230,
231, 254, 262, 273

026, 027
041
042

I

Ikegami, K.
Inoue, J.

Iowaza, T.
Ives, J.D.
Iwata, S.

043, 044, 073, 126, 205, 233, 234, 272
025, 044, 045, 046, 047, 048, 059, 101,
227, 234, 235, 236, 237, 272

229, 230, 231
186
229, 230, 238, 259, 272, 274

J

Joshi, D.P.

049, 050

Annex II Author Index

K

Kadota, T.	204, 239, 240, 280
Kafle, I.	042
Kamiyama, K.	241
Kappenberger, G.	242, 269
Karmacharya, J.L.	149
Kattelmann, R.	150, 151, 152, 153, 154, 155, 187
Kawashima, K.	085, 086, 125, 172, 179, 261
Kayastha, R.B.	243
Khanal, N.	105
Kitoaka, K.	241
Kodama, H.	130, 244
Kohshima, S.	245, 246, 248
Kostka, R.	242
Kraus, H.	051
Kubota, H.	085, 086, 125, 172, 182, 179, 261
Kuettemer, J.	071
Kulkarni, A.K.	209

L

Lambert, L.	052
Lida, H.	085, 086, 248, 256, 263, 280

M

Mae, S.	244, 249
Maie, M.	053
Malla, U.M.	054
Mandal, B.N.	209
Marston, R.A.	252
Meon, G.	188
Miller, M.M	250, 251, 252
Mitsudera, M.	055
Mool, P.K.	121, 189
Moribayashi, S.	253, 254
Morinaga, Y.	085, 086, 255
Morohoshi, T.	260
Motoyama, H.	085, 086, 125, 156, 157, 172, 179, 190, 199, 200, 248, 256, 261, 263
Mulye, S.S.	015
Murakami, S.	191
Murakami, T.	081

Annex II Author Index

N

Nakajima, C.	056, 057, 058, 059, 060, 102
Nakawo, M.	080, 158, 212, 228, 257, 258, 259, 260
Nagoshi, A.	229, 230, 236
Nayaju, R.P.	061
Nayava, J.L.	062, 063, 064, 065, 066, 067, 068, 069, 070
Neininger, B.	071
Numata, M.	055

O

Ohata, T.	072, 073, 125, 172, 179, 190, 205, 215, 216, 229, 230, 256, 261, 262, 263
Ono, A.	043, 044,
Ono, Y.	264, 275
Ozawa, H.	191, 265

P

Pokhrel, A.P.	180
Pradhan, P.P.	160

R

Rajbhandari, R.M.	108, 109, 114
Rajopadhaya, D.K.	074
Rana, B.	103, 280
Reinhardt, M.	071
Reiter, E.R.	075
Roche, J.	007

S

Sapkota, B.N.	174
Satow, K.	206
Schwarz, W.	188
Seko, K.	076, 077, 085, 086, 240, 246, 255
Shah, P.P.	161
Shankar, K.	104, 126, 162, 163, 164, 165
Sharma C.K.	166, 167, 168, 169, 170, 201
Sharma, K.P.	110, 192
Shiraiwa, T.	091, 266, 267, 268, 275, 280
Shrestha, D.L.	078
Shrestha, K.D.	079
Shrestha, M.L.	058, 060, 080, 081, 158, 212, 228, 258
Smadja, J.	082

Annex II Author Index

- Soman, M.K. 015
 Spreafico, M. 171
 Steinegger, U. 242, 269
 Sthapit, K.M. 083
 Subrahmanyam, V.P. 084, 111, 112, 113, 114, 116
 Sunwar, I. 042
 Suzuki, M. 125, 172, 179, 261
 Swarzenski, W.V. 173
- T**
- Takahashi, S. 077, 085, 086, 255
 Takenaka, S. 230
 Tanaka, Y. 205, 272
 Tartari, G. 269
 Thapa, K.B. 087, 105, 193, 200
 Thompson, A.H. 088
 Thyer, N. 089
 Troll, C. 090
 Tuladhar, N.R. 085, 086
- U**
- Uehara, S. 260
 Ueno, K. 091, 092, 093, 266, 267
 Upadhyay, B.P. 021, 084, 094, 095, 111, 112, 113, 114, 115, 116, 270, 271, 272
 Upadhyay, S.P. 174
- V**
- Vuichard, D. 194, 195
- W**
- Wager, L.R. 175
 Watanabe, O. 107, 217, 238, 241, 248, 259, 272, 273, 274, 275, 280
 Weickmann, L. 096
 Wushiki, H. 196, 276, 277, 278
- Y**
- Yamada T. 091, 092, 093, 156, 157, 179, 190, 191, 197, 198, 199, 200, 201, 266, 267, 268, 279, 280
 Yasunari, T. 025, 059, 097, 098, 099, 100, 101, 102

