

**INSTITUTE OF  
WATER RESOURCES**

UNIVERSITY OF ALASKA  
COLLEGE, ALASKA

# **BIBLIOGRAPHY OF ARCTIC WATER RESOURCES**

**Charles W. Hartman  
Robert F. Carlson**

**Report No. IWR-11**

**November 1970**

A BIBLIOGRAPHY OF ARCTIC  
WATER RESOURCES

A bibliogrphahy of arctic water resources  
Charles W. Hartman, Robert F. Carlson

by

Charles W. Hartman  
and  
Robert F. Carlson

INSTITUTE OF WATER RESOURCES

University of Alaska  
College, Alaska

## A Bibliography of Arctic Water Resources

In July, 1969, the Institute of Water Resources began a study of Alaska's Arctic water resources in response to the impending resource development of Arctic regions. The intent of the study was to provide a literature review of existing information, a model study of the water system in an Arctic region, and a limited field program. It became quite apparent early in the study that a great amount of literature pertaining to the Arctic water cycle was available and would need extensive organization to be useful. It also became apparent that if the literature were organized, the list would be useful to investigators other than ourselves. The result is this Bibliography of Arctic Water Resources.

The bibliography was a compromise dictated by cost and available personnel. It certainly could have been much more complete and perhaps a categorical subject listing would have been useful. However, the keyword format was easily accomplished and was amenable to computer manipulation and printing.

The entries were selected for inclusion on the basis of their relevance to the understanding the nature of the land-based water cycle in Alaska's Arctic and Sub-Arctic regions. All available references to Alaskan areas with the exception of the southeast region were included. With few exceptions material has been excluded which was primarily concerned with the mechanical aspects of permafrost and oceanographic data. References concerning glaciology, water supply, and waste disposal were not specifically searched, but were included when available.

The references were drawn from a wide range of sources. Special mention should be made, however, to Arctic Bibliography, published by the Arctic Institute of North America; Ground Water in Permafrost Regions, by R. A. Williams of the U.S. Geological Survey; the current reference list of the Polar Record; and the various reports and bibliographies of the U.S. Army Cold Regions Research Laboratory. In addition, extensive use was made of the libraries on the University of Alaska campus.

We hope to issue an addendum to the bibliography at periodic intervals in the future. We would appreciate the aid of users of this bibliography by calling to our attention any omissions in this listing and new references as they become available. Also, any suggestions for improvement of the format will be welcome.

We wish to express our appreciation to Mrs. Susan Holty who did much of the library research, and to Mrs. Diane Fredenhagen who did the keypunching for the bibliography. Also, we wish to acknowledge the help of the Institute of Marine Science at the University of Alaska and Dr. C. Peter McCroy who furnished the computer program. The research for this publication was performed under Annual Allotment Agreement No. I4-01-0001-3001, Project No. A-031-ALAS of the Office of Water Resources Research.

## Instructions for Use

The bibliography consists of two parts - a keyword listing and a citation section. The two are linked together by accession numbers on the right side of the page. The keyword section is listed in alphabetical order and the citation section is listed in numerical order of the accession number. In most cases, the keywords include the name of the author and the area with which the work is concerned, as well as the geographical location of the work.

The list of keywords describing each publication appears in the listing as many times as there are keywords in that description. For instance, if "\*Smith \*Lakes \*Alaska, North Slope" were the three keywords describing a publication, the description would appear in three different locations alphabetically as follows:

*Alaska, North Slope	*Smith	*Lakes	0305
*Lakes	*Alaska, North Slope	*Smith	0305
*Smith	*Lakes	*Alaska, North Slope	0305

The publication could be found by looking up 0305 in the Citations Section. By scanning all of the keywords an idea of the content of the publication may be obtained.

*AAPAMOORS*BOGS, STRING*SCHENK*ARCTIC	0105
*AARTOLAHTI*DUST*COLORED SNOW*FINLAND	1286
*ABLATION STUDIES*KEELER*ALASKA*GLACIER, MCCALL	1193
*ABLATION*AKADEMIIA NAUK SSSR*GLACIOLOGY*URALS*RUNOFF	0560
*ABLATION*BAUER*GREENLAND	0677
*ABLATION*CANADA, MEIGHEN ICE CAP*PATERSON*ACCUMULATION*GLACIER FLOW	1375
*ABLATION*CLIMATE*KEELER*HEAT EXCHANGE*SVERDRUP GLACIER, NWT*RUNOFF	0304
*ABLATION*GLACIERS*RADIATION BALANCE*CHERNIGOVSKII*ARCTIC	1252
*ABLATION*HYDROLOGY*PAL'GOV*RUNOFF	1272
*ABLATION*MAKAREVICH*MALAYA ALMATINKA GLACIERS, USSR*HYDROLOGY*RUNOFF	1281
*ABLATION*RUNOFF*KAZAKH ALTAY, USSR*GLACIATION*VILESOV	1273
*ABRAMOVA*ARKHANGEL'SK PROVINCE*MARSHES*KIRIUSHKIN	0552
*ABRAMOVA*WHITE SEA, ARKHANGEL'SK REGION*SWAMPS	2741
*ABRAMOVICH*HYDROELECTRIC POWER*SIBERIA*DRAINAGE*FLOODS	0553
*ABU-LUGHOD*INDUSTRIAL OPERATIONS*INDUSTRIAL WATER*GROUND WATER, TEMPERATURE *PERMAFROST*STALL*ROBERTS	2001
*ACCIDENTS*PERMAFROST*SHAFTS*ZHUKOV	2857
*ACCUMULATION*GLACIER FLOW*ABLATION*CANADA, MEIGHEN ICE CAP*PATERSON	1375
*ACTINOMETRY*KALATIN*PERMAFROST	2308
*ACTIVE LAYER*FROST HEAVE*GEOMORPHOLOGY*SPITSBERGEN*CZEPPE	1189
*ACTIVE LAYER*GROUND PATTERNS*CORTE*PERMAFROST*ICE	2976
*ACTIVE LAYER*GROUND TEMPERATURE*PERMAFROST*HYDROGEOLOGY*EFIMOV*LENA RIVER, USSR	0905
*ACTIVE LAYER*GROUND WATER*PERMAFROST*BARANOV	0666
*ACTIVE LAYER*GROUND WATER*PERMAFROST*DEMENT'EV	0888
*ACTIVE LAYER*KHOMICHEVSKAIA*ROCK, FROZEN	2326
*ACTIVE LAYER*PERMAFROST*RADFORTH*ORGANIC TERRAIN	2581

*ACTIVE LAYER*VORKUTA COAL REGION*PERMAFROST*PERMEABILITY*KAL'M	1396
*ADAMS*BILELLO*CANADA, MARYJO LAKE*CANADA, KNOB LAKE*ICE FORMATIONS*SHAW	2312
*ADAMS*CANADA, KNOB LAKE*SNOWCOVER*SNOWFALL	2848
*ADAMS*KNOB LAKE, LABRADOR-UNGAVA*SNOWCOVER*SNOWFALL*ROGERSON	1438
*ADELIE LAND*HYDROLOGICAL OBSERVATIONS*HUREAU	0255
*ADZVA RIVER, USSR*TEMPERATURE, GROUND*CORE DRILLING*PERMAFROST*AKIMOV	0574
*AERIAL ANALYSIS*SAGER*PERMAFROST	1220
*AFANAS'YEV*SIBERIA, USSR*ENGINEERING GEOLOGY*PERMAFROST*HYDROGEOLOGY	2002
*AGE DATING*PINGOS*HYDROLACCOLITH*GRAVE	0219
*AGE*DISTRIBUTION*FOSTER*HOPKINS*HOLMES*ALASKA*PINGOS	2924
*AGER*ICE LANDINGS*SNOW ROADS	0554
*AGER*SWEDEN*CLIMATE	1285
*AGRICULTURE*KOROL*PERMAFROST	2338
*AGUPOV*METEOROLOGY*USSR*RIVERS*SIBERIA*DISCHARGE	0558
*AIR BASE*ENGINEERING NEWS-RECORD*ARCTIC	2212
*AIRBORNE EQUIPMENT*GLACIERS*RADIO ECHO SOUNDING*CANADA, ELLESMERE ISLAND *HATTERSLEY-SMITH	1369
*AITKEN*BARROW*TEMPERATURE, GROUND	0557
*AITKEN*KOTZEBUE*TEMPERATURE, GROUND	0556
*AIZENBERG*DNEPR, USSR*DISCHARGE*HYDROELECTRIC POWER*PHYSIOGRAPHY	0555
*AKADEMIIA NAUK SSSR	0563
*AKADEMIIA NAUK SSSR*BIBLIOGRAPHY	0697
*AKADEMIIA NAUK SSSR*BLIZZARDS*GLACIOLOGY	0568
*AKADEMIIA NAUK SSSR*GLACIOLOGY*URALS*RUNOFF*ABLATION	0560
*AKADEMIIA NAUK SSSR*HOT SPRINGS*USSR*THERMAL WATER	0573

*AKADEMIIA NAUK SSSR*KOLA PENINSULA, USSR*HYDROELECTRIC POWER	0569
*AKADEMIIA NAUK SSSR*KOLA PENINSULA, USSR*HYDROELECTRIC POWER	0570
*AKADEMIIA NAUK SSSR*KOLA PENINSULA, USSR*HYDROELECTRIC POWER	0571
*AKADEMIIA NAUK SSSR*PECHORA BASIN, USSR	0566
*AKADEMIIA NAUK SSSR*PERMAFROST	0565
*AKADEMIIA NAUK SSSR*PERMAFROST	0564
*AKADEMIIA NAUK SSSR*PERMAFROST	2003
*AKADEMIIA NAUK SSSR*PERMAFROST STUDIES	2004
*AKADEMIIA NAUK SSSR*RIVER RUNOFF	0567
*AKADEMIIA NAUK SSSR*RIVERS*RUNOFF*SIBERIA*USSR*HYDROGRAPHY	0561
*AKADEMIIA NAUK SSSR*SOILS*HYDROLOGY, GENERAL*CLIMATE*PHYSIOGRAPHY	0562
*AKADEMIIA NAUK SSSR*TEXTBOOK*GEOGRAPHY, GENERAL	0559
*AKADEMIIA STROITEL'STVA I ARKHITEKTURY SSSR*CONSTRUCTION*TEMPERATURE*WATER LEVEL *PERMAFROST	2005
*AKADEMIIA STROITEL STVA I ARKHITEKTURY SSSR*CONSTRUCTION*PERMAFROST *TEMPERATURE, WATER	0572
*AKHURIAN RIVER*ARAKS RIVER*RIVER ICE*FRAZIL ICE*SIDDROVA	1451
*AKIF'EVA*CHEGET MOUNTAIN, USSR*SNOW COVER	1261
*AKIMOV*ADZVA RIVER, USSR*TEMPERATURE, GROUND*CORE DRILLING*PERMAFROST	0574
*AKIMOV*PECHORA, USSR*TEMPERATURE, GROUND*PERMAFROST*TIUTIUNOV	0575
*AKIMOV*TALIK*BOL'SHEZEMEL'SKAYA, USSR*GEOPHYSICS*PERMAFROST	2008
*AKIMOV*TALIK*VORKUTA, USSR*PERMAFROST	2006
*AKIMOV*VORKUTA, USSR*TALIK*PERMAFROST	2007
*AKKAJAURE*LAPPS*WATER*MANKER	1039
*ALASKA DEPT OF PUBLIC WORKS*SNOW SURVEYS	0578
*ALASKA DEPT. OF HEALTH AND WELFARE*HYDROLOGICAL DATA	0576
*ALASKA DEPT. OF NATURAL RESOURCES*WATER RESOURCES*MINERALS	0577

*ALASKA HIGHWAY*ICE*PRYOR*EAGER	2179
*ALASKA HIGHWAY*MAINTENANCE*WILLIAMS	2835
*ALASKA HIGHWAY*PERMAFROST*D*APPOLONIA*HARDY	2258
*ALASKA HIGHWAYS*GROUND ICE*JESS	2297
*ALASKA RAILROAD*CONSTRUCTION*RAW MATERIALS*DEPOSITS*MULLIGAN*KERNS*THORNE*RUTLEDGE	2617
*ALASKA RAILROAD*ENGINEERING GEOLOGY*BLACK*WAHRHAFTIG*PERMAFROST	2810
*ALASKA RAILROAD*GEOLOGY*PERMAFROST*CAPPS	2103
*ALASKA RAILROAD*WATER SUPPLY*TRAINER	2769
*ALASKA RANGE*GEOLOGY*MOFFIT	2470
*ALASKA VILLAGES*WATER CHARACTERISTICS*HUBBS*ARNOW*DRAINAGE	1489
*ALASKA VILLAGES*WATER CHARACTERISTICS*HUBBS*ARNOW	1488
*ALASKA*ALASKA, GIRDWOOD*MAXIMUM PROBABLE FLOOD*FLOOD PLAINS	2864
*ALASKA*ALASKA, HOOPER BAY*ALASKA, CHEVAK*PROJECTS*WATER*ROGERS*KWETHLUK	2611
*ALASKA*ALLUVIAL GROUND*DRILLING*RICKARD	2604
*ALASKA*ALTER*TEMPERATURE	2017
*ALASKA*ALTER*WATER DISTRIBUTION SYSTEMS	2016
*ALASKA*ARCTIC OCEAN*BREWER*TEMPERATURE	2075
*ALASKA*ARCTIC SLOPE*WATER RESOURCES*UNITED STATES GEOLOGICAL SURVEY*CHEMISTRY *SEDIMENT*STORAGE	0777
*ALASKA*BIBLIOGRAPHIES*TSUNAMIS*PARARAS-CARAYANNIS*COX	2879
*ALASKA*BLACKSDALE*BLACK*UNFROZEN ZONES	2062
*ALASKA*BOGS*NUTRIENTS*HEILMAN*FORESTS	2874
*ALASKA*BRIDGES*RIVER-ICE*WILLIAMS	2836
*ALASKA*CHEMISTRY*LAKE*JOHNSON*LIKENS	0974
*ALASKA*CHEMISTRY*MINERAL SPRINGS*WARING	2975
*ALASKA*CLARK*DESIGN*CLIMATE*SOIL	2135
*ALASKA*CLARK*SOIL*CLIMATE	2134



*ALASKA*CLIMATE*VEGETATION*EVAPOTRANSPIRATION*PATRIC	1248
*ALASKA*COLD REGIONS*OXIDATION LAGOONS*MURPHY*GRUBE	2877
*ALASKA*COLEVILLE RIVER*LAKE, DELTA*MORPHOLOGY*MORGAN*WALKER	0483
*ALASKA*COST*PLACER MINING*WIMMLER	2845
*ALASKA*DIRECT CURRENT*MAGNETOMETER*JOESTING*PLACERS	2298
*ALASKA*DRAINAGE*WATER SUPPLY*GEORGE*UTILITIES	1476
*ALASKA*DRILLING*FAGIN	2218
*ALASKA*ENGINEERING GEOLOGY*LACHENBRUCH*HOPKINS*PEWE*PERMAFROST*HARBOR	2537
*ALASKA*ENGINEERING GEOLOGY*PERMAFROST*GREENE*KACHADOORIAN*FERRIANS	2873
*ALASKA*ENVIRONMENTAL ATLAS*HARTMAN*JOHNSON*HYDROLOGY, GENERAL	1481
*ALASKA*EVAPOTRANSPIRATION*BLACK*PATRIC*THORNTWHAITE METHOD*CLIMATE	2882
*ALASKA*EXPLORATION*ESSGLOU	2217
*ALASKA*FLOW MEASUREMENTS*WATER QUALITY*LOVE*WELLS	0496
*ALASKA*FLOW MEASUREMENTS*WATER QUALITY*LOVE*WELLS	0493
*ALASKA*FLOW MEASUREMENTS*WATER QUALITY*LOVE*WELLS	0492
*ALASKA*FLOW MEASUREMENTS*WATER QUALITY*LOVE*WELLS	0495
*ALASKA*FLOW MEASUREMENTS*WATER QUALITY*LOVE*WELLS	0494
*ALASKA*FORESTS*NITROGEN*HEILMAN*NUTRIENTS	2875
*ALASKA*FOSSILS*MAMMOTH*HADDREN	2388
*ALASKA*FREEZE-THAW CYCLE*SEARBY*ARCTIC	0109
*ALASKA*FROST, GROUND*ENGINEERING AND MINING	2211
*ALASKA*GAS*MINING*CATHCART	2104
*ALASKA*GEOLOGY*RUSSELL	2616
*ALASKA*GEOLOGY*SABLE*CHAPMAN*PINGOS*WATER	2115
*ALASKA*GEOLOGY*SMITH	2678
*ALASKA*GEOMORPHOLOGY*HYDROLOGY, GENERAL*CORBEL*CANADA	0869

*ALASKA*GLACIAL STREAM*SEDIMENT TRANSPORT*ROSLAND	0721
*ALASKA*GLACIER*ICE CRYSTAL GROWTH*HIGASKI	0237
*ALASKA*GLACIER, MCCALL*ABLATION STUDIES*KEELER	1193
*ALASKA*GLACIERS*CORRELATION*KARLSTROM	1191
*ALASKA*GLACIERS*MAP*COULTER AND OTHERS	2914
*ALASKA*GLACIERS*MAP*USGS	1226
*ALASKA*GLACIERS*PEWE AND OTHERS	1213
*ALASKA*GLACIERS, ROCK*COX*WAHRHAFTIG*PERMAFROST	2811
*ALASKA*GOLD PLACERS*MINING*PROSPECTING*HUTCHINS	2283
*ALASKA*GRAVEL*PLACER MINING*BROOKS	2080
*ALASKA*GRAVEL*THAWING*PEARCE	2519
*ALASKA*GROUND ICE*LEFFINGWELL	1199
*ALASKA*GROUND WATER*CEDERSTROM	1177
*ALASKA*GROUND WATER*CEDERSTROM	2105
*ALASKA*GROUND WATER*GALLERIES*FEULNER	1182
*ALASKA*GROUND WATER*PERMAFROST*CEDERSTROM	2106
*ALASKA*GROUND WATER*PERMAFROST*HOPKINS	0246
*ALASKA*GROUND WATER*WALLER	2822
*ALASKA*HISTORY*GLACIERS*KARLSTROM	1192
*ALASKA*HYDROELECTRIC POWER*BUTLER	0771
*ALASKA*HYDROELECTRIC POWER*PRICE	0051
*ALASKA*HYDROLOGY*DINGMAN*LEWELLEN*BROWN*DRAINAGE BASIN	2194
*ALASKA*HYDROLOGY*GROUND WATER*CEDERSTROM	2902
*ALASKA*HYDROLOGY*GROUND WATER*PERMAFROST*CEDERSTROM	2109
*ALASKA*HYDROLOGY, GENERAL*WAANANEN	0480
*ALASKA*HYPOCHLORITE*COLOR REMOVAL*HICKEY*WILSON	0507

*ALASKA*ICE WEDGES*PEWE	1212
*ALASKA*ICE WEDGES*PEWE	1211
*ALASKA*ICE WEDGES*TUNDRA SOILS*BROWN*CHEMICAL PROP.*PHYSICAL PROPERTIES	1429
*ALASKA*ICE*BEECHEY	2049
*ALASKA*ICE*PERMAFROST*DALL	2150
*ALASKA*ICE*STEFANSSON	2689
*ALASKA*INFRARED RADIATION*FOG*RUSSELL*KUMAI*ICE FOG	2886
*ALASKA*KENAI RIVER*MAXIMUM PROBABLE FLOOD*FLCOD PLAINS	2862
*ALASKA*LAKE*LIVINGSTONE	1201
*ALASKA*LAKES*HYDROELECTRIC POWER*JOHNSON	0784
*ALASKA*LAKES*MULTIPLE WORKING HYPOTHESIS*HUSSEY*CARSEN	1173
*ALASKA*LIMNOLOGY*JOHNSON*LIKENS	2191
*ALASKA*LOHV*WATER SUPPLY	0984
*ALASKA*LOTSPEICH*WATER POLLUTION	1395
*ALASKA*LOVE*SURFACE WATER	0991
*ALASKA*MAINTENANCE*CONSTRUCTION*PERMAFROST*HIGHWAY*GHIGLIONE	2230
*ALASKA*MAINTENANCE*CONSTRUCTION, ROAD*TABER	2722
*ALASKA*MAP*PERMAFROST*FERRIANS	1181
*ALASKA*MINERALS*MOFFIT	2464
*ALASKA*MINERALS*SMITH	2677
*ALASKA*MINERALS*SMITH	2680
*ALASKA*MINERALS*SMITH	2675
*ALASKA*MINERALS*SMITH	2679
*ALASKA*MINERALS*SMITH	2676
*ALASKA*MINING*BROOKS	2085
*ALASKA*MINING*BROOKS	2089

*ALASKA*MINING*BROOKS	2083
*ALASKA*MINING*BROOKS	2088
*ALASKA*MINING*BROOKS	2087
*ALASKA*MINING*GRAVEL*PERMAFROST*BROOKS	2082
*ALASKA*MINING*MARTIN	2414
*ALASKA*MINING*MOFFIT	2459
*ALASKA*MULDROW GLACIER*SOILS*PLANT SUCCESSION*VIERECK	0469
*ALASKA*MUNSEY*DAMS*HYDROELECTRIC PLANTS*TUNNELS	2861
*ALASKA*NALED*S*CHEKOTILLO	2123
*ALASKA*NALED*S*GHIGLIONE	2229
*ALASKA*NALED*S*WILLIAMS	2837
*ALASKA*OGOTORUK CREEK*GEOLOGIC INVESTIGATIONS*KACHADCORIAN	0291
*ALASKA*PERMAFROST*BREWER*TEMPERATURE	2074
*ALASKA*PERMAFROST*CHEKOTILLO	2126
*ALASKA*PERMAFROST*GROUND WATER*MACCARTHY*BARNES	2043
*ALASKA*PERMAFROST*GROUND WATER*WALLER	2957
*ALASKA*PERMAFROST*GROUND WATER*WALLER*WILLIAMS	1242
*ALASKA*PERMAFROST*GROUND WATER*WATER*TI SOEL	1225
*ALASKA*PERMAFROST*LEFROY*CANADA*USSR	2362
*ALASKA*PERMAFROST*RAY	2591
*ALASKA*PERMAFROST*SOIL*NYGARD*KELLOGG	2321
*ALASKA*PERMAFROST*TABER*HISTORY*ORIGIN	2723
*ALASKA*PETROLEUM*GEOLOGY*GRYC*PAYNE*MILLER*BIBLIOGRAPHY	2452
*ALASKA*PHYSICAL ENVIRONMENT*PEWE*PERMAFROST	0019
*ALASKA*PINGOS*AGE*DISTRIBUTION*FOSTER*HOPKINS*HOLMES	2924
*ALASKA*PLACER MINES*THAWING*PATTY*YUKON	2518

*ALASKA*PLACER MINING*GRAVEL*PURINGTON	2579
*ALASKA*PLACER*GRAVEL*MINING*PURINGTON*PERMAFROST	2578
*ALASKA*POST*GLACIERS*CANADA	1423
*ALASKA*POWER PLANT*THAW-BLAST*PERMAFROST*SILLS*WATERHOUSE	2824
*ALASKA*PRECIPITATION (ATMOSPHERIC)*ICE FOG*OHTAKE	2891
*ALASKA*PRECIPITATION*MILLER	1074
*ALASKA*QUACKENBUSH*MAMMOTH	2580
*ALASKA*RAINFALL*PRECIPITATION*MILLER	1075
*ALASKA*RAMPART DAM PROJECT*BROOKS	0738
*ALASKA*RESEARCH*WATER RESOURCES*BEHLKE	2892
*ALASKA*RESOURCES*DALL	2149
*ALASKA*RIEGER*BROWN*ALLAN*SOIL PROPERTIES*ARCTIC	2881
*ALASKA*RIVER, SMALL*HYDROLOGY, WINTER*WALLER	0486
*ALASKA*SANITARY ENGINEERING*STERLING	1529
*ALASKA*SEISMIC MEASUREMENTS*PERMAFROST*HANSON*CROWLEY	2147
*ALASKA*SEWARD PENINSULA*DISCHARGE*WATER SUPPLY*HENSHAW	0234
*ALASKA*SEWARD PENINSULA*SMITH	0154
*ALASKA*SEWARD PENINSULA*STREAM GAGING*WATER SUPPLY*HENSHAW	0232
*ALASKA*SEWARD PENINSULA*STREAM GAGING*WATER SUPPLY*HENSHAW	0233
*ALASKA*SEWARD PENINSULA*WATER SUPPLY*HENSHAW AND OTHERS	0235
*ALASKA*SNOW SURVEYS*US DEPT. OF AGRICULTURE	0440
*ALASKA*SURFACE WATER*WATER SUPPLY*MARCHER	1042
*ALASKA*SURFACE WATERS*USGS*GAGING STATIONS*DISCHARGE	0442
*ALASKA*SURFACE-WATER*STREAMFLOW*BAILEY	0658
*ALASKA*SURGES*GLACIERS*POST	2871
*ALASKA*TEMPERATURE*PERMAFROST*BREWER	2077

*ALASKA*TEMPERATURE*PEWE	2533
*ALASKA*THAWING*TEDROW*SOILS*LAKES*PERMAFROST	1269
*ALASKA*US ARMY OF ENGINEERS	2883
*ALASKA*VEGETATION*SOIL*SIGAFOOS	2656
*ALASKA*WALLER	2968
*ALASKA*WATER DISTRIBUTION SYSTEMS*TEMPERATURE, GROUND*ALTER	1486
*ALASKA*WATER QUALITY*MURPHY*JOHNSON*KIM*GROUND WATER	1474
*ALASKA*WATER RESOURCE INVESTIGATION*USGS	0443
*ALASKA*WATER RESOURCES*US SENATE*PERMAFROST	2790
*ALASKA*WATER RESOURCES*USGS	0445
*ALASKA*WATER SUPPLY*ALTER*PERMAFROST	2013
*ALASKA*WATER SUPPLY*IRON CONTENT*BENSON*UTILITIES	1490
*ALASKA*WATER SUPPLY*MITCHELL	1519
*ALASKA*WATER*ALTER	1161
*ALASKA*WATER*CHEMISTRY*MINERAL SPRINGS*WARING	2823
*ALASKA*WATER*MOORE	2474
*ALASKA*WATER*NORWOOD	1208
*ALASKA*WATER*QUALITY*LOVE	1518
*ALASKA*WATER*QUALITY*QUANTITY*USGS	2953
*ALASKA*WATER*REECE*HYLAND	2286
*ALASKA*WATER*REECE*HYLAND	2285
*ALASKA*WATER*USGS	2955
*ALASKA*WATER*USGS	2954
*ALASKA*WATER*WHETSTONE	2831
*ALASKA*WATERS, SURFACE*LOVE*HENDRICKS*CHEMISTRY*DISCHARGE	0229
*ALASKA*WATERS, SURFACE*WATER SUPPLY*USGS	0444

*ALASKA, ALASKA HIGHWAY*WELLS*TOLEN*WALLER	2973
*ALASKA, ALATNA-NOATAK*DEPOSITS*SMITH	2673
*ALASKA, ANCHORAGE*EARTHQUAKE*LOGAN*HYDROELECTRIC POWER	0983
*ALASKA, ANCHORAGE*MURPHY*WATER POLLUTION*WASTE DISPOSAL*OXYGEN CONSUMPTION	1370
*ALASKA, ANTLER GLACIER*GLACIOLOGICAL*HASHIMOTO	2657
*ALASKA, ANVIK-ANDREAFSKI*GOLD PLACERS*HARRINGTON	2260
*ALASKA, ANVIK-ANDREAFSKI*HARRINGTON*PLACER GROUND	2259
*ALASKA, ARCTIC SLOPE*TEMPERATURE*MACCARTHY	2381
*ALASKA, ARCTIC*DRAINAGE WATERS*CHEMISTRY*BROWN, AND OTHERS	0740
*ALASKA, ARCTIC*ENGINEERING*PEYTON	2539
*ALASKA, ARCTIC*LAKES*HUSSEY*CARSON	1175
*ALASKA, ARCTIC*LAKES*HYDRODYNAMICS*HUSSEY*CARSON	1174
*ALASKA, ARCTIC*LAKES*LIVINGSTONE	1202
*ALASKA, ARCTIC*LAKES*PRICE	1215
*ALASKA, ARCTIC*SEWAGE*REID*CHEMICAL ANALYSIS	1238
*ALASKA, ARCTIC*WATER*MINERAL COMPOSITION*TEDROW*UGOLINI*GRANT*BROWN	2307
*ALASKA, BARANOF ISLAND*DAMSITES*GEOLOGY*CALLAHAN*WANEK	2872
*ALASKA, BARE LAKE*EUTROPHICATION*FERTILIZATION*LIMNOLOGY*EDMONDSON*NELSON	2865
*ALASKA, BARROW*CARON*RADIOCARBON DATING	1434
*ALASKA, BARROW*ECOLOGY*JOHNSON*BROWN	0741
*ALASKA, BARROW*PEBBLES*SAND*HUME	1188
*ALASKA, BARROW*PERMAFROST*GEOCHEMISTRY*O'SULLIVAN	1210
*ALASKA, BARROW*TEST WELLS*CORE TESTS*COLLINS*TEMPERATURE	2913
*ALASKA, BARROW*WATER STUDIES*HUME	1187
*ALASKA, BEAVER*GROUND WATER*EROSION*WALLER	2815
*ALASKA, BETHEL*ALASKA, KUSKOKWIM RIVER*MAXIMUM PROBABLE FLOOD*FLOOD PLAINS	2880

*ALASKA, BETHEL*PERMAFROST*GROUND WATER*WALLER	2814
*ALASKA, BETHEL*PERMAFROST*WATER*CHEMISTRY*TEMPERATURE*SCHUPP*FEULNER	2919
*ALASKA, BIRCH CREEK*ALASKA, FORTY MILE*GOLD PLACERS*PRINDLE*ALASKA, FBNS	2567
*ALASKA, BONNIFIELD*MINERAL RESOURCES*CAPPS	2099
*ALASKA, BONNIFIELD*STREAMS*CAPPS	2100
*ALASKA, BRISTOL BAY*ALASKA, NAKNEK*MULLER*GLACIERS	2479
*ALASKA, BROOKS RANGE*GLACIER, MCCALL*RESEARCH*HUBLEY	1186
*ALASKA, BROOKS RANGE*GLACIERS*DUTRO*BOWSHER*DETERMAN	1180
*ALASKA, BROOKS RANGE*LIMNOLOGY*HYDROLOGY*GLACIERS*CLIMATE*US GEOLOGICAL SURVEY	0441
*ALASKA, CANDLE*WATER, COLD*GRAVEL*THAWING*ENGINEERING AND CONTRACTING	2209
*ALASKA, CANNING RIVER*ICE*LEFFINGWELL	2361
*ALASKA, CAPE LISBURNE*TEMPERATURE*PERMAFROST*GROUND WATER*WILLIAMS*FEULNER	1184
*ALASKA, CAPE THOMPSON*WINTER*GROUND WATER*WALLER	2821
*ALASKA, CASCADE CREEK*ALASKA, SCENERY CREEK*WATERPOWER*GEOLOGY*MILLER *ALASKA, DELTA CREEK	1071
*ALASKA, CENTRAL*RUNOFF*TINGMAN*WATERSHED	2324
*ALASKA, CHAMBERLIN GLACIER*METEOROLOGY*LARSSON	0949
*ALASKA, CHAMBERLIN GLACIER*SEDIMENTATION*HYDROCHEMISTRY*GUY*RAINWATER	1216
*ALASKA, CHANDALAR*GOLD PLACERS*GEOLOGY*MERTIE	2434
*ALASKA, CHANDALAR-SHEENJEK*COMPOSITION*MERTIE	2436
*ALASKA, CHENA R.*ALASKA, FAIRBANKS*MAXIMUM PROBABLE FLOOD*FLOOD PLAINS	2876
*ALASKA, CHENA RIVER*ICE BREAKUP*DUSTING*WADE*COOK	2893
*ALASKA, CHENA*GEOLOGY*WILLIAMS	2838
*ALASKA, CHEVAK*PROJECTS*WATER*ROGERS*KWETHLUK*ALASKA*ALASKA, HOOPER BAY	2611
*ALASKA, CHISANA PLACER*BROOKS	2086
*ALASKA, CHISANA R.*ALASKA, NABESNA R.*LAKES*WALLACE*ALASKA, TANANA R.	2956
*ALASKA, CHISANA RIVER*PERMAFROST*CAPPS*ALASKA, WHITE RIVER	2101



*ALASKA, CHISTOCHINA*ALASKA, SUSITNA*GRAVEL*MOFFIT*WATER	2460
*ALASKA, CHITINA VALLEY*GEOLOGY*MOFFIT	2467
*ALASKA, CHITINA*GRAVEL*MOFFIT	2462
*ALASKA, CIRCLE*ALASKA, EAGLE*ALASKA, FORTYMILE*ALLUVIUM*GOLD PLACERS*MERTIE	2447
*ALASKA, CIRCLE*BROOKS*GRAVEL	2081
*ALASKA, CIRCLE*MINING*MERTIE	2440
*ALASKA, COLVILLE DELTA*DUNES*WALKER	1231
*ALASKA, COLVILLE RIVER DELTA*WALKER	1228
*ALASKA, COLVILLE RIVER*BREAKUP*WINTER*NATURE*ARNBORG*WALKER	1232
*ALASKA, COLVILLE RIVER*DISCHARGE*ARNBORG, AND OTHERS	0642
*ALASKA, COLVILLE RIVER*EROSION*ICE WEDGE*PERMAFROST*WALKER	1233
*ALASKA, COLVILLE RIVER*EROSION*WALKER	1230
*ALASKA, COLVILLE RIVER*EROSION*WALKER	1229
*ALASKA, COLVILLE RIVER*EROSION*WEATHER*MORGAN*WALKER	1235
*ALASKA, COLVILLE RIVER*MORPHOLOGY*WALKER*CANADA, YUKON TERRITORY	1401
*ALASKA, COLVILLE RIVER*SUSPENDED LOAD*PEIPPO*WALKER*ARNBORG	1165
*ALASKA, COOPER RIVER*GEOLOGY*MENDENHALL	2432
*ALASKA, COPPER RIVER*MINERAL DEVELOPMENTS*MOFFIT	2466
*ALASKA, COPPER RIVER*MINERAL RESOURCES*MADDREN*MOFFIT	2472
*ALASKA, COPPER RIVER*VOLCANOES, MUD*YEHLE*NICHOLS	2495
*ALASKA, CRATER LAKE*DRAINAGE*TOPOGRAPHY*WATER POWER*GEOLOGY*MILLER *ALASKA, SPEEL RIVER*ALASKA, LONG LAKE	1073
*ALASKA, CRATER LAKE*WATER POWER*GEOLOGY*MILLER*ALASKA, SPEEL RIVER *ALASKA, LONG LAKE	1072
*ALASKA, DAWSON*ALASKA, WHITEHORSE*ALASKA, SKAGWAY*PERMAFROST*CAIRNES	2096
*ALASKA, DELTA CREEK*ALASKA, CASCADE CREEK*ALASKA, SCENERY CREEK*WATERPOWER*GEOLOGY *MILLER	1071
*ALASKA, DENNISON FORK*GEOLOGY*MERTIE	2439

*ALASKA, DUNBAR*PERMAFROST*PEWE	2531
*ALASKA, EAGLE*ALASKA, FORTY MILE*ALLUVIUM*GOLD PLACERS*MERTIE*ALASKA, CIRCLE	2447
*ALASKA, EAGLE-CIRCLE*GEOLOGY*MERTIE	2438
*ALASKA, EAR MOUNTAIN*LODE*TIN PLACER*MULLIGAN	2485
*ALASKA, EASTERN*LAKES, CAVE-IN*WALLACE	2813
*ALASKA, FAIRBANKS*CIRCULATING WATER SYSTEM*WELLS*ALASKA'S HEALTH	2010
*ALASKA, FAIRBANKS*DRILLING*TIBBITTS	2732
*ALASKA, FAIRBANKS*FROST HEAVING*PAIGE*PEWE	2538
*ALASKA, FAIRBANKS*GEOLOGY*PAIGE*PEWE*WILLIAMS	2840
*ALASKA, FAIRBANKS*GEOLOGY*PEWE*PERMAFROST	2536
*ALASKA, FAIRBANKS*GOLD PLACER*KATZ*PRINDLE	2576
*ALASKA, FAIRBANKS*GROUND WATER*CEDERSTROM	2903
*ALASKA, FAIRBANKS*GROUND WATER*PEWE	2530
*ALASKA, FAIRBANKS*GROUND WATER*PEWE*CEDERSTROM	2905
*ALASKA, FAIRBANKS*GROUND WATER*US ARMY	2786
*ALASKA, FAIRBANKS*ICE FOG*FOG*KUMAI	2887
*ALASKA, FAIRBANKS*ICE FOG*HEAT BALANCE*FOG*WENDLER	2888
*ALASKA, FAIRBANKS*JET DRILLING*TIBBITTS*CEDERSTROM	2906
*ALASKA, FAIRBANKS*LODE MINING*GEOLOGY*PRINDLE	2575
*ALASKA, FAIRBANKS*LODE*HILL	2273
*ALASKA, FAIRBANKS*MAXIMUM PROBABLE FLOOD*FLOOD PLAINS*ALASKA, CHENA R.	2876
*ALASKA, FAIRBANKS*MINING*EAKIN	2186
*ALASKA, FAIRBANKS*MUCK-SILT*ORIGIN*TUCK	2774
*ALASKA, FAIRBANKS*PERMAFROST*JAILLITE	2294
*ALASKA, FAIRBANKS*PERMAFROST*PEWE	2532
*ALASKA, FAIRBANKS*PERMAFROST*PEWE	2534

*ALASKA, FAIRBANKS*PERMAFROST*PEWE	2529
*ALASKA, FAIRBANKS*QUARTZ*PRINDLE	2572
*ALASKA, FAIRBANKS*WATER*TEMPERATURE*PERMAFROST*WESTFALL	2830
*ALASKA, FBKNS*ALASKA, BIRCH CREEK*ALASKA, FORTYMILE*GOLD PLACERS*PRINDLE	2567
*ALASKA, FISH CREEK*ALASKA, SENTINEL HILL*TEST WELL*CCRE TEST*COLLINS*ROBINSON	2609
*ALASKA, FORT GREELY*GROUND WATER*TISDEL*FEULNER*WALLER	2970
*ALASKA, FORT GREELY*STREAMS*FREEZE-OVER*ICE*BILELLO*SABOE*BATES	2292
*ALASKA, FORTYMILE*ALLUVIUM*GOLD PLACERS*MERTIE*ALASKA, CIRCLE*ALASKA, EAGLE	2447
*ALASKA, FORTYMILE*GOLD PLACER*PRINDLE	2571
*ALASKA, FORTYMILE*GOLD PLACERS*PRINDLE*ALASKA, FBKNS*ALASKA, BIRCH CREEK	2567
*ALASKA, FORTYMILE*MINING*MERTIE	2437
*ALASKA, FRANKLIN BLUFFS*ALLUVIAL FAN*HUSSEY*ANDERSON	1163
*ALASKA, FRANKLIN BLUFFS*STREAM PIRACY*HUSSEY*RECKENDCRF	1217
*ALASKA, GAMBELL*WATER*WALLER*ALASKA, SAVCONGA	2961
*ALASKA, GIRDWOOD*MAXIMUM PROBABLE FLOOD*FLOOD PLAINS*ALASKA	2864
*ALASKA, GLACIER BAY*FIELD*GLACIER SURGES	1313
*ALASKA, GLACIER BAY*SURGES*GLACIERS*FIELD	2868
*ALASKA, GLENN HIGHWAY*SPRINGS*WELLS*SELKREGG*WALLER	2972
*ALASKA, GLENNALLEN*GROUND WATER*PERMAFROST*NICHOLS	2494
*ALASKA, GOLD HILL*PLACERS*MADDREN	2390
*ALASKA, GOODNEWS BAY*MINERAL RESOURCES*HARRINGTON	2262
*ALASKA, GRAND CENTRAL*ALASKA, NOME*GEOLOGY*MOFFIT	2463
*ALASKA, GULKANA RIVER*HEADWATER*POFFIT*ALASKA, SUSITNA RIVER	2461
*ALASKA, HARRISON CREEK*GEOLOGY*PRINDLE	2574
*ALASKA, HEALY*SPRINGS*GROUND WATER*BARNES*WAHRHAFTIG*CEDERSTROM*ALASKA, HOMER	2112
*ALASKA, HESS RIVER*STREAM PIRACY*MERTIE*ALASKA, TOLCVANA RIVER	1064

*ALASKA, HOMER*ALASKA, HEALY*SPRINGS*GROUND WATER*BARNES*WAHRHAFTIG*CEDERSTROM	2112
*ALASKA, HOOPER BAY*ALASKA, CHEVAK*PROJECTS*WATER*ROGERS*KWETHLUK*ALASKA	2611
*ALASKA, HOT SPRINGS*ALASKA, RAMPART*DEPOSITS*MERTIE	2442
*ALASKA, HOT SPRINGS*ALASKA, RAMPART*EAKIN	2180
*ALASKA, HOT SPRINGS*MINING*EAKIN	2187
*ALASKA, IDITAROD-RUBY*EAKIN	2183
*ALASKA, ILIAMNA*GEOLOGY*KATZ*MARTIN*PERMAFROST	2415
*ALASKA, IMURUK LAKE*GEOLOGY*HOPKINS	2926
*ALASKA, IMURUK LAKE*SINKS*LAKES*HOPKINS	2279
*ALASKA, INNOKO*GOLD PLACER*MADDREN	2391
*ALASKA, INNOKO*GOLD PLACERS*MADDREN	2389
*ALASKA, INNOKO-IDITAROD*GOLD PLACERS*EAKIN	2182
*ALASKA, INNOKO-IDITAROD*MINING*GOLD PLACER*MADDREN	2393
*ALASKA, INTERIOR*GOLD*WILKERSON	2834
*ALASKA, INTERIOR*SNOW SURVEY*BENSON	0684
*ALASKA, INTERIOR*SOIL PHYSICAL PROPERTIES*PERMAFROST*RIEGER*KALLIO	2885
*ALASKA, JUNEAU*FOREST SOILS*FROST*PATRIC	1431
*ALASKA, JUNEAU*SOILS*MOISTURE AVAILABILITY*EVAPOTRANSPIRATION*STEPHENS*PATRIC	2878
*ALASKA, KAIYUH HILLS.*BEDROCK*GRAVEL*MERTIE	2444
*ALASKA, KANTISHNA*PERMAFROST*GRAVEL*CAPPS	2102
*ALASKA, KAOLAK*ALASKA, MEADE*MICROPALAEONTOLOGY STUDIES*TEST WELLS*COLLINS	2911
*ALASKA, KASHAWULSH GLACIER*WAGNER*ICE*SNOW*EVOLUTION	1360
*ALASKA, KASHAWULSH GLACIER*WAGNER*SNOW DENSITY*HARDNESS*STRATIGRAPHY	1361
*ALASKA, KATMAI NAT. MONUMENT*GLACIERS, KNIFE CREEK*COULTER*MULLER	2480
*ALASKA, KATMAI NATL. MONUMENT*GLACIERS, KNIFE CREEK*COULTER*MULLER	2481
*ALASKA, KENAI LAKE*EARTHQUAKE*MCCULLOCH	1019

