Data of Glaciological Studies

Chronicle Discussions

No. 40

Editor-in-Chief G.A. AVSYUK

RUSSIAN TRANSLATIONS SERIES 67



1988

A.A. BALKEMA/ROTTERD



Contents

On the Twentieth Anniversary of Publication		xiii
CHRONICLE		
Seventh All-Union Glaciological Symposium—V.R. Barbash		3
Resolutions of the Seventh All-Union Glaciological Symposium	OM to	43
Coordination Plan of Glaciological Research for 1981-1985	S 115	49
Members of the Soviet Glaciology Section		54
ORIGINAL PAPERS		
Morphological-Dynamic Classification of Ice Sheets—M.G. Grosval'd and V.L. Mazo	o depole	61
Numerical Experiments on the Hydrothermodynamics of the East Antarctic and Greenland Ice Sheets—M.Ya. Verbitskii	i yo o	73
An Approximate Theory of Climate in the Late Pleistocene— A.B. Kazanskii		87
A Simple Model of the Dynamics of Snow-Patch Melting— V.L. Mazo		96
Calculation of the Response of Central Asian Glaciation to Possible Climatic Changes—G.E. Glazyrin	M edit 1	103
Reconstruction of Mass Balance, Spatial Position, and Liquid Discharge of Dzhankuat Glacier since the Second Half of the 19th Century—M.B. Dyurgerov and V.V. Popovnin		111
Stratigraphy of the Vavilov Ice Dome in Severnaya Zemlya Using Isotopic Geochemical Methods—R.A. Vaikmyae',		Z me
YaM.K. Punning, V.V. Romanov, and N.I. Barkov		127
Local Variability of Summer Meteorological Conditions in the Mountain-Glacier Basins of Upper Svanetiya—N.V. Davidovich	M Gla	136
Some Time-Series Properties of Components of the External Mass and Energy Exchange in a Mountain-Glacier Basin—		
M.B. Dyurgerov, V.A. Zhuk, and I.V. Pylev		149

COMPILATION	OF	THE	WORLD	ATLAS	OF
SNOW A	ND	ICE	RESOUR	CES	

Change of River Runoff with Altitude on the Andes Slopes in South America—G. Ya. Karasik		165
Air Temperature Gradients in the High Mountains of South America—T.G. Kadomtseva	DAY TO SE	177
Hydrologic Maps of the Great Caucasus for the World Atlas of Snow and Ice Resources—L.A. Vladimirov, A.I. Dzhavakhishvili, N.N. Zakarashvili, O.G. Nadareishvili, and R.G. Shengeliya	818. (E)	185
Amount of Solid Precipitation on Caucasus Glaciers—A.M. Tareeva		204
Method of Calculating Maximum Snow Reserves in Mountain Glacier Regions to Compile Maps for the World Atlas of Snow and Ice Resources—M.I. Getker)ocrodi	213
Problems of Compiling Special Maps on Different Scales for the World Atlas of Snow and Ice Resources (Illustrated by Maps of the Morphology and Regime of Swiss Alps Glaciers)—N.A. Timofeeva		229
METHODS		
Program of Comprehensive Observations on Aufeis Polygons —V.R. Alekseev and B.L. Sokolov	Mains	241
Direct Measurements of the Position of the Lower Surface of the Ross Ice Shelf, Antarctica—V.S. Zagorodnov	romaile March	248
Core Drilling through Vavilov Glacier, Severnaya Zemlya— V.A. Morev, V.A. Pukhov, and V.M. Yakovlev		252
Core Drilling at Spitsbergen-V.S. Zagorodnov and I.A. Zotikov	del a	257
Contents of Large-scale Composite Avalanche Maps—M.P. Shcherbakov	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	267
The Technique of Mapping Fissures and Bandings on Mountain Glacier Surfaces—F.V. Nikulin, V.V. Stulov, and T.Yu.		
Tyulina	·	274

SCIENTIFIC INFORMATION

Ice and Meteorological Observations on the Ski Route from Henrietta Island to the North Pole—Yu.I. Khmelevskii and O.P. Chizhov		283
Variations of Some Trace Impurities in the Atmospheric Precipitation on Spitsbergen Glaciers—YaM.K. Punning		291
Water and Ice Balances of Spitsbergen Glaciers during 1977–78—A.S. Gus'kov		299
Experimental Investigations on Diffusion in the Snow Cover of Yakutia—A.L. Are'		305
Structural Peculiarities of the Snow and Ice Accumulations in the Snezhnaya Propast' in the Western Caucasus—B.R. Mavlyudov	6) m/s 6) m/s 60, 100	313
Problems of Structural Analysis in the Study of Aufeis Ice— V.N. Golubev, M.M. Koreisha, and V.I. Solomatin	Marie All.	320
Some Processes on the Khadata Aufeis in the Polar Urals— E.A. Il'ina		326
An Artificial Firn-Ice Dam—V.V. Gokhman and E.A. Il'ina		331
Observations on the Formation of Water-Snow Flows in the Khibiny Mountains in 1979—V.S. Freidlin		336
Correlation between the Albedo of Glacier Surfaces and the Optimal Density of Photographic Images—A.M. Grinberg		342
ENGINEERING GLACIOLOGY		
Current Problems of Engineering Glaciology and the Economic Activity of People—V.M. Kotlyakov, A.I. Ushakov, and V.G. Khodakov	in years related Taken	353
GLACIOLOGICAL TERMINOLOGY		
Glaciological Classifications and Their Interrelations with Terminologies—N.A. Smolyarova		37
Cryogenic Processes, Phenomena and Formations—B.I. Vtyurin and E.A. Vtyurina	10 10 10 10 10 10 10 10 10 10 10 10 10 1	392
What is Dead Ice?—B.I. Vtyurin	g 14/1	400

REVIEWS AND BIBLIOGRAPHY

New Books on the Most Important Problems of Glacioclimatology—O.P. Chizhov	alajić i	407
Half a Century Ago in the Pamirs-V.M. Kotlyakov		418
LETTERS TO THE EDITOR		
Misconception about Field Methods of Snow Cover Studies for Forecasting Avalanches—V.N. Akkuratov	al bren 2000	425
Calculation of the Total Volume of Ice in Groups of Mountain Glaciers (in Defense of Our Formulas)—L.I. Likhacheva, G.E. Glazyrin and A.S. Shchetinnikov	Autorio Booke's	430
The Relation between Glacier Area and Volume—A.V. Zhuravlev	de Su	440
A Discussion on the Ross Ice Cover in the Würm Stage— S.M. Myagkov	Jo sm	447
OBITUARIES		
In Memory of Vladimir Iosifovich Ratsek		237
In Memory of Konstantin Konstantinovich Markov		347
In Memory of Rashit Dzhamalievich Zabirov	n yangan	349
In Memory of Professor Fritz Müller	milita	404
In Memory of Gavriil Dmitrievich Rikhter		456
INFORMATION		
Glaciology at the Seventh Congress of the Soviet Geographi- cal Society		48
In the Next Number		161
Collection of Materials in England and Norway for the World Atlas of Snow and Ice Resources—N.N. Dreier and V.M.		101
Kotlyakov	***	373
Two Conferences in Leningrad on the Climate Problems—O.P. Chizhov and V.L. Mazo	g vie	421
CONTENTS OF THE COLLECTIONS DATA OF GLACIO- LOGICAL STUDIES—CHRONICLE, DISCUSSIONS,		
ISSUES 31–40		458