Annex III Title Index

- The climate of Namche Bazar: A bioclimatic analysis, **050**
Climate of Nepal, **064**
The Climate of Nepal, **051**
The climatic and phytogeographical division of the Himalayan system, **090**
Climatic elements and seasons in Kathmandu valley, **054**
Climatological records of Nepal, 1966, **028**
Climatological records of Nepal, 1967 and 1968, **029**
Climatological records of Nepal, 1969, **030**
Climatological records of Nepal, 1970, **031**
Climatological records of Nepal, Vol. I, 1971-1975, **032**
Climatological records of Nepal, Vol. II, (1921 - 1975), Special supplement, Kathmandu, **033**
Climatological records of Nepal, Vol. III, (1967 - 1975), Special supplement, Kathmandu, **034**
Climatological records of Nepal, Vol. I, 1976 - 1980, **035**
Climatological records of Nepal, Vol. I, 1981 - 1982, **036**
Climatological records of Nepal, Vol. I, 1983 - 1984, **037**
Climatological records of Nepal, 1976-1984, Supplemental data Vol. II, **038**
Climatological records of Nepal, 1985 - 1986, **039**
Climatological records of Nepal, 1987 - 1990, **040**
Compilation of surface records of Nepal through December 31, 1965, **133**
Computer-based climatological maps of high mountain areas, **041**
Conflicts and co-operation over floods in the Himalaya - Ganges region, **150**
Contribution of glacier melt-water to runoff in glacialized watersheds in the Langtang valley, Nepal Himalayas, **199**
Contributions of internal accumulation to mass balance & conditions of superimposed ice formation in Yala glacier, Nepal Himalayas, **265**
Contributions on the meteorology of the Himalayas, **020**

D

- Determination of discharge with fluorescence tracers in the Nepal Himalayas, **171**
Determination of snow cover from landsat imagery, **208**
Deuterium content in the Himalayan precipitation at Khumbu district observed in 1974/1975, **277**
Deuterium content of stream waters of glacier origin in the Himalayas, **196**
Distribution of mass input on glaciers in the Langtang valley, Nepal Himalayas, **266**
Distribution of periglacial landforms in the Langtang valley, Nepal Himalayas, **275**
Distribution of rainfall in the Himalayan and sub-Himalayan regions during 'breaks' in monsoon, **015**
Distribution of solar radiation in Nepal, **094**
Distributions and grain sizes of supraglacial debris in the Khumbu glacier, Khumbu region, **217**
Diurnal variation of precipitation in Langtang valley, Nepal Himalayas, **092, 093**
The diurnal variation of rainfall at Barakshetra and Kathmandu during monsoon months, **014**
Dudh Koshi river 1985 GLOF study survey report, **184**

Annex III Title Index

E

- Etablissement of measuring services for snow and glacier hydrology in Nepal - Conceptual and operational aspects, **180**
- Ecology and climate in the mountain system - A review, **009**
- Effect of nocturnal precipitation on the mass balance of the Rikha Samba glacier, Hidden valley, Nepal, **024**
- Erosion and sedimentation in the Nepal Himalaya - An assessment of river processes, **127**
- Estimation of glacier lake outburst flood and its impact on a hydro project in Nepal, **188**
- Estimation of mass balance components of a summer-accumulation type glacier in the Nepal Himalayas, **203**
- Estimation of snowmelt runoff during premonsoon months in Langtang Khola watershed, **177**
- Estimation of snowmelt runoff in Himalayan catchments incorporating remote sensing data, **193**
- Estimation of streamflow change by global warming in a glacier-covered high mountain area of the Nepal Himalayas, **107**
- Estimation of temperature over Nepal, **065**
- Estimation of water yields on the Himalayan rivers of Nepal by water balance procedure, **116**
- Evaporation study over Nepal, **011**
- Exporting Himalayan flood, **151**
- An extraordinary gale at the end of winter in the Himalayas, **046**
- Extreme rainfall analysis for Pokhara and Kathmandu, **061**