*ALASKA, KENNECOTT*GEOLOGY*MCLAUGHLIN*BATEMAN*WATER	2047
*ALASKA, KIWALIK-KOYUK*PLATINUM PLACERS*GOLDPLACERS*HARRINGTON	2261
*ALASKA, KNIFE BLADE*ALASKA, TITALUK*TEST WELLS*BERGQUIST*ROBINSON*MICROPALAEONTOLOGY	2607
*ALASKA, KNIK ARM*MARL*ECKHART*MOXHAM	2477
*ALASKA, KOBUK*GLACIER*HERSHEY	2923
*ALASKA, KOBUK-NODATAK*GROUND WATER*WALLER	2958
*ALASKA, KOTZEBUE*PERMAFROST*SALT WATER LENS*ORIGIN*CEDERSTROM	2901
*ALASKA, KOTZEBUE*PERMAFROST*WELL*CEDERSTROM	2107
*ALASKA, KOTZEBUE*WATER*PAGE*LAMPHERE	2930
*ALASKA, KOYUK*GROUND WATER*WALLER*ALASKA, SHAKTOLIK	2819
*ALASKA, KOYUKUK-CHANDALAR*GOLD*MADDREN	2392
*ALASKA, KOYUKUK-CHANDALAR*PLACER DEPOSITS*MADDREN	2394
*ALASKA, KUSKOKWIM RIVER*MAXIMUM PROBABLE FLOOD*FLOOD PLAINS*ALASKA, BETHEL	2880
*ALASKA, KUSKOKWIM*GEOMORPHOLOGY*FERNALD	2220
*ALASKA, KUSKOKWIN-YUKON RIVER AREA*GROUND WATER*WALLER	2817
*ALASKA, LADD AIR FORCE BASE*WATER TREATMENT*THOMPSON	2730
*ALASKA, LADD AIR FORCE BASE*WELLS*FEULNER	2917
*ALASKA, LAKE GEORGE*LIMNOLOGY*ECOLOGY*SWARTZ	0189
*ALASKA, LAKE MINGA*PERMAFROST*MYERS*SEISMIC RESULTS	1207
*ALASKA, LONG LAKE*ALASKA, CRATER LAKE*DRAINAGE*TOPOGRAPHY*WATER POWER*GEOLOGY *MILLER*ALASKA, SPEEL RIVER	1073
*ALASKA, LONG LAKE*ALASKA, CRATER LAKE*WATER POWER*GEOLOGY*MILLER *ALASKA, SPEEL RIVER	1072
*ALASKA, MCCALL GLACIER*GLACIER STUDIES*SATER	1221
*ALASKA, MCCALL GLACIER*TEMPERATURE*MASON*ORVIG	1209
*ALASKA, MEADE RIVER*ICE BREAKUP*KISTNER*JOHNSON	2288
*ALASKA, MEADE*MICROPALAEONTOLOGY STUDIES*TEST WELLS*COLLINS*ALASKA, KAOLAK	2911

*ALASKA, MT. MCKINLEY*ROCKS*BROOKS*PERMAFRÖST	2084
*ALASKA, MULCHATNA*GOLD PLACERS*KATZ	2320
*ALASKA, MULDROW GLACIER*GLACIER SURGES*HARRISON*GLACIER MOVEMENT	1329
*ALASKA, NABESNA R.*LAKES*WALLACE*ALASKA, TANANA R.*ALASKA, CHISANA R.	2956
*ALASKA, NABESNA*GOLD*WAYLAND	2825
*ALASKA, NAKNEK*CONSTRUCTION*KELSEY	2322
*ALASKA, NAKNEK*MULLER*GLACIERS*ALASKA, BRISTOL BAY	2479
*ALASKA, NELCHINA-SUSITNA*GRAVEL*CHAPIN	2114
*ALASKA, NELCHINA-SUSITNA*GRAVELS*CHAPIN	2113
*ALASKA, NENANA RIVER*GEOLOGY*WAHRHAFTIG*PERMAFRÖST	2809
*ALASKA, NENANA*GOLD PLACERS*MAADDREN	2395
*ALASKA, NIZINA*COPPER*MILLER	2451
*ALASKA, NIZINA*MINERAL RESOURCES*GEOLOGY*CAPPS*MOFFIT	2471
*ALASKA, NÖATAK-KÖBÜK*DEPOSITS*SMITH	2674
*ALASKA, NÖME*DEPOSITS*MOFFIT	2458
*ALASKA, NÖME*GEOLOGY*MOFFIT*ALASKA, GRAND CENTRAL	2463
*ALASKA, NÖME*GIBSON	2231
*ALASKA, NÖME*MINES*FREEZING*MINING AND SCIENTIFIC PRESS	2454
*ALASKA, NÖME*WATER*MATHUR*WALLER	2971
*ALASKA, NORTH SLOPE*BIBLIOGRAPHY*GREIMAN	0698
*ALASKA, NORTH SLOPE*THERMO-KARST*HUSSEY*ANDERSON	0595
*ALASKA, NORTH*HYDRODYNAMICS*LAKE ORIENTATION*REX	0070
*ALASKA, NORTH*ICE*STEFANSSON	1224
*ALASKA, NORTHERN*EXPLORATION*HISTORY*PETROLEUM*REED	2948
*ALASKA, NORTHERN*LAKES*HARKSDALE*BLACK	1168

*ALASKA, NORTHERN*LAKES*CARSON	1172
*ALASKA, NORTHERN*RIVER ALLUVIUM*CANTWELL*BLISS	1169
*ALASKA, NORTHERN*THAW SINKS*THAW LAKES*TEDROW	0381
*ALASKA, NORTHWAY*PERMAFROST*WALLACE*TERRAIN	2812
*ALASKA, NORTHWESTERN*GROUND WATER*WALLER	2816
*ALASKA, NORTON BAY-NULATO*ALASKA, SEWARD PENINSULA*GEOLOGY*EAKIN*SMITH	2682
*ALASKA, NULATO-COUNCIL*MINERALS*EAKIN*SMITH	2681
*ALASKA, NUSHAGAK*WELL*WATER*MERTIE	2446
*ALASKA, NUTZOTIN MOUNTAINS*GEOLOGY*MOFFIT	2469
*ALASKA, NUWUK LAKE*PONDS*MARINE NATURE*GEIGER*LEWIS*BARNARD*REISH*MOHR *ALASKA, POINT BARROW	1204
*ALASKA, NW*GLACIERS*SMITH	1222
*ALASKA, NW*GROUND WATER*CHEMISTRY*SCHUPP*FEULNER	1183
*ALASKA, NW*MINERALS*GEOLOGY*MERTIE*SMITH	2683
*ALASKA, OGORUK CREEK*PERMAFROST*GEOLOGY*KACHADOORIAN, AND OTHERS	2300
*ALASKA, OGORUK CREEK*TEMPERATURE*LACHENBRUCH	2351
*ALASKA, OGORUK CREEK*TEMPERATURE*MARSHALL*GREENE*LACHENBRUCH	2353
*ALASKA, OGORUK CREEK*WATER*SLAUGHTER*GEOLOGY	2949
*ALASKA, OKPILAK GLACIER*THINNING*RECESSION*SABLE	1219
*ALASKA, OUMALIK*TEST WELLS*CORE TESTS*BERGQUIST*ROBINSON*PERMAFROST*PALEONTOLOGY	2606
*ALASKA, PETERS LAKE*C-AXIS ICE*ORIGIN*KIKUCHI*MUGURUMA	1206
*ALASKA, PETERS LAKE*LAKE ICE*KIKUCHI*MUGURUMA	1205
*ALASKA, POINT BARROW*ALASKA, NUWUK LAKE*PONDS*MARINE NATURE*GEIGER*LEWIS*BARNARD *REISH*MOHR	1204
*ALASKA, POINT BARROW*GROUND WATER*BOYD*BOYD	2067
*ALASKA, POINT BARROW*HORVATH*ICE*PERMAFROST*TUNDRA TERRAIN	1398
*ALASKA, POINT BARROW*MICROCLIMATE*MATHER	1052

*ALASKA, POINT BARROW*MICROCLIMATE*THORNTWHAITE*MATHER	1053
*ALASKA, POINT BARROW*POTENTIAL ANOMALIES*MACCARTHY	2382
*ALASKA, POINT BARROW*SHAFT*RAY	2592
*ALASKA, POINT SPENCER*ENGINEERING GEOLOGY*WATER-SUPPLY*PERMAFROST*BLACK	2060
*ALASKA, PROJECT CHARIOT*GROUND WATER*WALLER	2964
*ALASKA, PROJECT CHARIOT*GROUND WATER*WALLER	1236
*ALASKA, PROJECT CHARIOT*GROUND WATER*WALLER	1237
*ALASKA, PROJECT CHARIOT*WATER*PIPER	1214
*ALASKA, RAMPART DAM RESERVOIR*PRECIPITATION*HENRY	2933
*ALASKA, RAMPART DAM RESERVOIR*WATER TEMPERATURE*BURT*MCALISTER	1016
*ALASKA, RAMPART*DEPOSITS*MERTIE*ALASKA, HOT SPRINGS	2442
*ALASKA, RAMPART*EAKIN*ALASKA, HOT SPRINGS	2180
*ALASKA, RAMPART*GEOLOGY*EAKIN	2181
*ALASKA, RAMPART*GOLD PLACERS*HESS	2271
*ALASKA, RICHARDSON HIGHWAY*SPRINGS*WELLS*TOLEN*WALLER	2974
*ALASKA, RUBY*PLACER MINING*EAKIN	2184
*ALASKA, RUBY-KUSKOKWIM*MINERAL DEPOSITS*MERTIE	2443
*ALASKA, RUBY-KUSKOKWIM*MINERAL RESOURCES*HARRINGTON*MERTIE	2448
*ALASKA, RUBY-KUSKOKWIM*MOUNDS*HARRINGTON*MERTIE	2449
*ALASKA, SADLEROCHIT RIVER*ICE MOUNDS*LEWIS	0971
*ALASKA, SAVOONGA*ALASKA, GAMBELL*WATER*WALLER	2961
*ALASKA, SCENERY CREEK*WATERPOWER*GEOLOGY*MILLER*ALASKA, DELTA CREEK *ALASKA, CASCADE CREEK	1071
*ALASKA, SENTINEL HILL*TEST WELL*CORE TEST*COLLINS*ROBINSON*ALASKA, FISH CREEK	2609
*ALASKA, SEWARD PENINSULA*REDROCK*GRAVEL*PERMAFROST*GOLD PLACERS*BROOKS*SMITH*HESS *COLLIER	2141
*ALASKA, SEWARD PENINSULA*DEPOSITS*SMITH	2668



*ALASKA, SEWARD PENINSULA*DRILLING, CHURN*SANFORD*HEIDE	2264
*ALASKA, SEWARD PENINSULA*GEOLOGY*EAKIN*SMITH*ALASKA, NGRTON BAY-NULATO	2682
*ALASKA, SEWARD PENINSULA*GOLD MINING*MOFFIT	2457
*ALASKA, SEWARD PENINSULA*MINING*HENSHAW	2269
*ALASKA, SEWARD PENINSULA*MINING*HENSHAW	2267
*ALASKA, SEWARD PENINSULA*PERMAFROST*GOLD PLACERS*MOFFIT	2456
*ALASKA, SEWARD PENINSULA*PERMAFROST*SOIL*HOPKINS*SIGAFOS	2658
*ALASKA, SEWARD PENINSULA*PLACER MINING*EAKIN	2185
*ALASKA, SEWARD PENINSULA*RESOURCES, MINERAL*GEOLOGY*SMITH	2671
*ALASKA, SEWARD PENINSULA*SMITH*WATER*MINES	2669
*ALASKA, SEWARD PENINSULA*VEGETATION*FROST*SIGAFOS*HCPKINS	2281
*ALASKA, SEWARD PENINSULA*WATER SUPPLY*HENSHAW*PERMAFROST	2270
*ALASKA, SEWARD PENINSULA*WATER*COLLIER	2138
*ALASKA, SHAKTOLIK*ALASKA, KOYUK*GROUND WATER*WALLER	2819
*ALASKA, SHEENJEK*COMPOSITION*MERTIE	2435
*ALASKA, SHERMAN GLACIER*GLACIOLOGY*MARANGUNIC*BULL*DEBRIS	1410
*ALASKA, SHERMAN GLACIER*SURGES*GLACIERS*BULL	2869
*ALASKA, SIMPSON*CORE ANALYSES*TEST WELLS*YUSTER*ROBINSON	2608
*ALASKA, SKAGWAY*PERMAFROST*CAIRNES*ALASKA, DAWSON*ALASKA, WHITEHORSE	2096
*ALASKA, SOUTH CENTRAL*EARTHQUAKE SLIDE*GLACIER*MARANGUNIC*BULL	0760
*ALASKA, SPEEL RIVER*ALASKA, LONG LAKE*ALASKA, CRATER LAKE*DRAINAGE*TOPOGRAPHY *WATER POWER*GEOLOGY*MILLER	1073
*ALASKA, SPEEL RIVER*ALASKA, LONG LAKE*ALASKA, CRATER LAKE*WATER POWER*GEOLOGY *MILLER	1072
*ALASKA, SQUARE LAKE*MICROPALEONTOLOGY*WELLS*COLLINS*ALASKA, WOLF CREEK	2143
*ALASKA, SQUIRREL RIVER*PLACERS*GRAVEL*MINING*SMITH	2672
*ALASKA, ST. LAWRENCE ISLAND*WATER RESOURCES*WALLER	2818

*ALASKA, SUSITNA RIVER*ALASKA, GULKANA RIVER*HEADWATER*MOFFIT	2461
*ALASKA, SUSITNA*GRAVEL*MOFFIT*WATER*ALASKA, CHISTOCHINA	2460
*ALASKA, SUSLOTA PASS*DRAINAGE*MOFFIT	2465
*ALASKA, TAKU GLACIER*TEMPERATURE*MILLER	2453
*ALASKA, TANANA R.*ALASKA, CHISANA R.*ALASKA, NABESNA R.*LAKES*WALLACE	2956
*ALASKA, TANANA RIVER*US ARMY CORPS OF ENGINEERS*HYDROLOGY, GENERAL	0436
*ALASKA, TATONDUK-NATION*TEMPERATURE*ALLUVION*BEDROCK*MERTIE	2441
*ALASKA, TETLING RIVER*GEOLOGY*MOFFIT	2468
*ALASKA, TITALUK*TEST WELLS*BERGQUIST*ROBINSON*MICROPALEONTOLOGY*ALASKA, KNIFE BLADE	2607
*ALASKA, TOFTY*PLACER DEPOSITS*TIN*THOMAS	2727
*ALASKA, TOLOVANA RIVER*ALASKA, HESS RIVER*STREAM PIRACY*MERTIE	1064
*ALASKA, TOLOVANA*GOLD PLACERS*MERTIE	2433
*ALASKA, TOLOVANA*PLACER MINING*OVERBECK	2513
*ALASKA, TOPAGORUK*MICROPALEONTOLOGY STUDIES*TEST WELLS*COLLINS	2910
*ALASKA, UMIAT*BENTONITE DEBRIS*BROWN*REYNOLDS*ANDERSON	1162
*ALASKA, UMIAT*CORE ANALYSES*TEMPERATURE*MICROPALEONTOLOGY STUDIES*TEST WELLS *COLLINS	2909
*ALASKA, UMIAT*PERMAFROST*BARKSDALE*BLACK	2061
*ALASKA, UMIAT*PERMAFROST*TEMPERATURE*MICROPALEONTOLOGY*WELLS*COLLINS	2142
*ALASKA, UMIAT*PERMAFROST*TERRAIN*BARKSDALE*BLACK	1167
*ALASKA, UMIAT*WATER*WILLIAMS	2977
*ALASKA, UNALAKLEET*WATER DISTRIBUTION*HARTMAN*MURPHY*UTILITIES	1480
*ALASKA, UNALAKLEET*WATER SYSTEM*OPERATION*DESIGN*LAUSTER*RYAN	1525
*ALASKA, WHITE RIVER*ALASKA, CHISANA RIVER*PERMAFROST*CAPPS	2101
*ALASKA, WHITEHORSE*ALASKA, SKAGWAY*PERMAFROST*CAIRNES*ALASKA, DAWSON	2096
*ALASKA, WOLF CREEK*ALASKA, SQUARE LAKE*MICROPALEONTOLOGY*WELLS*COLLINS	2143
*ALASKA, YORK*TIN*GEOLOGY*STEINMANN	2692

*ALASKA, YORK*TIN*HESS	2272
*ALASKA, YORK*TIN*MULLIGAN	2484
*ALASKA, YUKON FLATS*WELL*WATER*WILLIAMS	2839
*ALASKA, YUKON RIVER*GEOMORPHOLOGY*PERMAFROST*PEWE	2528
*ALASKA, YUKON*COAL*COLLIER	2139
*ALASKA, YUKON*COAL*COLLIER	2140
*ALASKA, YUKON-KOYUKUK*EAKIN	2188
*ALASKA, YUKON-TANANA REGION*WATER SUPPLY*DAVENPORT*ELLSWORTH	1507
*ALASKA, YUKON-TANANA*GROUND WATER*PLACER MINING*PARKER*ELLSWORTH	2207
*ALASKA, YUKON-TANANA*GROUND WATER*PLACER MINING*ELLSWORTH	2205
*ALASKA, YUKON-TANANA*PERMAFROST*MERTIE	2445
*ALASKA, YUKON-TANANA*PERMAFROST*WATER SUPPLY*ELLSWORTH	2206
*ALASKA, YUKON-TANANA*PRINDLE	2569
*ALASKA'S HEALTH*ALASKA, FAIRBANKS*CIRCULATING WATER SYSTEM*WELLS	2010
*ALASKA'S HEALTH*WELLS	2009
*ALBEDO*GLACIER ABLATION*KONOVALOV	1453
*ALBEDO*GLACIER ABLATION*MAPS*KRAVTSOVA*SNOW COVER	1461
*ALBEDO*ICE MELTING*DORONIN	0894
*ALBEDO*LANGLEBEN*ARCTIC ICE	0944
*ALBERTA*OIL*MANSSELL*CANADIAN ARCTIC	1041
*ALCAN HIGHWAY*NALEDS*CHEKOTILLO	2121
*ALCOCK*ATHABASKA RIVER	0580
*ALEKIN*ARCTIC BASIN*CHEMISTRY*RIVER WATER*BRAZHNOKOVA	0581
*ALEKSANDROV*DISCHARGE*SNOW COVER*DNEPR*HYDROLOGICAL DATA	0582
*ALEKSEEV*FAR EAST*SIBERIA, USSR*NALEDS	1346
*ALEKSEEV*IAZOV*PUMPING*MINING*BAUXITE	0261

*ALEKSEEV*PERMAFROST*SIBERIA, SOUTH*THERMOKARST*CAVE ICE	1293
*ALEKSEEV*POLONSKII*UMBA RIVER BASIN, USSR*HYDROELECTRIC POWER*GEOMORPHOLOGY	0790
*ALEKSEEV*YAKUTIA, USSR*DISTRIBUTION*FORMATION*NALEDS	1348
*ALFORD*SNOW STRATIGRAPHY*YUKON TERRITORY*ALPINE SNOW*SNOW	0583
*ALIASHINSKAIA, AND OTHERS*SEVERNAYA DVINA BASIN*RUNOFF	0585
*ALIUSHINSKAIA*SEVERNAYA DVINA BASIN*SNOW-MELT*DISCHARGE	0584
*ALKALINITY*CARBONATE*TOLSTIKOV*USSR*GIL DEPOSITS	0417
*ALKALINITY*DISCHARGE*WATER LEVEL*ELBRUS REGION USSR*BLINOVA	0703
*ALLAN*SOIL PROPERTIES*ARCTIC*ALASKA*RIEGER*BROWN	2881
*ALLUVIAL DEPOSITS*ARMAND*STREAM MORPHOLOGY*VILYUY BASIN	0644
*ALLUVIAL FAN*HUSSEY*ANDERSON*ALASKA, FRANKLIN BLUFFS	1163
*ALLUVIAL GROUND*DRILLING*RICKARD*ALASKA	2604
*ALLUVION*BEDROCK*MERTIE*ALASKA, TATONDUK-NATION*TEMPERATURE	2441
*ALLUVIUM*GOLD PLACERS*MERTIE*ALASKA, CIRCLE*ALASKA, EAGLE*ALASKA, FORTYMILE	2447
*ALPINE COUNTRIES*GLACIERS*LANSER	0945
*ALPINE SNOW*SNOW*ALFORD*SNOW STRATIGRAPHY*YUKON TERRITORY	0583
*ALTAY, USSR*MAKAREVICH*GLACIER MASS BALANCE	1274
*ALTER*ALASKA*WATER	1161
*ALTER*ALASKA*WATER DISTRIBUTION SYSTEMS*TEMPERATURE, GROUND	1486
*ALTER*ARCTIC*GROUND WATER*WATER SUPPLY	2011
*ALTER*ARCTIC*PERMAFROST	2012
*ALTER*CLARK*PERMAFROST*ARCTIC*WATER	2137
*ALTER*CLARK*POLAR REGIONS*UTILITIES*SANITARY WASTE DISPOSAL*BLAKE	1498
*ALTER*COLD REGIONS*SEWERAGE*SEWAGE	2268
*ALTER*PERMAFROST*ALASKA*WATER SUPPLY	2013
*ALTER*SANITATION*PERMAFROST	2014

*ALTER*TEMPERATURE*ALASKA	2017
*ALTER*UTILITIES*ARCTIC*SANITARY ENGINEERING	1484
*ALTER*UTILITIES*ARCTIC*WATER SUPPLY	1483
*ALTER*WATER DISTRIBUTION SYSTEMS*ALASKA	2016
*ALTER*WATER SUPPLY	2015
*ALTER*WATER SUPPLY	0586
*ALVEY*KETTLE GENERATING STATION, HYDROELECTRIC PLANT*MANOTABA	1433
*AMBACH*MELTING*DEUTERIUM*HYDROLOGY	1244
*AMBROSE*GLACIER SURBES	1310
*AMDERMA REGION, USSR*HYDROGEOLOGY*PONOMAREV*GROUNDWATER	0041
*AMDERMA*RAZDELNYI PENINSULA*HYDROGEOLOGY*PONOMAREV	2556
*AMDERMA, USSR*VAIGACH ISLAND, USSR*TEMPERATURE*PERMAFROST*GROUND WATER*VITTENBURG	2798
*AMERICAN GEOPHYSICAL UNION*HYDROLOGY*BIBLIOGRAPHY	0588
*AMERICAN GEOPHYSICAL UNION*HYDROLOGY*BIBLIOGRAPHY	0587
*AMERICAN GEOPHYSICAL UNION*HYDROLOGY*BIBLIOGRAPHY	0590
*AMERICAN GEOPHYSICAL UNION*HYDROLOGY*BIBLIOGRAPHY	0589
*AMGA RIVER, USSR*LENA RIVER, USSR*ICE*GEOLOGY*OGNEV	2507
*AMUR RAILROAD*NALEDS*PEREKRESTOV	2520
*AMUR RAILROAD*WATER SUPPLY*L'VOV	2379
*AMUR RAILROAD, USSR*WATER SUPPLY*STEPANENKO	2693
*AMUR RAILROAD, USSR*WATER SUPPLY*TREGUBOV*STEPANENKO	2694
*AMUR RIVER, USSR*ICE FORECASTING*LUK'IANCHENKO	2781
*AMUR RIVER, USSR*SEWAGE DISPOSAL*KOZHINOV	1393
*AMUR-YAKUTSK HIGHWAY*NALEDS*PETROV	2525
*ANABAR RIVER, USSR*HYDROLOGY*LENINGRAD*SOVIET ARCTIC, RIVERS	0967
*ANABIOSIS*KALIAEV*PERMAFROST	2310

*ANABIOSIS*PERMAFROST*KAPTEREV	2318
*ANADYR PLAIN*SWAMPS*ROMANOVA*PERMAFROST*VEGETATION*HYDROLOGY	1385
*ANADYR REGION, USSR*PERMAFROST*GROUND WATER*TIUTIUNOV	0392
*ANADYR RIVER, USSR*GEOMORPHOLOGY*PERMAFROST*KACHURIN	2301
*ANADYR, USSR*GEOLOGY*ENGINEERING*PERMAFROST*SHVETSOV*GROUND WATER	2637
*ANADYR, USSR*GROUND ICE*GROUNDWATER*SHVETSOV	0130
*ANANIAN*ELECTRIC CONDUCTIVITY*PERMAFROST	2018
*ANANIAN*ELECTRIC CONDUCTIVITY*ROCKS, FROZEN	2020
*ANANIAN*ELECTRO-OSMOTIC FORCES*PERMAFROST	2019
*ANANIAN*SALEKHARD, USSR*TEMPERATURE*PERMAFROST*BAULIN	2021
*ANAPOL'SKAIA*SNOW MELT*ICE COVER*SURFACE WATER*WATER RESOURCES	0591
*ANDEREEV*SIBERIA, USSR*MESOZOIC-CENOZOIC DEPOSITS*HYDROGEOLOGY*IAKOVLEV	0596
*ANDEREGG*SEWAGE DISPOSAL*SEWAGE LAGOONS	0593
*ANDEREGG*WATER SUPPLY	0592
*ANDERSEN*GREENLAND*PHOTOGRAMMETRIC SURVEYS*GLACIERS*GEODETIC SURVEYS	2659
*ANDERSON RIVER, CANADA*MACKAY*FIELD WORK	1013
*ANDERSON*ALASKA, FRANKLIN BLUFFS*ALLUVIAL FAN*HUSSEY	1163
*ANDERSON*ALASKA, NORTH SLOPE*THERMO-KARST*HUSSEY	0595
*ANDERSON*ALASKA, UMIAT*BENTONITE DEBRIS*BROWN*REYNOLDS	1162
*ANDERSON*ICE PHYSICS*INTERLAMELLAR WATER*BENTONITE*HCEKSTRA	0594
*ANDREEV*FROST MOUNDS*HYDROLACCOLITHS	0597
*ANDRIANOV*SOIL*WATER	2024
*ANDRIANOV*WATER*SOIL	2023
*ANGARA BASIN, USSR*ASTRAKHANTSEV*HYDROLOGY, GENERAL	0647
*ANGARA R., USSR*HYDROELECTRIC POWER*THERMAL REGIME*ICE*GOTLIB	0217
*ANGARA RIVER*HYDROELECTRIC POWER PLANTS*ICE JAMS*BYDIN	1373

*ANGARA RIVER*POMUS*HYDROELECTRIC POWER*FLOW VELOCITY	0037
*ANGARA RIVER, USSR*HISTORY*RUNOFF*GEOGRAPHY*MAZURENKO*LENA RIVER, USSR	1058
*ANGARA RIVER, USSR*HYDROELECTRIC POWER*SRYVTSEV*KOSTIUKOV	0343
*ANGARA RIVER, USSR*HYDROELECTRIC POWER*DAMS*ZLOBIN	0532
*ANGARA RIVER, USSR*LUCHINETSKII*HYDROELECTRIC POWER	0992
*ANGARA RIVER, USSR*THERMAL STUDIES*ICE*GOTLIB	0216
*ANGARA RIVER, USSR*TIMBER FLOATING*HYDROLOGICAL FORECASTING*CHERNOV*SERGUTIN	0117
*ANGARA RIVER, USSR*YENISEY RIVER, USSR*OB RIVER, USSR*HYDROELECTRIC POWER *REDIRECT WATER*HARKIN	1043
*ANGARA, USSR*EROSION*DISCHARGE*RAPIDS*BYLINSKII	0775
*ANGARA, USSR*RUNOFF*LYLO*LENA BASIN, USSR	1005
*ANGINO AND OTHERS*ANTARCTICA*LIMNOLOGY*CHEMISTRY	0601
*ANGINO*ANTARCTICA*SALINITY*GEOCHEMISTRY*ARMITAGE	0602
*ANGINO*SALINITY*ANTARCTICA*LIMNOLOGY*CHEMISTRY*TASH*ARMITAGE	0600
*ANGINO, AND OTHERS*ANTARCTICA*LIMNOLOGY*CHEMISTRY	0599
*ANISIMOVA*LENA RIVER, USSR*GROUND WATER	2026
*ANISIMOVA*PERMAFROST*YAKUTIA*CHEMISTRY*GROUND WATER	0603
*ANISIMOVA*YAKUTIA*LAKE ICE*NALEDS*ICE COMPOSITION	1449
*ANTARCTIC*ARCTIC*BIBLIOGRAPHY*PAVLOVA	0011
*ANTARCTIC*ARCTIC*WATER SUPPLY*US ARMY*UTILITIES	1533
*ANTARCTIC*GREENLAND*GLACIOLOGY*BENSON*ICE SHEETS	2754
*ANTARCTIC*GREENLAND*GROSVAL'D*ICE CORING DRILLS*ICE COVER THICKNESS	1465
*ANTARCTIC*HYDROLOGY*MAKEROV	1025
*ANTARCTIC*HYDROLOGY*MOROSHKIN	1089
*ANTARCTICA*CHEMISTRY*LEFLAT*BARDIN	0670
*ANTARCTICA*GLACIOLOGY*SHUMSKII	2635
*ANTARCTICA*HEAT BALANCE*LAKE*WELLMAN*WILSON	0504

*ANTARCTICA*HOARSE, AND OTHERS*TEMPERATURE, LAKE*LAKES*SOLAR ENERGY	0239
*ANTARCTICA*ICE SHEETS*GLACIER SURGES*WILSON	1322
*ANTARCTICA*LAKE RESERVOIRS*PERMAFROST STUDIES*GRIGG*EV	2257
*ANTARCTICA*LAKE, SALINE*JANETSCHKE*UGOLINI*TEDROW	0382
*ANTARCTICA*LAKES*MARKOV*BARDIN	0669
*ANTARCTICA*LIMNOLOGY*CHEMISTRY*ANGINO AND OTHERS	0601
*ANTARCTICA*LIMNOLOGY*CHEMISTRY*ANGINO, AND OTHERS	0599
*ANTARCTICA*LIMNOLOGY*CHEMISTRY*TASH*ARMITAGE*ANGINO*SALINITA	0600
*ANTARCTICA*MORPHOMETRY*MASON	1051
*ANTARCTICA*PERMAFROST*SHUMSKII*MARKOV*AVSIUK	2029
*ANTARCTICA*SALINITY*GEOCHEMISTRY*ARMITAGE*ANGINO	0602
*ANTARCTICA*SNOW ACCUMULATION*PICCIOTTO, AND OTHERS	0022
*ANTARCTICA*SOILS*TEDROW	0383
*ANTARCTICA, VICTORIA LAND*WIND*ICE*FIRNIFICATION*STRATIGRAPHY*DORT	1253
*ANTONOV AND OTHERS*ICE REGIME*NAVIGABLE RIVERS*BREAKUP	0609
*ANTONOV*ARCTIC OCEAN*CURRENT*CONTINENTAL DRAINAGE	0607
*ANTONOV*ARCTIC OCEAN*ICE	0608
*ANTONOV*BREAKUP*FREEZEUP*DISCHARGE*ICE THICKNESS*RIVERS*ARCTIC RIVERS*BUROYKINA	0623
*ANTONOV*CONTINENTAL RUNOFF*ARCTIC OCEAN*RUNOFF	0629
*ANTONOV*CONTINENTAL RUNOFF*SIBERIA*DISCHARGE*ARCTIC OCEAN*RUNOFF	0628
*ANTONOV*ECONOMICS*RIVER FLOW*SIBERIA	0614
*ANTONOV*ENERGY*SIBERIA*DISCHARGE*RIVERS	0634
*ANTONOV*FORECASTING*SIBERIA*HYDROELECTRIC POWER*BREAKUP*FREEZEUP	0633
*ANTONOV*ICE CONDITIONS*WATER TEMPERATURE*DISCHARGE*WATER BALANCE*DELTA*LENA RIVER	0624
*ANTONOV*ICE REGIME*WATER REGIME*YAKUTSKAYA ASSR*RIVERS	0620
*ANTONOV*KHIRINY MASSIF, USSR*GROUND WATER*PRECIPITATION*ARTESIAN BASINS*MALYSHEV	0604



*ANTONOV*KUREYKA RIVER*YENISEY RIVER*TEMPERATURE, WATER*RIVERS*THERMAL REGIME	0622
*ANTONOV*LAPTEV SEA RIVERS*SIBERIA*ESTUARIES*BREAKUP*FORECASTING	0619
*ANTONOV*LAPTEV SEA, USSR*RIVER MOUTHS*DISCHARGE	0632
*ANTONOV*LENA RIVER*YENISEY RIVER*OB RIVER*RIVERS*ICE BREAKERS*POZNIAK	0621
*ANTONOV*LENA RIVER, USSR*ICE REGIME	1271
*ANTONOV*OB RIVER*DELTA*RIVER MODELING	0611
*ANTONOV*OB RIVER*HYDROELECTRIC POWER*WATER DIVERSION*FEDOROV	0630
*ANTONOV*OB' RIVER, USSR*ICING*DISCHARGE	0605
*ANTONOV*RIVER DIVERSION*DISCHARGE	0778
*ANTONOV*RIVERS*ICE CONTROL*LENA RIVER	2859
*ANTONOV*RIVERS*SIBERIA*DISCHARGE	0612
*ANTONOV*RIVERS*SIBERIA*FLOW*DISCHARGE	0617
*ANTONOV*RIVERS, SIBERIA*ICEBREAKERS	1291
*ANTONOV*RUNOFF*DELTA*LENA RIVER	0625
*ANTONOV*SIBERIA*DISCHARGE	0615
*ANTONOV*SIBERIA*DISCHARGE*RUNOFF	0610
*ANTONOV*SIBERIA*HYDROELECTRIC POWER	0618
*ANTONOV*SIBERIA*RIVERS*HYDROLOGICAL REGIME	0616
*ANTONOV*SIBERIA*SEASONS*ARCTIC RIVERS	0613
*ANTONOV*SIBERIA, NORTHERN*CLIMATIC ZONING	0631
*ANTONOV*SNOW SURVEY*WATER RESERVE*SNOW COVER	0627
*ANTONOV*YENISEY RIVER*DISCHARGE*HYDROLOGY, GENERAL	0606
*ANTONOV*YENISEY RIVER*OB RIVER*DISCHARGE*RIVER ESTUARIES	0626
*ANUFRIEV*VYCHEGDA BASIN*MEZEN BASIN*PECHORA BASIN*HYCROELECTRIC POWER	0635
*APOLLOV*USSR*RIVERS*CLIMATE*GEOGRAPHY	0637
*ARAKS RIVER*RIVER ICE*FRAZIL ICE*SIDOROVA*AKHURIAN RIVER	1451

*ARCTIC AMERICA*THULE EXPEDITION*RASMUSSEN	0058
*ARCTIC AND SUBARCTIC*HYDROLOGY, GENERAL*JOHNSON*STROUB	0177
*ARCTIC BASIN*ARCTIC INST. OF NORTH AMERICA	0639
*ARCTIC BASIN*CHEMISTRY*RIVER WATER*BRAZHNIKOVA*ALEKIN	0581
*ARCTIC BASIN*OCEANOLOGY*KORT	0528
*ARCTIC CIRCLE*CONSTRUCTION*BROADWELL	2078
*ARCTIC COAST*LAKE*BACTERIOLOGY*BOYD*BOYD	0727
*ARCTIC DATA*CATALOGUE*FEVRALEVA	0924
*ARCTIC DRAINAGE*CANADA, DOMINION WATER AND POWER BUREAU*LAKE LEVELS*DISCHARGE *SURFACE WATER	0833
*ARCTIC DRAINAGE*MORPHOMETRIC CHARACTERISTICS*CHERNYAYEVA	0856
*ARCTIC DRAINAGE*SURFACE WATER*CANADA	0840
*ARCTIC DRAINAGE*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS*LAKE LEVELS *DISCHARGE	0827
*ARCTIC DRAINAGE*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS*LAKE LEVELS *DISCHARGE	0817
*ARCTIC DRAINAGE*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS*LAKE LEVEL *DISCHARGE	0825
*ARCTIC DRAINAGE*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS*WATER LEVEL *STREAMFLOW	0811
*ARCTIC DRAINAGE*SURFACE WATER*CANADA, DEPT. OF RESOURCES AND DEVELOPMENT*DISCHARGE	0828
*ARCTIC DRAINAGE*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS*LAKE LEVELS *DISCHARGE	0820
*ARCTIC DRAINAGE*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS*WATER LEVEL *DISCHARGE*STREAM FLOW	0823
*ARCTIC ICE*ALBEDO*LANGLEBEN	0944
*ARCTIC ICE*ZUBOV*SEA ICE	0544
*ARCTIC INST. OF NORTH AMERICA*ARCTIC BASIN	0639
*ARCTIC ISLANDS*CANADA*GEOLOGY*SALT*WCRKUM	0509

*ARCTIC LAKE*PERMAFROST*BREWER*TEMPERATURE	2076
*ARCTIC NORTH AMERICA*LIMNOLOGY*RAWSON*BIOLOGY	0062
*ARCTIC NW AMERICA*PINGOS*PORSILD	2564
*ARCTIC OCEAN*ATLAS*CLIMATE*US NAVY	0447
*ARCTIC OCEAN*BREWER*TEMPERATURE*ALASKA	2075
*ARCTIC OCEAN*CRUISE REPORT*CORWIN, STEAMER*HCOPER	2277
*ARCTIC OCEAN*CRUISE REPORT*CORWIN, STEAMER*HCOPER	2276
*ARCTIC OCEAN*CURRENT*CONTINENTAL DRAINAGE*ANTONOV	0607
*ARCTIC OCEAN*DORONIN*FLOATING ICE	1415
*ARCTIC OCEAN*ICE THICKNESS*BUZUYEV	0773
*ARCTIC OCEAN*ICE*ANTONOV	0608
*ARCTIC OCEAN*RUNOFF*ANTONOV*CONTINENTAL RUNOFF*SIBERIA*DISCHARGE	0628
*ARCTIC OCEAN*RUNOFF*ANTONOV*CONTINENTAL RUNOFF	0629
*ARCTIC REGIONS*OCEANOGRAPHY*LAKTIONOV	0941
*ARCTIC RESEARCH*BURKHANOV	0770
*ARCTIC RIVERS*ANTONOV*SIBERIA*SEASONS	0613
*ARCTIC RIVERS*BURDYKINA*ANTONOV*BREAKUP*FREEZEUP*DISCHARGE*ICE THICKNESS*RIVERS	0623
*ARCTIC SLOPE*WATER RESOURCES*UNITED STATES GEOLOGICAL SURVEY*CHEMISTRY*SEDIMENT *STORAGE*ALASKA	0777
*ARCTIC TERMS*GLOSSARY*US AIR FORCE	2785
*ARCTIC TUNDRA*SURFACE WATERS*RADIOACTIVITY*JOHNSON*LIKENS	2884
*ARCTIC USSR*SNOW*CLIMATE*GLEDENOVA*TEMPERATURE	1251
*ARCTIC*AAPAMORS*BOGS, STRING*SCHENK	0105
*ARCTIC*ABLATION*GLACIERS*RADIATION BALANCE*CHERNIGOVSKII	1252
*ARCTIC*AIR BASE*ENGINEERING NEWS-RECORD	2212
*ARCTIC*ALASKA*FREEZE-THAW CYCLE*SEARBY	0109
*ARCTIC*ALASKA*RIEGER*BROWN*ALLAN*SOIL PROPERTIES	2881

*ARCTIC*BIBLIOGRAPHY*PAVLOVA*ANTARCTIC	0011
*ARCTIC*BURKHANOV*SOVIET DISCOVERIES	0769
*ARCTIC*CONSTRUCTION*TEMPERATURE*SPOFFORD	2687
*ARCTIC*CONSTRUCTION*WILSON	2842
*ARCTIC*EARTH MOUNDS*PORSILD	2947
*ARCTIC*GEOMORPHOLOGY*GEOLOGY*BOSTOCK*REED*GROUND WATER	2596
*ARCTIC*GEOPHYSICAL STUDIES*DRIATSKII, AND OTHERS	2164
*ARCTIC*GLACIAL HYDROLOGY*FUEGNER	1469
*ARCTIC*GLACIOLOGY*NATIONAL SCIENCE FOUNDATION*ICE COVER*ENERGY EXCHANGE	1419
*ARCTIC*GROUND WATER*WATER SUPPLY*ALTER	2011
*ARCTIC*ICE COVER*SWINZOW*LAKE	2059
*ARCTIC*ICE OUTLOOK*US NAVAL OCEANOGRAPHIC OFFICE	1424
*ARCTIC*LAKE*SEDIMENT*MORPHOLOGY*O'SULLIVAN*ROY*HUSSEY*CARSON	1176
*ARCTIC*LAKE*TEMPERATURE*BREWER	1170
*ARCTIC*NETTILLING LAKE*LIMNOLOGY*OLIVER	1150
*ARCTIC*OIL*RAKITOV*PETROV*PERMAFROST*GEOLOGY	2524
*ARCTIC*OIL*VONDER AHE*PROBLEMS	2802
*ARCTIC*PAGE*UTILITIES*WIND ENERGY*WATER SUPPLY	1523
*ARCTIC*PERMAFROST*ALTER	2012
*ARCTIC*PERMAFROST*HYDROLOGY*MANOIM	1040
*ARCTIC*PERMAFROST*STEFANSSON	2690
*ARCTIC*PERMAFROST*WILSON*GROUND WATER	2843
*ARCTIC*PHOTO INTERPRETATION*LEIGHTY*MCLERRAN*FROST*SUB-ARCTIC	2921
*ARCTIC*PHYSIOGRAPHY*GEOLOGY*HARWOOD	2263
*ARCTIC*PHYSIOGRAPHY*GORBATSKII	2239
*ARCTIC*PROSPECTING*FOTIADI	2222

