HYDROLOGICAL ASPECTS OF ALPINE AND HIGHMOUNTAIN AREAS

Edited by J.W.Glen

Proceedings of a symposium held during the First Scientific General Assembly of the International Association of Hydrological Sciences (IAHS) at Exeter, UK, 19-30 July 1982. This symposium was organized by the IAHS International Commission on Snow and Ice with the support of UNESCO

IAHS Publication No.138

This document is copyrighted material.

Alaska Resources Library and Information Services (ARLIS) is providing this excerpt in an attempt to identify and post all documents from the Susitna Hydroelectric Project.

This book is identified as APA no. 2723 in the Susitna Hydroelectric Project Document Index (1988), compiled by the Alaska Power Authority.

It is unable to be posted online in its entirety. Selected pages are displayed here to identify the published work.

The book is available at call number TK1425.S8A23 no.2723 in the ARLIS Susitna collection.

Contents

Preface E.F.Roots & J.W.Glen	V
1 REGIONAL AND GENERAL ASPECTS OF ALPINE HYDROLOGY	
Orographic variation of precipitation in a high-rise Himalayan basin A.K.Bagchi	3
Maps of streamflow resources of some high-mountain areas in Asia and North America N.N.Dreyer, G.M.Nikolayeva & I.D.Tsigelnaya	11
Characteristics of precipitation during the monsoon season in high-mountain areas of the Nepal Himalaya Keiji Higuchi, Yutaka Ageta, Tetsuzo Yasunari & Jiro Inoue	21
Investigations of the hydrological conditions of alpine regions by glaciological methods $V.M.Kotlyakov \& A.N.Krenke$	31
Hydrological aspects of the glacier regime in the north Tien Shan in the anomalously arid period of 1974-1978 K.G.Makarevich	43
Hydrological relationships in a glacierized mountain basin $G.J.Young$	51
2 CHARACTERISTICS OF WATER STORAGE IN SNOW	
Flow pattern of meltwater in mountain snow cover Keiji Higuchi & Yoichi Tanaka	63
Water storage and drainage within the firn of a temperate glacier (Vernagtferner, Oetztal Alps, Austria) $H.Oerter \& H.Moser$	71
Snow accumulation derived from modified depletion curves of snow coverage A.Rango & J.Martinec	83
Variations of the hydrological properties of alpine snow-cover stores $R.G.Rau \& A.Herrmann$	91
3 CHARACTERISTICS OF WATER STORAGE AND DRAINAGE IN GLACIERS	
A glacier discharge model based on results from field studies of energy balance, water storage and flow D.Baker, H.Escher-Vetter, H.Moser, H.Oerter & O.Reinwarth	103
Water storage in an Alpine glacier David N.Collins	113
The importance of the structure of the glacier internal and external runoff system of channels and streams to glacier	1 2 2
activity A.B.Kazanskiy Modelling runoff from a glacierized basin	123
Dan Lundquist	131
	vii

A simplified model for estimating glacier ablation under a debris layer <i>Masayoshi Nakawo & Shūhei Takahashi</i>	137
4 CHARACTERISTICS OF WATER STORAGE AND RELEASE BY SNOW	
Operational snow mapping by satellites	149
Application of cosmic rays to the solution of some hydrological problems S.I.Avdyushin, E.V.Kolomeyets, I.M.Nazarov, A.N.Pegoyev & Sh.D.Fridman	155
Assessing snow storage and melt in a New Zealand mountain environment B.B.Fitzharris & C.S.B.Grimmond	161
Snowmelt and groundwater storage in an Alpine basin J.Martinec, H.Oeschger, U.Schotterer & U.Siegenthaler	169
Water resources investigation in Pakistan with the help of Landsat imagery - snow surveys 1975-1978 R.N.Tarar	177
5 RUNOFF PROCESSES IN ALPINE AREAS: MODELLING	
WMO project for the intercomparison of conceptual models of snowmelt runoff ${\it WMO}$	193
Large-scale assessment of snow resources for forecasting spring flow G.Bálint & P.Bartha	203
On methods of regional computation of glacier melting intensity in Central Asia V.G.Konovalov	209
Sensitivity of the European Hydrological System snow models E.M.Morris	221
Factors affecting recession parameters and flow components in eleven small Pre-Alp basins Luis S.Pereira & Hans M.Keller	233
Recession characterization of small mountain basins, derivation of master recession curves and optimization of recession parameters Luis S.Pereira & Hans M.Keller	243
6 RUNOFF PROCESSES IN ALPINE AREAS: MOUNTAIN BASINS	
Natural dams and outburst floods of the Karakoram Himalaya Kenneth Hewitt	259
Characteristics of glacial hydrology in the Mount Tomur area of China Kang Ersi, Zhu Shousen & Huang Mingmin	271
A study on the variation coefficient of annual runoff of the rivers in northwest China Lai Zuming	285
Basic characteristics of runoff in glacierized areas in China Yang Zhenniang	295
7 EROSION, SEDIMENT TRANSPORT AND DEPOSITION IN MOUNTAIN AREAS	
On the effects of cross dykes on alternate bars Sohei Abe	311

Content	s ix
The dynamics of suspended sediment concentration in an Alpine pro-glacial stream network Angela M.Gurnell	319
Water and nutrient discharge during snowmelt in subalpine areas H.M.Keller & T.Strobel	331
Hydrological aspects of erosion on mountainous terrain - an example from the Himalayan region, India, based on photo-interpretation R.C.Lakhera	343