F

- Field experiment on glacier ablation under a layer of debris cover, **210**
- Flight observations for the inventory of glaciers in the Nepal Himalayas, **231**
- Flow of glaciers in the hidden valley, Mukut Himal, **258**
- The flow of glaciers in the Khumbu region, **244**
- Fluctuations of glaciers from 1970 to 1978 in the Khumbu Himal, East Nepal, **215**
- Fluctuations of the glaciers from the 1970s to 1989 in Khumbu, Shorong and Langtang regions, Nepal Himalayas, **280**
- Formation of dirt layers and surface dust by micro-plant growth in Yala glacier, Nepal Himalayas, **245**
- Frequency analysis of 24 hour maximum precipitation of Kathmandu, **001**

G

- Gales over the Nepal Himalayas in 1976, **047**
- Gandaki river basin power study, basin study, hydrology and sedimentation, **159**
- General climatology & pollution concentration in Kathmandu valley, **021**
- Glacial response to climate change and epeirogeny in the Nepalese Himalayas, **252**
- Glacial studies in Langtang valley, **220**
- Glacier inventory in the Dudh Koshi region, East Nepal, **230**
- Glacier inventory of the Langtang valley, Nepal Himalayas, **268**
- Glacier lakes and outburst floods in the Nepal Himalaya, **201**

Annex III Title Index

- Glacier lake outburst floods and some examples of Nepal, **189**
- Glacial lake outburst floods and risk engineering in the Himalaya, **186**
- Glaciological data of the Khumbu Glacier in 1978 (with 5 separate sheets), **218**
- Glaciological studies in Asiatic highland region during 1985 - 1986, **273**
- Glacio-meteorology on Mt. Everest in 1963; the Khumbu glacier of Chomoloongma in Northeastern Nepal, **250**
- A glimpse of the ground water resources of Nepal, **166**
- Ground water resources investigation in Lumbini zone, Western Terai, Nepal, **145**
- Ground water resources investigation program for the Western Terai, Nepal, **173**
- Ground water resources of Nepal, **167**
- ### H
- Heat balance study on glacier AX010 in Shorong Himal, East Nepal, **262**
- Heavy rainfall over Nepal, **066**
- Heavy snowfalls in Nepal Himalayas in December, 1977, **098**
- Highland-lowland interactions in the Ganges Brahmaputra river basin: A review of published literature, **120**
- The Himalayas of Nepal, **232**
- The Himalayas: A third polar region, **207**
- Hydrological and meteorological services to mitigate natural disaster, **110**
- Hydrological aspects of the Himalayan region, **117**
- The hydrological data of Langtang valley, Nepal Himalayas, **125**
- Hydrological network and hydrometric problems in Nepal, **162**
- Hydrological observations in Langtang valley, Nepal Himalayas, during 1987 monsoon - post monsoon season, **156**
- Hydrological observations in Langtang valley, Nepal Himalayas, during 1987 post-monsoon season, **157**
- Hydrological studies of Nepal, **149**
- Hydrologic regime of the Sapta Koshi basin, Nepal, **152**
- Hydrology and development of the Arun river, Nepal, **153**
- Hydrometeorology and water balance of the Karnali river basin in Nepal, **114**
- Deuterium content of stream waters of glacial origin in the Himalayas, **186**
- Distribution of mass input on glaciers in the Langtang valley, Nepal Himalayas, **266**
- Distribution of periglacial landforms in the Langtang valley, Nepal Himalayas, **275**
- ### I
- Ice cliffs and exposed stratigraphy of Kongma glacier, Khumbu, **278**
- Ice flow of glacier AX010 in the Nepal Himalayas, **233**
- Ice temperature of Khumbu glacier, **249**
- Importance of glacial studies in Nepal, **270**
- Inland delta building of the Kosi river, **128**
- Intraseasonal fluctuations in low-level meridional winds over the Indian ocean and monsoonal convection over south Asia, **081**
- An isentropic investigation of the monsoon trough displacement and corresponding rainfall distribution in Nepal, **012**