*ARCTIC*SANITARY ENGINEERING*ALTER*UTILITIES	1484
*ARCTIC*SANITATION*HARDENBERG	1511
*ARCTIC*SHCHERBAKOV*ICE ISLANDS*DRIFTING STATIONS	0526
*ARCTIC*TREMAINE, ED*BIBLIOGRAPHY	0424
*ARCTIC*TRESHNIKOV*ICE	0425
*ARCTIC*TUNDRA*ICE*STEFANSSON	1223
*ARCTIC*UTILIDOR CONSTRUCTION*SANITARY FEATURES*SURVEY*ROGERS	1524
*ARCTIC*VIZE, AND OTHERS*HYDROLOGIC PROCESSES	0472
*ARCTIC*WASTE SYSTEMS*WATER SYSTEMS*UTILITIES*GRAINGE	1478
*ARCTIC*WATER DISTRIBUTION SYSTEMS*PAGE	1522
*ARCTIC*WATER QUALITY*GROUNDWATER*MURPHY*JOHNSON*KIM	2866
*ARCTIC*WATER SOURCES*WALKER	0481
*ARCTIC*WATER SOURCES*WALKER	0482
*ARCTIC*WATER SUPPLY*ALTER*UTILITIES	1483
*ARCTIC*WATER SUPPLY*KLEMM	1516
*ARCTIC*WATER SUPPLY*US ARMY*UTILITIES*ANTARCTIC	1533
*ARCTIC*WATER*ALTER*CLARK*PERMAFROST	2137
*ARCTIC*WATER*CRONKWRIGHT	2146
*ARCTIC*WATER*QUALITY*MOORE	2939
*ARCTIC*WATER*SANITATION*CLARK	2136
*ARCTIC*WATER, MINES*PERMAFROST*PONOMAREV	2549
*ARCTIC, CENTRAL*SHCHERBAKOV	0122
*ARCTIC, N. AMERICA*ICE THICKNESS*BILELLO*SUBARCTIC, N. AMERICA	2275
*ARE*ULAKHAN-TARYN SPRINGS*DEGRADATION*FORMATION*NALECS	1357
*ARE*YAKUTIA*MELTING*NALED	1445
*ARGO*CANADA*SUPPLIES*INTAKES*INSTALLATION*DESIGN	1487

*ARID LANDS*PERMAFROST*GLACIOLOGY*YA-FENG*CHINA	0511
*ARKAGALINSKIY, USSR*GROUND WATER*PERMAFROST*KALABIN	2304
*ARKHANGEL'SK PROVINCE*MARSHES*KIRIUSHKIN*ABRAMOVA	0552
*ARMAND*STREAM MORPHOLOGY*VILYUY BASIN*ALLUVIAL DEPOSITS	0644
*ARMITAGE*ANGIND*ANTARCTICA*SALINITY*GEOCHEMISTRY	0602
*ARMITAGE*ANGIND*SALINITA*ANTARCTICA*LIMNOLOGY*CHEMISTRY*TASH	0600
*ARMSTRONG*ICE GLOSSARY*RECHETS	2028
*ARMSTRONG*PERMAFROST	2027
*ARNAUTOV*WATER DIVERSION*KARPOV	0641
*ARNBORG*ALASKA, COLVILLE RIVER*SUSPENDED LOAD*PEIPPO*WALKER	1165
*ARNBORG*WALKER*ALASKA, COLVILLE RIVER*BREAKUP*WINTER*NATURE	1232
*ARNBURG, AND OTHERS*ALASKA, COLVILLE RIVER*DISCHARGE	0642
*ARNOW*ALASKA VILLAGES*WATER CHARACTERISTICS*HUBBS	1488
*ARNOW*DRAINAGE*ALASKA VILLAGES*WATER CHARACTERISTICS*HUBBS	1489
*ARSHAN, SIBERIA*BARASUN, SIBERIA*WATER*SILIN-BEKCHURIN	2660
*ARTESIAN BASIN*EFIMOV*TALIKS*GROUND WATER*PERMAFROST	0910
*ARTESIAN BASIN*HYDROGEOLOGY*ILINA*YAKUTIA, USSR	0263
*ARTESIAN BASIN*KRUGLIKOV*SIBERIA, USSR*OIL AND GAS*HYDROGEOLOGY	0360
*ARTESIAN BASIN*POLETAFU*GROUNDWATER*CHEMISTRY*KOMI, USSR	0032
*ARTESIAN BASIN*TOLSTIKHIN*PERMAFROST	0415
*ARTESIAN BASINS*HYDROCHEMISTRY*TOLSTIKHIN*USSR	2758
*ARTESIAN BASINS*ANALYSIS*ANTUNOV*KHIRINY MASSIF, USSR*GROUND WATER*PRECIPITATION	0604
*ARTESIAN WATERS*TOLSTIKHIN*USSR*PERMAFROST	0400
*ARTESIAN WELL*TYRRELL*CANADA, KLONDIKE	0433
*ASHENKAMPF*KAYYERKAN, USSR*WATER SUPPLY	0646
*ASIA*MINERAL COMPOSITION*GROUND WATER*MARINOV	2411

*ASIA*WATER*MARINOV	2412
*ASPHALT CONCRETE*HOPEWELL*BIG DELTA	2278
*ASTRAKHANTSEV*HYDROLOGY, GENERAL*ANGARA BASIN, USSR	0647
*ASTRAKHANTSEV*PERMAFROST*CONFERENCE*SIBERIA*GROUND WATER*PINNEKER	0648
*ATHABASCA GLACIER*ICEQUAKES*NEAVE	1295
*ATHABASCA-MACKENZIE*GEOGRAPHY*PETITOT	2522
*ATHABASKA RIVER*ALCOCK	0580
*ATLANTIC DRAINAGE*CANADA, DEPT OF NORTHERN AFFAIRS*DISCHARGE*SURFACE WATER	0821
*ATLANTIC*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS	0815
*ATLAS*CLIMATE STUDIES*THOMAS*CANADA	2729
*ATLAS*CLIMATE*US NAVY*ARCTIC OCEAN	0447
*ATLAS*LENINGRAD*EUROPEAN RUSSIA*SNOW STORAGE	0966
*ATLAS*PERMAFROST*VOSTOKOVA	0476
*ATLAS*WEIR*WATER RESOURCES, GENERAL*MANITOBA*ECONOMICS	0491
*ATLAS*YAKUTSK, SIBERIA*CLIMATE	1247
*ATMOSPHERE*CIRCULATION CHANGES*BOGDANOV*HYDROSPHERE	0709
*ATMOSPHERIC CIRCULATION*BRUCE*CANADA, FRASER RIVER*FLOODS	0750
*AVALANCHE FORECASTING*SHANSHIEV*MUSSA-ACHITARA MTS., USSR*SKIING	1262
*AVALANCHE FORMATION*SNOW COVER*KHARITONOV	1378
*AVALANCHE FORMATION*SNOWFALL*MOSKALEV*TIEN SHAN	1377
*AVALANCHES*BMEL'IANOV*PSKEM RIVER BASIN	1379
*AVALANCHES*IVERONOVA*HYDROLOGIC ROLE	0282
*AVALANCHES*IVERONOVA*HYDROLOGICAL ROLE	0283
*AVALANCHES*KOZHEVNIKOV*DUKANT RIVER BASIN	1380
*AVALANCHES*PEWE*SNOWSLIDES*GLACIERS	1422
*AVALANCHES*SNOW COVER DISTRIBUTION*MAPPING*GLACIERS*KRAVTSOVA	1458

*AVALANCHES*ZALIKHANOV*BADDON RIVER VALLEY*GIZEL'DON RIVER VALLEY	1376
*AVSIUK*ANTARCTICA*PERMAFROST*SHUMSKII*MARKOV	2029
*AVSIUK*RESEARCH PROJECTS*IHD PROGRAMME*GLACIOLOGY	2626
*AVSYIUK*SNOW INVENTORY*ICE INVENTORY*GLACIOLOGY*KRENKE	1409
*AVSYUK*USSR*ICE STORAGE*GLACIATION*KOTLYAKOV	0649
*AXEL HEINBERG ISLAND*GLACIER INVENTORY*COMPUTER ANALYSIS*OMMANNEY AND OTHERS	1420
*AXELSON*LAPLAND*HYDROELECTRIC POWER	0650
*AXELSSON*SWEDEN*LAITAURE DELTA*GEOMORPHOLOGY*DELTA	0651
*AZERBAIJANIAN,USSR*FLOOD FORECASTING*SNOW SURVEY*PASTUKHOVA	0010
*BACK*ICE BREAKUP*FREEZEUP*ICE COVER THICKNESS*LAKE ICE	1366
*BACTERIOLOGY*BOYD*BOYD*ARCTIC COAST*LAKE	0727
*BADDON RIVER VALLEY*GIZEL'DON RIVER VALLEY*AVALANCHES*ZALIKHANOV	1376
*BADER*BREAKUP*WATER TEMPERATURE*HYDROLOGY, GENERAL*YENISEY RIVER	0654
*BADER*GLACIERS*SNOW*DENSITY	2072
*BADER*GREENLAND*ICE SHEET	2215
*BADER*ICE CAP*SEWAGE DISPOSAL*SMALL	2904
*BADER*TRANSBAIKALIA, USSR*PERMAFROST	2030
*BADER*WATER TEMPERATURE*DISCHARGE*TRANSPORTATION*YENISEY RIVER, USSR	0653
*BAFFIN ISLANDS, CANADA*LOKEN AND OTHERS*FIELD REPORT	0985
*BAIDAL*GLACIER MASS BALANCE*GLACIER OSCILLATION*GLACIER MOVEMENT	1470
*BAIDAL*TEXTBOOK*WEATHER*CLIMATE	0657
*BAIKAL REGION*RUNOFF*BERKIN*MELTING*NALEDS*SAYAN REGION	1447
*BAILEY*ALASKA*SURFACE-WATER*STREAMFLOW	0658
*BAKAKIN AND OTHERS*PECHORA, USSR*GROUND WATER*MINING	2034
*BAKAKIN*ENGINEERING*PERMAFROST*PORKHAYEV	0779
*BAKAKIN*MINING*PERMAFROST	2031



*BAKAKIN*PECHORA, USSR*MINING	2033
*BAKAKIN*PERMAFROST*MINING	2032
*BAKHANOVA, AND OTHERS*KOLA-BAY, USSR*EVAPORATION FOG	0659
*BAKULIN*SOIL MOISTURE*PERMAFROST	1344
*BALAKIN*RIVERS, SIBERIA*WATER LEVEL	1290
*BALAKIN*SIBERIA, USSR*ESTUARIES*LEVEL GAUGE*INSTRUMENTATION*MIL'SHTEIN	0655
*BALANCE METHOD*GLACIER THICKNESS*PAL'GOV	0005
*BALASHOV*BREAKUP*FREEZEUP*TEMPERATURE, WATER*EBETEM RIVER, USSR*TAMARSKII	0660
*BALASHOV*TEMPERATURE, WATER*DISCHARGE*STREAM GAUGING*PONOV RIVER, USSR	0656
*BALASHOV*WATER BALANCE*KHARLOVKA RIVER*VOSTOCHNAYA LITSA RIVER*HYDROLOGY, GENERAL	0661
*BALKOV*URAL*RUNOFF	0662
*BALNEOLOGY*TOLSTIKHIN*DZENS-LITOVSKII*USSR*WATER	2175
*BALOBAEV*SPRINGS, WATER*FORMATION*NALEDS	1355
*BANG*NORWAY*LIMNOLOGY*BIOLOGY*SKRESLET	0664
*BANK STRENGTHENING*EROSION*BORODZICH	0722
*BARANOV*ACTIVE LAYER*GROUND WATER*PERMAFROST	0666
*BARANOV*KOLA PENINSULA, USSR*PERMAFROST	2042
*BARANOV*PERMAFROST	2040
*BARANOV*PERMAFROST STUDIES	2041
*BARANOV*PERMAFROST*GROUND WATER	2038
*BARANOV*TRANSBAIKALIA, USSR*PERMAFROST	2037
*BARANOV*USSR*PERMAFROST*MAP	2039
*BARANOV*USSR*RUNOFF PREDICTION*POPOV	0665
*BARANOV*ZHUKOV*CONFERENCE*USSR*PERMAFROST	0534
*BARANOWSKI*SPITSBERGEN*TUNDRA*THERMAL REGIME	0668
*BARDIN*ANTARCTICA*CHEMISTRY*LEFLAT	0670

*BARDIN*ANTARCTICA*LAKES*MARKOV	0669
*BARSDALE*BLACK*ALASKA, UMIAT*PERMAFROST*TERRAIN	1167
*BARENTS SEA*GROUND WATER*IOREV	2291
*BARENTS SEA, USSR*STREAMS, TIDAL*SGIRNEVA	0118
*BARENTS SEA, USSR*WATER TYPES*NOVITSKIY	1135
*BARSDALE*BLACK*ALASKA, NORTHERN*LAKES	1168
*BARSDALE*BLACK*ALASKA, UMIAT*PERMAFROST	2061
*BARNARD*REISH*MOHR*ALASKA, POINT BARROW*ALASKA, NUWUK LAKE*PONDS*MARINE NATURE *GEIGER*LEWIS	1204
*BARNES*ALASKA*PERMAFROST*GROUND WATER*MACCARTHY	2043
*BARNES*GREENLAND, ANGUSSAQ LAKE*ICE*TAYLOR	2044
*BARNES*GROUND WATER*GEOPHYSICAL METHODS*MACCARTHY	0671
*BARNES*GROUND WATER*PERMAFROST	2045
*BARNES*WAHRHAFTIG*CEDERSTROM*ALASKA, HOMER*ALASKA, HEALY*SPRINGS*GROUND WATER	2112
*BARNETT*ICE DAMS*GLACIAL LAKES*CANADA, LABRADOR	1386
*BARNETT*LABRADOR-UNGAVA*GLACIAL LAKE*PETERSON	0672
*BARROW*TEMPERATURE, GROUND*AITKEN	0557
*BARYGIN*PERMAFROST*GROUND WATER*CHEMISTRY*HYDROGEOLOGY	0673
*BARYSHNIKOV*PERMAFROST*IRKUTSK, USSR*SWAMPS	1265
*BASIN STUDIES*BROWN*GLACIERS*ICE*SNOW*LAKES*GROUND WATER	1436
*BASKOV*MAKSIMOV*YAKUTSK, USSR*GROUND WATER	2404
*BASKOV*PERMAFROST*GROUND WATER*WATER SUPPLY*TOLSTIKHIN	0675
*BASKOV*USSR*GEOLOGY*HYDROGEOLOGY	0674
*BASKOV*YAKUT, USSR*GROUND WATER	2046
*BASOV*RUNOFF*SNOW COVER*FORESTS	0676
*BATEMAN*CANADA, GIANT YELLOWKNIFE*PERMAFROST	2048
*BATEMAN*WATER*ALASKA, KENNECOTT*GEOLOGY*MCLAUGHLIN	2047

*BATES*ALASKA, FORT GREELY*STREAMS*FREEZE-OVER*ICE*BILELLO*SABOE	2292
*BATHYMETRY*CHEMISTRY*GEOGRAPHY*BOGDANOV*KHARLOVKA RIVER USSR *VOSTOCHNAYA LITSA USSR	0712
*BATHYMETRY*UMB-OZERO LAKE, USSR*HYDROLOGICAL INVESTIGATION*KROGIUS	0357
*BATHYMETRY, LAKE*RISTILUOMA*FINLAND	0076
*BAUER*CARBONNELL*GLACIERS*GREENLAND	0842
*BAUER*GREENLAND*ABLATION	0677
*BAULIN*ANANIAN*SALEKHARD, USSR*TEMPERATURE*PERMAFROST	2021
*BAUXITE*ALEKSEEV*IAZOV*PUMPING*MINING	0261
*BAVINA*MASS BALANCE*HEAT BALANCE*SIBERIA*SWAMPS*EVAPCRATION	1382
*BEAUVAIS*SIBERIA*WATER DIVERSION	0680
*BECK AND ASSOCIATES*WESTFALL*RECIRCULATING SYSTEM*DESIGN*RESEARCH	1537
*BED DEFORMATION*NOVI*NORIL*SKAYA RIVER, USSR*PUMPING STATION*HYDROGRAPHY	1134
*BEDROCK*GRAVEL*MERTIE*ALASKA, KAIYUH HILLS.	2444
*BEDROCK*GRAVEL*PERMAFROST*GOLD PLACERS*BROOKS*SMITH*HESS*COLLIER *ALASKA, SEWARD PENINSULA	2141
*BEDROCK*MERTIE*ALASKA, TATONDUK-NATION*TEMPERATURE*ALLUVION	2441
*BEECHEY*ALASKA*ICE	2049
*BEERING STRAITS*VOYAGE*VON KOTZEBUE	2805
*BEHLKE*ALASKA*RESEARCH*WATER RESOURCES	2892
*BEHLKE*GLACIAL STREAMS*FLOODS*GRAY	0681
*BEHLKE*JOHNSON*PEYTON*WATER SUPPLY*DESALINATION*SALINE CONVERSION	1473
*BELIAKOVA*GUREVICH*ZAITSEV*FAR EAST*SIBERIA*MAP*HYDROCHEMISTRY	2849
*BELINSKII*YANA RIVER, USSR*TRANSPORTATION	0682
*BELYAYEV, AND OTHERS*PECHORA BASIN, USSR*BIOLOGY*LAKES	0683
*BENNINGHOFF*FROST*VEGETATION	2895

*BENNINGHOFF*PERMAFROST	2050
*BENSON*ALASKA, INTERIOR*SNOW SURVEY	0684
*BENSON*GREENLAND*FIRN*SNOW	2967
*BENSON*ICE SHEETS*ANTARCTIC*GREENLAND*GLACIOLOGY	2754
*BENSON*UTILITIES*ALASKA*WATER SUPPLY*IRON CONTENT	1490
*BENTONITE DEBRIS*BROWN*REYNOLDS*ANDERSON*ALASKA, UMIAT	1162
*BENTONITE*HOEKSTRA*ANDERSON*ICE PHYSICS*INTERLAMELLAR WATER	0594
*BEREL GLACIERS, USSR*GLACIERS*HYDROLOGIC REGIME*KHONIN*DISCHARGE	0312
*BEREZKINA*KARELIAN Isthmus, USSR*LAKES*SEDIMENTS	2738
*BEREZOV, USSR*HYDROGEOLOGY*KRUGLIKOV	2343
*BEREZOVKA RIVER, SIBERIA*PERMAFROST*TOLMACHEV	2737
*BERGQUIST*ROBINSON*MICROPALAEONTOLOGY*ALASKA, KNIFE BLADE*ALASKA, TITALUK*TEST WELLS	2607
*BERGQUIST*ROBINSON*PERMAFROST*PALEONTOLOGY*ALASKA, QUMALIK*TEST WELLS*CORE TESTS	2606
*BERGSTEN*SWEDEN*DISCHARGE*SPRING RUNOFF*BREAKUP	0687
*BERGSTEN*SWEDEN*PRECIPITATION*DISCHARGE	0689
*BERGSTEN*SWEDEN*SEICHES	0688
*BERING SEA, USSR*OCEANS*CONTINENTAL SHELF*SEDIMENTATION*GERSHANOVICh	2889
*BERKIN*MELTING*NALEDS*SAYAN REGION*BAIKAL REGION*RUNOFF	1447
*BERKSLIEV*HYDROLOGY, GENERAL*KAZAKHSTAN, USSR*RIVERS	0690
*BERSONOV*KARELIAN, USSR*HYDROELECTRIC POWER*HYDROLOGY, GENERAL	0692
*BESKOW*FROST HEAVING*PERMAFROST	2051
*BETHOULAT LAKE, CANADA*HYDROGRAPHY*TOPOGRAPHY*GEOLOGY*NEALE	1111
*BETHUNE, AND OTHERS*CANADA, N.W.	0695
*BETRIKH*WATER SUPPLY*FOREST*VEDRIGAILOV	0700
*BIBIKOVA*USSR*DISCHARGE*ICING*NALYED	0696
*BIBLIOGRAPHIES*GLACIER SURGES*HORVATH	1314

*BIBLIOGRAPHIES*TSUNAMIS*PARARAS-CARAYANNIS*COX*ALASKA	2879
*BIBLIOGRAPHY*AKADEMIJA NAUK SSSR	0697
*BIBLIOGRAPHY*ALASKA*PETROLEUM*GEOLOGY*GRYC*PAYNE*MILLER	2452
*BIBLIOGRAPHY*AMERICAN GEOPHYSICAL UNION*HYDROLOGY	0590
*BIBLIOGRAPHY*AMERICAN GEOPHYSICAL UNION*HYDROLOGY	0587
*BIBLIOGRAPHY*AMERICAN GEOPHYSICAL UNION*HYDROLOGY	0589
*BIBLIOGRAPHY*AMERICAN GEOPHYSICAL UNION*HYDROLOGY	0588
*BIBLIOGRAPHY*ARCTIC*TREMAINE, ED	0424
*BIBLIOGRAPHY*COOPERATIVE SNOW INVESTIGATIONS*SNOW HYDROLOGY	0865
*BIBLIOGRAPHY*FAY*MEYER*CANADA*GEOGRAPHY	1065
*BIBLIOGRAPHY*FINLAND*HYDROLOGY	0930
*BIBLIOGRAPHY*GEOGRAFISKA ANNALER*SWEDEN*RUNOFF*GLACIERS	2644
*BIBLIOGRAPHY*GEOLOGY*LAIKARI*FINLAND	0938
*BIBLIOGRAPHY*GREIMAN*ALASKA, NORTH SLOPE	0698
*BIBLIOGRAPHY*HOLLAND*SPENCER*ONTARIO, NORTH	0165
*BIBLIOGRAPHY*INTERNATIONAL ASSOC. OF SCI. HYDROLOGY*CANADA	0267
*BIBLIOGRAPHY*INTERNATIONAL ASSOC. OF SCI. HYDROLOGY*USA	0268
*BIBLIOGRAPHY*INTERNATIONAL ASSOC. OF SCI. HYDROLOGY*CANADA	0266
*BIBLIOGRAPHY*PAVLOVA*ANTARCTIC*ARCTIC	0011
*BIBLIOGRAPHY*PERMAFROST*GROUND WATER*WILLIAMS	0502
*BIBLIOGRAPHY*SANDS*SIBERIA*HYDROELECTRIC POWER	0098
*BIBLIOGRAPHY*SHACKLETON*JOHNSON*CRREL	0289
*BIBLIOGRAPHY*STEFANSSON COLLECTION*CATALOG*DARTMOUTH	0877
*BIBLIOGRAPHY*SWEDEN*HYDROLOGY, GENERAL	0190
*BIBLIOGRAPHY*US LIBRARY OF CONGRESS*PERMAFROST*ICE*SNOW	0446

*BIBLIOGRAPHY, USA*INTERNATION ASSOC. OF SCI. HYDROLOGY	0269
*BIG DELTA*ASPHALT CONCRETE*HOPEWELL	2278
*BILELLO*CANADA*RIVERS*LAKES*ICE PREDICTION	0699
*BILELLO*CANADA, MARYJO LAKE*CANADA, KNOB LAKE*ICE FORMATIONS*SHAW*ADAMS	2312
*BILELLO*ICE FORMATION*LAKE*TEMPERATURE, WATER	2148
*BILELLO*NORTH AMERICA*DENSITY*SNOW COVER*VARIATIONS*CLIMATE	2201
*BILELLO*SABOE*BATES*ALASKA, FORT GREELY*STREAMS*FREEZE-OVER*ICE	2292
*BILELLO*SUBARCTIC, N. AMERICA*ARCTIC, N. AMERICA*ICE THICKNESS	2275
*BILIBIN*PERMAFROST	2052
*BILLINGS*PERMAFROST*GROUND WATER	2053
*BIOLOGY*ARCTIC NORTH AMERICA*LIMNOLOGY*RAWSON	0062
*BIOLOGY*CHEMISTRY*BOLSHOY LAKE, USSR*HYDROLOGICAL INVESTIGATIONS*PALDON *TEMPERATURE, WATER	0006
*BIOLOGY*LAKES*BELYAYEV, AND OTHERS*PECHORA BASIN, USSR	0683
*BIOLOGY*LIMNOLOGY*DERIUGIN*MOGILNOYE LAKE, USSR	0889
*BIOLOGY*SKRESLET*BANG*NORWAY*LIMNOLOGY	0664
*BLACK*ALASKA, NORTHERN*LAKES*BARKSDALE	1168
*BLACK*ALASKA, POINT SPENCER*ENGINEERING GEOLOGY*WATER-SUPPLY*PERMAFROST	2060
*BLACK*ALASKA, UMIAT*PERMAFROST*BARKSDALE	2061
*BLACK*ALASKA, UMIAT*PERMAFROST*TERRAIN*BARKSDALE	1167
*BLACK*IRASK, USSR*PERMAFROST	2058
*BLACK*IRASK, USSR*PERMAFROST	2055
*BLACK*IRASK, USSR*PERMAFROST	2057
*BLACK*IRASK, USSR*PERMAFROST	2054
*BLACK*IRASK, USSR*PERMAFROST	2056
*BLACK*PATRIC*THORNTHWAITE METHOD*CLIMATE*ALASKA*EVAPCTRANSPIRATION	2882
*BLACK*TAYLOR GLACIER, VICTORIA LAND*SALT DISCHARGES	1426

*BLACK*UNFROZEN ZONES*ALASKA*BLACKSDALE	2062
*BLACK*WAHRHAFTIG*PERMAFROST*ALASKA RAILROAD*ENGINEERING GEOLOGY	2810
*BLACKSDALE*BLACK*UNFROZEN ZONES*ALASKA	2062
*BLAKE*ALTER*CLARK*POLAR REGIONS*UTILITIES*SANITARY WASTE DISPOSAL	1498
*BLINOVA*ALKILINITY*DISCHARGE*WATER LEVEL*ELBRUS REGION USSR	0703
*BLISS*ALASKA, NORTHERN*RIVER ALLUVIUM*CANTWELL	1169
*BLIZNIAK AND OTHERS*TEXTBOOK*WATER RESOURCES*HYDROELECTRIC POWER	0704
*BLIZZARDS*GLACIOLOGY*AKADEMIIA NAUK SSSR	0568
*BMEL'IANOV*PSKEM RIVER BASIN*AVALANCHES	1379
*BOBOV*THERMOKARST*NORTH*PERMAFROST*GEOMORPHOLOGY	2743
*BOBOV*VILYUI RIVER, USSR*LENA RIVER, USSR*PINGO	2063
*BOBROV*CASPIAN SEA	0706
*BOBROVICH*PECHORA RIVER, USSR*RIVER DIVERSION*FISHERIES	0707
*BOCHKOV*USSR*HYDROLOGICAL CALCULATIONS	0708
*BOGDANOV*CONSTRUCTION*PERMAFROST	2064
*BOGDANOV*HYDROSPHERE*ATMOSPHERE*CIRCULATION CHANGES	0709
*BOGDANOV*KHARLOVKA RIVER USSR*VOSTOCHNAYA LITSA USSR*BATHYMETRY*CHEMISTRY *GEOGRAPHY	0712
*BOGDANOV*MURMAN REGION USSR*RIVER BASINS*LAKES	0713
*BOGDANOV*PUNOY BASIN, USSR*HYDROGRAPHY*GEOGRAPHY	0711
*BOGOMOLOV*CHITA REGION*PINGOS	1359
*BOGS*ELINA*WHITE SEA, USSR	2796
*BOGS*NUTRIENTS*HEILMAN*FORESTS*ALASKA	2874
*BOGS*SJORS*ONTARIO, CANADA*FENS	0149
*BOGS, STRING*SCHENK*ARCTIC*AAPAMCORS	0105
*BOITSOV*PYASINA RIVER USSR*HYDROLOGY, GENERAL	0715
*BOL*SHAKOV*CONTERMEASURES*NALEDS	1239

*BOL*SHAKOV*KUZNETSK BASIN*BREAKUP*RUNOFF*GROUND WATER	0717
*BOL*SHEZEMEL'SKAYA, USSR*GEOPHYSICS*PERMAFROST*AKIMOV*TALIK	2008
*BOL*SHOY LYAKHOVSKY ISLAND, USSR*RIVERS*SMIVNOV*NEKHAICHIK	1113
*BOLSHOI LYNAKHOV ISLAND, USSR*GEOMORPHOLOGY*GEOLOGY*ERMOLAEV	2216
*BOLSHOY LAKE, USSR*HYDROLOGICAL INVESTIGATIONS*PALLON*TEMPERATURE, WATER*BIOLOGY *CHEMISTRY	0006
*BONCHKOVSKII*BONCHKOVSKII*SEISMIC METHOD*PERMAFROST	2065
*BONCHKOVSKII*SEISMIC METHOD*PERMAFROST*BONCHKOVSKII	2065
*BONDAREV*GLACIATION*MOUNTAINS*FORMATION*TIEN SHAN*NALEDS	1354
*BOOK*REFERENCE*OBRUCHEV*USSR*TRAVELERS*EXPLORERS	1140
*BORE-HOLE*ELECTRICAL-RESISTANCE*PERMAFROST*NAZAROV*STONY TUNGUSKA RIVER, USSR *TUNGUSKA RIVER, USSR*NYUYA RIVER, USSR	2492
*BORISENKOV*HYDROLOGY, GENERAL*NUMERICAL METHODS*CHERNIN	0718
*BORKHOV*ELECTRICAL EXPLORATION*PERMAFROST	2066
*BORKUTA, USSR*PERMAFROST*BRATSEV*CONSTRUCTION, MINE	2073
*BORLAND*ALASKA*GLACIAL STREAM*SEDIMENT TRANSPORT	0721
*BORODZICH*BANK STRENGTHENING*EROSION	0722
*BOSTOCK*REED*GROUND WATER*ARCTIC*GEOMORPHOLOGY*GEOLOGY	2596
*BOSTROM*CANADA, MACKENZIE RIVER*PINGO FORMATION	0725
*BOUNDARIES*PERMAFROST*KUDRIAVTSEV	2346
*BOUT*GLACIERS*ICELAND*GEOMORPHOLOGY	0726
*BOWSHER*DETERMAN*ALASKA, BROOKS RANGE*GLACIERS*DUTRC	1180
*BOWSHER*ROSENFELD*FOLK*KRYNINE*LISBURNE LIMESTONE*PETROGRAPHY*POROSITY	1196
*BOYD*ALASKA, POINT BARROW*GROUND WATER*BOYD	2067
*BOYD*ARCTIC COAST*LAKE*BACTERIOLOGY*BOYD	0727
*BOYD*BOYD*ALASKA, POINT BARROW*GROUND WATER	2067
*BOYD*BOYD*ARCTIC COAST*LAKE*BACTERIOLOGY	0727



*BOYD*BOYD*SOILS*COLIFORM BACTERIA*THERMOPHILES	0728
*BOYD*BUYD*UTILITIES*FAR NORTH*SEWAGE DISPOSAL*WATER SUPPLY	1492
*BOYD*SOILS*COLIFORM BACTERIA*THERMOPHILES*BOYD	0728
*BOYD*UTILITIES*FAR NORTH*SEWAGE DISPOSAL*WATER SUPPLY*BOYD	1492
*BOYLE*HYDROGEOCHEMICAL PROSPECTING*PERMAFROST	2068
*BOYLE*YUKON TERR., GALENA HILL*YUKON TERR., KENO HILL*METAL CONTENT*PERMAFROST *GREEN*ILLSLEY	2069
*BOYLE*YUKON TERR., MOUNT HALDANE*YUKON TERRITORY, GALENA HILL*METAL CONTENT *PATTERSON*PEKAR	2070
*BRANDON*CANADA*PERMAFROST*GROUNDWATER	0730
*BRANDON*CANADA*WATER SUPPLY*GROUNDWATER	0729
*BRANDON*NORTHWEST TERR, MACKENZIE*GROUND WATER	2071
*BRANDON*PERMAFROST*GROUND WATER	2897
*BRASTAVSKII*RESERVOIRS*EVAPORATION*VIKULINA	0731
*BRATSEV*CONSTRUCTION, MINE*BORKUTA, USSR*PERMAFROST	2073
*BRATSEV*PERMAFROST	2072
*BRATTSEV*RUNOFF MODULUS*RIVER NETWORK	0733
*BRATTSEV*USSR*WATER BALANCE	0732
*BRAZHNOKOVA*ALEKIN*ARCTIC BASIN*CHEMISTRY*RIVER WATER	0581
*BREAK-UP*GOLD*WILLIAMS*ICE	0501
*BREAK-UP*NALIMOV*SIBERIA RIVERS*FREEZE-UP	1104
*BREAKUP*ANTONOV AND OTHERS*ICE REGIME*NAVIGABLE RIVERS	0609
*BREAKUP*BERGSTEN*SWEDEN*DISCHARGE*SPRING RUNOFF	0687
*BREAKUP*BURDYKINA*YENISEY RIVER*MACKENZIE RIVER, CANADA	0767
*BREAKUP*FORECASTING*ANTONOV*LAPTEV SEA RIVERS*SIBERIA*ESTUARIES	0619
*BREAKUP*FREEZE-UP*HYDROLOGICAL STATIONS*PHYSIOGRAPHY*KOLYMA RIVER, USSR*SAMBURENKO	0097
*BREAKUP*FREEZEUP*ANTONOV*FORECASTING*SIBERIA*HYDROELECTRIC POWER	0633

*BREAKUP*FREEZEUP*DISCHARGE*ICE THICKNESS*RIVERS*ARCTIC RIVERS*BURDYKINA*ANTONOV	0623
*BREAKUP*FREEZEUP*NAVIGATION*OLENEK RIVER, USSR*HYDROLOGY, GENERAL*SUSLOV	0184
*BREAKUP*FREEZEUP*TEMPERATURE, WATER*EBETEM RIVER, USSR*TAMARSKII*BALASHOV	0660
*BREAKUP*ICE BREAKERS*LAVROV	0952
*BREAKUP*ICE JAMS*ZUYEV	0545
*BREAKUP*RIVER BREAKUP*PANOV*LAKE BREAKUP*FORECASTING	0007
*BREAKUP*RIVER LEVEL*ICE JAMS*SIMOJOKI	0140
*BREAKUP*RUNOFF*GROUND WATER*BOQ*SHAKOV*KUZNETSK BASIN	0717
*BREAKUP*STEZHENSKAIA*LENA RIVER, USSR*FLOW VOLUME	0175
*BREAKUP*USSR*RIVERS*ICE FORMATION*PANOV	0008
*BREAKUP*WATER LEVELS*REINBERG*LENA RIVER, USSR*TEMPERATURE, WATER *SUSPENDED SEDIMENTS	0065
*BREAKUP*WATER TEMPERATURE*HYDROLOGY, GENERAL*YENISEY RIVER*HADER	0654
*BREAKUP*WINTER*NATURE*ARNBORG*WALKER*ALASKA, COLVILLE RIVER	1232
*BREWER*ALASKA*TEMPERATURE*PERMAFROST	2077
*BREWER*ARCTIC*LAKE*TEMPERATURE	1170
*BREWER*LACHENBRUCH*GREENE*ROADWAY*TEMPERATURE*PERMAFROST	2254
*BREWER*TEMPERATURE*ALASKA*ARCTIC OCEAN	2075
*BREWER*TEMPERATURE*ALASKA*PERMAFROST	2074
*BREWER*TEMPERATURE*ARCTIC LAKE*PERMAFROST	2076
*BRIAZGIN*POLAR REGIONS*PRECIPITATION	1250
*BRIDGE DESIGN*ENGINEERING*HYDROLOGY*LEBEDEV*PIPELINES	0957
*BRIDGES*RIVER-ICE*WILLIAMS*ALASKA	2836
*BRINE LAKE*HYDROGEOLOGY*DZENS-LITOVSKII*SALT LAKE	2174
*BRINES, UNDERGROUND*ZAITSEV*USSR	0519
*BRITISH COLUMBIA*SURFACE WATER*DEPARTMENT OF ENERGY, OTTAWA	0735
*BRITISH COLUMBIA*WATER ELEVATION*RUN-OFF*DISCHARGE*SURFACE WATER	0810

- \*CANADA, DEPT. OF NORTHERN AFFAIRS\*YUKON TERRITORY
- \*BROADWELL\*ARCTIC CIRCLE\*CONSTRUCTION 2078
- \*BROCHU\*PERIGLACIAL ZONES\*GEOMORPHOLOGY\*GLACIOLOGY 0736
- \*BRODSKII\*SIBERIA, USSR\*WATER SUPPLY 2079
- \*BROOKS\*ALASKA\*GRAVEL\*PLACER MINING 2080
- \*BROOKS\*ALASKA\*MINING 2083
- \*BROOKS\*ALASKA\*MINING 2087
- \*BROOKS\*ALASKA\*MINING 2089
- \*BROOKS\*ALASKA\*MINING 2085
- \*BROOKS\*ALASKA\*MINING 2088
- \*BROOKS\*ALASKA\*MINING\*GRAVEL\*PERMAFROST 2082
- \*BROOKS\*ALASKA\*RAHPART DAM PROJECT 0738
- \*BROOKS\*ALASKA, CHISANA PLACER 2086
- \*BROOKS\*GRAVEL\*ALASKA, CIRCLE 2081
- \*BROOKS\*PERMAFROST\*ALASKA, MT. MCKINLEY\*ROCKS 2084
- \*BROOKS\*SMITH\*HESS\*COLLIER\*ALASKA, SEWARD PENINSULA\*BEDROCK\*GRAVEL\*PERMAFROST\*  
\*GOLD PLACERS 2141
- \*BROWN\*ALASKA, ARCTIC\*WATER\*MINERAL COMPOSITION\*TEDROW\*UGOLINI\*GRANT 2307
- \*BROWN\*ALASKA, BARROW\*ECOLOGY\*JOHNSON 0741
- \*BROWN\*ALLAN\*SOIL PROPERTIES\*ARCTIC\*ALASKA\*RIEGER 2881
- \*BROWN\*CANADA\*CHEMISTRY\*GROUNDWATER 0739
- \*BROWN\*CANADA\*PERMAFROST 0748
- \*BROWN\*CANADA\*PERMAFROST 1260
- \*BROWN\*CANADA\*PERMAFROST\*CONFERENCE 0747
- \*BROWN\*CHEMICAL PROP.\*PHYSICAL PROPERTIES\*ALASKA\*ICE WEDGES\*TUNDRA SOILS 1429
- \*BROWN\*DRAINAGE BASIN\*ALASKA\*HYDROLOGY\*TING\*AN\*LEWELLEN 2194
- \*BROWN\*ENGINEERING\*PERMAFROST\*JOHNSTON 0744

*BROWN*GLACIERS*ICE*SNOW*LAKES*GROUND WATER*BASIN STUDIES	1436
*BROWN*GROUNDWATER*GLACIERS*SNOW SURVEYS*HYDROLOGY	2847
*BROWN*INDUSTRIAL ENGINEERING*MINING*GAS*OIL*PERMAFROST	1450
*BROWN*JOHNSTON*BROWN*LAKE*PERMAFROST*TEMPERATURE, GROUND	1493
*BROWN*JOHNSTON*CANADA, MACKENZIE RIVER*PERMAFROST*LAKE	2929
*BROWN*LAKE*PERMAFROST*TEMPERATURE, GROUND*BROWN*JOHNSTON	1493
*BROWN*MACKENZIE*PERMAFROST	2090
*BROWN*PIHLAINEN*MACKENZIE DELTA, CANADA*PINGO*LEGGET	2542
*BROWN*PIHLAINEN*MACKENZIE RIVER*SOILS*JOHNSTON	2541
*BROWN*REYNOLDS*ANDERSON*ALASKA, UMIAT*BENTONITE DEBRIS	1162
*BROWN*RIVERS*LAKES*LOCATION*PERMAFROST	2899
*BROWN*USSR*CANADA*TEMPERATURE, AIR*PERMAFROST	2091
*BROWN, AND OTHERS*ALASKA, ARCTIC*DRAINAGE WATERS*CHEMISTRY	0740
*BRUCE AND OTHERS*CANADA, PEACE R.*WAVES*WIND SETUP*INFLOW*METEOROLOGY	0751
*BRUCE*CANADA*RAINFALL INTENSITY-DURATION	0752
*BRUCE*CANADA, FRASER RIVER*FLOODS*ATMOSPHERIC CIRCULATION	0750
*BRUYEVICH*WHITE SEA, USSR*HYDROCHEMISTRY	0754
*BRYAN*LIVINGSTONE*LAKES, FRESHWATER*DEVELOPMENT*ORIGIN*LEAHY	1203
*BRYAN*PERMAFROST	2092
*BRYAN*PERMAFROST	2093
*BRYAN*PERMAFROST* TJAELE	2094
*BRYAZGIN*ICF*SNOW*SPECTRAL ALBEDO*KOPIEV	1439
*BUBBIS*CANADA*UTILITY CONSTRUCTION*WATER	1494
*BUDANOV*URAL MOUNTAINS*GROUND WATER	0755
*BUDARIN*DEGTJAREV*UB RIVER, USSR*SETTLEMENTS	0885
*BUDEL*FROST WEATHERING*GEOMORPHOLOGY	0756

*BUILDINGS*PERMAFROST*PIHLAINEN	2540
*BUKACHACHI, USSR*ICE MOUNDS*LAKES, CAVE-IN*PERMAFROST*NAZAREVSKII *HYDROELECTRIC POWER*HYDROGEOLOGY	2491
*BUKAEV*STRUCTURE*ORIGIN*KOLYMA RIVER*NALEDS	1353
*BULKIN*USSR*WIND GENERATORS*DOGAYEV	0759
*BULL*ALASKA, SHERMAN GLACIER*SURGES*GLACIERS	2869
*BULL*ALASKA, SOUTH CENTRAL*EARTHQUAKE SLIDE*GLACIER*#MARANGUNIC	0760
*BULL*DEBRIS*ALASKA, SHERMAN GLACIER*GLACIOLOGY*#MARANGUNIC	1410
*BULMASOV*PERMAFROST	2095
*BURDYKINA*ANTONOV*BREAKUP*FREEZEUP*DISCHARGE*ICE THICKNESS*RIVERS*ARCTIC RIVERS	0623
*BURDYKINA*KHATANGE RIVER, USSR*ICE FORMATION	0762
*BURDYKINA*LENA RIVER*FREEZE-UP FORECASTING	0765
*BURDYKINA*SIBERIA*RIVERS*ESTUARIES*HYDROLOGICAL FORECASTING	0764
*BURDYKINA*SIBERIA*SOLAR ACTIVITY*FREEZING REGIME	0766
*BURDYKINA*USSR*FREEZE-UP FORECASTING	0763
*BURDYKINA*YENISEY RIVER*MACKENZIE RIVER, CANADA*BREAKUP	0767
*BUREYA RIVER, USSR*GEOLOGY*MATVEEV*PERMAFROST	2417
*BURIAT-MONGOLIA, USSR*GROUND WATER*TOLSTIKHIN	0411
*BURIAT-MONGOLIAN, USSR*FARMING*ENGINEERING*PERMAFROST*SUMGIN	2703
*BURKHANOV*ARCTIC RESEARCH	0770
*BURKHANOV*SOVIET DISCOVERIES*ARCTIC	0769
*BURT*MCALISTER*ALASKA, RAMPART DAM RESERVOIR*WATER TEMPERATURE	1016
*BURYAT-MONGOL'SKAYA, USSR*SIBERIA*PRESNIAKOV	2565
*BUTIAGIN*ICE COVER*FLEXURAL STRENGTH	1255
*BUTIAGIN*ICE COVER*SHEAR STRENGTH	1258
*BUTIAGIN*OB RIVER*ICE COVER STRUCTURE*ICE COVER THICKNESS	1256
*BUTIAGIN*SIBERIA*RIVER ICE*ICE STRENGTH	0780