Annex III Title Index

L

- Lakes of Nepal, **146**
The Langmoche flash-flood, Khumbu Himal, Nepal, **195**
Large-scale analysis of meteorological phenomena for the period of the "First Himalayan Soaring Expedition", **096**
Le Népal: Écologie et biogéographique, **017**
Looking at Western Nepal's climates, **089**

M

- Mass balance of glacier AX010 in Shorong Himal during the summer monsoon season, East Nepal, **205**
Mass balance studies of the glaciers in the hidden valley, Mukut Himal, **212**
Mass balance studies on Kongma glacier, Khumbu Himal, **234**
Mass budget of Khumbu glacier, **235**
Master plan for the water supply and sewerage of greater Kathmandu and Bhaktapur, **119**
Meteorological data in the Numbur area, **053**
Meteorological features in Langtang valley, Nepal Himalayas, 1985 - 1986, **085**
Meteorological data in Shorong Himal, East Nepal, **023**
Meteorology of Eastern Nepal, **055**
Methodologies for estimating hydrologic characteristics of ungauged locations in Nepal, **131**
Minimum temperature forecasting at the Kathmandu airport, **079**
Mountain environments and climate change in the Hindu Kush- Himalayas, **010**
Mountain hazards and hydro-electric development in the Nepal Himalaya:
Water for development, **154**
Mountain hydrology in reference to the Hindu Kush-Himalayan region, **163**
Mountain-valley wind system in the Khumbu Himal, East Nepal, **073**
Movement and development of the clouds over Khumbu Himal in winter, **056**

N

- Nepal case studies: catastrophic floods, **126**
Nepal-Japan cooperation in research on glaciers and climates of the Nepal Himalayas, **221**

O

- Observation of snow particles at hidden valley, Mukut Himal, **228**
On climatic change in South Asia, **057**
On-set of summer monsoon in Nepal, **013**
On the climate of the Himalayas, **059**
On the fog in the Kathmandu valley, **058**
On the relation between climate and retreat of glacier AX010 in the Nepal Himalayas from 1978 to 1989, **239**

Annex III Title Index

On the scale of impacts of unprecedented havoc due to heavy downpour in Nepal during July 1993, **078**

On the wind energy in the Himalayas, **048**

Outline of glaciological expedition of Nepal : Langtang Himal project 1987 - 88, **219**

Outline of glaciological studies in the Nepal Himalayas, 1989, **279**

Outline of studies on supraglacial debris of the Khumbu glacier, Khumbu region, **272**

Outlines of the Glaciological Expedition to Nepal (1), **222**

Outlines of the Glaciological Expedition to Nepal (2), **223**

Outlines of the Glaciological Expedition to Nepal (3), **224**

Outlines of the Glaciological Expedition to Nepal (4), **225**

P

Permeability coefficient of water in snow and firn at the accumulation area of Yala glacier, Nepal Himalaya, **191**

Precipitation distribution in Nepal in 1992, **002**

Precipitation environment in the Langtang valley, Nepal Himalayas, **091**

Precipitation over Nepal 1993 : An overview, **003**

Predictions of changes of glacier mass balance in the Nepal Himalaya and Tibetan plateau, **204**

A preliminary assessment of ground water resources of the terai, east of the Duney hills, Nawal Parasi district, Nepal, **124**

Preliminary report on glacier lake outburst flood in the Nepal Himalayas, **197**

Preliminary report on the glacier inventory in the Dudh Koshi region, **229**

Preliminary report on the vertical distribution of aerosol particles over the Nepal Himalaya, **043**

Preliminary study of glacier lake outburst floods in the Nepal Himalayas, **185**

Preliminary study of sunshine duration and wind speed in some sample districts of Nepal, **019**

The problem of sediment load in the development of water resources, **168**

Process which distribute supraglacial debris on the Khumbu glacier, Nepal Himalayas, **259**

R

Rainfall in Nepal, **067**

Recent changes in glacier tongues in the Langtang Khola basin, Nepal, determined by terrestrial photogrammetry, **242**

Recent fluctuations of glaciers in the eastern part of the Nepal Himalayas, **216**

Recent fluctuations of the Yala glacier, Langtang Himal, reconstructed from annual moraine ridges, **264**

Regional co-operation in hydrological research and training in the Hindu Kush-Himalayas, **122**

Report for the first research expedition to Imja glacier lake, **198**

Report of the 1st consultative meeting of the regional working group on mountain hydrology, **147**

Report of the 2nd consultative meeting of the regional working group on mountain hydrology, **148**

Report on first expedition to glaciers and glacier lakes in the Pumqu (Arun) and Poiqu (Bhote-Sunkosi) river basins, Xizang (Tibet), China, **247**

Annex III Title Index

- Report on the regional workshop on hydrology of mountainous areas, Kathmandu, (Dec. 1989), **132**
- Research in meteorology and hydrology, Tribhuvan University, **104**
- River systems of Nepal, **169**
- River training works under the Department of Irrigation, **160**
- The role of extreme weather events, mass movements and land use changes in increasing natural hazards, **105**
- Role of glacier melt-water in discharge from the glacial watersheds of Langtang valley, **200**
- Role of meltwater in major river systems of Nepal, **192**
- Role of snowmelt in generating stream flow during spring in East Nepal, **187**
- Runoff characteristics in three glacier-covered watersheds of Langtang Valley, Nepal Himalaya, **179**
- S**
- The Sapta Koshi unsolved problems of flood control in the Nepalese terai, **176**
- Satellite data utilization for estimating ablation of debris covered glaciers, **260**
- Seasonal variation of altitudinal dependence of precipitation in Langtang valley, Nepal Himalayas, **076**
- Seasonal variation of snowline in Langtang valley, Nepal Himalayas, 1985 - 1986, **255**
- Seasonal weather variations in Khumbu Himal, **099**
- Sensitivity of glacier mass balance to meteorological conditions in the Himalayas, **243**
- Shrinkage of glacier AX010 since 1978, Shorong Himal, East Nepal, **240**
- Snow and glacier hydrology yearbook for 1987 - 1989, **181**
- Snow and glacier hydrology yearbook, Supplement I&II, **182**
- Snow and glacier hydrology yearbook for 1987 - 1992, **183**
- Snow crystals observations at Mt. Yalung Kang, Kangchenjunga region, East Nepal, **227**
- Snow crystals observed at Lhajung station in Khumbu region, **226**
- Snow survey experiments in the upper Tamur basin, East Nepal, **209**
- Snow surveys on the slope facing north of Langtang valley, Nepal Himalayas, **263**
- Solar radiation measurements in the high Himalayas (Everest region), **007**
- Some aspects of hydrometeorological study over Karnali river basin, **108**
- Some results of glacier research in the Nepal Himalayas, **271**
- Spatial variations of glacier mass input in the Langtang valley, Nepal Himalayas, **267**
- Spectral analysis of monsoonal precipitation in the Nepal Himalayas, **100**
- Statistical analyses of the forms of the glaciers in the Khumbu region, **211**
- Statistical studies on the structure of precipitation in Nepal, **016**
- Status and role of mountain hydrology in the Hindu Kush-Himalayan region, **164**
- Stratigraphic studies of the Gyajo glacier, Khumbu Himal, **213**
- A stratigraphic study of the snow cover in Khumbu Himal, **236**
- Stream water temperature observations in Langtang Khola, Nepal Himalayas, **172**
- Structural studies of glaciers in the Khumbu Himal, **214**
- Studies of climatic and human impacts and their relationship on a mountain slope above Salme in the Himalayan middle mountains, Nepal, **082**
- Study of drought over Nepal, **087**