*BUTLER*ALASKA*HYDROELECTRIC POWER	0771
*BUTLER*MACFARLANE*PERMAFROST*MIUSKEG	1007
*BUTYAGIN AND OTHERS*HYDROELECTRIC POWER	0772
*BUZUYEV*ARCTIC OCEAN*ICE THICKNESS	0773
*BYDIN*ANGARA RIVER*HYDROELECTRIC POWER PLANTS*ICE JAMS	1373
*BYDIN*KOLA PENINSULA, USSR*EVAPORATION*RUNOFF*PRECIPITATION	0774
*BYLINSKII*ANGARA, USSR*EROSION*DISCHARGE*RAPIDS	0775
*BYRTSA RIVER, SIBERIA*HYDROLACCOLITH*STRUGOV	2696
*BYSSA RIVER, USSR*PERMAFROST*ORDOVINCIV*RELIEF*TURAN RANGE, USSR	2475
*C-AXIS ICE*ORIGIN*KIKUCHI*MUGURUMA*ALASKA, PETERS LAKE	1206
*CAILLEUX*GREENLAND*RUN-OFF*FLOW MEASUREMENT*TAYLOR	0803
*CAILLEUX*GREENLAND*TEMPERATURE, WATER*TAYLOR	0805
*CAIRNES*ALASKA, DAWSON*ALASKA, WHITEHORSE*ALASKA, SKAGWAY*PERMAFROST	2096
*CAIRNES*YUKON TERRITORY, CREEKS*GRAVEL	2098
*CAIRNES*YUKON, WHITE RIVER*GRAVEL	2097
*CALLAHAN*WANUK*ALASKA, BARANOF ISLAND*DAMSITES*GEOLOGY	2872
*CAMBRIDGE FIORD*CIRCULAR POOL*ICE*DUNBAR	2166
*CAMPBELL*CANADA, ALBERTA*GLACIER OSCILLATION	1467
*CAMPBELL*CANADA, BRITISH COLUMBIA*GLACIOLOGY	1245
*CAMPBELL*GLACIAL LAKESWASHINGTON, SOUTH CASCADE GLACIER*TEMPERATURE	2640
*CANADA. DEPT. OF NORTHERN AFFAIRS*LAKE LEVELS*DISCHARGE*PACIFIC DRAINAGE *SURFACE WATER	0824
*CANADA*ALASKA*GEOMORPHOLOGY*HYDROLOGY, GENERAL*CORREL	0869
*CANADA*ALASKA*POST*GLACIERS	1423
*CANADA*ARCTIC DRAINAGE*SURFACE WATER	0840
*CANADA*ATLAS*CLIMATE STUDIES*THOMAS	2729
*CANADA*BIBLIOGRAPHY*INTERNATIONAL ASSOC. OF SCI. HYDROLOGY	0267

*CANADA*BIBLIOGRAPHY*INTERNATIONAL ASSOC. OF SCI. HYDROLOGY	0266
*CANADA*CANADA, KASKAWULSH GLACIER*CLARKE*MEASUREMENTS*HUBBARD GLACIER	1227
*CANADA*CHEMISTRY*GROUNDWATER*BROWN	0739
*CANADA*CHURCHILL RIVER*DRAINAGE BASINS*THOMAS	0385
*CANADA*EROSION*PHYSIOGRAPHY*JENNESS*PERMAFROST	2296
*CANADA*GEOGRAPHY*BIBLIOGRAPHY*FAY*MEYER	1065
*CANADA*GEOGRAPHY*MEYER*MATHESON	1054
*CANADA*GEOLOGY*GROUND WATER*MACKAY	2385
*CANADA*GEOLOGY*O'NEILL	2508
*CANADA*GEOLOGY*SALT*WORKUM*ARCTIC ISLANDS	0509
*CANADA*GLACIOLOGY*NYE*UNTERSTEINER	0451
*CANADA*HYDROGRAPHY*TITUS	0390
*CANADA*ICE	1246
*CANADA*LABRADOR-UNGARA*HYDROLOGY*MCGILL UNIVERSITY	1020
*CANADA*MACKENZIE RIVER*DISCHARGE*HENCOCH	0230
*CANADA*MACKENZIE RIVER*LE CONTE	0960
*CANADA*MACKENZIE RIVER*PEEL RIVER*GEOMORPHOLOGY*HENCOCH	0231
*CANADA*MACKENZIE RIVER, CANADA*GREAT BEAR RIVER, CANADA*LIARD RIVER, CANADA*WATER *MACKAY	1012
*CANADA*NELSON RIVER*DRAINAGE BASIN*THOMAS*CHEMISTRY	0388
*CANADA*NORTHWEST TERRITORY*LIMNOLOGY, PHYSICAL*LAKES	0836
*CANADA*OIL*PERMAFROST*HENSTOCK	2265
*CANADA*PERMAFROST*BROWN	1260
*CANADA*PERMAFROST*BROWN	0748
*CANADA*PERMAFROST*CONFERENCE*BROWN	0747
*CANADA*PERMAFROST*GROUNDWATER*BRANDON	0730
*CANADA*PERMAFROST*JENNESS	2295

*CANADA*PERMAFROST*JOHNSTON	2299
*CANADA*PERMAFROST*MINING*LANG	0943
*CANADA*PERMAFROST*SEWAGE*WATER SUPPLY*DICKENS	2156
*CANADA*PINGU*MACKAY	1010
*CANADA*PINGOOS*MACKAY	2934
*CANADA*RAINFALL INTENSITY-DURATION*BRUCE	0752
*CANADA*RIVERS*LAKES*ICE PREDICTION*BILELLO	0699
*CANADA*RUNOFF*WATER SURPLUS*PHILLIPS*SANDERSON	1440
*CANADA*SEDIMENT DATA*RIVERS	0839
*CANADA*SEWAGE*WATER SUPPLY*CONSTRUCTION*DICKENS*LEGGET	2363
*CANADA*SNOW ACCUMULATION*SCHRIEVER, AND OTHERS*CONSTRUCTION	0106
*CANADA*SNOW COVER*WILLIAMS. EVAPORATION	0499
*CANADA*SNOW COVER*WILLIAMS*NORTHWEST TERRITORY	0498
*CANADA*ST. LAWRENCE RIVER*THOMAS	0387
*CANADA*SUPPLIES*INTAKES*INSTALLATION*DESIGN*ARGO	1487
*CANADA*TEMPERATURE*MISENER	2455
*CANADA*TEMPERATURE, AIR*PERMAFROST*BROWN*USSR	2091
*CANADA*USA*NALED'S*CHEKOTILLO	2125
*CANADA*USSR*ALASKA*PERMAFROST*LEFROY	2362
*CANADA*UTILITY CONSTRUCTION*WATER*BURBIS	1494
*CANADA*WATER QUALITY*THOMAS	0386
*CANADA*WATER SUPPLIES*GRAINGE	1508
*CANADA*WATER SUPPLY*GROUNDWATER*BRANDON	0729
*CANADA*WATER SUPPLY*THOMAS	2728
*CANADA, ALBERTA*GLACIER OSCILLATION*CAMPBELL	1467
*CANADA, ALBERTA*WATER WELL RECORDS*JONES	0783



*CANADA, ARCTIC ARCHIPELAGO*GLACIER INVENTORY*COMPUTER ANALYSIS*MULLER*GOODMAN *OMMANNEY	1479
*CANADA, AXEL HEIBERG ISLAND*GLACIER SURGES*MUELLER	1318
*CANADA, BAFFIN ISLAND*GLACIER SURGES*LOEKEN	1320
*CANADA, BAFFIN ISLAND*IVES*MORAINES*GLACIAL FEATURES	1387
*CANADA, BARNES ICE CAP*GLACIER MASS BALANCE*LOKEN*SNOW COVER	2597
*CANADA, BARNES ICE CAP*MASS BALANCE*SAGAR*LOKEN	1418
*CANADA, BRITISH COLUMBIA*GLACIOLOGY*CAMPBELL	1245
*CANADA, CHURCHILL*CONDUITS*MELLISH*HYLAND*WATER	2284
*CANADA, DEPT OF NORTHERN AFFAIRS*DISCHARGE*SURFACE WATER*ATLANTIC DRAINAGE	0821
*CANADA, DEPT OF TRANSPORT*CANADIAN ARCTIC*ICE BREAKUP	1414
*CANADA, DEPT OF TRANSPORT*CANADIAN WATERS*ICE CONDITIONS	1411
*CANADA, DEPT. OF INTERIOR*KEEWATIN*LAKE ICE*CLIMATE	0807
*CANADA, DEPT. OF NORTHERN AFFAIRS*ATLANTIC*SURFACE WATER	0815
*CANADA, DEPT. OF NORTHERN AFFAIRS*DISCHARGE*PACIFIC DRAINAGE*SURFACE WATER	0814
*CANADA, DEPT. OF NORTHERN AFFAIRS*DISCHARGE*PACIFIC DRAINAGE*SURFACE WATER	0816
*CANADA, DEPT. OF NORTHERN AFFAIRS*DISCHARGE*HUDSON BAY*SURFACE WATER	0822
*CANADA, DEPT. OF NORTHERN AFFAIRS*HYDROELECTRIC POWER	0813
*CANADA, DEPT. OF NORTHERN AFFAIRS*HYDROELECTRIC POWER	0812
*CANADA, DEPT. OF NORTHERN AFFAIRS*LAKE LEVELS*DISCHARGE*ARCTIC DRAINAGE *SURFACE WATER	0827
*CANADA, DEPT. OF NORTHERN AFFAIRS*LAKE LEVELS*DISCHARGE*PACIFIC DRAINAGE	0819
*CANADA, DEPT. OF NORTHERN AFFAIRS*LAKE LEVELS*DISCHARGE*ARCTIC DRAINAGE *SURFACE WATER	0817
*CANADA, DEPT. OF NORTHERN AFFAIRS*LAKE LEVELS*DISCHARGE*ARCTIC DRAINAGE *SURFACE WATER	0820
*CANADA, DEPT. OF NORTHERN AFFAIRS*LAKE LEVELS*STREAM FLOW*DISCHARGE*HUDSON BAY *SURFACE WATER	0826
*CANADA, DEPT. OF NORTHERN AFFAIRS*LAKE LEVEL*DISCHARGE*ARCTIC DRAINAGE	0825

## \*SURFACE WATER

*CANADA, DEPT. OF NORTHERN AFFAIRS*RUNOFF*DISCHARGE*HUDSON BAY*SURFACE WATER	0818
*CANADA, DEPT. OF NORTHERN AFFAIRS*STREAM FLOW*QUEBEC*ONTARIO*HUDSON BAY *SURFACE WATER DATA	0808
*CANADA, DEPT. OF NORTHERN AFFAIRS*WATER LEVEL*STREAMFLOW*ARCTIC DRAINAGE *SURFACE WATER	0811
*CANADA, DEPT. OF NORTHERN AFFAIRS*WATER LEVEL*DISCHARGE*STREAM FLOW *ARCTIC DRAINAGE*SURFACE WATER	0823
*CANADA, DEPT. OF NORTHERN AFFAIRS*YUKON TERRITORY*BRITISH COLUMBIA*WATER ELEVATION *RUN-OFF*DISCHARGE*SURFACE WATER	0810
*CANADA, DEPT. OF RESOURCES AND DEVELOPMENT*LAKE LEVELS*DISCHARGE*PACIFIC DRAINAGE *SURFACE WATER	0831
*CANADA, DEPT. OF RESOURCES AND DEVELOPMENT*DISCHARGE*HUDSON BAY*SURFACE WATER	0829
*CANADA, DEPT. OF RESOURCES AND DEVELOPMENT*LAKE LEVELS*DISCHARGE*PACIFIC DRAINAGE *SURFACE WATER	0830
*CANADA, DEPT. OF RESOURCES AND DEVELOPMENT*DISCHARGE*ARCTIC DRAINAGE*SURFACE WATER	0828
*CANADA, DEPT. OF RESOURCES AND DEVELOPMENT*DISCHARGE*HUDSON BAY*SURFACE WATER	0832
*CANADA, DEPT. OF TRANSPORT*CANADIAN WATERS*ICE CONDITIONS	1412
*CANADA, DEPT. OF TRANSPORT*CANADIAN WATERS*ICE CONDITIONS	1413
*CANADA, DOMINION WATER AND POWER BUREAU*LAKE LEVELS*DISCHARGE*SURFACE WATER *ARCTIC DRAINAGE	0833
*CANADA, DOMINION WATER AND POWER BUREAU*RUNOFF*DISCHARGE*SURFACE WATER*HUDSON BAY	0834
*CANADA, DOMINION WATER AND POWER BUREAU*DISCHARGE*PACIFIC DRAINAGE*SURFACE WATER	0835
*CANADA, EAST*RUN-OFF*SNOW*HYDROLOGY*PINGASSON	1078
*CANADA, ELLESMERE ISLAND*HATTERSLEY-SMITH*AIRBORNE EQUIPMENT*GLACIERS *RADIO ECHO SOUNDING	1369
*CANADA, FRASER RIVER*FLOODS*ATMOSPHERIC CIRCULATION*BRUCE	0750
*CANADA, GIANT YELLOWKNIFE*PERMAFROST*BATEMAN	2048
*CANADA, GREAT BEAR LAKE*CIRCULATION*TEMPERATURE, WATER*JOHNSON	0785

*CANADA, KASKAWULSH GLACIER*CLARKE*MEASUREMENTS*HURBARD GLACIER*CANADA	1227
*CANADA, KLONDIKE*ARTESIAN WELL*TYRRELL	0433
*CANADA, KLONDIKE*GOLD*MCCONNELL	2383
*CANADA, KLONDIKE*PERMAFROST*GRAVEL*MC CARTHY	2380
*CANADA, KNOB LAKE*ICE FORMATIONS*SHAW*ADAMS*BILELLO*CANADA, MARYJO LAKE	2312
*CANADA, KNOB LAKE*SNOWCOVER*SNOWFALL*ADAMS	2848
*CANADA, KNOB LAKE*WHITE ICE*JONES	1340
*CANADA, LABRADOR*BARNETT*ICE DAMS*GLACIAL LAKES	1386
*CANADA, LABRADOR*DEGLACIATION*JOHNSON	1287
*CANADA, MACKENZIE DELTA*MACKAY	1011
*CANADA, MACKENZIE RIVER*PERMAFROST*LAKE*BROWN*JOHNSTON	2929
*CANADA, MACKENZIE RIVER*PINGO FORMATION*BOSTROM	0725
*CANADA, MACKENZIE*PHYSIOGRAPHY*FRASER	2223
*CANADA, MACKENZIE*PINGOS*PROGRESS REPORT*MACKAY	2387
*CANADA, MARMOT CREEK*MEASUREMENT*GOLDING*WATERSHED	1249
*CANADA, MARYJO LAKE*CANADA, KNOB LAKE*ICE FORMATIONS*SHAW*ADAMS*BILELLO	2312
*CANADA, MEIGHEN ICE CAP*PATERSON*ACCUMULATION*GLACIER FLOW*ABLATION	1375
*CANADA, MOUNT LOGAN*SNOW ACCUMULATION*KEELER	2402
*CANADA, N.W.*BETHUNE, AND OTHERS	0695
*CANADA, NATIONAL RESEARCH COUNCIL*GLACIOLOGY*ICE THICKNESS	0838
*CANADA, NELSON RIVER*ICE*MACKAY	1009
*CANADA, NELSON RIVER*ICE*METEOROLOGY*HYDROLOGY*MACKAY	1008
*CANADA, NORTH*SHEET ICE*DOBNIKOV	1362
*CANADA, NORTHERN*DRAINAGE*WATER QUALITY*THOMAS	1532
*CANADA, NORTHERN*PERMAFROST*UTILITIES PROTECTION*GRAINGE*CRAWFORD*COPP	1502
*CANADA, NORTHERN*PERMAFROST*UTILITIES PROTECTION*GRAINGE*CRAWFORD*COPP	1503

*CANADA, NORTHERN*PERMAFROST*UTILITIES*COPP	1500
*CANADA, NORTHERN*WATER SYSTEMS*COPP	1501
*CANADA, OGAC LAKE*CHARACTERISTICS*MACLAREN	1015
*CANADA, PEACE R.*WAVES*WIND SETUP*INFLOW*METEOROLOGY*BRUCE AND OTHERS	0751
*CANADA, RUBY MTS.*PRICE*PERMAFROST*VEGETATION*SOILFLUCTION	1288
*CANADA, ST. ELIAS MTS.*SNOW*MELLOR*GREW	2938
*CANADA, STEEL GLACIER*GLACIER SURGES*STANLEY	1312
*CANADA, YELLOWKNIFE RIVER*PERMAFROST*RUNOFF*SPENCE*SCMMER	1441
*CANADA, YUKON TERRITORY*ALASKA, COLVILLE RIVER*MOORPHOLOGY*WALKER	1401
*CANADA, YUKON TERRITORY*FLOW PATTERNS*GLACIAL GEOLOGY*HUGHES	1297
*CANADA, YUKON TERRITORY*PERMAFROST*HUGHES*GLACIAL GEOLOGY*PINGOS	1296
*CANADIAN ARCTIC*ALBERTA*GIL*MANSELL	1041
*CANADIAN ARCTIC*HEAT FLOW*LAV, AND OTHERS	0953
*CANADIAN ARCTIC*ICE BREAKUP*CANADA, DEPT OF TRANSPORT	1414
*CANADIAN WATERS*ICE CONDITIONS*CANADA, DEPT. OF TRANSPORT	1412
*CANADIAN WATERS*ICE CONDITIONS*CANADA, DEPT. OF TRANSPORT	1413
*CANADIAN WATERS*ICE CONDITIONS*CANADA, DEPT OF TRANSPORT	1411
*CANTWELL*BLISS*ALASKA, NORTHERN*RIVER ALLUVIUM	1169
*CAPPS*ALASKA RAILROAD*GEOLOGY*PERMAFROST	2103
*CAPPS*ALASKA, BONNIFIELD*MINERAL RESOURCES	2099
*CAPPS*ALASKA, BONNIFIELD*STREAMS	2100
*CAPPS*ALASKA, KANTISHNA*PERMAFROST*GRAVEL	2102
*CAPPS*ALASKA, WHITE RIVER*ALASKA, CHISANA RIVER*PERMAFROST	2101
*CAPPS*MOFFIT*ALASKA, NIZINA*MINERAL RESOURCES*GEOLOGY	2471
*CARBONATE*TULSTIKOV*USSR*OIL DEPOSITS*ALKALINITY	0417
*CARBONNELL*GLACIERS*GREENLAND*BAUER	0842

*CAREY*HYDROLOGY-WHITEHORSE AREA*HYDROELECTRIC POWER	0843
*CARLSON*ICE SURVEY*GREENLAND	1283
*CARON*RADIOCARBON DATING*ALASKA, BARROW	1434
*CARSON*ALASKA*LAKES*MULTIPLE WORKING HYPOTHESIS*HUSSEY	1173
*CARSON*ALASKA, ARCTIC*LAKES*HUSSEY	1175
*CARSON*ALASKA, ARCTIC*LAKES*HYDRODYNAMICS*HUSSEY	1174
*CARSON*ALASKA, NORTHERN*LAKES	1172
*CARSON*ARCTIC*LAKE*SEDIMENT*MORPHOLOGY*O'SULLIVAN*ROY*HUSSEY	1176
*CASPIAN SEA*ROBROV	0706
*CASPIAN SEA*ORLOV*WATER LEVEL*DISCHARGE*IRRIGATION*CLIMATE	1151
*CASPIAN*GROUND WATER*POPCVA*MARKOVSKIY*KUZNETSOV*VINCGRADOV*INTERPRETATION	2416
*CASTREN*FINLAND*HYDROELECTRIC POWER	0844
*CATALOG*DARTMOUTH*BIBLIOGRAPHY*STEFANSSON COLLECTION	0877
*CATALOGUE*FEVRALEVA*ARCTIC DATA	0924
*CATHCART*ALASKA*GAS*MINING	2104
*CAUCASUS RIVERS, USSR*RUNOFF*GLACIATION*KLIGE	1263
*CAUCASUS, USSR*MATVEEV*SNOW COVER*PRECIPITATION*ORGANIC MATTER	1185
*CAVAN*DEICING*DUSTING	1282
*CAVE FORMATIONS*PARMUZIN*SIBERIA	2517
*CAVE ICE*ALEKSEEV*PERMAFROST*SIBERIA, SOUTH*THERMOKARST	1293
*CAVES*PARMUZIN*SIBERIA*PERMAFROST	2515
*CEDERSTROM*ALASKA*GROUND WATER	2105
*CEDERSTROM*ALASKA*GROUND WATER	1177
*CEDERSTROM*ALASKA*GROUND WATER*PERMAFROST	2106
*CEDERSTROM*ALASKA*HYDROLOGY*GROUND WATER*PERMAFROST	2109

*CEDERSTROM*ALASKA*HYDROLOGY*GROUND WATER	2902
*CEDERSTROM*ALASKA, FAIRBANKS*GROUND WATER*PEWE	2905
*CEDERSTROM*ALASKA, FAIRBANKS*GROUND WATER	2903
*CEDERSTROM*ALASKA, FAIRBANKS*JET DRILLING*TIBBITTS	2906
*CEDERSTROM*ALASKA, HOMER*ALASKA, HEALY*SPRINGS*GROUND WATER*BARNES*WAHRHAFTIG	2112
*CEDERSTROM*ALASKA, KOTZEBUE*PERMAFROST*WELL	2107
*CEDERSTROM*ALASKA, KOTZEBUE*PERMAFROST*SALT WATER LENS*ORIGIN	2901
*CEDERSTROM*PERMAFROST*GROUND WATER*SUBITZKY*JOHNSON	1178
*CEDERSTRON*WELL*PERMAFROST	2108
*CENTRAL SNOW CONFERENCE PROCEEDINGS	0845
*CEWE*SWEDEN*SEDIMENTATION*SILT TRANSPORT*DISCHARGE*NCRRBIN	0846
*CHAGNON*QUEBEC*HYDROELECTRIC POWER	0848
*CHANNEL FORMATION*DRAINAGE*HYDROLOGY*STENBORG	1254
*CHANNEL FORMATION*RIVER FLOW*KONDRATEV (ED)	0328
*CHANNEL LEVEL*DELTA*IVANOV*LENA RIVER, USSR	0279
*CHANNEL SHIFTING*EARDLEY*YUKON	2190
*CHANTLADZE*GEORGIA, USSR*GLACIER RIVERS*HYDROCHEMISTRY*KH*ALADZE	0849
*CHAPIN*ALASKA, NELCHINA-SUSITNA*GRAVEL	2114
*CHAPIN*ALASKA, NELCHINA-SUSITNA*GRAVELS	2113
*CHAPMAN*PINGOS*WATER*ALASKA*GEOLOGY*SABLE	2115
*CHARACTERISTICS*MACLAREN*CANADA, OGAC LAKE	1015
*CHARLES*RAILROAD, HUDSON BAY*PERMAFROST	2116
*CHARSKAYA BASIN, USSR*PERMAFROST*KLIMOVSKII	1304
*CHEGET MOUNTAIN, USSR*SNOW COVER*AKIF*EVA	1261
*CHEKHONADSKAIA*DZHUNGARSKIY ALATAU, USSR*HYDROLOGY*RUNOFF*GLACIER ABLATION	1278
*CHEKOTILLO*ALASKA*NALEOS	2123

*CHEKOTILLO*ALASKA*PERMAFROST	2126
*CHEKOTILLO*ALCAN HIGHWAY*NALEDS	2121
*CHEKOTILLO*CANADA*USA*NALEDS	2125
*CHEKOTILLO*GENIEV*SUMGIN*PERMAFROST*WATER SUPPLY	0182
*CHEKOTILLO*NALEDS	2117
*CHEKOTILLO*NALEDS	2118
*CHEKOTILLO*NALEDS	2122
*CHEKOTILLO*PERMAFROST	2128
*CHEKOTILLO*PERMAFROST*NALEDS	2124
*CHEKOTILLO*SIBERIA*NALEDS	2120
*CHEKOTILLO*TEMPERATURE, SOIL	2127
*CHEKOTILLO*WATER SUPPLY*PERMAFROST*YAKUTIA, USSR*ICING*NALEDS	0850
*CHEKOTILLO*YAKUTIA, USSR*NALEDS	2119
*CHEMICAL ANALYSIS*ALASKA, ARCTIC*SEWAGE*REID	1238
*CHEMICAL COMPOSITION*GREENLAND*SALT LAKES*HANSEN*PERMAFROST HYDROLOGY	1402
*CHEMICAL COMPOSITION*OTKAZNOYE RESERVOIR, USSR*ICE*KRENOVSKAYA	1171
*CHEMICAL PROP.*PHYSICAL PROPERTIES*ALASKA*ICE WEDGES*TUNDRA SOILS*BROWN	1429
*CHEMISTRY*ANGINO AND OTHERS*ANTARCTICA*LIMNOLOGY	0601
*CHEMISTRY*ANGINO, AND OTHERS*ANTARCTICA*LIMNOLOGY	0599
*CHEMISTRY*BOLSHOY LAKE, USSR*HYDROLOGICAL INVESTIGATIONS*PALLON*TEMPERATURE, WATER *BIOLOGY	0006
*CHEMISTRY*BROWN, AND OTHERS*ALASKA, ARCTIC*DRAINAGE WATERS	0740
*CHEMISTRY*CANADA*NELSON RIVER*DRAINAGE BASIN*THOMAS	0388
*CHEMISTRY*DISCHARGE*ALASKA*WATERS, SURFACE*LOVE*HENDRICKS	0229
*CHEMISTRY*DISCHARGE*ICE CONDITIONS*METEOROLOGY*IANDOVSKII*INDIGIRKA RIVER, USSR	0259
*CHEMISTRY*DZENS-LITOVSKII*KOLA PENINSULA, USSR*LIMNOLOGY	0903

*CHEMISTRY*GARMONOV*GROUNDWATER*PERMAFROST	0781
*CHEMISTRY*GEOGRAPHY*BOGDANOV*KHARLOVKA RIVER USSR*VOSTOCHNAYA LITSA USSR *BATHYMETRY	0712
*CHEMISTRY*GREENLAND*WATER SUPPLY*DAVIS	0879
*CHEMISTRY*GROUND WATER*ANISIMOVA*PERMAFROST*YAKUTIA	0603
*CHEMISTRY*GROUND WATER*KOVALEV*URAL MTNS, USSR*PERMAFROST	0346
*CHEMISTRY*GROUND WATER*USSR*MINERAL WATERS*TOLSTIKHIN	0407
*CHEMISTRY*GROUNDWATER*BROWN*CANADA	0739
*CHEMISTRY*GROUNDWATER*YAKUTIA*HYDROGEOLOGY*ZNAMENSKI I	0536
*CHEMISTRY*HOT SPRINGS*HYDROGEOLOGY*DEKUSAR*PETROPAVLCVSK-KAMCHATSKIY, USSR *GROUND WATER	0886
*CHEMISTRY*HYDROGEOLOGY*BARYGIN*PERMAFROST*GROUND WATER	0673
*CHEMISTRY*HYDROGEOLOGY*OIL OCCURRENCE*KROTOVA*USSR	0358
*CHEMISTRY*HYDROGEOLOGY*SEDENKO*SIBERIA	0112
*CHEMISTRY*KAMCHATKA, USSR*HYDROLOGICAL REGIME*KURENKOV*TEMPERATURE	0370
*CHEMISTRY*KOMI, USSR*ARTESIAN BASIN*POLETAEV*GROUNDWATER	0032
*CHEMISTRY*LAKE*JOHNSON*LIKENS*ALASKA	0974
*CHEMISTRY*LEFLAT*BARDIN*ANTARCTICA	0670
*CHEMISTRY*LIMNOLOGY*EKMAN*CLIMATE	0913
*CHEMISTRY*MINERAL SPRINGS*WARING*ALASKA	2975
*CHEMISTRY*MINERAL SPRINGS*WARING*ALASKA*WATER	2823
*CHEMISTRY*PERMAFROST*GROUNDWATER*PAVLOVA	0012
*CHEMISTRY*PERMAFROST*MINERAL WATERS*TOLSTIKHIN	0405
*CHEMISTRY*PERMAFROST*SILIN-BEKCHLRIN*TRANSBAIKAL, USSR	0138
*CHEMISTRY*REED*COLVILLE RIVER AREA*PLANKTON CRUSTACEA	0794
*CHEMISTRY*RIVER WATER*BRAZHNOKOVA*ALEKIN*ARCTIC BASIN	0581
*CHEMISTRY*RUNOFF*KHIBINOGORSK, USSR*HYDROGEOLOGY*TRUTNEVA*SADCHIKOVA	0094



*CHEMISTRY*RUNOFF*SNOW*DURUM AND OTHERS	0901
*CHEMISTRY*SCHUPP*FEULNER*ALASKA, NW*GROUND WATER	1183
*CHEMISTRY*SEDIMENT*STORAGE*ALASKA*ARCTIC SLOPE*WATER RESOURCES *UNITED STATES GEOLOGICAL SURVEY	0777
*CHEMISTRY*TASH*ARMITAGE*ANGINO*SALINITA*ANTARCTICA*LIMNOLOGY	0600
*CHEMISTRY*TEMPERATURE*SCHUPP*FEULNER*ALASKA, BETHEL*PERMAFROST*WATER	2919
*CHEMISTRY*USSR, NORTH*ICINGS*NALEDS*KUZNETSOV	0376
*CHEMISTRY, WATER*HYDROBIOLOGY*POPOVA*USA RIVER, USSR	0044
*CHENG*WATER REGIME*PERMAFROST*HYDROGEOLOGY	0851
*CHERITON*YUKON TERRITORY*WATER SUPPLY	0853
*CHERMNYKH*USSR*ICE*SEDIMENT TRANSPORT	0855
*CHERNAYA GUBA BAY USSR*LAKES, RELICT*KREPS	0350
*CHERNIGOVSKII*ARCTIC*ABLATION*GLACIERS*RADIATION BALANCE	1252
*CHERNIN*BORISENKOV*HYDROLOGY, GENERAL*NUMERICAL METHODS	0718
*CHERNOV*SERGUTIN*ANGARA RIVER, USSR*TIMBER FLOATING*HYDROLOGICAL FORECASTING	0117
*CHERNOZEM REGION, USSR*PERMAFROST*PERMEABILITY*NAZAROV	2797
*CHERNUKHOV*GRAVE*KHAL'MER-IU RIVER, USSR*HYDROGEOLOGY*GEOLOGY*PERMAFROST	2253
*CHERNYAYEVA*ARCTIC DRAINAGE*MORPHOMETRIC CHARACTERISTICS	0856
*CHERNYSHEV*GROUND WATER*PERMAFROST	2131
*CHERNYSHEV*GROUND WATER*PERMAFROST	2132
*CHERNYSHEV*NALEDS*FROST HEAVING	2130
*CHERNYSHEV*PERMAFROST*WATER SERVICES	1496
*CHERNYSHOFF*PERMAFROST*GROUND WATER	1179
*CHERNYUK*YANA-KOLYMA, USSR*NALEDS*ICINGS	0854
*CHILE, ANDES MTS.*PERMAFROST*LLIBOUTRY	2371

*CHILIKO-KEMINSKII MTS, USSR*GLACIERS*FIRN-ICE LAYER*STRUCTURE*TOKMAGAMBETOV	1277
*CHILIKO-KENINSKII MOUNTAINS, USSR*NIVAL GLACIAL ZONE*SNOW WATER*PRECIPITATION *SUDAKOV	1275
*CHIMGANKA RIVER*SHUL'TS*SNOW	1452
*CHINA*ARID LANDS*PERMAFROST*GLACIOLOGY*YA-FENG	0511
*CHINA*FROST ACTION*GROUND WATER*HO	0238
*CHIRIKHIN*INDIGIRKA RIVER, USSR*NALEDS*PERMAFROST	2133
*CHIRONOMIDAE*THIENEMANN*SWEDEN*LAPLAND	0384
*CHISTIakov*ICE CONDITIONS*DISCHARGE*WATER REGIME*YAKUTIA*WATER RESOURCES	0858
*CHISTIakov*USSR*MAPS*SNOWFALL	1471
*CHISTOTINOVA*YAKUTIA, USSR*NALEDS*ICE COMPOSITION	1448
*CHITA PROVINCE, USSR*PERMAFROST*WATER*OKHOTNIKOV	1146
*CHITA REGION*PINGOS*BOGOMOLOV	1359
*CHITA REGION, USSR*SHISHKINA*MICROBIOLOGY*LIMNOLOGY*PLANKTON	1308
*CHITA, USSR*GROUND WATER*ORLOVA	2509
*CHITA, USSR*PERMAFROST*OSADCHII*ORLOVA	2510
*CHIZHOV*NALEDS*HYDROMETRY*GLACIER STUDIES	0860
*CHIZHOV*NOVAYA ZEMLYA, USSR*GLACIATION	2768
*CHIZHOV*NOVOYA ZEMLYA, USSR*RUNOFF*GLACIERS	0859
*CHIZHOV*ROMANOVSKII*HEAT FLOW*GROUND WATER	0080
*CHUDINOV AND OTHERS*YAKUTSKAYA, USSR*HYDROELECTRIC POWER	0861
*CHUDINOV*YAKUTSKAYA, USSR*HYDROELECTRIC POWER	0862
*CHUGACH MTS.*LAKES*MARCUS*KENAI MTS.	1428
*CHUKOTKA, USSR*POLYNYAS*NEKRASOV	1114
*CHUKOTKI PENINSULA, USSR*HYDROLACCOLITHS*GRAVE	2252
*CHUKOTKI*SPRINGS, HOT*SHVETSOV	2636
*CHUKOTSK PENINSULA, USSR*SPRINGS, HOT*PONOMAREV	2550

*CHURAKOV*CONSTRUCTION*PERMAFROST*SEWAGE	2670
*CHURCHILL RIVER*DRAINAGE BASINS*THOMAS*CANADA	0385
*CIRCULAR POOL*ICE*DUNBAR*CAMBRIDGE FIORD	2166
*CIRCULATING WATER SYSTEM*WELLS*ALASKA'S HEALTH*ALASKA, FAIRBANKS	2010
*CIRCULATION CHANGES*BOGDANOV*HYDROSPHERE*ATMOSPHERE	0709
*CIRCULATION*RODEN*GULF OF ALASKA*ESTUARIES	2870
*CIRCULATION*TEMPERATURE, WATER*JOHNSON*CANADA, GREAT BEAR LAKE	0785
*CIVIL ENGINEERING*TUMEL*DEMENTIEV*USSR*PERMAFROST	2155
*CLARK*ARCTIC*WATER*SANITATION	2136
*CLARK*DESIGN*CLIMATE*SOIL*ALASKA	2135
*CLARK*PERMAFROST*ARCTIC*WATER*ALTER	2137
*CLARK*POLAR REGIONS*UTILITIES*SANITARY WASTE DISPOSAL*BLAKE*ALTER	1498
*CLARK*POLAR REGIONS*WASTE DISPOSAL*GROFF	1499
*CLARK*SOIL*CLIMATE*ALASKA	2134
*CLARKE*MEASUREMENTS*HUBBARD GLACIER*CANADA*CANADA, KASKAWULSH GLACIER	1227
*CLASSIFICATION*GROUND WATER*OBIDIN*SIBERIA	2499
*CLASSIFICATION*KOLOSKOV*PERMAFROST STUDIES	2333
*CLASSIFICATION*LANGE*GROUND WATER	2355
*CLASSIFICATION*PERMAFROST*GROUND WATER*TOLSTIKHIN*ICINGS	0402
*CLASSIFICATION*SHVETSOV*PERMAFROST	2648
*CLASSIFICATION*WATER*TOLSTIKHIN*NUMERATION	2745
*CLAY*ICE*TABER	2716
*CLEAVES*SCHULTZ*GROUND WATER*PERMAFROST*ENGINEERING*GEOLOGY	2623
*CLEBSCH*POINT BARRUW*VEGETATION*CLIMATE	0863
*CLIMATOLOGIC DATA COLLECTION*INTERAGENCY TECHNICAL COMMITTEE FOR ALASKA *HYDROLOGIC DATA COLLECTION	0265
*CLIMATE FLUCTUATIONS*MAKSIMOV	1028

*CLIMATE STUDIES*THOMAS*CANADA*ATLAS	2729
*CLIMATE*AGER*SWEDEN	1285
*CLIMATE*ALASKA*CLARK*SOIL	2134
*CLIMATE*ALASKA*EVAPOTRANSPIRATION*BLACK*PATRIC*THORATHWAITE METHOD	2882
*CLIMATE*ATLAS*YAKUTSK, SIBERIA	1247
*CLIMATE*BAIDAL*TEXTBOOK*WEATHER	0657
*CLIMATE*BILELLO*NORTH AMERICA*DENSITY*SNOW COVER*VARIATIONS	2201
*CLIMATE*CANADA, DEPT. OF INTERIOR*KEEWATIN*LAKE ICE	0807
*CLIMATE*CASPIAN SEA*ORLOV*WATER LEVEL*DISCHARGE*IRRIGATION	1151
*CLIMATE*CHEMISTRY*LIMNOLOGY*EKMAN	0913
*CLIMATE*CLEBSCH*POINT BARROW*VEGETATION	0863
*CLIMATE*EL'BRUS MTN., USSR*MAPPING*KRAVTSOVA*GLACIATION	1459
*CLIMATE*FREEZE-UP*SOKOLOV	0160
*CLIMATE*GEOGRAPHY*APOLLOV*USSR*RIVERS	0637
*CLIMATE*GEOGRAPHY*HYDROLOGY*LUTSCHG-LOETSCHER AND OTHERS*DAVGS REGION, SWITZERLAND	0998
*CLIMATE*GEOGRAPHY*LUNDQVIST, ED.*SWEDEN*GEOLOGY	0996
*CLIMATE*GEOMORPHOLOGY*YAKUTIA, USSR*KOROTKEVICH*GAKKEL*HYDROLOGY, GEN.	0194
*CLIMATE*GLECENOVA*TEMPERATURE*ARCTIC USSR*SNOW	1251
*CLIMATE*HYDROGRAPHY*KOLA PENINSULA, USSR*RIKHTER*TUNDRAS	0073
*CLIMATE*HYDROTHERMIC AMELIORATION*KRYLOV	0361
*CLIMATE*KEELER*HEAT EXCHANGE*SVERDRUP GLACIER, NWT*RUNOFF*ABLATION	0304
*CLIMATE*KLIUKIN*SNOW COVER	0315
*CLIMATE*LAKES*LOFFLER	0982
*CLIMATE*MAGADAN REGION, USSR*PAPERNOV*PERMAFROST	1341
*CLIMATE*PHYSIOGRAPHY*AKADEMIIA NAUK SSSR*SOILS*HYDROLOGY, GENERAL	0562
*CLIMATE*SOIL*ALASKA*CLARK*DESIGN	2135

*CLIMATE*SOILS*USA RIVER BASIN, USSR*ZVEREVA	0548
*CLIMATE*SOLIFLUCTION*SOIL*TROLL*EARTH	2770
*CLIMATE*US GEOLOGICAL SURVEY*ALASKA, BROOKS RANGE*LIMNOLOGY*HYDROLOGY*GLACIERS	0441
*CLIMATE*US NAVY*ARCTIC OCEAN*ATLAS	0447
*CLIMATE*VEGETATION*EVAPOTRANSPIRATION*PATRIC*ALASKA	1248
*CLIMATE*WATER CIRCULATION*TSINZERLING*USSR	0429
*CLIMATE*WINTER REGIME*POLIAKOV*VOLGA RIVER*ICE MOVEMENT*DISCHARGE	0029
*CLIMATE*ZONING*MARUSENKO*USSR*GEOMORPHOLOGY*HYDROLOGY	1056
*CLIMATIC CHANGE*HYDROELECTRIC POWER*OB RIVER*VENDROV	0466
*CLIMATIC CHANGE*VENDROV*HYDROELECTRIC POWER*RESERVOIRS	0467
*CLIMATIC ZONING*ANTONOV*SIBERIA, NORTHERN	0631
*CLIMATOLOGY*HYDROLOGY*CONFERENCE*NIKIFOROV*KIRILLOV	0313
*CLIMATOLOGY*LENA RIVER, USSR*FREEZEUP, FORECASTING*SAVCHENKOVA	0102
*CLIMATOLOGY*RESEARCH PROJECTS*SHNITNIKOV*GLACIOLOGY*HYDROLOGY	1400
*COACHMAN*DISCHARGE*LABRADOR*RIVER FLOW	0864
*COACHMAN*NUTT*LAKE MELVILLE*HAMILTON INLET*OCEANOGRAPHY	1137
*COAGULATION*KOHANOVSKI*KULSKI*WATER TREATMENT	0524
*COAL*COLLIER*ALASKA, YUKON	2139
*COAL*COLLIER*ALASKA, YUKON	2140
*COLD REGIONS*OXIDATION LAGOONS*MURPHY*GRUBE*ALASKA	2877
*COLD REGIONS*SEWERAGE*SEWAGE*ALTER	2268
*COLD WEATHER*VAN DUESEN*DISTRIBUTION SYSTEMS	1535
*COLEVILLE RIVER*LAKE, DELTA*MORPHOLOGY*MORGAN*WALKER*ALASKA	0483
*COLIFORM BACTERIA*THERMOPHILES*BOYD*BOYD*SOILS	0728
*COLLIER*ALASKA, SEWARD PENINSULA*BEDROCK*GRAVEL*PERMAFROST*GOLD PLACERS*BROOKS *SMITH*HESS	2141
*COLLIER*ALASKA, SEWARD PENINSULA*WATER	2138

*COLLIER*ALASKA, YUKON*COAL	2140
*COLLIER*ALASKA, YUKON*COAL	2139
*COLLINS*ALASKA, KAOLAK*ALASKA, MEADE*MICROPALAEONTOLOGY STUDIES*TEST WELLS	2911
*COLLINS*ALASKA, TOPAGORUK*MICROPALAEONTOLOGY STUDIES*TEST WELLS	2910
*COLLINS*ALASKA, UMIAT*CORE ANALYSES*TEMPERATURE*MICROPALAEONTOLOGY STUDIES *TEST WELLS	2909
*COLLINS*ALASKA, UMIAT*PERMAFROST*TEMPERATURE*MICROPALAEONTOLOGY*WELLS	2142
*COLLINS*ALASKA, WOLF CREEK*ALASKA, SQUARE LAKE*MICROPALAEONTOLOGY*WELLS	2143
*COLLINS*ROBINSON*ALASKA, FISH CREEK*ALASKA, SENTINEL HILL*TEST WELL*CORE TEST	2609
*COLLINS*TEMPERATURE*ALASKA, BARROW*TEST WELLS*CORE TESTS	2913
*COLOR REMOVAL*HICKEY*WILSON*ALASKA*HYPOCHLORITE	0507
*COLORED SNOW*FINLAND*AARTOLAHTI*DUST	1286
*COLUMBIA GLACIER*SNOW*METEOROLOGY*COOPERATIVE SNOW INVESTIGATIONS	0867
*COLUMBIA GLACIER*SNOW*METEOROLOGY*COOPERATIVE SNOW INVESTIGATIONS	0866
*COLVILLE RIVER AREA*PLANKTON CRUSTACEA*CHEMISTRY*REED	0794
*COMPOSITION*MERTIE*ALASKA, CHANDALAR-SHEENJEK	2436
*COMPOSITION*MERTIE*ALASKA, SHEENJEK	2435
*COMPUTER ANALYSIS*MULLER*GOODMAN*OMMANNEY*CANADA, ARCTIC ARCHIPELAGO *GLACIER INVENTORY	1479
*COMPUTER ANALYSIS*OMMANNEY AND OTHERS*AXEL HEINBERG ISLAND*GLACIER INVENTORY	1420
*CONCEPTS*SHVETSOV*PERMAFROST STUDIES*DEFINITIONS	2652
*CONCEPTS*TEMPERATURE*ZERO CURTAIN*ZHUKOV	2858
*CONDENSATION*REINIUK*USSR*PERMAFROST*GROUNDWATER RECHARGE	0066
*CONDUCTIVITY*YAKUNOV*PERMAFROST*GEOELECTRIC PROFILE	0514
*CONDUITS*MELLISH*HYLAND*WATER*CANADA, CHURCHILL	2284
*CONFERENCE*BROWN*CANADA*PERMAFROST	0747
*CONFERENCE*NIKIFOROV*KIRILLOV*CLIMATOLOGY*HYDROLOGY	0313

*CONFERENCE*RUFFEL*POLLUTION*SEWAGE INDUSTRIAL*SANITARY PROTECTION	0525
*CONFERENCE*RUFFEL*SOIL HYGIENE*SEWAGE, INDUSTRIAL	0522
*CONFERENCE*SIBERIA*GROUND WATER*PINNEKER*ASTRAKHANTSEV*PERMAFROST	0648
*CONFERENCE*USSR*PERMAFROST*BARANOV*ZHUKOV	0534
*CONSTRUCTION*BROADWELL*ARCTIC CIRCLE	2078
*CONSTRUCTION*CANADA*SNOW ACCUMULATION*SCHRIEVER, AND OTHERS	0106
*CONSTRUCTION*DAVIS*GREENLAND*GLACIER	0878
*CONSTRUCTION*DICKENS*LEGGET*CANADA*SEWAGE*WATER SUPPLY	2363
*CONSTRUCTION*DICKENS*PERMAFROST	2157
*CONSTRUCTION*ENGINEERING*US ARMY*GROUND WATER*PERMAFROST	2787
*CONSTRUCTION*KELSEY*ALASKA, NAKNEK	2322
*CONSTRUCTION*KOSTINENKO*PERMAFROST	0344
*CONSTRUCTION*MOROZOV*LIVEROVSKII*PERMAFROST	2370
*CONSTRUCTION*PERMAFROST*BOGDANOV	2064
*CONSTRUCTION*PERMAFROST*HIGHWAY*GHIGLIONE*ALASKA*MAINTENANCE	2230
*CONSTRUCTION*PERMAFROST*LIUBIMOV*RAILROADS	2369
*CONSTRUCTION*PERMAFROST*LUKASHEV*ICINGS*GROUND WATER*HYDROLOGY	2376
*CONSTRUCTION*PERMAFROST*SEWAGE*CHURAKOV	2670
*CONSTRUCTION*PERMAFROST*TEMPERATURE, WATER *AKADEMIYA STROITEL STVA I ARKHITEKTURY SSSR	0572
*CONSTRUCTION*PETROV*NALEDS	2526
*CONSTRUCTION*RATHGENS*TEMPERATURE*GROUND WATER*PERMAFROST	2588
*CONSTRUCTION*RAW MATERIALS*DEPOSITS*MULLIGAN*KERNS*THORNE*RTLLEDGE*ALASKA RAILROAD	2617
*CONSTRUCTION*SILENKO*GROUNDWATER	0137
*CONSTRUCTION*SUMGIN*PERMAFROST	2704
*CONSTRUCTION*TEMPERATURE*SPOFFORD*ARCTIC	2687
*CONSTRUCTION*TEMPERATURE*WATER LEVEL*PERMAFROST	2005

*AKADEMIIA STROITEL'STVA I ARKHITECTURY SSSR	
*CONSTRUCTION*THOMPSON*PERMAFROST	2731
*CONSTRUCTION*USSR*ICE DAMS*SUMGIN*COST	2705
*CONSTRUCTION*WILSON*ARCTIC	2842
*CONSTRUCTION, MINE*BORKUTA, USSR*PERMAFROST*BRATSEV	2073
*CONSTRUCTION, MINES*PERMAFROST*PONOMAREV	2554
*CONSTRUCTION, ROAD*TABER*ALASKA*MAINTENANCE	2722
*CONTINENTAL DRAINAGE*ANTONOV*ARCTIC OCEAN*CURRENT	0607
*CONTINENTAL RUNOFF*ARCTIC OCEAN*RUNOFF*ANTONOV	0629
*CONTINENTAL RUNOFF*SIBERIA*DISCHARGE*ARCTIC OCEAN*RUNOFF*ANTONOV	0628
*CONTINENTAL SHELF*SEDIMENTATION*GERSHANOVICH*BERING SEA, USSR*OCEANS	2889
*CONTINENTS*HYDROLOGY*OGIEVSKII	1145
*CONTROL*PERMAFROST*KAPTEREV	2317
*COOK*ALASKA, CHENA RIVER*ICE BREAKUP*DUSTING*WADE	2893
*COOK*MECHAM RIVER, CANADA*RUNOFF*PERIGLACIAL ENVIRONMENT*STREAM EROSION	1427
*COOK*NORTHWEST TERR., RESOLUTE BAY*TEMPERATURE, SOIL*MIGRATION*MOISTURE	2144
*COOPERATIVE SNOW INVESTIGATIONS*COLUMBIA GLACIER*SNOW*METEOROLOGY	0867
*COOPERATIVE SNOW INVESTIGATIONS*COLUMBIA GLACIER*SNOW*METEOROLOGY	0866
*COOPERATIVE SNOW INVESTIGATIONS*SNOW HYDROLOGY*BIBLIOGRAPHY	0865
*COPP*CANADA, NORTHERN*PERMAFROST*UTILITIES PROTECTION*GRAINGE*CRAWFORD	1503
*COPP*CANADA, NORTHERN*PERMAFROST*UTILITIES PROTECTION*GRAINGE*CRAWFORD	1502
*COPP*CANADA, NORTHERN*PERMAFROST*UTILITIES	1500
*COPP*CANADA, NORTHERN*WATER SYSTEMS	1501
*COPPER*MILLER*ALASKA, NIZINA	2451
*CORBEL*CANADA*ALASKA*GEOMORPHOLOGY*HYDROLOGY, GENERAL	0869
*CORBEL*GLACIERS*PERIGLACIAL FEATURES*GEOMORPHOLOGY	0870



*CORBET*ELLESHERE ISLAND*MICROCLIMATE*WEATHER	0871
*CORBET*ELLESHERE ISLAND*TEMPERATURES	0872
*CORE ANALYSES*TEMPERATURE*MICROPALEONTOLOGY STUDIES*TEST WELLS*COLLINS *ALASKA, UMIAT	2909
*CORE ANALYSES*TEST WELLS*YUSTER*ROBINSON*ALASKA, SIMPSON	2608
*CORE DRILLING*PERMAFROST*AKIMOV*ADZVA RIVER, USSR*TEMPERATURE, GROUND	0574
*CORE TEST*COLLINS*ROBINSON*ALASKA, FISH CREEK*ALASKA, SENTINEL HILL*TEST WELL	2609
*CORE TESTS*BERGQUIST*ROBINSON*PERMAFROST*PALEONTOLOGY*ALASKA, OUMALIK*TEST WELLS	2606
*CORE TESTS*COLLINS*TEMPERATURE*ALASKA, BARROW*TEST WELLS	2913
*CORES*LAKE SEDIMENTS*HAGGBLOM*SPITSBERGEN	0226
*CORP*GRAVEL RIVER, CANADA*PROSPECTING	0873
*CORPS OF ENGINEERS*RUNOFF FORECASTS*SNOW INVESTIGATIONS	0874
*CORRELATION*KARLSTROM*ALASKA*GLACIERS	1191
*CORTE*PERMAFROST*ICE*ACTIVE LAYER*GROUND PATTERNS	2976
*CORWIN, STEAMER*HOOPER*ARCTIC OCEAN*CRUISE REPORT	2276
*CORWIN, STEAMER*HOOPER*ARCTIC OCEAN*CRUISE REPORT	2277
*COST*CONSTRUCTION*USSR*ICE DAMS*SUMGIN	2705
*COST*PLACER MINING*WIMMLER*ALASKA	2845
*COULTER AND OTHERS*ALASKA*GLACIERS*MAP	2914
*COULTER*MULLER*ALASKA, KATMAI NAT. MONUMENT*GLACIERS, KNIFE CREEK	2480
*COULTER*MULLER*ALASKA, KATMAI NATL. MONUMENT*GLACIERS, KNIFE CREEK	2481
*COUNTERMEASURES*NALEDS*BOL'SHAKOV	1239
*COUNTERMEASURES*ZUEV*NALEDS	2562
*COX*ALASKA*BIBLIOGRAPHIES*TSUNAMIS*PARARAS-CARAYANNIS	2879
*COX*WAHRHAFTIG*PERMAFROST*ALASKA*GLACIERS, ROCK	2811
*CRACKS*LACHENBRUCH*TEMPERATURE*PERMAFROST*ICE WEDGES	2352
*CRAWFORD*COPP*CANADA, NORTHERN*PERMAFROST*UTILITIES PROTECTION*GRAINGE	1502

*CRAWFORD*COPP*CANADA, NORTHERN*PERMAFROST*UTILITIES PROTECTION*GRAINGE	1503
*CRESSEY*SIBERIA*PERMAFROST	2145
*CRIMEA, RIVER, USSR*ICE JAMS*SNOW MELT*RIVER FLOODS*FILENKO	0925
*CRONKRIGHT*ARCTIC*WATER	2146
*CROWLEY*ALASKA*SEISMIC MEASUREMENTS*PERMAFROST*HANSON	2147
*CRREL*BIBLIOGRAPHY*SHACKLETON*JOHNSON	0289
*CRUISE REPORT*CORWIN, STEAMER*HOCOPER*ARCTIC OCEAN	2277
*CRUISE REPORT*CORWIN, STEAMER*HOCOPER*ARCTIC OCEAN	2276
*CRUMLISH*FORT CHURCHILL, CANADA*WATER SUPPLY*PERMAFROST*WELL DRILLING	0875
*CRYOGENIC PROCESSES*KATASONOV*SLOPE PROCESSES*CRYOGENIC SCILS	1292
*CRYOGENIC PROCESSES*PERMAFROST*LESCHIKOV*TRANSBAIKAL, USSR	1307
*CRYOGENIC SOILS*CRYOGENIC PROCESSES*KATASONOV*SLOPE PROCESSES	1292
*CRYSTALLIZATION*VINOKUROV*WATER	0470
*CRYSTALS*METASOMATISM*TABER	2718
*CRYSTALS*TABER*PRESSURE, EXTERNAL	2715
*CRYSTALS*WATER*HEAVING*TABER	2717
*CURRENT PROFILE*STREAMFLOW HYDRAULICS*ROS*ICE COVER	0083
*CURRENT*CONTINENTAL DRAINAGE*ANTONOV*ARCTIC OCEAN	0607
*CZEPPE*ACTIVE LAYER*FROST HEAVE*GEOMORPHOLOGY*SPITSBERGEN	1189
*CZEPPE*HORNSUND, VESTSPITSBERGEN*FROST*SCIL MOVEMENT	1430
*D'APPOLONIA*HARDY*ALASKA HIGHWAY*PERMAFROST	2258
*DALL*ALASKA*ICE*PERMAFROST	2150
*DALL*ALASKA*RESOURCES	2149
*DAM BASINS*SOYVINKI*SWEDEN*KEMIJCKI R.	0164
*DAMS*GORDEYEV, AND OTHERS*OB RIVER, USSR	0211
*DAMS*HOOSON*OB RIVER, USSR	0244

*DAMS*HYDROELECTRIC PLANTS*TUNNELS*ALASKA*MUNSEY	2861
*DAMS*RIVER DIVERSION*SHCHIGLOVSKII*FCGEL*USSR	0935
*DAMS*SAVARENSKIY*THERMAL REGIME*PERMAFROST	0101
*DAMS*US 88TH CONGRESS*USSR*HYDROELECTRIC POWER	0439
*DAMS*ZLOBIN*ANGARA RIVER, USSR*HYDROELECTRIC POWER	0532
*DAMSITES*GEOLOGY*CALLAHAN*WANEK*ALASKA, BARANOF ISLAND	2872
*DANILOV*SEDIMENTS*MARINE GEOLOGY*PERMAFROST*YENISEY RIVER, USSR	1408
*DARASUN*SPRINGS, MINERAL*MAKEROV	2398
*DARASUN, SIBERIA*WATER*SILIN-BEKCHURIN*ARSHAN, SIBERIA	2660
*DARTMOUTH*BIBLIOGRAPHY*STEFANSSON COLLECTION*CATALOG	0877
*DAVENPORT*ELLSWORTH*ALASKA, YUKON-TANANA REGION*WATER SUPPLY	1507
*DAVIS*CHEMISTRY*GREENLAND*WATER SUPPLY	0879
*DAVIS*GREENLAND ICE SHEET*SNOW	2025
*DAVIS*GREENLAND*GLACIER*CONSTRUCTION	0878
*DAVIS*HUSLIA*YAKUTAT*EARTHQUAKES	2151
*DAVOS REGION, SWITZERLAND*CLIMATE*GEOGRAPHY*HYDROLOGY*LUTSCHIG-LOETSCHER AND OTHERS	0998
*DAVYDOV*USSR*DISCHARGE	0880
*DAVYDOV*USSR*HYDROELECTRIC POWER*WATER SUPPLY	0884
*DAVYDOV*USSR*HYDROLOGY*HYDROGRAPHY	2152
*DAVYDOV*USSR*HYDROLOGY, GENERAL	0881
*DAVYDOV*USSR*RIVER DIVERSION*HYDROELECTRIC POWER	0882
*DAVYDOV*WATER SUPPLY*RIVER DIVERSION	0883
*DAWSON*PERMAFROST*SEWER*WATER LINES*PIPELINE RESEARCH*SLUPSKY	1472
*DEBRIS*ALASKA, SHERMAN GLACIER*GLACIOLOGY*MARAGUNIC*BULL	1410
*DEFENSE RESEARCH BOARD*TRANSLATIONS	0245
*DEFINITION*MUKHIN*THERMOKARST	2478

*DEFINITIONS*CONCEPTS*SHVETSOV*PERMAFROST STUDIES	2652
*DEFINITIONS*GROUND WATER*VASILEVSKII	2792
*DEFINITIONS*GROUND WATER*VASILEVSKII	2794
*DEFINITIONS*HYDROLOGY*GROUND WATER*MEINZER	2420
*DEFINITIONS*HYDROLOGY*ISERI*LANGBEIN	2354
*DEFINITIONS*PERMAFROST*HENNION	2266
*DEFINITIONS*SHVETSOV*PERMAFROST STUDIES	2645
*DEGLACIATION*JOHNSON*CANADA, LABRADOR	1287
*DEGLACIATION*MASS BALANCE*LEWIS GLACIER, BAFFIN ISLAND*HYDROLOGY*GLACIERS	1425
*DEGODPIK*KOLA PENINSULA, USSR*LAKES*HYDROCHEMISTRY	1299
*DEGRADATION*FORMATION*NALEDS*ARE*ULAKHAN-TARYN SPRINGS	1357
*DEGTYAREV*OB RIVER, USSR*SETTLEMENTS*BUDARIN	0885
*DEICING*DUSTING*CAVAN	1282
*DEKUSAR*PETROPAVLOVSK-KAMCHATSKIY, USSR*GROUND WATER*CHEMISTRY*HOT SPRINGS *HYDROGEOLOGY	0886
*DELTA CHANNELS*DISCHARGE*IVANOV	0274
*DELTA*AXELSSON*SWEDEN*LAITAURE DELTA*GEOMORPHOLOGY	0651
*DELTA*IVANOV*LENA RIVER, USSR	0278
*DELTA*IVANOV*LENA RIVER, USSR*CHANNEL LEVEL	0279
*DELTA*LENA RIVER*ANTONOV*RUNOFF	0625
*DELTA*RIVER MODELING*ANTONOV*OB RIVER	0611
*DELTAS*IVANOV*DEPTH CALCULATIONS	0277
*DELTAS*LENA RIVER*ANTONOV*ICE CONDITIONS*WATER TEMPERATURE*DISCHARGE*WATER BALANCE	0624
*DEMCHENKO*USSR*RIVER DIVERSION	0887
*DEMCHINSKII*SUMGIN*PERMAFROST	2710
*DEMENTSKAIA*UST-FNISFISK PORT, USSR*REFRACTED WAVES*SEISMIC SURVEY	2153
*DEMENT'EV*ACTIVE LAYER*GROUND WATER*PERMAFROST	0888

*DEMENTIEV*USSR*PERMAFROST*CIVIL ENGINEERING*TUMEL	2155
*DENSITY*BADER*GLACIERS*SNOW	2022
*DENSITY*KEELER*SNOW COVER	2950
*DENSITY*SNOW COVER*VARIATIONS*CLIMATE*BILELLO*NORTH AMERICA	2201
*DEPARTMENT OF ENERGY, OTTAWA*BRITISH COLUMBIA*SURFACE WATER	0735
*DEPOSITS*IAKUPOV*VERTICAL ELECTRICAL METHOD*PERMAFROST	2287
*DEPOSITS*MERTIE*ALASKA, HOT SPRINGS*ALASKA, RAMPART	2442
*DEPOSITS*MOFFIT*ALASKA, NOME	2458
*DEPOSITS*MULLIGAN*KERNS*THORNE*RTLIDGE*ALASKA RAILROAD*CONSTRUCTION*RAW MATERIALS	2617
*DEPOSITS*RUNNING WATER*FROST ACTION*SZCZEPANKIEWICZ*FORSUND, VESTSPITSBERGEN *GEOMORPHOLOGY*SOIL	1432
*DEPOSITS*SMITH*ALASKA, ALATNA-NOATAK	2673
*DEPOSITS*SMITH*ALASKA, NOATAK-KOBUK	2674
*DEPOSITS*SMITH*ALASKA, SEWARD PENINSULA	2668
*DEPTH CALCULATIONS*DELTAS*IVANOV	0277
*DERIUGIN*MOGILNOYE LAKE, USSR*BIOLOGY*LIMNOLOGY	0889
*DESALINATION*SALINE CONVERSION*BEHLKE*JOHNSON*PEYTON*WATER SUPPLY	1473
*DESIGN*ARGO*CANADA*SUPPLIES*INTAKES*INSTALLATION	1487
*DESIGN*CLIMATE*SOIL*ALASKA*CLARK	2135
*DESIGN*LAUSTER*RYAN*ALASKA, UNALAKLEET*WATER SYSTEM*OPERATION	1525
*DESIGN*LEONT'EV*PERMAFROST*GAGE	2365
*DESIGN*PERMAFROST*LEWIN	2367
*DESIGN*RESEARCH*BECK AND ASSOCIATES*WESTFALL*RECIRCULATING SYSTEM	1537
*DESIGNING*FAR NORTH*STEAM-BATHS*POGUNDINA	1270
*DESNA R., USSR.*MELTWATER*EROSION CONTROL*RUNOFF*GONCHAR	0210
*DETERMAN*ALASKA, BROOKS RANGE*GLACIERS*DURO*BOYSHER	1180
*DEUTERIUM*HYDROLOGY*AMBACH*MELTING	1244

*DEVELOPMENT*ORIGIN*LEAHY*BRYAN*LIVINGSTONE*LAKES, FRESHWATER	1203
*DEVIK*NORWAY*ICE FORMATION*HYDROELECTRIC POWER	0890
*DIAMOND*GREENLAND ICE CAP*SNOW*GERDEL	2963
*DIAMOND*HYDROGEOLOGY*EFIMOV*YAKUTIA, USSR	2202
*DICKENS*CANADA*PERMAFROST*SEWAGE*WATER SUPPLY	2156
*DICKENS*LEGGET*CANADA*SEWAGE*WATER SUPPLY*CONSTRUCTION	2363
*DICKENS*PERMAFROST*CONSTRUCTION	2157
*DINGMAN*LEWELLEN*BROWN*DRAINAGE BASIN*ALASKA*HYDROLOGY	2194
*DINGMAN*WATERSHED*ALASKA, CENTRAL*RUNOFF	2324
*DIRECT CURRENT*MAGNETOMETER*JUSTING*PLACERS*ALASKA	2298
*DISCHARGE CURVE*SISKO*NOVAYA SIBIR ISLAND, USSR	0148
*DISCHARGE MAP*KEYMERIKH*URLA MTNS, USSR	0306
*DISCHARGE RATE*KGROVKIN*SIBERIA, NORTHERN	0333
*DISCHARGE*AGUPOV*METEOROLOGY*USSR*RIVERS*SIBERIA	0558
*DISCHARGE*ALASKA*SURFACE WATERS*USGS*GAGING STATIONS	0442
*DISCHARGE*ALASKA*WATERS, SURFACE*LOVE*HENDRICKS*CHEMISTRY	0229
*DISCHARGE*ALTUSHINSKAIA*SEVERNAYA DVINA BASIN*SNOW-MELT	0584
*DISCHARGE*ANTONOV*LAPTEV SEA, USSR*RIVER MOUTHS	0632
*DISCHARGE*ANTONOV*OB' RIVER, USSR*ICING	0605
*DISCHARGE*ANTONOV*RIVER DIVERSION	0778
*DISCHARGE*ANTONOV*RIVERS*SIBERIA	0612
*DISCHARGE*ANTONOV*RIVERS*SIBERIA*FLOW	0617
*DISCHARGE*ANTONOV*SIBERIA	0615
*DISCHARGE*ARCTIC DRAINAGE*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS *LAKE LEVELS	0827
*DISCHARGE*ARCTIC DRAINAGE*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS *LAKE LEVELS	0820

*DISCHARGE*ARCTIC DRAINAGE*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS *LAKE LEVEL	0825
*DISCHARGE*ARCTIC DRAINAGE*SURFACE WATER*CANADA, DEPT. OF RESOURCES AND DEVELOPMENT	0828
*DISCHARGE*ARCTIC DRAINAGE*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS *LAKE LEVELS	0817
*DISCHARGE*ARCTIC OCEAN*RUNOFF*ANTONOV*CONTINENTAL RUNOFF*SIBERIA	0628
*DISCHARGE*ARNBORG, AND OTHERS*ALASKA, COLVILLE RIVER	0642
*DISCHARGE*BEREL GLACIERS, USSR*GLACIERS*HYDROLOGIC REGIME*KHONIN	0312
*DISCHARGE*BERGSTEN*SWEDEN*PRECIPITATION	0689
*DISCHARGE*CLIMATE*WINTER REGIME*POLIAKOV*VOLGA RIVER*ICE MOVEMENT	0029
*DISCHARGE*DAVDOV*USSR	0880
*DISCHARGE*DRAINAGE AREA*SIREN*FINLAND	0145
*DISCHARGE*FAIRBANKS*WATER SUPPLY*PRINDLE, AND OTHERS	0052
*DISCHARGE*FILENKO*KOMI, USSR*FLOODS	0926
*DISCHARGE*GLACIAL STREAMS*VIVIAN*SPITZBERGEN	0471
*DISCHARGE*GLUKH*TUNDRA	0203
*DISCHARGE*HENOCH*CANADA*MACKENZIE RIVER	0230
*DISCHARGE*HUDSON BAY*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS*RUNOFF	0818
*DISCHARGE*HUDSON BAY*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS*LAKE LEVELS *STREAM FLOW	0826
*DISCHARGE*HUDSON BAY*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS	0822
*DISCHARGE*HUDSON BAY*SURFACE WATER*CANADA, DEPT. OF RESOURCES AND DEVELOPMENT	0832
*DISCHARGE*HUDSON BAY*SURFACE WATER*CANADA, DEPT. OF RESOURCES AND DEVELOPMENT	0829
*DISCHARGE*HYDROELECTRIC POWER*MALYSHEV*YENISEY RIVER, USSR	1036
*DISCHARGE*HYDROELECTRIC POWER*PHYSIOGRAPHY*AIZENBERG*DNEPR, USSR	0555
*DISCHARGE*HYDROLOGY, GENERAL*ANTONOV*YENISEY RIVER	0606
*DISCHARGE*HYDROMETRICAL OBSERVATIONS*METEOROLOGY*FEDCROV*NARCOA RIVER, USSR	0923
*DISCHARGE*ICE CONDITIONS*METEOROLOGY*IANDOVSKII*INDIGIRKA RIVER, USSR*CHEMISTRY	0259

*DISCHARGE*ICE THICKNESS*RIVERS*ARCTIC RIVERS*BURDYKINA*ANTONOV*BREAKUP*FREEZEUP	0623
*DISCHARGE*ICE*MOORE	1087
*DISCHARGE*ICING*NALYED*BIBIKOVA*LSSR	0696
*DISCHARGE*IRRIGATION*CLIMATE*CASPIAN SEA*ORLOV*WATER LEVEL	1151
*DISCHARGE*IVANOV*DELTA CHANNELS	0274
*DISCHARGE*IVANOV*USSR*ESTUARIES*RIVER LEVEL CHANGES	0276
*DISCHARGE*KAMADA*JAPAN*RIVER ICE	0298
*DISCHARGE*KOROVKIN*LENA RIVER*YENISEY RIVER*OB RIVER	0334
*DISCHARGE*KOZLOVA*PECHANGA RIVER, USSR*TUNDRA	0349
*DISCHARGE*LABRADOR*RIVER FLOW*COACHMAN	0864
*DISCHARGE*LIKES*STREAM-FLOW	0258
*DISCHARGE*MASLAEVA*YENISEY, USSR*WATER LEVEL	1057
*DISCHARGE*MELIN*SWEDEN*RIVERS*RUN-OFF	1061
*DISCHARGE*NEZHIKHOVSKII*ICE	1123
*DISCHARGE*NORRBIN*CEWE*SWEDEN*SEDIMENTATION*SILT TRANSPORT	0846
*DISCHARGE*PACIFIC DRAINAGE*CANADA, DEPT. OF NORTHERN AFFAIRS*LAKE LEVELS	0819
*DISCHARGE*PACIFIC DRAINAGE*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS	0814
*DISCHARGE*PACIFIC DRAINAGE*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS *LAKE LEVELS	0824
*DISCHARGE*PACIFIC DRAINAGE*SURFACE WATER *CANADA, DEPT. OF RESOURCES AND DEVELOPMENT*LAKE LEVELS	0830
*DISCHARGE*PACIFIC DRAINAGE*SURFACE WATER*CANADA, DOMINION WATER AND POWER BUREAU	0835
*DISCHARGE*PACIFIC DRAINAGE*SURFACE WATER *CANADA, DEPT. OF RESOURCES AND DEVELOPMENT*LAKE LEVELS	0831
*DISCHARGE*PACIFIC DRAINAGE*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS	0816
*DISCHARGE*PRECIPITATION*SAARINEN*FINLAND	0093
*DISCHARGE*RAPIDS*BYLINSKII*ANGARA, LSSR*EROSION	0775
*DISCHARGE*RIVER ESTUARIES*ANTONOV*YENISEY RIVER*OB RIVER	0626



*DISCHARGE*RIVERS*ANTONOV*ENERGY*SIBERIA	0634
*DISCHARGE*RUNOFF*ANTONOV*SIBERIA	0610
*DISCHARGE*RUNOFF*KEMMERIKH*URAL MTNS, USSR	0305
*DISCHARGE*RUNOFF*NOVE, ALASKA*WATER SUPPLY*FOYT	0251
*DISCHARGE*RUNOFF*POPOV*SIBERIA	0791
*DISCHARGE*RUNOFF*SNOW COVER*SIDOROVA*GEORGIA, USSR	0136
*DISCHARGE*RUNOFF*TOLLAN*NORWAY	0398
*DISCHARGE*RUNOFF*VASKOVSKII*KANGHATKA, USSR	0459
*DISCHARGE*SIREN*FINLAND	0146
*DISCHARGE*SNOW COVER*ONEPR*HYDROLOGICAL DATA*ALEKSANDROV	0502
*DISCHARGE*SPRING RUNOFF*BREAKUP*BERGSTEN*SWEDEN	0607
*DISCHARGE*STREAM FLOW*ARCTIC DRAINAGE*SURFACE WATER *CANADA, DEPT. OF NORTHERN AFFAIRS*WATER LEVEL	0823
*DISCHARGE*STREAM GAUGING*SEWARD PENINSULA, ALASKA*WATER SUPPLY*HEKSHAW*FOYT	0252
*DISCHARGE*STREAM GAUGING*PONOIY RIVER, USSR*HALASHOV*TEMPERATURE, WATER	0656
*DISCHARGE*STREAMFLOW*FINLAND	0932
*DISCHARGE*SURFACE WATER*ARCTIC DRAINAGE*CANADA, DOMINION WATER AND POWER BUREAU *LAKE LEVELS	0833
*DISCHARGE*SURFACE WATER*ATLANTIC DRAINAGE*CANADA, DEPT OF NORTHERN AFFAIRS	0821
*DISCHARGE*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS*YUKON TERRITORY *BRITISH COLUMBIA*WATER ELEVATION*RUN-OFF	0810
*DISCHARGE*SURFACE WATER*HUDSON BAY*CANADA, DOMINION WATER AND POWER BUREAU*RUNOFF	0834
*DISCHARGE*SUSPENDED DETRITUS*IVANOV*LENA DELTA, USSR	0273
*DISCHARGE*TRANSPORTATION*YENISEY RIVER, USSR*BADER*WATER TEMPERATURE	0653
*DISCHARGE*TRISTMAN*RUNOFF CALCULATIONS	0426
*DISCHARGE*VLADIMIROV*USSR*RIVERS, SMALL	0473
*DISCHARGE*WATER BALANCE*DELTA*LENA RIVER*ANTONOV*ICE CONDITIONS*WATER TEMPERATURE	0624
*DISCHARGE*WATER LEVEL*ELBRUS REGION USSR*BLINOVA*ALKALINITY	0703

*DISCHARGE*WATER QUALITY*GROUNDWATER*CGOTCNUK CREEK, ALASKA*GEOLOGY *KACHADOORIAN AND OTHERS	0293
*DISCHARGE*WATER REGIME*YAKUTIA*WATER RESOURCES*CHISTIAKOV*ICE CONDITIONS	0858
*DISCHARGE*WATER SUPPLY*HENSHAW*ALASKA*SEWARD PENINSULA	0234
*DISCHARGE, DETRITUS*PRONIN*KOMI, USSR*TURBIDITY	0054
*DISCHARGE, SUBSURFACE*PIGUZOVA*PERMAFROST	0024
*DISPOSAL*WASTEWATER*TOBIASSON*REED*ICE-CAP	2366
*DISTRIBUTION SYSTEMS*COLD WEATHER*VAN DUESEN	1535
*DISTRIBUTION*FORMATION*NALEDS*ALEKSEEV*YAKUTIA, USSR	1348
*DISTRIBUTION*FOSTER*HOPKINS*HOLMES*ALASKA*PINGOS*AGE	2924
*DISTRIBUTION*NALEDS*KAZIMIROV*IRKUTSK REGION	1352
*DISTRIBUTION*ORIGIN*INGODA-OLENGUI INTERFLUVE*NALEDS*NEVSKII	1350
*DISTRIBUTION*RELIEF*GROUND*TOLSTKHIN*USSR	2755
*DISTRIBUTION*SIBERIAN PLATFORM*NALEDS*RUDAVIN	1351
*DISTRIBUTION*YAKUT MOUNTAINS*NALEDS*NIKITINA	1349
*DIVERSION*NEWS*PECHORA RIVER*VYCHEGDA RIVER*KAMA RIVER	1121
*DMITRIEV*MATHEMATICAL ANALYSIS*STREAMS, SMALL*PERMAFROST	0891
*DNEPR*HYDROLOGICAL DATA*ALEKSANDROV*DISCHARGE*SNOW COVER	0582
*DNEPR, USSR*DISCHARGE*HYDROELECTRIC POWER*PHYSIOGRAPHY*AIZENBERG	0555
*DOBROVOL'SKII*ELECTRICAL CURVES*PERMAFROST	2158
*DOGANOVSKII*INDIGIRKA RIVER*IANA RIVER*RIVER FLOW*RUNOFF*NALEDS	1446
*DOGAYEV*BULKIN*USSR*WIND GENERATORS	0759
*DOLGUSHIN*VEGETATION*PERMAFROST DISTRIBUTION*OB RIVER, USSR	1390
*DOROGVTSEV*FAR NORTH*REFUSE*SANITARY ENGINEERING	1332
*DORONIN LAKE, USSR*HYDROLACCOLITHS*FROST MOUNDS*DZENS-LITOVSKII*GLADTSIN	2233
*DORONIN*ALBEDO*ICE MELTING	0894
*DORONIN*FLOATING ICE*ARCTIC OCEAN	1415

*DORONINA*YANA RIVER, USSR*FLOODS*SMIRNOVA	0892
*DORONINA*YANA RIVER, USSR*FLOODS*SMIRNOVA	0893
*DORT*ANTARCTICA, VICTORIA LAND*WIND*ICE*FIRNIFICATION*STRATIGRAPHY	1253
*DOSTOVALOV*ELECTRICAL CHARACTERISTICS*PERMAFROST	2160
*DOSTOVALOV*ELECTROMAGNETIC WAVES*PERMAFROST*ROCK	2159
*DOSTOVALOV*INDIGIRKA RIVER, USSR*RESISTANCE METHOD*PERMAFROST	2163
*DOSTOVALOV*RESISTANCE METHOD*PERMAFROST	2161
*DOSTOVALOV*SIBERIA*RESISTANCE METHOD*PERMAFROST	2162
*DRAINAGE AREA*SIREN*FINLAND*DISCHARGE	0145
*DRAINAGE BASIN*ALASKA*HYDROLOGY*DINGMAN*LEWELLEN*BROWN	2194
*DRAINAGE BASIN*THOMAS*CHEMISTRY*CANADA*NELSON RIVER	0388
*DRAINAGE BASINS*THOMAS*CANADA*CHURCHILL RIVER	0385
*DRAINAGE WATERS*CHEMISTRY*BROWN, AND OTHERS*ALASKA, ARCTIC	0740
*DRAINAGE*ALASKA VILLAGES*WATER CHARACTERISTICS*HUBBS*ARNOW	1489
*DRAINAGE*FLOODS*ABRAMOVICH*HYDROELECTRIC POWER*SIBERIA	0553
*DRAINAGE*GOLDINA*TUNDRA-LAKES*VASHUTKING LAKES, USSR*LAKES*WATER-EXCHANGE	0206
*DRAINAGE*HYDROGEOLOGY*ENGINEERING GEOLOGY*MASLENNIKOV	1049
*DRAINAGE*HYDROLOGIC CALCULATION*IVANOV*MARSHLANDS	0270
*DRAINAGE*HYDROLOGY*STENBORG*CHANNEL FORMATION	1254
*DRAINAGE*MACKAY*NORTHWEST TERRITORY, ANDERSON RIVER*GROUND ICE	2386
*DRAINAGE*MOFFIT*ALASKA, SUSLOTA PASS	2465
*DRAINAGE*PHYSIOGRAPHY*FRASER*NORTHWEST TERRITORY*GEOMORPHOLOGY	0936
*DRAINAGE*RANKKA*PERMAFROST	2583
*DRAINAGE*SOIL*IRRIGATION*MIRKIN*SIBERIA, USSR	1079
*DRAINAGE*SUNTSOV*MINING	0183
*DRAINAGE*TOPOGRAPHY*WATER POWER*GEOLOGY*MILLER*ALASKA, SPEEL RIVER	1073

*ALASKA, LONG LAKE*ALASKA, CRATER LAKE	
*DRAINAGE*VASKOVSKII*KAMCHATKA, USSR*RIVER NETS	0458
*DRAINAGE*WATER QUALITY*THOMAS*CANADA, NORTHERN	1532
*DRAINAGE*WATER RECREATION*SASKATCHEWAN, CAN*RICHARDS	0072
*DRAINAGE*WATER SUPPLY*GEORGE*UTILITIES*ALASKA	1476
*DREDGING*IVANOV*SIBERIA, NORTHERN	0272
*DREDGING*PERRY*YUKON TERRITORY	2521
*DREDGING*RICKARD*SEWARD PENINSULA	2603
*DRIATSKII, AND OTHERS*ARCTIC*GEOPHYSICAL STUDIES	2164
*DRIFTING STATIONS*ARCTIC*SHCHERBAKOV*ICE ISLANDS	0526
*DRILLING*FAGIN*ALASKA	2218
*DRILLING*RICKARD*ALASKA*ALLUVIAL GROUND	2604
*DRILLING*TIBBITTS*ALASKA, FAIRBANKS	2732
*DRILLING, CHURN*SANFORD*HEIDE*ALASKA, SEWARD PENINSULA	2264
*DROBINSKII*URALS, USSR*SNOW-MELT*SNOW	0895
*DROGIATSEV*HYDROMETEOROLCGY*FORECASTING	0896
*DUBAKH*PEAT BOGS*GROUND WATER	2165
*DUBIKOV*CANADA, NORTH*SHEET ICE	1362
*DUKANT RIVER BASIN*AVALANCHES*KOZHEVNIKOV	1380
*DUNBAR*CAMBRIDGE FIORD*CIRCULAR POOL*ICE	2166
*DUNBAR*ELLESMERE ISLAND, CANADA*GLACIOLOGY	0897
*DUNES*WALKER*ALASKA, COLVILLE DELTA	1231
*DUNIN*HYDROLOGY, GENERAL*TOBOLSK, USSR*GEOGRAPHY	0899
*DURUM AND OTHERS*CHEMISTRY*RUNOFF*SNOW	0901
*DUST*COLORED SNOW*FINLAND*AARTOLAHTI	1286
*DUSTING*CAVAN*DEICING	1282

*DUSTING*WADE*COOK*ALASKA, CHENA RIVER*ICE BREAKUP	2893
*DUTRO*BOWSHER*DEFTERMAN*ALASKA, BROOKS RANGE*GLACIERS	1180
*DYGALO*MEDVENKA RIVER, USSR*SNOW COVER*WATER RESERVES	1259
*DYLIKOWA*PERMAFROST*OLCHOWIK	2167
*DYLIKOWA*PERMAFROST*OLCHOWIK-KOLASINSKA	2168
*DZENS-LITOVSKII*GLADTSIN*DORONIN LAKE, USSR*HYDROLACCOLITHS*FROST MOUNDS	2233
*DZENS-LITOVSKII*HYDROELECTRIC POWER*RIVER DIVERSION	0902
*DZENS-LITOVSKII*KOLA PENINSULA, USSR*LIMNOLOGY*CHEMISTRY	0903
*DZENS-LITOVSKII*LAKE RAZVAL, USSR*PERMAFROST	2172
*DZENS-LITOVSKII*SALT LAKE*BRINE LAKE*HYDROGEOLOGY	2174
*DZENS-LITOVSKII*TOLSTIKHIN*USSR*MINERAL WATER*HYDROGEOLOGY*SKROBOV	2759
*DZENS-LITOVSKII*USSR*ICE SALT	2171
*DZENS-LITOVSKII*USSR*MINERAL LAKES	2170
*DZENS-LITOVSKII*USSR*MINERAL WATER*HYDROGEOLOGY*TOLSTIKHIN	2176
*DZENS-LITOVSKII*USSR*MINERAL WATER*TOLSTIKHIN	2178
*DZENS-LITOVSKII*USSR*MUD*SPRINGS, MINERAL*TOLSTIKHIN	2177
*DZENS-LITOVSKII*USSR*PERMAFROST*MINERAL LAKES	2169
*DZENS-LITOVSKII*USSR*SALINE ICINGS*GEOLOGY*HYDROGEOLOGY	2173
*DZENS-LITOVSKII*USSR*WATER*BALNEOLOGY*TOLSTIKHIN	2175
*DZHUNGARSKIY ALATAU, USSR*HYDROLOGY*RUNOFF*GLACIER ABLATION*CHEKHONADSKAIA	1278
*EAGER*ALASKA HIGHWAY*ICE*PRYOR	2179
*EAGLE DISTRICT, ALASKA*STREAMGAGING*WATER SUPPLY*PORTER	0048
*EAKIN*ALASKA, FAIRBANKS*MINING	2186
*EAKIN*ALASKA, HOT SPRINGS*ALASKA, RAMPART	2180
*EAKIN*ALASKA, HOT SPRINGS*MINING	2187
*EAKIN*ALASKA, IDITAROD-RUBY	2183