Annex III Title Index

- A study of rainfall patterns in Nepal, **084**
- Study of the mass balance of small glaciers in Khumbu Himal during the summer monsoon season, **206**
- A study of water balance of Koshi river basin, **106**
- Study on potential outburst flooding of Tsaol Rolpa glacier lake, Rolwaling valley, East Nepal, **178**
- Summary of meteorological data at Kyangchen in Langtang valley, Nepal Himalayas, 1985 - 1986, **086**
- The summer monsoon in Nepal and Southern Asia, **068**
- Supraglacial debris of G2 glacier in the hidden valley, Mukut Himal, **257**
- Surface morphology in the ablation area of the Khumbu glacier, **238**
- Surface water records, Supplement No. 1, 1966, **134**
- Surface water records, Supplement No. 2, 1967, **135**
- Surface water records, Supplement No. 3, 1968, **136**
- Surface water records, Supplement No. 4, 1969, **137**
- Surface water records, Supplement No. 5, 1970, **138**
- Surface water records, Supplement No. 6, 1971, **139**
- Surface water records, Supplement No. 7, 1972, **140**
- Surface water records, Supplement No. 8, 1973, **141**
- Surface water records, Supplement No. 9, 1974, **142**
- Surface water records, Supplement No. 10, 1975, **143**
- Surface water records, Supplement No. 11, 1976, **144**
- Suspended sediment yield in a glaciated watershed of Langtang valley, Nepal Himalayas, **261**
- Synoptic analyses of precipitation over Nepal and India in 1974, **060**
- A synoptic example of the retreat of the Indian summer monsoon, **075**

T

- Temperature variation in Nepal, **005**
- Temporal and spatial variation of rainfall in the Himalayas with particular reference to mountain ecosystems, **018**
- The 1985 catastrophic drainage of a moraindammed lake, Khumbu Himal, Nepal: Causes and consequences, **194**
- The 1990 monsoon on the Koshi zone roads, **042**
- To prepare a climatic map of the Bagmati zone based upon Thornthwaite's method using GIS technology, **109**
- A topoclimatological investigation of solar radiation in the Kathmandu valley, Nepal, **069**
- Topoclimatology of the Kathmandu valley, **070**
- Topographic characteristics in the ablation area of the Khumbu glacier, Nepal Himalaya, **274**
- Transverse profiles of Khumbu glacier obtained by gravity observation, **253**
- Tritium in Mt. Everest ice - Annual glacier accumulation and climatology at great equatorial latitudes, **251**

Annex III Title Index

V

- Uncertainty in assessing Himalayan water resources, **155**
Une interprétation climatique des densités météorologiques du Népal, **006**

V

- Valley circulations as measured in the Himalayas by instrumented motor glider, **071**
Valley wind revealed by wind-shaped trees at Kali Gandaki valley, **072**
Variation of potential evapotranspiration with elevation in Nepal, **052**

W

- Water and energy resources of the Himalayan block (Nepal, Bhutan, Bangladesh, Pakistan and India), **170**
Water balance and agricultural operation in Nepal, **111**
Water balance and climatic types of Nepal, **112**
Water balance and water potential of the Koshi River basin in Nepal, **113**
Water balance of Nepal with reference to water resources and agricultural development, **115**
Water discharge of Imja Khola in Khumbu Himal, **130**
Water discharge of Rikha Samba Khola in the hidden valley, Mukut Himal, **158**
Water in Nepal: An interdisciplinary look at resource uncertainties, evolving problems, and future prospects, **129**
Water resources development in Nepal, **174**
Water resources development of the mighty Himalayan rivers
(Indus, Ganga-Yamuna, Brahmaputra rivers), **118**
Water resources development with references to surface water hydrology in Nepal, **165**
Water resources of Nepal, **161**
Water resources report, LRMP, **123**
Weather behavior during the Manaslu-Ganesh expedition, **088**
Wet spell and persistence of rainy days in Kathmandu valley, **074**
Winter runoff in the glacialized drainage basin in Langtang valley, Nepal Himalayas, **190**

Z

- Zwei Jahre wetterbeobachtungen in Nepal (1961-1963), **008**

Annexes

Annexes