*EAKIN*ALASKA, INNOKO-IDITAROD*GOLD PLACERS	2182
*EAKIN*ALASKA, RAMPART*GEOLOGY	2181
*EAKIN*ALASKA, RUBY*PLACER MINING	2184
*EAKIN*ALASKA, SEWARD PENINSULA*PLACER MINING	2185
*EAKIN*ALASKA, YUKON-KOYUKUK	2188
*EAKIN*SMITH*ALASKA, NORTON BAY-NULATO*ALASKA, SEWARD PENINSULA*GEOLOGY	2682
*EAKIN*SMITH*ALASKA, NULATO-COUNCIL*MINERALS	2681
*EARDLEY*TOPOGRAPHY*SEDIMENTS	2189
*EARDLEY*YUKON*CHANNEL SHIFTING	2190
*EARTH O*HYDROLOGY*PHYSICS*MEINZER	2421
*EARTH MOUNDS*PORSILD*ARCTIC	2947
*EARTH*CLIMATE*SOLIFLUCTION*SOIL*TROLL	2770
*EARTH*HEAT CIRCULATION*VOIEKOV	2801
*EARTH*ICE*SNOW*KHODAKOV	2748
*EARTH*ICE*SNOW*MELLOR	2226
*EARTH*TEMPERATURE*OVCHINNIKOV	2512
*EARTHQUAKE SLIDE*GLACIER*MARANGUNIC*BULL*ALASKA, SOUTH CENTRAL	0760
*EARTHQUAKE*LOGAN*HYDROELECTRIC POWER*ALASKA, ANCHORAGE	0983
*EARTHQUAKE*MCCULLOCH*ALASKA, KENAI LAKE	1019
*EARTHQUAKES*DAVIS*MUSLIA*YAKUTAT	2151
*EARTHQUAKES*FIELD*GLACIERS	1416
*EARTHQUAKES*GLACIERS*POST	0049
*EAST SIBERIAN SEA*WATER MASS STRUCTURE*ZAKHAROV	0520
*EBETEM RIVER, USSR*TAMARSKII*BALASHOV*BREAKUP*FREEZEUP*TEMPERATURE, WATER	0660
*ECKHART*MOXHAM*ALASKA, KNIK ARM*PARL	2477
*ECOLOGY*JOHNSON*BROWN*ALASKA, BARROW	0741

*ECOLOGY*SWARTZ*ALASKA, LAKE GEORGE*LIMNOLOGY	0189
*ECOLOGY*VEGETATION*MIODENDORFF*SIBERIA, USSR	1069
*ECONOMICS*ATLAS*WIR*WATER RESOURCES, GENERAL*MANITCBA	0491
*ECONOMICS*HYDROLOGY, GENERAL*GRIGOREV*KARELIA, USSR	0223
*ECONOMICS*RIVER FLOW*SIBERIA*ANTONOV	0614
*ECONOMICS*TANNER*FINLAND*HYDROELECTRIC POWER	0380
*EDELSTEIN*HYDROGRAPHY*OB-IRTYSH REGION, USSR*HYDROGEOLOGY	0904
*EDMONDSON*NELSON*ALASKA, BARE LAKE*EUTROPHICATION*FERTILIZATION*LIMNOLOGY	2865
*EFIMOV*FOUNDATIONS*PERMAFROST*GROUND WATER	0911
*EFIMOV*IAKUTSK, USSR*PERMAFROST*WATER*SOLOV'EV*MEL'NIKOV	2204
*EFIMOV*LENA RIVER, USSR*ACTIVE LAYER*GROUND TEMPERATURE*PERMAFROST*HYDROGEOLOGY	0905
*EFIMOV*PERMAFROST*HYDROLOGY	2192
*EFIMOV*SIBERIA*TECHNICS*PERMAFROST*GROUND WATER	0909
*EFIMOV*TALIKS*GROUND WATER*PERMAFROST*ARTESIAN BASIN	0910
*EFIMOV*TALIKS*GROUNDWATER	2765
*EFIMOV*USSR*PERMAFROST	2197
*EFIMOV*VEL'MINA*TOLESTIKHIN*USSR*PERMAFROST*HYDROGEOLOGY	2952
*EFIMOV*WATER	2195
*EFIMOV*YAKUT, USSR*HYDROGEOLOGY*PERMAFROST*SOLOV'EV*KACHURIN	2203
*EFIMOV*YAKUTIA, USSR*DIAMOND*HYDROGEOLOGY	2202
*EFIMOV*YAKUTIA, USSR*HYDROGEOLOGY*PERMAFROST*GROUND WATER	0907
*EFIMOV*YAKUTIA, USSR*ICE, GROUND*HYDROGEOLOGY*PERMAFROST	2196
*EFIMOV*YAKUTIA, USSR*PERMAFROST*GROUND WATER	2193
*EFIMOV*YAKUTIA, USSR*PERMAFROST*HYDROGEOLOGY*GROUND WATER	2200
*EFIMOV*YAKUTIA, USSR*SPRINGS	2198
*EFIMOV*YAKUTIA, USSR*WATER SUPPLY	2199

*EFIMOV*YAKUTIA, USSR*WATER SUPPLY*TALIKS*GROUND WATER	0908
*EFIMOV*YAKUTSK, USSR*SPRINGS*GROUND WATER*PERMAFROST	0906
*EKMAN*CLIMATE*CHEMISTRY*LIMNOLOGY	0913
*EKMAN*SWEDEN*LAKES	0912
*EL'BRUS GLACIERS*SAVEL'EV*SNOW COVER STRUCTURE	1454
*EL'BRUS ICE COVER*STRUCTURE*TRDASHKINA	1455
*EL'BRUS MOUNTAINS, USSR*TUSHINSKII*GLACIATION	1404
*EL'BRUS MTN., USSR*MAPPING*KRAVTSOVA*GLACIATION*CLIMATE	1459
*ELBRUS REGION USSR*BLINOVA*ALKALINITY*DISCHARGE*WATER LEVEL	0703
*ELECTRIC CONDUCTIVITY*PERMAFROST*ANANIAN	2018
*ELECTRIC CONDUCTIVITY*ROCKS, FROZEN*ANANIAN	2020
*ELECTRICAL CHARACTERISTICS*PERMAFROST*DOSTOVALOV	2160
*ELECTRICAL CURVES*PERMAFROST*DOBROVOL'SKII	2158
*ELECTRICAL EXPLORATION*PERMAFROST*BORKHOV	2066
*ELECTRICAL-RESISTANCE*PERMAFROST*NAZAROV*STONY TUNGUSKA RIVER, USSR *TUNGUSKA RIVER, USSR*NYUYA RIVER, USSR*BORE-HOLE	2492
*ELECTRO-OSMOTIC FORCES*PERMAFROST*ANANIAN	2019
*ELECTROMAGNETIC INVESTIGATIONS*PERMAFROST*ENENSHTEIN	2208
*ELECTROMAGNETIC WAVES*PERMAFROST*ROCK*DOSTOVALOV	2159
*ELINA*WHITE SEA, USSR*BOGS	2796
*ELLESMERE ISLAND*HYDROLOGY*NATIONAL RESEARCH COUNCIL OF CANADA*GLACIOLOGY	0837
*ELLESMERE ISLAND*MICROCLIMATE*WEATHER*CORRET	0871
*ELLESMERE ISLAND*TEMPERATURES*CORBET	0872
*ELLESMERE ISLAND, CANADA*GLACIOLOGY*DUNBAR	0897
*ELLESMERE ISLAND,NWT*TANQUARY FICRD*ICE COVER*GLACIATION*HATTERSLEY-SMITH	1417
*ELLSWORTH*ALASKA, YUKON-TANANA REGION*WATER SUPPLY*DAVENPORT	1507
*ELLSWORTH*ALASKA, YUKON-TANANA*GROUND WATER*PLACER MINING	2205



*ELLSWORTH*ALASKA, YUKON-TANANA*GROUND WATER*PLACER MINING*PARKER	2207
*ELLSWORTH*ALASKA, YUKON-TANANA*PERMAFROST*WATER SUPPLY	2206
*ENENSHTEIN*ELECTROMAGNETIC INVESTIGATIONS*PERMAFROST	2208
*ENERGY EXCHANGE*ARCTIC*GLACIOLOGY*NATIONAL SCIENCE FOUNDATION*ICE COVER	1419
*ENERGY*SIBERIA*DISCHARGE*RIVERS*ANTONOV	0634
*ENGINE HEAT*WATER PRODUCTION*RUSSELL*GREENLAND, CAMP TUTO	2936
*ENGINEERING AND CONTRACTING*ALASKA, CANDLE*WATER, COLD*GRAVEL*THAWING	2209
*ENGINEERING AND MINING*ALASKA*FROST, GROUND	2211
*ENGINEERING AND MINING*KOYUKUK*PLACER MINING	2210
*ENGINEERING GEOLOGY*BLACK*WAHRHAFTIG*PERMAFROST*ALASKA RAILROAD	2810
*ENGINEERING GEOLOGY*HYDROLOGY*EROSION*MAKKAVEEV	1026
*ENGINEERING GEOLOGY*JUDD*KRYNINE*PERMAFROST*GROUND WATER*GEOTECHNICS	2345
*ENGINEERING GEOLOGY*LACHENBRUCH*HOPKINS*PEWE*PERMAFROST*HARBOR*ALASKA	2537
*ENGINEERING GEOLOGY*MASLENNIKOV*DRAINAGE*HYDROGEOLOGY	1049
*ENGINEERING GEOLOGY*PERMAFROST*GREENE*KACHADCORIAN*FERRIANS*ALASKA	2873
*ENGINEERING GEOLOGY*PERMAFROST*HYDROGEOLOGY*AFANAS'YEV*SIBERIA, USSR	2002
*ENGINEERING GEOLOGY*POLTEV*HYDROGEOLOGY	0035
*ENGINEERING GEOLOGY*SALTYKOV*USSR*PERMAFROST*HYDROGEOLOGY	2620
*ENGINEERING GEOLOGY*WATER-SUPPLY*PERMAFROST*BLACK*ALASKA, POINT SPENCER	2060
*ENGINEERING NEWS-RECORD*ARCTIC*AIR BASE	2212
*ENGINEERING*GEOLOGY*CLEAVES*SCHULTZ*GROUND WATER*PERMAFROST	2623
*ENGINEERING*HYDROELECTRIC POWER*ICE*PROSKURYAKOV	0055
*ENGINEERING*HYDROLOGY*LEBEDEV*PIPELINES*BRIDGE DESIGN	0957
*ENGINEERING*ICE LOADS*WILLMOT	0508
*ENGINEERING*ICE STRENGTH*KUZMIN, ED	0374
*ENGINEERING*MUSKEG*PIHLAINEN	2932

## BIBLIOGRAPHY OF ARCTIC WATER RESOURCES - JULY 1970

PAGE 86

*ENGINEERING*PERMAFROST*JOHNSTON*BROWN	0744
*ENGINEERING*PERMAFROST*MULLER	2483
*ENGINEERING*PERMAFROST*PORKHAYEV*BAKAKIN	0779
*ENGINEERING*PERMAFROST*PORKHAYEV*THERMAL REGIME	0792
*ENGINEERING*PERMAFROST*SHVETSOV*GROUND WATER*ANADYR, USSR*GEOLOGY	2637
*ENGINEERING*PERMAFROST*SUMGIN*BURIAT-MONGOLIAN, USSR*FARMING	2703
*ENGINEERING*PEYTON*ALASKA, ARCTIC	2539
*ENGINEERING*RATHGENS*PERMAFROST	2587
*ENGINEERING*STROGOVA*USSR*HYDROLOGY, GENERAL	0179
*ENGINEERING*STURGIS*THULE	2697
*ENGINEERING*TEMPERATURE, GROUND*PERMAFROST*INUVIK, NWT*PIHLAINEN	0020
*ENGINEERING*THAWING*FROZEN GROUND*USSR (HEAVY INDUSTRY)	0449
*ENGINEERING*US ARMY*GROUND WATER*PERMAFROST*CONSTRUCTION	2787
*ENGINEERING*US NAVY*TEMPERATURE, COLD	2789
*ENGINEERING-GEOLOGY*SERGEEV*POLIAKOV*OB RIVER, USSR	2548
*ENGINEERING, SANITARY*WATER SUPPLY*FAL'KOVSKII*USSR	2219
*ENVIRONMENTAL ATLAS*HARTMAN*JOHNSON*HYDROLOGY, GENERAL*ALASKA	1481
*EPSHTEIN*OB RIVER, USSR*FLOOD PLAINS*SOIL*PERMAFROST	0914
*ERMAN*SIBERIA*PERMAFROST	2213
*ERMILOV*GROUND WATER*PERMAFROST	2214
*ERMILOV*KHABAROUSK AREA, USSR*NALED*GROUNDWATER*PERMAFROST*SPRINGS, HOT	0915
*ERMOLAEV*BOLSHOI LYNKHOV ISLAND, USSR*GEOMORPHOLOGY*GEOLOGY	2216
*ERNSHTEDT*TOLSTIKHIN*USSR*GRANITE*MINERAL SPRINGS*POPOV	2761
*ERNSHTEDT*TOLSTIKHIN*YAKUT, USSR*SPRINGS, MINERAL	2760
*EROSION CONTROL*RUNOFF*GONCHAR*DESNA R., USSR.*MELT WATER	0210
*EROSION*BORODZICH*BANK STRENGTHENING	0722

*EROSION*DISCHARGE*RAPIDS*BYLINSKII*ANGARA, USSR	0775
*EROSION*GLACIAL STREAMS*RUNOFF*RAY	0793
*EROSION*ICE WEDGE*PERMAFROST*WALKER*ALASKA, COLVILLE RIVER	1233
*EROSION*LOPATIN*USSR	0989
*EROSION*MAKKAEEV*ENGINEERING GEOLOGY*HYDROLOGY	1026
*EROSION*PHYSIOGRAPHY*JENNESS*PERMAFROST*CANADA	2296
*EROSION*WALKER*ALASKA, COLVILLE RIVER	1229
*EROSION*WALKER*ALASKA, COLVILLE RIVER	1230
*EROSION*WALLER*ALASKA, BEAVER*GROUND WATER	2815
*EROSION*WEATHER*MORGAN*WALKER*ALASKA, COLVILLE RIVER	1235
*ESSOGLOU*ALASKA*EXPLORATION	2217
*ESTUARIES*BREAKUP*FORECASTING*ANTONOV*LAPTEV SEA RIVERS*SIBERIA	0619
*ESTUARIES*CIRCULATION*RODEN*GULF OF ALASKA	2870
*ESTUARIES*FEDOROV*LENA RIVER, USSR*FORECASTING*WATER LEVEL	0921
*ESTUARIES*FLOOD*GOROSHNIKOV*SEVERNAYA DVINA, USSR*FORECASTING*WATER LEVEL	0214
*ESTUARIES*HYDROLOGICAL FORECASTING*BURDYKINA*SIBERIA*RIVERS	0764
*ESTUARIES*IVANOV*GILIAKOV*MODELING*RIVERS, ARCTIC	0200
*ESTUARIES*LEVEL GAUGE*INSTRUMENTATION*MIL'SHTEIN*BALAKIN*SIBERIA, USSR	0655
*ESTUARIES*RIVER LEVEL CHANGES*DISCHARGE*IVANOV*USSR	0276
*EURASIA*GEOGRAPHY*PINGOS*TIKHOMIROV	2733
*EUROPE, NORTHERN*PERMAFROST*WATER SUPPLY*KAMENSKII*ICINGS*SIBERIA, EASTERN	0300
*EUROPEAN RUSSIA*SNOW STORAGE*ATLAS*LENINGRAD	0966
*EUTROPHICATION*FERTILIZATION*LIMNOLOGY*EDMONDSON*NELSON*ALASKA, BARE LAKE	2865
*EVAPORATION FOG*BAKHANOVA, AND OTHERS*KOLA-BAY, USSR	0659
*EVAPORATION*PAVINA*MASS BALANCE*HEAT BALANCE*SIBERIA*SWAMPS	1382
*EVAPORATION*HYDROPHYSICAL OBSERVATIONS*KLZMIN*HEAT EXCHANGE*SNOW MELT	0375

## \*ICE FORMATION

*EVAPORATION*KUSATOV*SAVVINOV*YAKUTIA, USSR	0103
*EVAPORATION*ORVIG*NEBIKER*KNOB LAKE, QUEBEC*TRANSPIRATION	1112
*EVAPORATION*RUNOFF CALCULATIONS*LVOVICH*VELIKANOV	0460
*EVAPORATION*RUNOFF*PRECIPITATION*BYDIN*KCLA PENINSULA, USSR	0774
*EVAPORATION*RUNOFF*PRECIPITATION*LIITSCHG*HYDROLOGY	0997
*EVAPORATION*SINITSYNA*HYDROMETEOROLOGY	0143
*EVAPORATION*VIKULINA*BRASTAVSKII*RESERVOIRS	0731
*EVAPORATION*WILLIAMS*ICE*SNOW	0500
*EVAPORATION*YATSENTKOVSKI*KOKOULIN*RESERVOIRS	0319
*EVAPOTRANSPIRATION*BLACK*PATRIC*THORNTHWAITE METHOD*CLIMATE*ALASKA	2882
*EVAPOTRANSPIRATION*PATRIC*ALASKA*CLIMATE*VEGETATION	1248
*EVAPOTRANSPIRATION*STEPHENS*PATRIC*ALASKA, JUNEAU*SOILS*MOISTURE AVAILABILITY	2878
*EVLADOV*YAMAL, USSR*TALIKS*PINGOES*HYDROLACCOLITH	0916
*EVOLUTION*ALASKA, KASHAWULSH GLACIER*WAGNER*ICE*SNOW	1360
*EXPLORATION*ESSOGLOU*ALASKA	2217
*EXPLORATION*HISTORY*PETROLEUM*REED*ALASKA, NORTHERN	2948
*EXPLORATION*KAMCHATKA, USSR*SHMIDT*HYDROLOGY, GENERAL	0126
*EXPLORERS*BOOK*REFERENCE*OBRUCHEV*USSR*TRAVELERS	1140
*EXTRUSION FLOW*STREIFF-BECKER*GLACIERS	2951
*FAGIN*ALASKA*DRILLING	2218
*FAIKO*LENA RIVER, USSR*RIVERS*ICE JAMS	0917
*FAIR*POLAR REGIONS*SANITARY ENGINEERING	1477
*FAIRBANKS*GEOLOGY*PRINDLE	2573
*FAIRBANKS*WATER SUPPLY*PRINDLE, AND OTHERS*DISCHARGE	0052
*FAL*KOVSKII*USSR*ENGINEERING, SANITARY*WATER SUPPLY	2219

*FAR EAST*GEOGRAPHY*HYDROGRAPHY*NADEZHNYI*CKHOTSK SEA	1099
*FAR EAST*MINERAL SPRINGS*TAMBOVTSEVA*TOLSTIKHIN	2766
*FAR EAST*RAINFALL*YAMAMOTO	0515
*FAR EAST*SIBERIA*GEOMORPHOLOGY*STRELKOV	2846
*FAR EAST*SIBERIA*MAP*HYDROCHEMISTRY*BELIAKOVA*GUREVICH*ZAITSEV	2849
*FAR EAST*SIBERIA*TURBIDITY*LOPATIN	0990
*FAR EAST*SIBERIA, USSR*NALEDS*ALEKSEEV	1346
*FAR EAST, USSR*GERMANISHVILI*RIVER ICE	1406
*FAR EAST, USSR*SPRINGS, MINERAL*MAKEROV	2400
*FAR NORTH*REFUSE*SANITARY ENGINEERING*DOROGOVTSSEV	1332
*FAR NORTH*SEWAGE DISPOSAL*WATER SUPPLY*BCYD*BOYD*UTILITIES	1492
*FAR NORTH*STEAM-BATHS*POGUNDINA*DESIGNING	1270
*FARMING*ENGINEERING*PERMAFROST*SLMGIN*BURIAT-MONGOLIAN, USSR	2703
*FAY*MEYER*CANADA*GEOGRAPHY*BIBLIOGRAPHY	1065
*FEDOROV*ANTONOV*OB RIVER*HYDROELECTRIC POWER*WATER DIVERSION	0630
*FEDOROV*IAROSH*OB RIVER, USSR*RIVER DIVERSION	0260
*FEDOROV*LENA RIVER, USSR*FORECASTING*WATER LEVEL*ESTUARIES	0921
*FEDOROV*NARODA RIVER, USSR*DISCHARGE*HYDROMETRICAL OBSERVATIONS*METEOROLOGY	0923
*FEDOROV*SIBERIA, EAST*RIVERS*WATER LEVEL*FORECASTING	0918
*FEDOROV*USSR, EUROPEAN*FLOODS, SPRING*RUN-OFF	0922
*FEDOROV*YENISEY RIVER, USSR*HYDROELECTRIC POWER	0919
*FEDOROV*YENISEY RIVER, USSR*WATER LEVEL*HYDROELECTRIC POWER	0920
*FEDOTOV*SIMONOV*SCHIRMACHERVATNA, USSR*LAKES	0142
*FENS*BOGS*SJORS*ONTARIO, CANADA	0149
*FERNALD*ALASKA, KUSKOKWIM*GEOMORPHOLOGY	2220
*FERRIANS*ALASKA*ENGINEERING GEOLOGY*PERMAFROST*GREENE*KACHADCORIAN	2873

*FERRIANS*ALASKA*MAP*PERMAFROST	1181
*FERTILIZATION*LIMNOLOGY*EDMONDSON*NELSON*ALASKA, BARE LAKE*EUTROPHICATION	2865
*FEULNER*ALASKA*GROUND WATER*GALLERIES	1182
*FEULNER*ALASKA, BETHEL*PERMAFROST*WATER*CHEMISTRY*TEMPERATURE*SCHUPP	2919
*FEULNER*ALASKA, CAPE LISBURNE*TEMPERATURE*PERMAFROST*GROUND WATER*WILLIAMS	1184
*FEULNER*ALASKA, LADD AIR FORCE BASE*WELLS	2917
*FEULNER*ALASKA, NW*GROUND WATER*CHEMISTRY*SCHUPP	1183
*FEULNER*WALLER*ALASKA, FORT GREELY*GROUND WATER*TISOEL	2970
*FEVRALEVA*ARCTIC DATA*CATALOGUE	0924
*FIELD REPORT*BAFFIN ISLANDS, CANADA*LOKEN AND OTHERS	0985
*FIELD WORK*ANDERSON RIVER, CANADA*ACKAY	1013
*FIELD*ALASKA, GLACIER BAY*SURGES*GLACIERS	2868
*FIELD*GLACIER SURGES*ALASKA, GLACIER BAY	1313
*FIELD*GLACIERS*EARTHQUAKES	1416
*FILATOV*LANGÉ*USSR*HYDROGEOLOGY	2356
*FILENKO*CRIMEA, RIVER, USSR*ICE JAMS*SNOW MELT*RIVER FLOODS	0925
*FILENKO*KOMI ASSR*RIVER CHEMISTRY	2735
*FILENKO*KOMI, USSR*FLOODS*DISCHARGE	0926
*FILIPPOV*FINLAND*SEWAGE TREATMENT	1392
*FILOSOFOV*PONOMAREV*PERMAFROST	2559
*FINAROV*KRASNOYARSK BASIN, USSR*GEOMORPHOLOGY*HYDROELECTRIC POWER	0927
*FINDLAY*RUNOFF*SURFACE STORAGE*KNOB LAKE AREA, QUEBEC*HYDROLOGIC STUDY	0928
*FINLAND*AARTOLAHTI*DUST*COLORED SNOW	1286
*FINLAND*BATHYMETRY, LAKE*RISTILUOMA	0076
*FINLAND*BIBLIOGRAPHY*GEOLOGY*LAIKARI	0938
*FINLAND*DISCHARGE*DRAINAGE AREA*SIREN	0145

*FINLAND*DISCHARGE*PRECIPITATION*SAARINEN	0093
*FINLAND*DISCHARGE*SIREN	0146
*FINLAND*DISCHARGE*STREAMFLOW	0932
*FINLAND*HYDROELECTRIC POWER*CASTREN	0844
*FINLAND*HYDROELECTRIC POWER*ECONOMICS*TANNER	0380
*FINLAND*HYDROELECTRIC POWER*RAPIDS	0929
*FINLAND*HYDROELECTRIC POWER*REUTZ	0068
*FINLAND*HYDROELECTRIC POWER*ROSENIUS	0085
*FINLAND*HYDROGRAPHY*LAGERCRANTZ*TEMPERATURE, WATER	0937
*FINLAND*HYDROGRAPHY*LONNFORS	0987
*FINLAND*HYDROGRAPHY*LONNFORS	0988
*FINLAND*HYDROLOGICAL INVESTIGATIONS*SKOLOV	0156
*FINLAND*HYDROLOGICAL OBSERVATIONS*SIREN	0144
*FINLAND*HYDROLOGY*BIBLIOGRAPHY	0930
*FINLAND*HYDROLOGY, GENERAL*RENQVIST	0067
*FINLAND*ICE COVER*SNOW COVER	0933
*FINLAND*LAKES*LIMNOLOGY*JARNEFELT	0782
*FINLAND*LAKES*WATER*OLIN	1149
*FINLAND*MORPHOLOGY*TANNER	0800
*FINLAND*NORWAY*SWEDEN*LUDIN	0993
*FINLAND*PERMAFROST*KERANEN	2323
*FINLAND*SEWAGE TREATMENT*FILIPPOV	1392
*FINLAND*WATER BUDGET*SIMONJOKI	0141
*FINLAND*YEARBOOK*HYDROLOGY, GENERAL	0931
*FINLAND, 1847*HYDROGRAPHY, GENERAL*HOLMBERG	0241
*FINN*SNOW*BERNARD*GREENLAND	2967

*FIRM-ICE LAYER*STRUCTURE*TOKMAGAMBETOV*CHILIKO-KEMINSKII MTS, USSR*GLACIERS	1277
*FIRNIFICATION*BAIKAL*ROV*GLACIERS*HYDROLOGY	1280
*FIRNIFICATION*STRATIGRAPHY*DORT*ANTARCTICA, VICTORIA LAND*WIND*ICE	1253
*FIRNIFICATION*URALS, USSR*PLOTNIKOV*SNOW FIELDS	2808
*FISH*LAKES*USSR*KARELIA, USSR*LIMNOLOGY	0450
*FISH*LUZANSKAIA*INLAND WATERS, USSR	0999
*FISHERIES*BOBROVICH*PECHORA RIVER, USSR*RIVER DIVERSION	0707
*FLEXURAL STRENGTH*BTIAGIN*ICE COVER	1255
*FLINT*GEOLOGY	2221
*FLOATING ICE*ARCTIC OCEAN*DORONIN	1415
*FLOOD FORECASTING*SNOW SURVEY*PASTUKHOVA*AZERBAIJANIAN, USSR	0010
*FLOOD PEAKS*HYDROLOGICAL FORECASTING*KOLLIS*HYDROLOGY, GENERAL	0322
*FLOOD PLAINS*ALASKA*ALASKA, GIRDWOOD*MAXIMUM PROBABLE FLOOD	2864
*FLOOD PLAINS*ALASKA*KENAI RIVER*MAXIMUM PROBABLE FLOOD	2862
*FLOOD PLAINS*ALASKA, BETHEL*ALASKA, KUSKOKWIM RIVER*MAXIMUM PROBABLE FLOOD	2880
*FLOOD PLAINS*ALASKA, CHENA R.*ALASKA, FAIRBANKS*MAXIMUM PROBABLE FLOOD	2876
*FLOOD PLAINS*SOIL*PERMAFROST*EPSHTEIN*OB RIVER, USSR	0914
*FLOOD*GOROSHNIKOV*SEVERNAYA DVINA, USSR*FORECASTING*WATER LEVEL*ESTUARIES	0214
*FLOOD*NIKOLAEV*MAKSIMOV*OB RIVER, USSR	1033
*FLOOD*WATER DISCHARGE*LYLO*KAMCHATKA RIVER, USSR	1004
*FLOOD, SPRING*YANA RIVER, USSR*LYLO	1003
*FLOODING*ICE CONSTRUCTION*HOFFMAN	0240
*FLOODS*ABRAMOVICH*HYDROELECTRIC POWER*SIBERIA*DRAINAGE	0553
*FLOODS*ATMOSPHERIC CIRCULATION*BRUCE*CANADA, FRASER RIVER	0750
*FLOODS*DISCHARGE*FILENKO*KOMI, USSR	0926
*FLOODS*GRAY*BEHLKE*GLACIAL STREAMS	0681



*FLOODS*KOVZEL*RUNOFF, SPRING	0347
*FLOODS*SMIRNOVA*DORONINA*YANA RIVER, USSR	0893
*FLOODS*SMIRNOVA*DORONINA*YANA RIVER, USSR	0892
*FLOODS*SRIBNYI*SIBERIA, EASTERN	0167
*FLOODS, SPRING*RUN-OFF*FEDOROV*USSR, EUROPEAN	0922
*FLOW MEASUREMENT*TAYLOR*CAILLEUX*GREENLAND*RUN-OFF	0803
*FLOW MEASUREMENTS*WATER QUALITY*LOVE*WELLS*ALASKA	0495
*FLOW MEASUREMENTS*WATER QUALITY*LOVE*WELLS*ALASKA	0492
*FLOW MEASUREMENTS*WATER QUALITY*LOVE*WELLS*ALASKA	0493
*FLOW MEASUREMENTS*WATER QUALITY*LOVE*WELLS*ALASKA	0494
*FLOW MEASUREMENTS*WATER QUALITY*LOVE*WELLS*ALASKA	0496
*FLOW PATTERNS*GLACIAL GEOLOGY*HUGHES*CANADA, YUKON TERRITORY	1297
*FLOW RATE*GLACIER SURGES*LLIBOUTRY	1325
*FLOW VELOCITY*ANGARA RIVER*POMUS*HYDROELECTRIC POWER	0037
*FLOW VOLUME*BREAKUP*STEZHENSKAIA*LENA RIVER, USSR	0175
*FLOW*DISCHARGE*ANTONOV*RIVERS*SIBERIA	0617
*FLOW*GROUNDWATER*PIGUZOVA*SIBERIA*RIVERS*PERMAFROST	0023
*FLOW*PAVLOVSKII*THEORY*ICE COVER	0789
*FOG*FRANCIS*KUMAI*GREENLAND	2978
*FOG*KUMAI*ALASKA, FAIRBANKS*ICE FOG	2887
*FOG*RUSSELL*KUMAI*ICE FOG*ALASKA*INFRARED RADIATION	2886
*FOG*WENDLER*ALASKA, FAIRBANKS*ICE FOG*HEAT BALANCE	2888
*FOGEL*USSR*DAMS*RIVER DIVERSION*SHCHIGLOVSKII	0935
*FOLK*KRYNINE*LIBURNE LIMESTONE*PETROGRAPHY*POROSITY*BOWSHER*ROSENFELD	1196
*FOMICHEV*WATER TEMPERATURE*LAKES*PERMAFROST	2560
*FOMICHEV*YAKUTIA, USSR*PERMAFROST*WARM LAKES	1466

*FOMICHEV*YAKUTIYA, USSR*LAKES*PERMAFRUST	1435
*FORECAST*SNOW SURVEY*REEDY*WATER SUPPLY	0064
*FORECASTING*ANTONOV*LAPTEV SEA RIVERS*SIBERIA*ESTUARIES*BREAKUP	0619
*FORECASTING*BREAKUP*RIVER BREAKUP*PANOV*LAKE BREAKUP	0007
*FORECASTING*DRUGIATSEV*HYDROMETEOROLOGY	0896
*FORECASTING*FEDOROV*SIBERIA, EAST*RIVERS*WATER LEVEL	0918
*FORECASTING*RUNOFF*KOMAROV*USSR	0325
*FORECASTING*SIBERIA*HYDROELECTRIC POWER*BREAKUP*FREEZEUP*ANTONOV	0633
*FORECASTING*WATER LEVEL*ESTUARIES*FEDOROV*LENA RIVER, USSR	0921
*FORECASTING*WATER LEVEL*ESTUARIES*FLCOD*GOROSHNIKOV*SEVERNAYA DVINA, USSR	0214
*FOREST SOILS*FROST*PATRIC*ALASKA, JUNEAU	1431
*FOREST STRIPS*SNOW COVER*SMOLCHANDOV*UFA RIVER, USSR	1264
*FOREST*NEBRIGAILOV*RETRIKH*WATER SUPPLY	0700
*FORESTS*ALASKA*ROGS*NUTRIENTS*HEILMAN	2874
*FORESTS*BASOV*RUNOFF*SNOW COVER	0676
*FORESTS*HYDROLOGICAL EFFECTS*KOSTIUKOVICH*POLESYF LOWLAND, USSR	0345
*FORESTS*HYDROLOGY*MOLCHANDOV	1085
*FORESTS*NITROGEN*HEILMAN*NUTRIENTS*ALASKA	2875
*FORESTS*ROGOVODI*WHITE RUSSIA, USSR*SOIL FREEZING*RUNOFF*SNOW MELT	0079
*FORESTS*RUTKOVSKII*USSR*HYDROLOGY, GENERAL	0091
*FORESTS, SWAMPY*SNOW ACCUMULATION AND MELTING*IZOTOV*TAIGA	0284
*FORMATION*MOUNDS*SUMGIN	2706
*FORMATION*NALEDS*ALEKSEEV*YAKUTIA, USSR*DISTRIBUTION	1348
*FORMATION*NALEDS*ARE*ULAKHAN-TARYN SPRINGS*DEGRADATION	1357
*FORMATION*NALEDS*BALOBAEV*SPRINGS, WATER	1355
*FORMATION*NALEDS*NEKRASOV*STRUCTURE	1442

*FORMATION*NALEDS*PERMAFROST*HYDROLOGY*RUSSIAN*SEV	1358
*FORMATION*TEMPERATURE*PERMAFROST*THEIS	2726
*FORMATION*TIEN SHAN*NALEDS*ONDAREV*GLACIATION*MOUNTAINS	1354
*FORT CHURCHILL, CANADA*WATER SUPPLY*PERMAFROST*WELL DRILLING*CRUMBLISH	0875
*FOSSILS*MAMMOTH*MAADDREN*ALASKA	2388
*FOSTER*HOPKINS*HOLMES*ALASKA*PINGOS*AGE*DISTRIBUTION	2924
*FOTIADI*ARCTIC*PROSPECTING	2222
*FOUNDATIONS*PERMAFROST*GROUND WATER*EFIMOV	0911
*FRANCE*GREAT ALETSCHE GLACIER*GLACIATED BASINS*HYDROLOGIC REGIMES*KASSER	0302
*FRANCIS*KUMAI*GREENLAND*FOG	2978
*FRASER*CANADA, MACKENZIE*PHYSIOGRAPHY	2223
*FRASER*NORTHWEST TERRITORY*GEOMORPHOLOGY*DRAINAGE*PHYSIOGRAPHY	0936
*FRAZIL ICE*SIDOROVA*AKHURIAN RIVER*ARAKS RIVER*RIVER ICE	1451
*FREEZE-OVER*ICE*BILELLO*SAROE*BATES*ALASKA, FORT GREELY*STREAMS	2292
*FREEZE-THAW CYCLE*SEARBY*ARCTIC*ALASKA	0109
*FREEZE-UP FORECASTING*BURDYKINA*LENA RIVER	0765
*FREEZE-UP FORECASTING*BURDYKINA*USSR	0763
*FREEZE-UP*BREAK-UP*NALIMOV*SIBERIA RIVERS	1104
*FREEZE-UP*HYDROLOGICAL STATIONS*PHYSIOGRAPHY*KOLYMA RIVER, USSR*SAMBURENKO*BREAKUP	0097
*FREEZE-UP*ICE FORECASTING*SAVCHENKOVA*SIBERIA	0797
*FREEZE-UP*SOKOLOV*CLIMATE	0160
*FREEZEUP*ANTONOV*FORECASTING*SIBERIA*HYDROELECTRIC POWER*BREAKUP	0633
*FREEZEUP*DISCHARGE*ICE THICKNESS*RIVERS*ARCTIC RIVERS*BURDYKINA*ANTONOV*BREAKUP	0623
*FREEZEUP*GINZBURG*ICE BREAKUP	2473
*FREEZEUP*GINZBURG*WATER SUPPLY	1338

*FREEZEUP*ICE COVER THICKNESS*LAKE ICE*BACK*ICE BREAKUP	1366
*FREEZEUP*LAKE ICE*SMITH*ICE COVER THICKNESS*ICE BREAKUP	1365
*FREEZEUP*LENA RIVER*YENISEY RIVER*ICE COVER*PIOTROVICH	2497
*FREEZEUP*NAVIGATION*OLENEK RIVER, USSR*HYDROLOGY, GENERAL*SUSLOV*BREAKUP	0184
*FREEZEUP*TEMPERATURE, WATER*EBETEM RIVER, USSR*TAMARSKII*BALASHOV*BREAKUP	0660
*FREEZEUP, FORECASTING*SAVCHENKOVA*CLIMATOLOGY*LENA RIVER, USSR	0102
*FREEZING REGIME*BURDYKINA*SIBERIA*SOLAR ACTIVITY	0766
*FREEZING*MINING AND SCIENTIFIC PRESS*ALASKA, NOME*MINES	2454
*FREEZING*SERVICE PIPES*STEAM*WELLS*HYLAND*NORTH AMERICA*PERMAFROST	1190
*FREEZING*SOIL*TABER*ROAD PAVEMENTS*THAWING	2720
*FREEZING*WATER*REED*YUKON TERRITORY, DAWSON	2594
*FROST ACTION*GROUND WATER*INDONESIA*CHINA	0238
*FROST ACTION*PERMAFROST*SVATKOV*NOVAYA ZEMLYA, USSR	0185
*FROST ACTION*SZCZEPANKIEWICZ*HORNSUND, VESTSPITSBERGEN*GEOMORPHOLOGY*SOIL*DEPOSITS *RUNNING WATER	1432
*FROST HEAVE*GEOMORPHOLOGY*SPITSBERGEN*CZEPPE*ACTIVE LAYER	1189
*FROST HEAVING*CHERNYSHEV*NALED	2130
*FROST HEAVING*GROUND WATER MIGRATION*TIUTIUNOV	0391
*FROST HEAVING*GROUND WATER*LIUBIMOV	0979
*FROST HEAVING*LUKASHEV*PERMAFROST	2377
*FROST HEAVING*PAIG*PEWE*ALASKA, FAIRBANKS	2538
*FROST HEAVING*PERMAFROST*RESKOV	2051
*FROST HEAVING*TABER	2719
*FROST HEAVING*TABER*MECHANICS	2721
*FROST MOUNDS*OZENS-LITOVSKII*GLADTSIN*DORONIN LAKE, USSR*HYDROLACCOLITHS	2233
*FROST MOUNDS*GHOKOV*KAZAKH, USSR*HYDROLACCOLITHS	2235
*FROST MOUNDS*HYDROLACCOLITHS*ANDREEV	0597

*FROST MOUNDS*SVENSSON*LAKES*NORWAY*MORPHCLOGY	1243
*FROST PENETRATION*SWAMPS*GROUND WATER LEVEL*IVANOV	0271
*FROST WEATHERING*GEOMORPHOLOGY*BUDEL	0756
*FROST*GEOLOGY*HOGBOM	2274
*FROST*ICE*SNOW*HORTON*HYDROLOGIC CYCLE	0249
*FROST*PATRIC*ALASKA, JUNEAU*FOREST SOILS	1431
*FROST*PERMAFROST	2224
*FROST*PETRICA*GROUND WATER	2523
*FROST*SIGAFOOS*HOPKINS*ALASKA, SEWARD PENINSULA*VEGETATION	2281
*FROST*SOIL MOVEMENT*CZEPPE*HORNSUND, VESTSPITSBERGEN	1430
*FROST*SUB-ARCTIC*ARCTIC*PHOTO INTERPRETATION*LEIGHTY*MCLERRAN	2921
*FROST*VEGETATION*BENNINGHOFF	2895
*FROST, GROUND*ENGINEERING AND MINING*ALASKA	2211
*FROZEN GROUND*SOIL MOISTURE*WATER TABLE*WILLIS	0503
*FROZEN GROUND*USSR (HEAVY INDUSTRY)*ENGINEERING*THAWING	0449
*FUEGNER*ARCTIC*GLACIAL HYDROLOGY	1469
*GABRIELIAN*MELTWATER SEEPAGE*PERMAFROST	1394
*GAGE*DESIGN*LEONT'EV*PERMAFROST	2365
*GAGING STATIONS*DISCHARGE*ALASKA*SURFACE WATERS*USGS	0442
*GAKKEL*HYDROLOGY, GEN.*CLIMATE*GEOMORPHOLOGY*YAKUTIA, USSR*KCROTKEVICH	0194
*GAKKEL*HYDROLOGY, GENERAL, ARCTIC	0193
*GAL'TSOV*TEMPERATURE	2225
*GALLERIES*FEULNER*ALASKA*GROUND WATER	1182
*GARMONOV*GROUNDWATER*PERMAFROST*CHEMISTRY	0781
*GAS*HYDROGEOLOGY*ZOIKIN*URAL MTNS, USSR	0537
*GAS*LAPINA*POROSITY*PERMEABILITY*TEMPERATURES*ROCKS	2357

*GAS*MINING*CATHCART*ALASKA	2104
*GAS*OIL*MAVRITSKII*SIBERIA*GROUND WATER	2418
*GAS*OIL*PERMAFROST*BROWN*INDUSTRIAL ENGINEERING*MINING	1450
*GAVRILOVA*IRRIGATION*RADIATION*WATER BALANCE	0195
*GAVRILOVA*METEOROLOGY*ULAKHAN-TARYN VALLEY*NALEDS	1356
*GEIGER*LEWIS*BARNARD*REISH*MOHR*ALASKA, POINT BARROW*ALASKA, NUWUK LAKE*PONDS *MARINE NATURE	1204
*GENESIS*MORPHOLOGY*MUDROV*TRANSBAYKALIYA, CENTRAL*GLACIERS	2403
*GENIEV*SUMGIN*PERMAFROST*WATER SUPPLY*CHEKOTILLO	0182
*GEOCHEMICAL INVESTIGATIONS*KOSOLAPOV*YAKUTIA, USSR	0341
*GEOCHEMISTRY*ARMITAGE*ANGIND*ANTARCTICA*SALINITY	0602
*GEOCHEMISTRY*O'SULLIVAN*ALASKA, BARROW*PERMAFROST	1210
*GEOCRYOLOGY*GEOMORPHOLOGY*WATER*THAWING*ROMANOVSKII*PERL'SHTEIN*MAKSIMOVA *SIBERIA, USSR	1030
*GEODETTIC SURVEYS*ANDERSEN*GREENLAND*PHOTOGRAMMETRIC SURVEYS*GLACIERS	2659
*GEOELECTRIC PROFILE*CONDUCTIVITY*YAKUNOV*PERMAFROST	0514
*GEOGRAFISKA ANNALER*SWEDEN*RUNOFF*GLACIERS*BIBLIOGRAPHY	2644
*GEOGRAPHY*APOLLOV*USSR*RIVERS*CLIMATE	0637
*GEOGRAPHY*BIBLIOGRAPHY*FAY*MEYER*CANADA	1065
*GEOGRAPHY*BOGDANOV*KHARLCVKA RIVER USSR*VOSTOCHNAYA LITSA USSR*BATHYMETRY *CHEMISTRY	0712
*GEOGRAPHY*BOGDANOV*PONDY BASIN, USSR*HYDROGRAPHY	0711
*GEOGRAPHY*DUNIN*HYDROLOGY, GENERAL*TOBOLSK, USSR	0899
*GEOGRAPHY*GORODKOV*PEAT BOGS	2242
*GEOGRAPHY*HYDROGRAPHY*NADEZHNYI*OKHOTSK SEA*FAR EAST	1099
*GEOGRAPHY*HYDROLOGY*LUTSCHG-LGETSCHER AND OTHERS*DAVCS REGION, SWITZERLAND*CLIMATE	0998
*GEOGRAPHY*LUNDQVIST, ED.*SWEDEN*GEOLOGY*CLIMATE	0996

*GEOGRAPHY*MAZURENKO*LENA RIVER, USSR*ANGARA RIVER, USSR*HISTORY*RUNOFF	1058
*GEOGRAPHY*MEYER*MATHE SON*CANADA	1054
*GEOGRAPHY*MICDENDORFF*HYDROLOGY	1070
*GEOGRAPHY*PETITOT*ATHABASCA-MACKENZIE	2522
*GEOGRAPHY*PINGUS*TIKHOMIROV*EURASIA	2733
*GEOGRAPHY*SUSLOV*WATER SUPPLY*PERMAFROST*USSR	2713
*GEOGRAPHY*TUMEL*USSR*PERMAFROST STUDIES	2779
*GEOGRAPHY, GENERAL*AKADEMIIA NAUK SSSR*TEXTBOOK	0559
*GEOLOGIC INVESTIGATIONS*KACHADOORIAN*ALASKA*OGOTORUK CREEK	0291
*GEOLOGY*ALASKA, OGOTORUK CREEK*WATER*SLAUGHTER	2949
*GEOLOGY*ARCTIC*OIL*RAKITOV*PETROV*PERMAFROST	2524
*GEOLOGY*ROSTOCK*REED*GROUND WATER*ARCTIC*GEOMORPHOLOGY	2596
*GEOLOGY*CALLAHAN*WANEX*ALASKA, BARANCE ISLAND*DAMSITES	2872
*GEOLOGY*CAPP*S*MOFFIT*ALASKA, NIZINA*MINERAL RESOURCES	2471
*GEOLOGY*CLEAVES*SCHULTZ*GROUND WATER*PERMAFROST*ENGINEERING	2623
*GEOLOGY*CLIMATE*GEOGRAPHY*LUNDQVIST, ED.*SWEDEN	0996
*GEOLOGY*EAKIN*ALASKA, RAMPART	2181
*GEOLOGY*EAKIN*SMITH*ALASKA, NORTON BAY-NULATO*ALASKA, SEWARD PENINSULA	2682
*GEOLOGY*ENGINEERING*PERMAFROST*SHVETSOV*GROUND WATER*ANADYR, USSR	2637
*GEOLOGY*ERMOLAEV*BULSHUI LYNAKHOV ISLAND, USSR*GEOMORPHOLOGY	2216
*GEOLOGY*FLINT	2221
*GEOLOGY*GLOSSARY*WELLER*SUPPLEMENT	2826
*GEOLOGY*GROUND WATER*YACKAY*CANADA	2385
*GEOLOGY*GRYC*PAYNE*MILLER*BIBLIOGRAPHY*ALASKA*PETROLEUM	2452
*GEOLOGY*HARRISON*ARCTIC*PHYSIOGRAPHY	2263
*GEOLOGY*HOGREN*FROST	2274

*GEOLOGY*HOPKINS*ALASKA, IMURUK LAKE	2926
*GEOLOGY*HOWELL*GLOSSARY	2282
*GEOLOGY*HYDROGEOLOGY*BASKOV*USSR	0674
*GEOLOGY*HYDROGEOLOGY*DZENS-LITOVSKII*USSR*SALINE ICINGS	2173
*GEOLOGY*JONES*PEACE RIVER, ALBERTA*GROUNDWATER	0290
*GEOLOGY*KACHADOORIAN AND OTHERS*DISCHARGE*WATER QUALITY*GROUNDWATER *OGOTONUK CREEK, ALASKA	0293
*GEOLOGY*KACHADOORIAN, AND OTHERS*ALASKA, OGOTORUK CREEK*PERMAFROST	2300
*GEOLOGY*KATZ*MARTIN*PERMAFROST*ALASKA, ILIAMNA	2415
*GEOLOGY*LAITAKARI*FINLAND*BIBLIOGRAPHY	0938
*GEOLOGY*MATVEEV*PERMAFROST*BUREYA RIVER, USSR	2417
*GEOLOGY*MCLAUGHLIN*BATEMAN*WATER*ALASKA, KENNECOTT	2047
*GEOLOGY*MENDENHALL*ALASKA, COOPER RIVER	2432
*GEOLOGY*MERTIE*ALASKA, CHANDALAR*GOLD PLACERS	2434
*GEOLOGY*MERTIE*ALASKA, DENNISON FORK	2439
*GEOLOGY*MERTIE*ALASKA, EAGLE-CIRCLE	2438
*GEOLOGY*MERTIE*SMITH*ALASKA, NW*MINERALS	2683
*GEOLOGY*MILLER*ALASKA, DELTA CREEK*ALASKA, CASCADE CREEK*ALASKA, SCENERY CREEK *WATERPOWER	1071
*GEOLOGY*MILLER*ALASKA, SPEEL RIVER*ALASKA, LONG LAKE*ALASKA, CRATER LAKE *WATER POWER	1072
*GEOLOGY*MILLER*ALASKA, SPEEL RIVER*ALASKA, LONG LAKE*ALASKA, CRATER LAKE*DRAINAGE *TOPOGRAPHY*WATER POWER	1073
*GEOLOGY*MOFFIT*ALASKA RANGE	2470
*GEOLOGY*MOFFIT*ALASKA, CHITINA VALLEY	2467
*GEOLOGY*MOFFIT*ALASKA, GRAND CENTRAL*ALASKA, NCME	2463
*GEOLOGY*MOFFIT*ALASKA, NLTZOTIN MOUNTAINS	2469
*GEOLOGY*MOFFIT*ALASKA, TETLING RIVER	2468



*GEOLOGY*NEALE*BETHOULAT LAKE, CANADA*HYDROGRAPHY*TOPOGRAPHY	1111
*GEOLOGY*NICHOLS*LAKE VANDA, ANTARCTICA	1124
*GEOLOGY*U'NEILL*CANADA	2508
*GEOLOGY*UGNEV*AMGA RIVER, USSR*LENA RIVER, USSR*ICE	2507
*GEOLOGY*PAIGE*PEWE*WILLIAMS*ALASKA, FAIRBANKS	2840
*GEOLOGY*PERMAFROST*CAPPS*ALASKA RAILROAD	2103
*GEOLOGY*PERMAFROST*CHERNUKHOV*GRAVE*KHAL'MER-IU RIVER, USSR*HYDROGEOLOGY	2253
*GEOLOGY*PERMAFROST*POPOV*VITIM PLATEAU, USSR	2561
*GEOLOGY*PERMAFROST*TEMPERATURE*SHVETSOV*HYDROGEOLOGY	2638
*GEOLOGY*PETROLEUM*REED*PERMAFROST	2595
*GEOLOGY*PEWE*PERMAFROST*ALASKA, FAIRBANKS	2536
*GEOLOGY*PRINDLE*ALASKA, FAIRBANKS*LODE MINING	2575
*GEOLOGY*PRINDLE*ALASKA, HARRISON CREEK	2574
*GEOLOGY*PRINDLE*FAIRBANKS	2573
*GEOLOGY*RIABUKHIN*YENISEY RIVER	2599
*GEOLOGY*RUSSELL*ALASKA	2616
*GEOLOGY*SABLE*CHAPMAN*PINGOS*WATER*ALASKA	2115
*GEOLOGY*SALT*WORKUM*ARCTIC ISLANDS*CANADA	0509
*GEOLOGY*SMITH*ALASKA	2678
*GEOLOGY*SMITH*ALASKA, SEWARD PENINSULA*RESOURCES, MINERAL	2671
*GEOLOGY*STEIDTMANN*ALASKA, YUK*TING	2692
*GEOLOGY*WAHRHAFTIG*PERMAFROST*ALASKA, NENANA RIVER	2809
*GEOLOGY*WILLIAMS*ALASKA, CHENA	2838
*GEOMORPHOLOGY*ALEKSEEV*POLONSKII*UMBA RIVER BASIN, USSR*HYDROELECTRIC POWER	0790
*GEOMORPHOLOGY*BOBOV*THERMOKARST*NORTH*PERMAFROST	2743
*GEOMORPHOLOGY*BOU*GLACIERS*ICELAND	0726

*GEOMORPHOLOGY*BUDEL*FROST WEATHERING	0756
*GEOMORPHOLOGY*CORBEL*GLACIERS*PERIGLACIAL FEATURES	0870
*GEOMORPHOLOGY*DELTA*AXELSSON*SWEDEN*LAITAURE DELTA	0651
*GEOMORPHOLOGY*DRAINAGE*PHYSIOGRAPHY*FRASER*NORTHWEST TERRITORY	0936
*GEOMORPHOLOGY*FERNALD*ALASKA, KUSKOKWIM	2220
*GEOMORPHOLOGY*GEOLOGY*BOSTOCK*REED*GROUND WATER*ARCTIC	2596
*GEOMORPHOLOGY*GEOLOGY*ERMOLAEV*BOLSHOI LYNAKHCV ISLAND, USSR	2216
*GEOMORPHOLOGY*GLACIOLOGY*BROCHU*PERIGLACIAL ZONES	0736
*GEOMORPHOLOGY*GLADTSIN*TRANSBAIKAL	2232
*GEOMORPHOLOGY*HENOCH*CANADA*MACKENZIE RIVER*PEEL RIVER	0231
*GEOMORPHOLOGY*HYDROELECTRIC POWER*FINAROV*KRASNOYARSK BASIN, USSR	0927
*GEOMORPHOLOGY*HYDROLOGY*CLIMATE*ZONING*MARUSENKO*USSR	1056
*GEOMORPHOLOGY*HYDROLOGY, GENERAL*CORBEL*CANADA*ALASKA	0869
*GEOMORPHOLOGY*KARELIAN REGION, USSR*LITINSKII	0977
*GEOMORPHOLOGY*KOLOSOV*VERKHAYANSK, USSR*PERMAFROST	2335
*GEOMORPHOLOGY*NALEDS*KOLOSOV*SIBERIA	2336
*GEOMORPHOLOGY*PERMAFROST*KACHURIN*ANADYR RIVER, USSR	2301
*GEOMORPHOLOGY*PERMAFROST*PEWE*ALASKA, YUKON RIVER	2528
*GEOMORPHOLOGY*SOIL*DEPOSITS*RUNNING WATER*FROST ACTION*SZCZEPANKIEWICZ *HORNSUND, VESTSPITSBERGEN	1432
*GEOMORPHOLOGY*SPITSBERGEN*CZEPPE*ACTIVE LAYER*FROST HEAVE	1189
*GEOMORPHOLOGY*STRELKOV*FAR EAST*SIBERIA	2846
*GEOMORPHOLOGY*SWAMPS*SIBERIA, USSR*ROMANOVVA	1384
*GEOMORPHOLOGY*SWITZERLAND, DESCHINEN LAKE*NIKLAUS*GLACIERS*LIMNOLOGY	1371
*GEOMORPHOLOGY*VTURIN*PERMAFROST STUDIES	2807
*GEOMORPHOLOGY*WATER*THAWING*ROMANOVSKII*PERL'SHTEIN*MAKSIMOVA*SIBERIA, USSR *GEOCRYOLOGY	1030

*GEOMORPHOLOGY*YAKUTIA, USSR*KOROTKEVICH*GAKKEL*HYDROLOGY, GEN.*CLIMATE	0194
*GEOMORPHOLOGY*ZENKOVICH*KAMCHATKA, USSR*RIVERS, SMALL	0531
*GEOPHYSICAL METHODS*MACCARTHY*BARNES*GROUND WATER	0671
*GEOPHYSICAL STUDIES*DRIATSKII, AND OTHERS*ARCTIC	2164
*GEOPHYSICS*PERMAFROST*AKIMOV*TALIK*BOL'SHEZEMEL'SKAYA, USSR	2008
*GEORGE*USSR*HYDROLOGIC REGIMES	0196
*GEORGE*UTILITIES*ALASKA*DRAINAGE*WATER SUPPLY	1476
*GEORGIA, USSR*DISCHARGE*RUNOFF*SNOW COVER*SIDOROVA	0136
*GEORGIA, USSR*GLACIER RIVERS*HYDROCHEMISTRY*KHMALADZE*CHANTLADZE	0849
*GEOTECHNICS*ENGINEERING GEOLOGY*JUDD*KRYNINE*PERMAFROST*GROUND WATER	2345
*GERASTIMOV*SNOW MELTING*RIVER DIVERSION	0197
*GERDEL*DIAMOND*GREENLAND ICE CAP*SNOW	2963
*GERMANISHVILI*RIVER ICE*FAR EAST, USSR	1406
*GERSHANOVICH*BERING SEA, USSR*OCEANS*CONTINENTAL SHELF*SEDIMENTATION	2889
*GERSHT*HYDROLOGY*METEOROLOGY*ISOTOPES	2227
*GHIGLIONE*ALASKA*MAINTENANCE*CONSTRUCTION*PERMAFROST*HIGHWAY	2230
*GHIGLIONE*ALASKA*NALEDs	2229
*GHIGLIONE*NALEDs	2228
*GIBSON*ALASKA, NOME	2231
*GIBSON*PLACER MINING*THAWING*PERMAFROST	2922
*GIDROLOGICHESKII EZHEGODNIK*HYDROLOGY, GENERAL*KARA BASIN, USSR *HYDROLOGICAL YEARBOOK	0199
*GILES*PERMAFROST*ICE*SNOW*UTILITY PIPING INSTALLATION	1539
*GILIAROV*MODELING*RIVERS, ARCTIC*ESTUARIES*IVANOV	0200
*GILYAROV*IVANOV*YENISEY RIVER, USSR*SANDBANKS	0275
*GINKO*USSR*HYDROELECTRIC POWER	0201
*GINZBURG*ICE BREAKUP*FREEZEUP	2473

*GINZBURG*WATER SUPPLY*FREEZEUP	1338
*GIZEL'DON RIVER VALLEY*AVALANCHES*ZALIKHANOV*BADDON RIVER VALLEY	1376
*GLACIAL COEFFICIENT*HYDROLOGIC INDEX*PAL'GOV*USSR	0004
*GLACIAL EROSION*NYE	2584
*GLACIAL FEATURES*CANADA, BAFFIN ISLAND*IVES*MORAINES	1387
*GLACIAL GEOLOGY*GLACIER HURGES*HCLLIN*PALEOCLIMATCLOGY	1321
*GLACIAL GEOLOGY*HUGHES*CANADA, YUKON TERRITORY*FLOW PATTERNS	1297
*GLACIAL GEOLOGY*PINGOS*CANADA, YUKON TERRITORY*PERMAFROST*HUGHES	1296
*GLACIAL GEOLOGY*POST*NORTH AMERICA, WESTERN	2711
*GLACIAL HYDROLOGY*FUEGNER*ARCTIC	1469
*GLACIAL LAKE*PETERSON*BARNETT*LABRADOR-UNGAVA	0672
*GLACIAL LAKES*CANADA, LABRADOR*BARNETT*ICE DAMS	1386
*GLACIAL LAKESWASHINGTON, SOUTH CASCADE GLACIER*TEMPERATURE*CAMPBELL	2640
*GLACIAL METEOROLOGY*HEAT BALANCE*VOLOSHINA*TUIUKSU GLACIER, USSR	1279
*GLACIAL RIVER*THORARINSSON*ICELAND	0389
*GLACIAL RIVERS*TERAIN SLCPE*GRINBERG	0224
*GLACIAL RUNOFF*GLACIATION*SHCHEGLOVA*ZERAVSHAN RIVER, USSR	0121
*GLACIAL STREAM*HYDROLOGIC STUDIES*HOLMES*GREENLAND	0243
*GLACIAL STREAM*SEDIMENT TRANSPORT*BORLAND*ALASKA	0721
*GLACIAL STREAMS*FLOODS*GRAY*BEHLKE	0681
*GLACIAL STREAMS*RUNOFF*RAY*EROSION	0793
*GLACIAL STREAMS*VIVIAN*SPITZBERGEN*DISCHARGE	0471
*GLACIATED BASINS*HYDROLOGIC REGIMES*KASSER*FRANCE*GREAT ALETSCHE GLACIER	0302
*GLACIATION*CHIZHOV*NOVAYA ZEMLYA, USSR	2768
*GLACIATION*CLIMATE*EL'BRUS MTN., USSR*MAPPING*KRAVTSOVA	1459
*GLACIATION*EL'BRUS MOUNTAINS, USSR*TUSHINSKII	1404

*GLACIATION*HATTERSLEY-SMITH*ELLESMERE ISLAND,NWT*TANCUARY FICRO*ICE COVER	1417
*GLACIATION*KLIGE*CAUCASUS RIVERS, USSR*RUNOFF	1263
*GLACIATION*KOTLYAKOV*AVSYUK*USSR*ICE STORAGE	0649
*GLACIATION*MAKAREVICH*ZAILIYSKIY ALATAU, USSR	2850
*GLACIATION*MOUNTAINS*FORMATION*TIEN SHAN*NALEDS*BCNDAREV	1354
*GLACIATION*PETROV*KAMALOV*SARYTAG BASIN, USSR*RIVER BASIN	0299
*GLACIATION*SHCHEGLOVA*ZERAVSHAN RIVER, USSR*GLACIAL RUNOFF	0121
*GLACIATION*VILESDV*ABLATION*RUNOFF*KAZAKH ALTAY, USSR	1273
*GLACIER ABLATION*CHEKHONADSKAIA*DZHUNGARSKIY ALATAU, USSR*HYDROLOGY*RUNOFF	1278
*GLACIER ABLATION*KONOVALOV*ALBEDO	1453
*GLACIER ABLATION*MAPS*KRAVTSOVA*SNOW COVER*ALBEDO	1461
*GLACIER FLOW*ABLATION*CANADA, MEIGHEN ICE CAP*PATERSON*ACCUMULATION	1375
*GLACIER FLUCTUATIONS*WEIDICK*GREENLAND	0490
*GLACIER GEOLOGY*HANSEN*GREENLAND, EQE BAY*SEDIMENTOLCGY	2570
*GLACIER HURGES*HOLLIN*PALEOCLIMATOLOGY*GLACIAL GECLOGY	1321
*GLACIER INVENTORY*COMPUTER ANALYSIS*MULLER*GOODMAN*DMANNEY *CANADA, ARCTIC ARCHIPELAGO	1479
*GLACIER INVENTORY*COMPUTER ANALYSIS*OMMANNEY AND OTHERS*AXEL HEINBERG ISLAND	1420
*GLACIER MASS BALANCE*ALTAY, USSR*MAKAREVICH	1274
*GLACIER MASS BALANCE*GLACIER OSCILLATION*GLACIER MOVEMENT*BAIDAL	1470
*GLACIER MASS BALANCE*LOKEN*SNOW COVER*CANADA, BARNES ICE CAP	2597
*GLACIER MASS BALANCE*MELLOR*GREENLAND	2585
*GLACIER MOVEMENT*ALASKA, MULDROW GLACIER*GLACIER SURGES*HARRISON	1329
*GLACIER MOVEMENT*BAIDAL*GLACIER MASS BALANCE*GLACIER OSCILLATION	1470
*GLACIER MOVEMENT*KNIZHNIKOV*MAPPING	1463
*GLACIER MOVEMENT*KOBLENTS*MIRNY AREA, USSR	1284
*GLACIER MOVEMENT*TECTONICS*VOLODICHEVA*MAPS	1464

*GLACIER OSCILLATION*CAMPBELL*CANADA, ALBERTA	1467
*GLACIER OSCILLATION*GLACIER MOVEMENT*BAIDAL*GLACIER PASS BALANCE	1470
*GLACIER RIVERS*HYDROCHEMISTRY*KH*ALADZE*CHANTLADZE*GEORGIA, USSR	0849
*GLACIER STUDIES*CHIZHOV*NALEDS*HYDROMETRY	0860
*GLACIER STUDIES*SATER*ALASKA, MCCALL GLACIER	1221
*GLACIER SURGES*AMBROSE	1310
*GLACIER SURGES*ALASKA, GLACIER BAY*FIELD	1313
*GLACIER SURGES*HARRISON*GLACIER MOVEMENT*ALASKA, MULCROW GLACIER	1329
*GLACIER SURGES*HEWITT*GLACIOLOGY*KARAKORAM MOUNTAINS	1330
*GLACIER SURGES*HOINKES*SWITZERLAND, OETZTAL ALPS*HISTORY	1315
*GLACIER SURGES*HORVATH*BIBLIOGRAPHIES	1314
*GLACIER SURGES*LIESTOEL*NORWAY, SPITSBERGEN	1319
*GLACIER SURGES*LLIBOUTRY*FLOW RATE	1325
*GLACIER SURGES*LOEKEN*CANADA, BAFFIN ISLAND	1320
*GLACIER SURGES*MEIER	1328
*GLACIER SURGES*MEIER	1311
*GLACIER SURGES*MUELLER*CANADA, AXEL HEIBERG ISLAND	1318
*GLACIER SURGES*NIELSEN*ICE DAMS	1326
*GLACIER SURGES*ROBIN	1327
*GLACIER SURGES*ROBIN	1323
*GLACIER SURGES*SCHYTT*NORWAY, SPITSBURGEN	1316
*GLACIER SURGES*STANLEY*CANADA, STEEL GLACIER	1312
*GLACIER SURGES*THORARINSSON*ICELAND	1317
*GLACIER SURGES*WEERTMAN*WATER LUBRICATION	1324
*GLACIER SURGES*WILSON*ANTARCTICA*ICE SHEETS	1322
*GLACIER THICKNESS*PAL'GOV*BALANCE METHOD	0005

*GLACIER WATER*RODRIGUEZ*SCHMITT*UTILITIES*SEWAGE DISPOSAL	1527
*GLACIER*CONSTRUCTION*DAVIS*GREENLAND	0878
*GLACIER*HERSHEY*ALASKA, KOHUK	2923
*GLACIER*ICE CRYSTAL GROWTH*HIGASKI*ALASKA	0237
*GLACIER*MARANGUNIC*HULL*ALASKA, SOUTH CENTRAL*EARTHQUAKE SLIDE	0760
*GLACIER*RADIATION*METEORCLOGY*MAKAREVICH	1023
*GLACIER*RATSEK*MELTING	1302
*GLACIER, MCCALL*ABLATION STUDIES*KEFLER*ALASKA	1193
*GLACIER, MCCALL*RESEARCH*HUBLEY*ALASKA, BROOKS RANGE	1186
*GLACIERS*ALASKA, BRISTOL BAY*ALASKA, NAKNEK*MULLER	2479
*GLACIERS*AVALANCHES*PEWE*SNOWSLIDES	1422
*GLACIERS*BIBLIOGRAPHY*GEOGRAFISKA ANNALER*SWEDEN*RUNCFE	2644
*GLACIERS*BULL*ALASKA, SHERMAN GLACIER*SURGES	2869
*GLACIERS*CANADA*ALASKA*PCST	1423
*GLACIERS*CHIZHOV*NOVOYA ZEMLYA, USSR*RUNCFE	0859
*GLACIERS*CLIMATE*US GEOLOGICAL SURVEY*ALASKA, BROOKS RANGE*LIMNOLOGY*HYDROLOGY	0441
*GLACIERS*CORRELATION*KARLSTROM*ALASKA	1191
*GLACIERS*DEGLACIATION*MASS BALANCE*LEWIS GLACIER, BAFFIN ISLAND*HYDROLOGY	1425
*GLACIERS*DURO*BOWSHER*DETERMAN*ALASKA, BROOKS RANGE	1180
*GLACIERS*EARTHQUAKES*FIELD	1416
*GLACIERS*EXTRUSION FLOW*STREIFF-BECKER	2951
*GLACIERS*FIELD*ALASKA, GLACIER BAY*SURGES	2868
*GLACIERS*FIRN-ICE LAYER*STRUCTURE*TOKMAGANBETOV*CHILIKO-KEMINSKII MTS, USSR	1277
*GLACIERS*GENESIS*MORPHOLOGY*UDREVA*TRANSBAYKALIYA, CENTRAL	2403
*GLACIERS*GEODETIC SURVEYS*ANDERSEN*GREENLAND*PHOTOGRAMMETRIC SURVEYS	2659
*GLACIERS*GORPATSKII*KRESTOVAIA BAY, USSR	2238

*GLACIERS*GREENLAND*BAUER*CARBONNELL	0842
*GLACIERS*HYDROLOGIC REGIME*KHONIN*DISCHARGE*BEREL GLACIERS, USSR	0312
*GLACIERS*HYDROLOGICAL INDEX*PAL'GOV*USSR	0003
*GLACIERS*HYDROLOGY*FIRNIFICATION*PAL'GOV	1280
*GLACIERS*ICE*SNOW*LAKES*GROUND WATER*BASIN STUDIES*BROWN	1436
*GLACIERS*ICELAND*GEOMORPHOLOGY*BCUT	0726
*GLACIERS*KARLSTROM*ALASKA*HISTORY	1192
*GLACIERS*KASSER*WATER REGIME	0303
*GLACIERS*KRAVTSOVA*AVALANCHES*SNOW COVER DISTRIBUTION*MAPPING	1458
*GLACIERS*LANSER*ALPINE COUNTRIES	0945
*GLACIERS*LIMNOLOGY*GEOMORPHOLOGY*SWITZERLAND, DESCHINEN LAKE*NIKLAUS	1371
*GLACIERS*MAP*COULTER AND OTHERS*ALASKA	2914
*GLACIERS*MAP*USGS*ALASKA	1226
*GLACIERS*OSTREM*NORWAY*HYDROLOGY	1157
*GLACIERS*PERIGLACIAL FEATURES*GEOMORPHOLOGY*CORBEL	0870
*GLACIERS*PEWE AND OTHERS*ALASKA	1213
*GLACIERS*POST*ALASKA*SURGES	2871
*GLACIERS*POST*EARTHQUAKES	0049
*GLACIERS*RADIATION BALANCE*CHERNIGOVSKII*ARCTIC*ABLATION	1252
*GLACIERS*RADIO ECHO SOUNDING*CANADA, ELLESMERE ISLAND*HATTERSLEY-SMITH *AIRBORNE EQUIPMENT	1369
*GLACIERS*SMITH*ALASKA, NH	1222
*GLACIERS*SNOW ACCUMULATION*SUDAKOV*ZAILIYSKIY ALATAU RANGE, USSR	1276
*GLACIERS*SNOW SURVEYS*HYDROLOGY*BROWN*GROUNDWATER	2847
*GLACIERS*SNOW*DENSITY*BAEDER	2022
*GLACIERS*HERNECKE*YUKON TERRITORY, KENO HILL*ICE*PERMAFROST	2829
*GLACIERS, KNIFE CREEK*COULTER*MULLER*ALASKA, KATMAI NAT. MONUMENT	2480



*GLACIERS, KNIFE CREEK*COLLIER*MULLER*ALASKA, KATMAI NATL. MONUMENT	2481
*GLACIERS, ROCK*COX*WAHRHAFTIG*PERMAFROST*ALASKA	2811
*GLACIOLOGICAL*HASHIMOTO*ALASKA, ANTLER GLACIER	2657
*GLACIOLOGY*AKADEMIIA NAUK SSSR*BLIZZARDS	0568
*GLACIOLOGY*AVSIUK*RESEARCH PROJECTS*IHD PROGRAMME	2626
*GLACIOLOGY*RENSON*ICE SHEETS*ANTARCTIC*GREENLAND	2754
*GLACIOLOGY*BRUCHU*PERIGLACIAL ZONES*GEOMORPHOLOGY	0736
*GLACIOLOGY*CAMPBELL*CANADA, BRITISH COLUMBIA	1245
*GLACIOLOGY*DUNBAR*ELLESMERE ISLAND, CANADA	0897
*GLACIOLOGY*ELLESMERE ISLAND*HYDROLOGY*NATIONAL RESEARCH COUNCIL OF CANADA	0837
*GLACIOLOGY*GREENLAND*RUNOFF*LARSEN	0951
*GLACIOLOGY*GRIFFITHS*GREENLAND, TUTO	2927
*GLACIOLOGY*HYDROLOGY*CLIMATOLOGY*RESEARCH PROJECTS*SFENITNIKOV	1400
*GLACIOLOGY*HYDROLOGY*WILHELM	1335
*GLACIOLOGY*ICE THICKNESS*CANADA, NATIONAL RESEARCH COUNCIL	0838
*GLACIOLOGY*KARAKORAM MOUNTAINS*GLACIER SURGES*HEWITT	1330
*GLACIOLOGY*KRENKE*AVSIUK*SNOW INVENTORY*ICE INVENTORY	1409
*GLACIOLOGY*MARANGUNIC*BULL*DEBRIS*ALASKA, SHERMAN GLACIER	1410
*GLACIOLOGY*MOCK*GREENLAND, CAMP CENTURY	2129
*GLACIOLOGY*NATIONAL SCIENCE FOUNDATION*ICE COVER*ENERGY EXCHANGE*ARCTIC	1419
*GLACIOLOGY*NOBLES*GREENLAND, NUNATARSUAG	2928
*GLACIOLOGY*NORWAY*PYTTE	1336
*GLACIOLOGY*NYE*UNTERSTEINER*CANADA	0451
*GLACIOLOGY*SCHYTT*GREENLAND, THULE RAMP	2918
*GLACIOLOGY*SCHYTT*MASS BALANCE*SWEDEN	0108
*GLACIOLOGY*SFCHUKINA*SYMPOSIA	1164

*GLACIOLOGY*SHUMSKII*ANTARCTICA	2635
*GLACIOLOGY*TROITSKIY*ZINGFR*SPITSBERGEN	0535
*GLACIOLOGY*URALS*RUNOFF*ABLATION*AKADEMIIA NAUK SSSR	0560
*GLACIOLOGY*WEEKS*MOCK*GREENLAND, NORTHCENTRAL*SNOW ACCUMULATION	1083
*GLACIOLOGY*YA-FENG*CHINA*ARID LANDS*PERMAFROST	0511
*GLADTSIN*DORONIN LAKE, USSR*HYDROLACCOLITHS*FROST MOUNDS*DZENS-LITOVSKII	2233
*GLADTSIN*TRANSBAIKAL*GEOMORPHOLOGY	2232
*GLAVNOYE RUSLO, YANA RIVER*HYDROLOGY*NALIMOV	1102
*GLAZOV*SPRINGS*GROUNDWATER*PERMAFROST*TECTONICS	0202
*GLEDENOVA*TEMPERATURE*ARCTIC USSR*SNOW*CLIMATE	1251
*GLOSSARY*GEOLOGY*HOWELL	2282
*GLOSSARY*STEFANSSON*PERMAFROST*ICE*SNOW	2691
*GLOSSARY*US AIR FORCE*ARCTIC TERMS	2785
*GLOSSARY*WELLER*SUPPLEMENT*GEOLOGY	2826
*GLUKH*TUNDRA*DISCHARGE	0203
*GODLUND*NORWAY*HYDROELECTRIC POWER*WARNERYD	0205
*GOKOEV*KAZAKH, USSR*HYDRCLACCOLITHS*FROST MOUNDS	2235
*GOLAB*GROUND WATER*ICE-WEDGES	2236
*GOLD MINING*MOFFIT*ALASKA, SEWARD PENINSULA	2457
*GOLD PLACER*KATZ*PRINDLE*ALASKA, FAIRBANKS	2576
*GOLD PLACER*MADDREN*ALASKA, INNOKO	2391
*GOLD PLACER*MADDREN*ALASKA, INNOKO-IDITAROD*MINING	2393
*GOLD PLACER*PRINDLE*ALASKA, FORTY MILE	2571
*GOLD PLACERS*BROOKS*SMITH*HESS*COLLIER*ALASKA, SEWARD PENINSULA*BEDROCK*GRAVEL *PERMAFROST	2141
*GOLD PLACERS*EAKIN*ALASKA, INNOKO-IDITAROD	2182
*GOLD PLACERS*GEOLOGY*MERTIE*ALASKA, CHANDALAR	2434

*GOLD PLACERS*HARRINGTON*ALASKA, ANVIK-ANDREAFSKI	2260
*GOLD PLACERS*HESS*ALASKA, RAMPART	2271
*GOLD PLACERS*KATZ*ALASKA, MULCHATNA	2320
*GOLD PLACERS*MADDREN*ALASKA, INNCKO	2389
*GOLD PLACERS*MADDREN*ALASKA, NENANA	2395
*GOLD PLACERS*MERTIE*ALASKA, CIRCLE*ALASKA, EAGLE*ALASKA, FORTY MILE*ALLUVIUM	2447
*GOLD PLACERS*MERTIE*ALASKA, TOLOVANA	2433
*GOLD PLACERS*MINING*PROSPECTING*HUTCHINS*ALASKA	2283
*GOLD PLACERS*MOFFIT*ALASKA, SEWARD PENINSULA*PERMAFROST	2456
*GOLD PLACERS*PRINDLE*ALASKA, FBANKS*ALASKA, BIRCH CREEK*ALASKA, FORTY MILE	2567
*GOLD*MADDREN*ALASKA, KOYUKUK-CHANDALAR	2392
*GOLD*MCCONNELL*CANADA, KLONDIKE	2383
*GOLD*WAYLAND*ALASKA, NABESNA	2825
*GOLD*WILKERSON*ALASKA, INTERIOR	2834
*GOLD*WILLIAMS*ICE*BREAK-UP	0501
*GOLDINA*TUNDRA LAKES*LAKES*THERMAL REGIME	0207
*GOLDINA*TUNDRA-LAKES*VASHUTKING LAKES, USSR*LAKES*WATER-EXCHANGE*DRAINAGE	0206
*GOLDING*WATERSHED*CANADA, MARMOT CREEK*MEASUREMENT	1249
*GOLD PLACERS*HARRINGTON*ALASKA, KIWALIK-KOYUK*PLATINUM PLACERS	2261
*GOLDTHWAIT*GREENLAND, NUNATARSSUAQ*ICE CLIFF	2920
*GOLIATIN*YEARBOOK*TEXTBOOK*HYDROLOGY	2237
*GOMDIUNOV*HYDROLOGICAL EXPEDITIONS	0209
*GONCHAR*DESNA R., USSR.*MELT WATER*EROSION CONTROL*RUNOFF	0210
*GOODMAN*OMMANNEY*CANADA, ARCTIC ARCHIPELAGO*GLACIER INVENTORY*COMPUTER ANALYSIS *MULLER	1479
*GORBATSKII*ARCTIC*PHYSIOGRAPHY	2239
*GORBATSKII*KRESTOVAIA BAY, USSR*GLACIERS	2238

*GORDEEV*USSR*HYDROGEOLOGY	2240
*GORDEYEV, AND OTHERS*OB RIVER, USSR*DAMS	0211
*GORDON*MOUNTAINS*RUNOFF*SNOWLINE	0212
*GORIUNOV*HYDROELECTRIC POWER*ICE*VOLGA RIVER, USSR	1200
*GORODKOV*PEAT BOGS*GEOGRAPHY	2242
*GORODKOV*SIBERIA*GROUND WATER*PERMAFROST	2241
*GOROSHNIKOV*SEVERNAYA DVINA, USSR*FORECASTING*WATER LEVEL*ESTUARIES*FLOOD	0214
*GORSHKOV*TEMPERATURE, WATER*SPRINGS, HOT*KAMCHATKA, USSR*ZELENOV	0215
*GOTLIB*ANGARA R., USSR*HYDROELECTRIC POWER*THERMAL REGIME*ICE	0217
*GOTLIB*ANGARA RIVER, USSR*THERMAL STUDIES*ICE	0216
*GOTOVTSEV*PERMAFROST*SEWERAGE SYSTEMS*WATER PIPELINES	1397
*GOVORUKHA*ZEMLYA FRANTSА-IDSIFA, USSR*LAKES*SEDIMENTATION	0218
*GRAINGE*ARCTIC*WASTE SYSTEMS*WATER SYSTEMS*UTILITIES	1478
*GRAINGE*CANADA*WATER SUPPLIES	1508
*GRAINGE*CRAWFORD*COPP*CANADA, NORTHERN*PERMAFROST*UTILITIES PROTECTION	1503
*GRAINGE*CRAWFORD*COPP*CANADA, NORTHERN*PERMAFROST*UTILITIES PROTECTION	1502
*GRAINGE*PERMAFROST*SEWER*WATER	2250
*GRANITE*MINERAL SPRINGS*POPOV*ERNSHTEDT*TOLSTIKHIN*USSR	2761
*GRANT*BROWN*ALASKA, ARCTIC*WATER*MINERAL COMPOSITION*TEDROW*UGOLINI	2307
*GRAVE*AGE DATING*PINGOS*HYDROLACCOLITH	0219
*GRAVE*CHUKOTKI PENINSULA, USSR*HYDROLACCOLITHS	2252
*GRAVE*GROUND ICE	2251
*GRAVE*KHAL'MER-IU RIVER, USSR*HYDROGEOLOGY*GEOLOGY*PERMAFROST*CHERNUKHOV	2253
*GRAVEL RIVER, CANADA*PROSPECTING*CORP	0873
*GRAVEL*ALASKA, CIRCLE*BROOKS	2081
*GRAVEL*CAIRNES*YUKON TERRITORY, CREEKS	2098

*GRAVEL*CAIRNES*YUKON, WHITE RIVER	2097
*GRAVEL*CAPPS*ALASKA, KANTISHNA*PERMAFROST	2102
*GRAVEL*CHAPIN*ALASKA, NELCHINA-SUSITNA	2114
*GRAVEL*MCCARTHY*CANADA, KLONDIKE*PERMAFROST	2380
*GRAVEL*MERTIE*ALASKA, KAIYUH HILLS.*BEDRCK	2444
*GRAVEL*MINING*PURINGTON*PERMAFROST*ALASKA*PLACER	2578
*GRAVEL*MINING*SMITH*ALASKA, SQUIRREL RIVER*PLACERS	2672
*GRAVEL*MOFFIT*ALASKA, CHITINA	2462
*GRAVEL*MOFFIT*WATER*ALASKA, CHISTOCHINA*ALASKA, SUSITNA	2460
*GRAVEL*PERMAFROST*BROOKS*ALASKA*MINING	2082
*GRAVEL*PERMAFROST*GOLD PLACERS*BROOKS*SMITH*HESS*COLLIER*ALASKA, SEWARD PENINSULA *BEDROCK	2141
*GRAVEL*PLACER MINING*BROOKS*ALASKA	2080
*GRAVEL*PURINGTON*ALASKA*PLACER MINING	2579
*GRAVEL*THAWING*ENGINEERING AND CONTRACTING*ALASKA, CANDLE*WATER, COLD	2209
*GRAVEL*THAWING*PEARCE*ALASKA	2519
*GRAVELS*CHAPIN*ALASKA, NELCHINA-SUSITNA	2113
*GRAVITY*WATER*TEMPERATURE*SHVETSOV	2647
*GRAY*BEHLKE*GLACIAL STREAMS*FLOODS	0681
*GRAY*HYDROLOGY, GENERAL	0221
*GRAY*TEMPERATURE, WATER*LAKES*HEAT BALANCE	0220
*GREAT ALETSCHE GLACIER*GLACIATED BASINS*HYDROLOGIC REGIMES*KASSER*FRANCE	0302
*GREAT BEAR LAKE, NWT*LIMNOLOGY	0841
*GREAT BEAR RIVER, CANADA*LIARD RIVER, CANADA*WATER*MACKAY*CANADA *MACKENZIE RIVER, CANADA	1012
*GREEN*ILLSLEY*BOYLE*YUKON TERR., GALENA HILL*YUKON TERR., KENC HILL*METAL CONTENT *PERMAFROST	2069
*GREENE*KACHADOORIAN*FERRIANS*ALASKA*ENGINEERING GEOLCGY*PERMAFROST	2873

*GREENE*LACHENBRUCH*ALASKA, OGOTORUK CREEK*TEMPERATURE*MARSHALL	2353
*GREENE*ROADWAY*TEMPERATURE*PERMAFROST*BREWER*LACHENBRUCH	2254
*GREENLAND ICE CAP*SNOW*GERDEL*DIAMOND	2963
*GREENLAND ICE CAP*WALKER*PEARCE*RADAR MEASUREMENTS	0015
*GREENLAND ICE CAP*WALKER*PEARCE*RADAR MEASUREMENTS	0014
*GREENLAND ICE SHEET*SNOW*DAVIS	2025
*GREENLAND*ABLATION*BAUER	0677
*GREENLAND*BAUER*CARBONNELL*GLACIERS	0842
*GREENLAND*CARLSON*ICE SURVEY	1283
*GREENLAND*FIRN*SNOW*BENSON	2967
*GREENLAND*FOG*FRANCIS*KUMAI	2978
*GREENLAND*GLACIAL STREAM*HYDROLOGIC STUDIES*HOLMES	0243
*GREENLAND*GLACIER FLUCTUATIONS*WEIDICK	0490
*GREENLAND*GLACIER MASS BALANCE*MELLOR	2585
*GREENLAND*GLACIER*CONSTRUCTION*DAVIS	0878
*GREENLAND*GLACIOLOGY*BENSON*ICE SHEETS*ANTARCTIC	2754
*GREENLAND*GROSVAL'D*ICE CORING DRILLS*ICE COVER THICKNESS*ANTARCTIC	1465
*GREENLAND*HYDROLOGICAL INVESTIGATIONS*TUNDRA REGIONS*STAUBER	0168
*GREENLAND*ICE SHEET*BADER	2215
*GREENLAND*LAKES, ARCTIC*LIMNOLOGY, GENERAL*HANSEN	0228
*GREENLAND*LIMNOLOGICAL INVESTIGATIONS*KRINSLEY	0351
*GREENLAND*PHOTOGRAMMETRIC SURVEYS*GLACIERS*GEODETTIC SURVEYS*ANDERSEN	2659
*GREENLAND*PONDS*LAKES*LIMNOLOGY*ROEN	0078
*GREENLAND*PORSILD*ICE	2563
*GREENLAND*RUN-OFF*FLOW MEASUREMENT*TAYLOR*CAILLEUX	0803
*GREENLAND*RUNOFF*LARSEN	0948

*GREENLAND*RUNOFF*LARSEN*GLACIOLOGY	0951
*GREENLAND*SAGA*RATHGENS	2586
*GREENLAND*SALT LAKES*HANSEN*PERMAFROST HYDROLOGY*CHEMICAL COMPOSITION	1402
*GREENLAND*TEMPERATURE, GROUND*WEFRTMAN	0489
*GREENLAND*TEMPERATURE, WATER*TAYLOR*CAILLEUX	0805
*GREENLAND*US ARCTIC, DESERT, TROPIC INFORMATION CENTER*ICE CAP	0435
*GREENLAND*WATER SUPPLY*DAVIS*CHEMISTRY	0879
*GREENLAND*WATER SUPPLY*RODRIGUEZ*SCHMITT	2621
*GREENLAND*WATER*OUTLET*RINK	2605
*GREENLAND, ANGUISSAQ LAKE*ICE*TAYLOR*BARNES	2044
*GREENLAND, CAMP CENTURY*GLACIOLOGY*MOCK	7129
*GREENLAND, CAMP TUTO*ENGINE HEAT*WATER PRODUCTION*RUSSELL	2936
*GREENLAND, EQE BAY*SEDIMENTOLOGY*GLACIER GEOLOGY*HANSEN	2570
*GREENLAND, HARALD MOLTKE BRAE*TERMINUS*MOCK	2359
*GREENLAND, NORTHCENTRAL*SNOW ACCUMULATION*GLACIOLOGY*WEEKS*MOCK	1083
*GREENLAND, NUNATARSSUAQ*GLACIOLOGY*NOBLES	2928
*GREENLAND, NUNATARSSUAQ*ICE CLIFF*GOLDTHWAIT	2920
*GREENLAND, NW*ICE THICKNESS*MOCK*RINKER	2280
*GREENLAND, THULE PENINSULA*SNOW ACCUMULATION*MOCK	1081
*GREENLAND, THULE PENINSULA*SNOW ACCUMULATION*MOCK	1082
*GREENLAND, THULE PENINSULA*SNOW*MOCK	2154
*GREENLAND, THULE RAMP*GLACIOLOGY*SCHYTT	2918
*GREENLAND, THULE*ICE FABRICS*RIGSBY	2916
*GREENLAND, TUTO*GLACIOLOGY*GRIFFITHS	2927
*GREIMAN*ALASKA, NORTH SLOPE*BIBLIOGRAPHY	0698
*GREVATT*SNOW*SCHEFFERVILLE, QUEBEC	1363

*GREW*CANADA, ST. ELIAS MTS.*SNOW*MELLOR	2938
*GRIFFITHS*GREENLAND, TUTO*GLACIOLOGY	2927
*GRIGO'EV*ANTARCTICA*LAKE RESERVOIRS*PERMAFROST STUDIES	2257
*GRIGOR'EV*PHYSICO-GEOGRAPHY*SUBARCTIC	2255
*GRIGOR'EV*YAKUTIA, USSR*PERMAFROST STUDIES*WATER	2256
*GRIGOREV*KARELIA, USSR*ECONDMICS*HYDROLOGY, GENERAL	0223
*GRIGOREV*PRECIPITATION*KOLA PENINSULA, USSR*HYDROELECTRIC POWER	0222
*GRINBERG*GLACIAL RIVERS*TERAIN SLOPE	0224
*GROFF*CLARK*POLAR REGIONS*WASTE DISPOSAL	1499
*GROSVAL'D*ICE CORING DRILLS*ICE COVER THICKNESS*ANTARCTIC*GREENLAND	1465
*GROUND ICE*DRAINAGE*MACKAY*NORTHWEST TERRITORY, ANDERSON RIVER	2386
*GROUND ICE*GRAVE	2251
*GROUND ICE*GROUNDWATER*SHVETSOV*ANADYR, USSR	0130
*GROUND ICE*JESS*ALASKA HIGHWAYS	2297
*GROUND ICE*KUZNETSOVA*ICE VEINS*TAZOV PENINSULA, USSR	1407
*GROUND ICE*LEFFINGWELL*ALASKA	1199
*GROUND PATTERNS*CORTE*PERMAFROST*ICE*ACTIVE LAYER	2976
*GROUND TEMPERATURE*PERMAFROST*HYDROGEOLOGY*EFIMOV*LENA RIVER, USSR*ACTIVE LAYER	0905
*GROUND WATER CLASSIFICATION*TOLSTIKHIN*PERMAFROST	0409
*GROUND WATER FORMATION*LEBEDEV*PERMAFROST	0955
*GROUND WATER FREEZING*KESO*ICE WEDGES	0310
*GROUND WATER LEVEL*IVANOV*FROST PENETRATION*SWAMPS	0271
*GROUND WATER MIGRATION*TIUTIUNOV*FROST HEAVING	0391
*GROUND WATER PROBLEMS*TOLSTIKHIN*KURIL ISLANDS*KAMCHATKA, USSR	2767
*GROUND WATER*ALASKA*WATER QUALITY*MURPHY*JOHNSON*KIM	1474
*GROUND WATER*ANADYR, USSR*GEOLOGY*ENGINEERING*PERMAFROST*SHVETSOV	2637



*GROUND WATER*ANISIMOVA*LENA RIVER, USSR	2026
*GROUND WATER*ANISIMOVA*PERMAFROST*YAKUTIA*CHEMISTRY	0603
*GROUND WATER*ARCTIC*GEOMORPHOLOGY*GEOLOGY*BOSTOCK*REED	2596
*GROUND WATER*ARCTIC*PERMAFROST*WILSON	2843
*GROUND WATER*BARANOV*PERMAFROST	2038
*GROUND WATER*BARNES*WAHRHAFTIG*CEDERSTROM*ALASKA, HOMER*ALASKA, HEALY*SPRINGS	2112
*GROUND WATER*BASIN STUDIES*BROWN*GLACIERS*ICE*SNOW*LAKES	1436
*GROUND WATER*BASKOV*MAKSIMOV*YAKUTSK, USSR	2404
*GROUND WATER*BASKOV*YAKUT, USSR	2046
*GROUND WATER*BILLINGS*PERMAFROST	2053
*GROUND WATER*BOL'SHAKOV*KUZNETSK BASIN*BREAKUP*RUNOFF	0717
*GROUND WATER*BOYD*BOYD*ALASKA, POINT BARROW	2067
*GROUND WATER*BRANDON*NORTHWEST TERR, MACKENZIE	2071
*GROUND WATER*BRANDON*PERMAFROST	2897
*GROUND WATER*BUDANOV*URAL MOUNTAINS	0755
*GROUND WATER*CEDERSTROM*ALASKA	1177
*GROUND WATER*CEDERSTROM*ALASKA	2105
*GROUND WATER*CEDERSTROM*ALASKA*HYDROLOGY	2902
*GROUND WATER*CEDERSTROM*ALASKA, FAIRBANKS	2903
*GROUND WATER*CHEMISTRY*HOT SPRINGS*HYDROGEOLOGY*DEKUSAR *PETROPAVLOVSK-KAMCHATSKIY, USSR	0886
*GROUND WATER*CHEMISTRY*HYDROGEOLOGY*BARYGIN*PERMAFROST	0673
*GROUND WATER*CHEMISTRY*SCHUPP*FELLNER*ALASKA, NW	1183
*GROUND WATER*CHERNYSHOFF*PERMAFROST	1179
*GROUND WATER*CHIZHOV*ROMANOVSKII*HEAT FLOW	0080
*GROUND WATER*CLASSIFICATION*LANGÉ	2355
*GROUND WATER*DUBAKH*PEAT BOGS	2165

*GROUND WATER*EFIMOV*FOUNDATIONS*PERMAFROST	0911
*GROUND WATER*EFIMOV*SIBERIA*TECHNICS*PERMAFROST	0909
*GROUND WATER*EFIMOV*YAKUTIA, USSR*HYDROGEOLOGY*PERMAFROST	0907
*GROUND WATER*EFIMOV*YAKUTIA, USSR*PERMAFROST*HYDROGEOLOGY	2200
*GROUND WATER*EFIMOV*YAKUTIA, USSR*PERMAFROST	2193
*GROUND WATER*EFIMOV*YAKUTIA, USSR*WATER SUPPLY*TALIKS	0908
*GROUND WATER*EROSION*WALLER*ALASKA, BEAVER	2815
*GROUND WATER*FROST*PETRICA	2523
*GROUND WATER*GALLERIES*FEULNER*ALASKA	1182
*GROUND WATER*GAS*OIL*MAVRITSKII*SIBERIA	2418
*GROUND WATER*GEOPHYSICAL METHODS*MACCARTHY*BARNES	0671
*GROUND WATER*GEOTECHNICS*ENGINEERING GEOLOGY*JUDD*KRYNINE*PERMAFROST	2345
*GROUND WATER*HO*CHINA*FROST ACTION	0238
*GROUND WATER*HYDROCHEMISTRY*MAKSIMOVICH	2406
*GROUND WATER*HYDROCHEMISTRY*ZAITSEV*SIBERIA, USSR	0517
*GROUND WATER*HYDROGEOLOGY*MAKSIMOV*YAKUT BASIN, USSR	1031
*GROUND WATER*HYDROGEOLOGY*PERMAFROST*RASPOPOV	0059
*GROUND WATER*HYDROLOGY*CONSTRUCTION*PERMAFROST*LUKASHEV*ICINGS	2376
*GROUND WATER*ICE-WEDGES*GOLAB	2236
*GROUND WATER*ILINA*SIBERIA	0262
*GROUND WATER*IUREV*BARENTS SEA	2291
*GROUND WATER*KALABIN*USSR	2306
*GROUND WATER*KAMENSKII, AND OTHERS*REGIMEN	2314
*GROUND WATER*KORKINA*KHAL MER-YU AREA, USSR*PERMAFROST*QUATERNARY DEPOSITS	0332
*GROUND WATER*KOSOLAPOV*YAKUT, USSR	0340
*GROUND WATER*KOVALEV*URAL MTNS, USSR*PERMAFROST*CHEMISTRY	0346

*GROUND WATER*LICHKOV*ZONES	2368
*GROUND WATER*LIUBIMOV*FRCST HEAVING	0979
*GROUND WATER*MACCARTHY*BARNES*ALASKA*PERMAFROST	2043
*GROUND WATER*MACKAY*CANADA*GEOLOGY	2385
*GROUND WATER*MAKARENKO*THERMAL ENERGY	2396
*GROUND WATER*MARINOV*ASIA*MINERAL COMPOSITION	2411
*GROUND WATER*MARINOV*TRANSBAIKAL	2413
*GROUND WATER*MEINZER*DEFINITIONS*HYDRCLOGY	2420
*GROUND WATER*MEISTER*PERMAFROST	1059
*GROUND WATER*MEZENTSEV*OB RESERVOIR, USSR*HYDROLOGY*HYDROELECTRIC POWER	1066
*GROUND WATER*MINING*BAKAKIN AND OTHERS*PECHORA, USSR	2034
*GROUND WATER*NADEZHIN*USSR	2486
*GROUND WATER*NALEDS*SEDOV*SHVETSOV*TAS-KHAIKHTAKH RANGE, USSR	2654
*GROUND WATER*NALEDS*SHVETSOV*SEDCV*YANA RIVER, USSR	2627
*GROUND WATER*NESTERENKO*MELTING	2493
*GROUND WATER*OBIDIN*SIBERIA*CLASSIFICATION	2499
*GROUND WATER*OBIDIN*SOVIET ARCTIC ISLANDS*PERMAFROST	1139
*GROUND WATER*OBIDIN*SPITSBERGEN, USSR*MINES*PERMAFROST	2498
*GROUND WATER*ORLOVA*CHITA, USSR	2509
*GROUND WATER*PERMAFROST MECHANICS*TSYTOVICH	0431
*GROUND WATER*PERMAFROST*ARTESIAN BASIN*EFIMOV*TALIKS	0910
*GROUND WATER*PERMAFROST*BARANOV*ACTIVE LAYER	0666
*GROUND WATER*PERMAFROST*BARNES	2045
*GROUND WATER*PERMAFROST*CEDERSTRCM*ALASKA	2106
*GROUND WATER*PERMAFRUST*CEDERSTRCM*ALASKA*HYDRCLOGY	2109
*GROUND WATER*PERMAFROST*CHERNYSHEV	2131

*GROUND WATER*PERMAFROST*CHERNYSHEV	2132
*GROUND WATER*PERMAFROST*CONSTRUCTION*ENGINEERING*US ARMY	2787
*GROUND WATER*PERMAFROST*CONSTRUCTION*RATHGENS*TEMPERATURE	2588
*GROUND WATER*PERMAFROST*DEMENT*EV*ACTIVE LAYER	0888
*GROUND WATER*PERMAFROST*EFIMOV*YAKUTSK, USSR*SPRINGS	0906
*GROUND WATER*PERMAFROST*ENGINEERING*GEOLOGY*CLEAVES*SCHULTZ	2623
*GROUND WATER*PERMAFROST*ERMILOV	2214
*GROUND WATER*PERMAFROST*GORODKOV*SIBERIA	2241
*GROUND WATER*PERMAFROST*HOPKINS*ALASKA	0246
*GROUND WATER*PERMAFROST*KALABIN*ARKAGALINSKIY, USSR	2304
*GROUND WATER*PERMAFROST*MASLENNIKOV	1050
*GROUND WATER*PERMAFROST*NICHOLS*ALASKA, GLENNALLEN	2494
*GROUND WATER*PERMAFROST*OBIDIN*SIBERIA	2500
*GROUND WATER*PERMAFROST*OKHOTNIKOV*IVAN-ARAKHLEI LAKES, USSR	1305
*GROUND WATER*PERMAFROST*PONOMAREV*UST-YENISEI PORT, USSR	2557
*GROUND WATER*PERMAFROST*WILLIAMS*HACKENZIE RIVER	2841
*GROUND WATER*PETROV*NALEDS	2527
*GROUND WATER*PEWE*ALASKA, FAIRBANKS	2530
*GROUND WATER*PEWE*CEDERSTROM*ALASKA, FAIRBANKS	2905
*GROUND WATER*PINNEKER*ASTRAKHANTSEV*PERMAFROST*CONFERENCE*SIBERIA	0648
*GROUND WATER*PLACER MINING*ELLSWORTH*ALASKA, YUKON-TANANA	2205
*GROUND WATER*PLACER MINING*PARKER*ELLSWORTH*ALASKA, YUKON-TANANA	2207
*GROUND WATER*POLIAKOV*PERMAFROST*RUNOFF	0033
*GROUND WATER*PONOMAREV*PERMAFROST	2558
*GROUND WATER*POPEV*PERMAFROST	0047
*GROUND WATER*POPOVA*MARKOVSKIY*KUZNETSOV*VINOGRADOV*INTERPRETATION*CASPIAN	2416

*GROUND WATER*PRECIPITATION*ARTESIAN BASINS*MALYSHEV*ANTONCV*KHIRINY MASSIF, USSR	0604
*GROUND WATER*PRESSURE*PETROV*ICING MOUNDS	2944
*GROUND WATER*PROKHOROV*PERMAFROST*MINES	2577
*GROUND WATER*RAVDONIKA AND OTHERS*SIBERIA	2589
*GROUND WATER*SCHNEIDER*MINNESOTA*SPRING*WINTER*TEMPERATURE, AIR	2622
*GROUND WATER*SHADRINA*TAVDA-KUMA INTERFLUVE*SOILS*VEGETATION*SWAMPS	1367
*GROUND WATER*SHVETSOV*INDIGIRKA RIVER, USSR	2642
*GROUND WATER*SHVETSOV*SEDOV*YAKUTIA*NALEDS	2629
*GROUND WATER*SHVETSOV*YAKUTIA, USSR*NALEDS	2641
*GROUND WATER*SILIN-BEKCHURIN*PERMAFROST	2661
*GROUND WATER*SILIN-BEKCHURIN*PERMAFROST	2662
*GROUND WATER*SNOW*MCGLUNNESS	1021
*GROUND WATER*SOKOLOV*LIFSHITS*ICE CONTROL*SAMOKIT RIVER, USSR	0973
*GROUND WATER*STYRIKOVICH*KAMCHATKA	2698
*GROUND WATER*SUBITZKY*JOHNSON*CEDERSTROM*PERMAFROST	1178
*GROUND WATER*SUKHODOL'SKII*PECHORA BASIN, USSR	0181
*GROUND WATER*TEMPERATURE, WATER*USSR, NORTHWEST*HYDROTHERMAL ZONALITY*GUREVICH	0225
*GROUND WATER*TERMA SPRINGS*IVANCV*KAMCHATKA, USSR	0280
*GROUND WATER*TISDEL*FEULNER*WALLER*ALASKA, FORT GREELY	2970
*GROUND WATER*TIUTIUNOV*ANADYR REGION, USSR*PERMAFROST	0392
*GROUND WATER*TKACHUK*PRESNIAKOV*SIBERIA	0050
*GROUND WATER*TOLSTIKHIN*BURIAT-MONGOLIA, USSR	0411
*GROUND WATER*TOLSTIKHIN*ICINGS*CLASSIFICATION*PERMAFROST	0402
*GROUND WATER*TOLSTIKHIN*PERMAFROST	0412
*GROUND WATER*TOLSTIKHIN*PERMAFROST	0399
*GROUND WATER*TOLSTIKHIN*PERMAFROST*QUATERNARY FORMATIONS	0401

*GROUND WATER*TOLSTIKHIN*SIBERIA, EAST*MINERAL SPRINGS	0414
*GROUND WATER*TOLSTIKHIN*SOIL PROPERTIES*PERMAFROST	0404
*GROUND WATER*TOLSTIKHIN*TRANSBAIKAL, USSR*HYDROLACCOLITHS	2739
*GROUND WATER*TOLSTIKHIN*ZABAICAL, USSR*HYDROLACCOLITHS	0413
*GROUND WATER*TOLSTIKHIN	2750
*GROUND WATER*TOLSTIKHIN*HYDROGEOLOGY*PERMAFROST	2757
*GROUND WATER*TOLSTIKHIN*PERMAFROST	2753
*GROUND WATER*TSYTOVICH*WATER, UNFROZEN*PERMAFROST	0430
*GROUND WATER*US ARMY*ALASKA, FAIRBANKS	2786
*GROUND WATER*USSR*MINERAL WATERS*TOLSTIKHIN*CHEMISTRY	0407
*GROUND WATER*VASILEVSKII*DEFINITIONS	2792
*GROUND WATER*VASILEVSKII*DEFINITIONS	2794
*GROUND WATER*VELMINA*USSR*TALIKS*TEMPERATURES, GROUND*PERMAFROST	0464
*GROUND WATER*VELMINA*YAKUTIA, USSR*TALIKS	0465
*GROUND WATER*VELMINA*YAKUTIA, USSR*TALIKS	0462
*GROUND WATER*VITTENBURG*AMDERMA, USSR*VAIGACH ISLAND, USSR*TEMPERATURE*PERMAFROST	2798
*GROUND WATER*WALLER*ALASKA	2822
*GROUND WATER*WALLER*ALASKA*PERMAFROST	2957
*GROUND WATER*WALLER*ALASKA, BETHEL*PERMAFROST	2814
*GROUND WATER*WALLER*ALASKA, CAPE THOMPSON*WINTER	2821
*GROUND WATER*WALLER*ALASKA, KOBUK-NODAK	2958
*GROUND WATER*WALLER*ALASKA, KUSKOKWIN-YUKON RIVER AREA	2817
*GROUND WATER*WALLER*ALASKA, NORTHWESTERN	2816
*GROUND WATER*WALLER*ALASKA, PROJECT CHARIOT	2964
*GROUND WATER*WALLER*ALASKA, PROJECT CHARIOT	1237
*GROUND WATER*WALLER*ALASKA, PROJECT CHARIOT	1236

*GROUND WATER*WALLER*ALASKA, SHAKTOLIK*ALASKA, KOYUK	2819
*GROUND WATER*WALLER*OGUTCRUK VALLEY, ALASKA	0257
*GROUND WATER*WALLER*WILLIAMS*ALASKA*PERMAFROST	1242
*GROUND WATER*WATER SUPPLY*ALTER*ARCTIC	2011
*GROUND WATER*WATER SUPPLY*TOLSTIKHIN*BASKOV*PERMAFROST	0675
*GROUND WATER*WATER ZONE*PERMAFROST*KOLDYSHEVE	0320
*GROUND WATER*WATER*TISDEL*ALASKA*PERMAFROST	1225
*GROUND WATER*WILLIAMS*BIBLIOGRAPHY*PERMAFROST	0502
*GROUND WATER*WILLIAMS*FEULNER*ALASKA, CAPE LISBURNE*TEMPERATURE*PERMAFROST	1184
*GROUND WATER*YAKUTSK, USSR*HYDROGEOLOGY*TOLSTIKHIN*MAKSIMOV	2405
*GROUND WATER*ZHDANOVA*YAKHROMA RIVER, USSR*TEMPERATURE, SOIL	2856
*GROUND WATER, TEMPERATURE*PERMAFROST*STALL*ROBERTS*ABU-LUGHOD *INDUSTRIAL OPERATIONS*INDUSTRIAL WATER	2001
*GROUND*PERMAFROST*VAPOR CONDENSATION*KOLOSKOV	2334
*GROUND*TOLSTIKHIN*USSR*DISTRIBUTION*RELIEF	2755
*GROUNDWATER RECHARGE*CONDENSATION*REINIUK*USSR*PERMAFROST	0066
*GROUNDWATER*AMDERMA REGION, USSR*HYDROGEOLOGY*PONGMAREV	0041
*GROUNDWATER*BRANDON*CANADA*PERMAFROST	0730
*GROUNDWATER*BRANDON*CANADA*WATER SUPPLY	0729
*GROUNDWATER*BROWN*CANADA*CHEMISTRY	0739
*GROUNDWATER*CHEMISTRY*KOMI, USSR*ARTESIAN BASIN*POLETAEV	0032
*GROUNDWATER*CONSTRUCTION*SILENKO	0137
*GROUNDWATER*EFIMOV*TALIKS	2765
*GROUNDWATER*GEOLOGY*JONES*PEACE RIVER, ALBERTA	0290
*GROUNDWATER*GLACIERS*SNOW SURVEYS*HYDROGEOLOGY*BROWN	2847
*GROUNDWATER*HUMIDITY*HYDROGEOLOGY*PITEVA*KOLA PENINSULA, USSR	0028
*GROUNDWATER*KALARIN*RUNOFF	0295

*GROUNDWATER*KAMENSKII*USSR*SOIL GEOGRAPHY	0301
*GROUNDWATER*MARSHES*ORLOV*HYDROELECTRIC POWER	1159
*GROUNDWATER*MURPHY*JOHNSON*KIM*ARCTIC*WATER QUALITY	2866
*GROUNDWATER*OGOTONUK CREEK, ALASKA*GEOLOGY*KACHADOORIAN AND OTHERS*DISCHARGE *WATER QUALITY	0293
*GROUNDWATER*QIL*HYDROGEOLOGY*RAVDONIKAS*SIBERIA	0061
*GROUNDWATER*PAVLOVA*CHEMISTRY*PERMAFROST	0012
*GROUNDWATER*PERMAFROST*CHEMISTRY*GARMONOV	0781
*GROUNDWATER*PERMAFROST*SHVETSOV*YANA RIVER, USSR*INDIGIRKA R., USSR *HYDROLOGY, GENERAL	0132
*GROUNDWATER*PERMAFROST*SPRINGS, HOT*ERMILOV*KHABAROUSK AREA, USSR*NALED	0915
*GROUNDWATER*PERMAFROST*TECTONICS*GLAZOV*SPRINGS	0202
*GROUNDWATER*PIGUZOVA*SIBERIA*RIVERS*PERMAFROST*FLOW	0023
*GROUNDWATER*PONDMAREV*PERMAFROST	0040
*GROUNDWATER*PONDMAREV*WATER CIRCULATION*PERMAFROST	0039
*GROUNDWATER*RASPOPOV*PERMAFROST*HYDROGEOLOGY	0060
*GROUNDWATER*SEDOV*TALIKS*PERMAFROST	0113
*GROUNDWATER*SHRABSHEIN*LENA RIVER, USSR*WATER SUPPLY*PERMAFROST	0128
*GROUNDWATER*SHVETSOV*ANADYR, USSR*GROUND ICE	0130
*GROUNDWATER*TOLSTIKOV*SIBERIA, USSR*MESOZOIC DEPOSITS	0418
*GROUNDWATER*TOLSTYKHIN*PONDMAREV*WATER QUALITY*PERMAFROST	0038
*GROUNDWATER*YAKUTIA*HYDROGEOLOGY*ZNAMENSKII*CHEMISTRY	0536
*GROWTH MECHANISMS*NAGINSKI*SIBERIA, USSR*ICE-SHEETS	0527
*GRUBE*ALASKA*COLD REGIONS*OXIDATION LAGDENS*MURPHY	2877
*GRUSHKO*HYDROLYSIS PLANTS*WOOD DISTILLATION*SEWAGE TREATMENT	0521
*GRYC*PAYNE*MILLER*BIBLIOGRAPHY*ALASKA*PETROLEUM*GEOLOGY	2452
*GULF OF ALASKA*ESTUARIES*CIRCULATION*RODEN	2870



*GUREVICH*GROUND WATER*TEMPERATURE, WATER*USSR, NORTHWEST*HYDROTHERMAL ZONALITY	0225
*GUREVICH*ZAITSEV*FAR EAST*SIBERIA*MAP*HYDROCHEMISTRY*BELIAKOVA	2849
*GUY*RAINWATER*ALASKA, CHAMBERLIN GLACIER*SEDIMENTATION*HYDROCHEMISTRY	1216
*H.M.S. HERALD*ZOOLOGY*RICHARDSON	2602
*HAGGBLOM*SPITSBERGEN*CORES*LAKE SEDIMENTS	0226
*HALL*YELLOWKNIFE*SEWERAGE SYSTEMS*WATER SYSTEMS	1510
*HALLGREN*NORWAY*WATERSHEDS*RUNOFF*OLSENI	0227
*HAMILTON INLET*OCEANOGRAPHY*COACHMAN*NUTT*LAKE MELVILLE	1137
*HANSEN*GREENLAND*LAKES, ARCTIC*LIMNOLOGY, GENERAL	0228
*HANSEN*GREENLAND, EQE BAY*SEDIMENTOLOGY*GLACIER GEOLOGY	2570
*HANSEN*PERMAFROST HYDROLOGY*CHEMICAL COMPOSITION*GREENLAND*SALT LAKES	1402
*HANSON*CROWLEY*ALASKA*SEISMIC MEASUREMENTS*PERMAFROST	2147
*HARBOR*ALASKA*ENGINEERING GEOLOGY*LACHENBRUCH*HOPKINS*PEWE*PERMAFROST	2537
*HARDENBERG*ARCTIC*SANITATION	1511
*HARDNESS*STRATIGRAPHY*ALASKA, KASHAWULSH GLACIER*WAGNER*SNOW DENSITY	1361
*HARDY*ALASKA HIGHWAY*PERMAFROST*D'APPOLONIA	2258
*HARRINGTON*ALASKA, ANVIK-ANDREAFSKI*GOLD PLACERS	2260
*HARRINGTON*ALASKA, GOODNEWS BAY*MINERAL RESOURCES	2262
*HARRINGTON*ALASKA, KIWALIK-KOYUK*PLATINUM PLACERS*GOLDPLACERS	2261
*HARRINGTON*MERTIE*ALASKA, RUBY-KUSKOKWIM*MINERAL RESOURCES	2448
*HARRINGTON*MERTIE*ALASKA, RUBY-KUSKOKWIM*POUNDS	2449
*HARRINGTON*PLACER GROUND*ALASKA, ANVIK-ANDREAFSKI	2259
*HARRISON*GLACIER MOVEMENT*ALASKA, MULDROW GLACIER*GLACIER SURGES	1329
*HARTMAN*JOHNSON*HYDROLOGY, GENERAL*ALASKA*ENVIRONMENTAL ATLAS	1481
*HARTMAN*MURPHY*UTILITIES*ALASKA, UNALAKLEET*WATER DISTRIBUTION	1480
*HARWOOD*ARCTIC*PHYSIOGRAPHY*GEOLOGY	2263

*HASHIMOTO*ALASKA, ANTLER GLACIER*GLACIOLOGICAL	2657
*HATTERSLEY-SMITH*AIRBORNE EQUIPMENT*GLACIERS*RADIO ECHO SOUNDING *CANADA, ELLESMERE ISLAND	1369
*HATTERSLEY-SMITH*ELLESMERE ISLAND,NWT*TANQUARY FIORD*ICE COVER*GLACIATION	1417
*HEADWATER*MOFFIT*ALASKA, SUSITNA RIVER*ALASKA, GULKANA RIVER	2461
*HEALTH RESORTS*HYDROGEOLOGY*LAKES*MINERAL SPRINGS*TCLSTIKHIN*MIKHAILOVA*SIBERIA	2450
*HEAT BALANCE*FOG*WENDLER*ALASKA, FAIRBANKS*ICE FOG	2888
*HEAT BALANCE*GRAY*TEMPERATURE, WATER*LAKES	0220
*HEAT BALANCE*HUMIDITY*TEMPERATURE, AIR*YAKOVLEVA*RESERVOIRS	0513
*HEAT BALANCE*LAKE*WELLMAN*WILSON*ANTARCTICA	0504
*HEAT BALANCE*ROMANOWSKI*USSR*WATER BALANCE	0081
*HEAT BALANCE*RUNOFF*THERMAL EFFECTS*ZOTIN*SIBERIA, USSR	0540
*HEAT BALANCE*SIBERIA*SWAMPS*EVAPORATION*BAVINA*MASS BALANCE	1382
*HEAT BALANCE*VOLOSHINA*TUIUKSU GLACIER, USSR*GLACIAL METECROLOGY	1279
*HEAT CIRCULATION*VOIEKOV*EARTH	2801
*HEAT CONDUCTION*LACHENBRUCH*TEMPERATURE*PERMAFROST	2350
*HEAT EXCHANGE*SNOW MELT*ICE FORMATION*EVAPORATION*HYCROPHYSICAL OBSERVATIONS *KUZMIN	0375
*HEAT EXCHANGE*SVERDRUP GLACIER, NWT*RUNOFF*ABLATION*CLIMATE*KEELER	0304
*HEAT EXCHANGE*WATER BALANCE*SHVETSOV*PERMAFROST	0131
*HEAT FLOW*GROUND WATER*CHIZHOV*ROMANOVSKII	0080
*HEAT FLOW*LAV, AND OTHERS*CANADIAN ARCTIC	0953
*HEAT SINK*TIEN*POWER PLANTS	2966
*HEAT TRANSFER*TACHALOV*RYBINSK RESERVOIR*SEDIMENTS*LAKE WATER	2714
*HEAVING*TABER*CRYSTALS*WATER	2717
*HEIDE*ALASKA, SEWARD PENINSULA*DRILLING, CHURN*SANFORD	2264
*HEILMAN*FORESTS*ALASKA*BCGS*NUTRIENTS	2874

*HEILMAN*NUTRIENTS*ALASKA*FORESTS*NITROGEN	2875
*HEMSTOCK*CANADA*OIL*PERMAFROST	2265
*HENDRICKS*CHEMISTRY*DISCHARGE*ALASKA*WATERS, SURFACE*LCVE	0229
*HENNION*DEFINITIONS*PERMAFROST	2266
*HENOCH*CANADA*MACKENZIE RIVER*DISCHARGE	0230
*HENOCH*CANADA*MACKENZIE RIVER*PEEL RIVER*GEOMORPHOLOGY	0231
*HENRY*ALASKA, RAMPART DAM RESERVOIR*PRECIPITATION	2933
*HENSHAW AND OTHERS*ALASKA*SEWARD PENINSULA*WATER SUPPLY	0235
*HENSHAW*ALASKA*SEWARD PENINSULA*DISCHARGE*WATER SUPPLY	0234
*HENSHAW*ALASKA*SEWARD PENINSULA*STREAM GAGING*WATER SUPPLY	0233
*HENSHAW*ALASKA*SEWARD PENINSULA*STREAM GAGING*WATER SUPPLY	0232
*HENSHAW*ALASKA, SEWARD PENINSULA*MINING	2267
*HENSHAW*ALASKA, SEWARD PENINSULA*MINING	2269
*HENSHAW*HOYT*DISCHARGE*STREAM GAGING*SEWARD PENINSULA, ALASKA*WATER SUPPLY	0252
*HENSHAW*PERMAFROST*ALASKA, SEWARD PENINSULA*WATER SUPPLY	2270
*HERRIN*LOVELL*PERMAFROST	2375
*HERSHEY*ALASKA, KOBUK*GLACIER	2923
*HESS*ALASKA, RAMPART*GOLD PLACERS	2271
*HESS*ALASKA, YORK*TIN	2272
*HESS*COLLIER*ALASKA, SEWARD PENINSULA*BEDROCK*GRAVEL*PERMAFROST*GOLD PLACERS *BROOKS*SMITH	2141
*HEWITT*GLACIOLOGY*KARAKORAM MOUNTAINS*GLACIER SURGES	1330
*HICKEY*WILSON*ALASKA*HYPOCHLORITE*COLOR REMOVAL	0507
*HIEHLE*YENSEY RIVER*OB RIVER*RIVER DIVERSION	0236
*HIGASKI*ALASKA*GLACIER*ICE CRYSTAL GROWTH	0237
*HIGHWAY*GHIGLIONE*ALASKA*MAINTENANCE*CONSTRUCTION*PERMAFROST	2230
*HILL*ALASKA, FAIRBANKS*LCDE	2273

*HISTORY*GLACIER SURGES*HOINKES*SWITZERLAND, GETZTAL ALPS	1315
*HISTORY*GLACIERS*KARLSTROM*ALASKA	1192
*HISTORY*ORIGIN*ALASKA*PERMAFROST*TABER	2723
*HISTORY*PETROLEUM*REED*ALASKA, NORTHERN*EXPLORATION	2948
*HISTORY*QUATERNARY*PONOMAREV*KOZHEVNIKOV BAY, USSR	2555
*HISTORY*RUNOFF*GEOGRAPHY*MAZURENKO*LENA RIVER, USSR*ANGARA RIVER, USSR	1058
*HISTORY*SALTYKOV*MEISTER*PERMAFROST STUDIES	2426
*HISTORY*TUMEL*USSR*PERMAFROST	2778
*HO*CHINA*FROST ACTION*GROUND WATER	0238
*HOARSE, AND OTHERS*TEMPERATURE, LAKE*LAKES*SOLAR ENERGY*ANTARCTICA	0239
*HOEKSTRA*ANDERSON*ICE PHYSICS*INTERLAMELLAR WATER*BENTONITE	0594
*HOFFMAN*FLOODING*ICE CONSTRUCTION	0240
*HOGBOH*FROST*GEOLOGY	2274
*HOINKES*SWITZERLAND, GETZTAL ALPS*HISTORY*GLACIER SURGES	1315
*HOLLAND*SPENCER*ONTARIO, NORTH*BIBLIOGRAPHY	0165
*HOLLIN*PALEOCLIMATOLOGY*GLACIAL GEOLOGY*GLACIER MURGES	1321
*HOLMBERG*FINLAND, 1847*HYDROGRAPHY, GENERAL	0241
*HOLMES*ALASKA*PINGOS*AGE*DISTRIBUTION*FOSTER*HOPKINS	2924
*HOLMES*GREENLAND*GLACIAL STREAM*HYDROLOGIC STUDIES	0243
*HOOPER*ARCTIC OCEAN*CRUISE REPORT*CORWIN, STEAMER	2276
*HOOPER*ARCTIC OCEAN*CRUISE REPORT*CORWIN, STEAMER	2277
*HOOSON*OB RIVER, USSR*DAMS	0244
*HOPEWELL*BIG DELTA*ASPHALT CONCRETE	2278
*HOPKINS*ALASKA*GROUND WATER*PERMAFROST	0246
*HOPKINS*ALASKA, IMURUK LAKE*GEOLOGY	2926

*HOPKINS*ALASKA, IMURUK LAKE*SINKS*LAKES	2279
*HOPKINS*ALASKA, SEWARD PENINSULA*VEGETATION*FROST*SIGAFOS	2281
*HOPKINS*HOLMES*ALASKA*PINGOS*AGE*DISTRIBUTION*FOSTER	2924
*HOPKINS*PEWE*PERMAFROST*HARBOR*ALASKA*ENGINEERING GEOLOGY*LACHENBRUCH	2537
*HOPKINS*SIGAFOS*ALASKA, SEWARD PENINSULA*PERMAFROST*SCIL	2658
*HORNSUND, VESTSPITSBERGEN*FROST*SOIL MOVEMENT*CZEPPE	1430
*HORNSUND, VESTSPITSBERGEN*GEOMORPHOLOGY*SOIL*DEPOSITS*RUNNING WATER*FROST ACTION *SZCZEPANKIEWICZ	1432
*HORSTADIUS*SWEDEN*HYDROELECTRIC POWER	0248
*HORSTADIUS*SWEDEN, NORTHERN*HYDROELECTRIC POWER	0247
*HORTON*HYDROLOGIC CYCLE*FROST*ICE*SNOW	0249
*HORTON*SNOW-MELT*RUNOFF*INFILTRATION	0250
*HORVATH*BIBLIOGRAPHIES*GLACIER SURGES	1314
*HORVATH*ICE*PERMAFROST*TUNDRA TERRAIN*ALASKA, POINT BARROW	1398
*HOT SPRINGS*HYDROGEOLOGY*DEKUSAR*PETROPAVLOVSK-KAMCHATSKIY, USSR*GROUND WATER *CHEMISTRY	0886
*HOT SPRINGS*USSR*THERMAL WATER*AKADEMIIA NAUK SSSR	0573
*HOWELL*GLOSSARY*GEOLOGY	2282
*HOYT*DISCHARGE*RUNOFF*NOPE, ALASKA*WATER SUPPLY	0251
*HOYT*DISCHARGE*STREAM GAGING*SEWARD PENINSULA, ALASKA*WATER SUPPLY*HENSHAW	0252
*HUBBARD GLACIER*CANADA*CANADA, KASKAWULSH GLACIER*CLARKE*MEASUREMENTS	1227
*HUBBS*ARNOW*ALASKA VILLAGES*WATER CHARACTERISTICS	1488
*HUBBS*ARNOW*DRAINAGE*ALASKA VILLAGES*WATER CHARACTERISTICS	1489
*HUBBS*PERMAFROST*WATER SUPPLY	0253
*HURLEY*ALASKA, BROOKS RANGE*GLACIER, MCCALL*RESEARCH	1186
*HUDSON BAY*CANADA, DOMINION WATER AND POWER BUREAU*RUNOFF*DISCHARGE*SURFACE WATER	0834
*HUDSON BAY*SURFACE WATER DATA*CANADA, DEPT. OF NORTHERN AFFAIRS*STREAM FLOW*QUEBEC	0808

## \*ONTARIO

*HUDSON BAY*SURFACE WATER*CANADA, DEPT. OF RESOURCES AND DEVELOPMENT*DISCHARGE	0829
*HUDSON BAY*SURFACE WATER*CANADA, DEPT. OF RESOURCES AND DEVELOPMENT*DISCHARGE	0832
*HUDSON BAY*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS*DISCHARGE	0822
*HUDSON BAY*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS*LAKE LEVELS*STREAM FLOW *DISCHARGE	0826
*HUDSON BAY*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS*RUNOFF*DISCHARGE	0818
*HUGHES*CANADA, YUKON TERRITORY*FLOW PATTERNS*GLACIAL GEOLOGY	1297
*HUGHES*GLACIAL GEOLOGY*PINGOS*CANADA, YUKON TERRITORY*PERMAFROST	1296
*HUME*ALASKA, BARROW*PEBBLES*SAND	1188
*HUME*ALASKA, BARROW*WATER STUDIES	1187
*HUMIDITY*HYDROGEOLOGY*PITEVA*KOLA PENINSULA, USSR*GROUNDWATER	0028
*HUMIDITY*TEMPERATURE, AIR*YAKOVLEVA*RESERVOIRS*HEAT BALANCE	0513
*HUREAU*ADELIE LAND*HYDROLOGICAL OBSERVATIONS	0255
*HUSLIA*YAKUTAT*EARTHQUAKES*DAVIS	2151
*HUSSEY*ANDERSON*ALASKA, FRANKLIN BLUFFS*ALLUVIAL FAN	1163
*HUSSEY*ANDERSON*ALASKA, NORTH SLOPE*THERMO-KARST	0595
*HUSSEY*CARSON*ALASKA*LAKES*MULTIPLE WORKING HYPOTHESIS	1173
*HUSSEY*CARSON*ALASKA, ARCTIC*LAKES	1175
*HUSSEY*CARSON*ALASKA, ARCTIC*LAKES*HYDRODYNAMICS	1174
*HUSSEY*CARSON*ARCTIC*LAKE*SEDIMENT*MORPHOLOGY*O'SULLIVAN*ROY	1176
*HUSSEY*ICE FEATURES*LAKES*PT. BARROW, ALASKA*TUNDRA*MICHELSON	0256
*HUSSEY*RECKENDORF*ALASKA, FRANKLIN BLUFFS*STREAM PIRACY	1217
*HUSSEY*ROSENFELD*LAKES*PROBLEMS	1218
*HUTCHINS*ALASKA*GOLD PLACERS*MINING*PROSPECTING	2283
*HYDRAULIC CONSTRUCTION*MENKEL*KRITSKII*SIBERIA	0352

*HYDROBIOLOGY*POPOVA*USA RIVER, USSR*CHEMISTRY, WATER	0044
*HYDROBIOLOGY*ZVEREVA*URA RIVER REGION, USSR*TEMPERATURE, WATER*PH*LIMNOLOGY	0547
*HYDROCHEMICAL ANOMALY*KURENKOV*KAMCHATKA RIVER, USSR	0369
*HYDROCHEMISTRY*BELIAKOVA*GUREVICH*ZAITSEV*FAR EAST*SIBERIA*MAP	2849
*HYDROCHEMISTRY*BRUYEVICH*WHITE SEA, USSR	0754
*HYDROCHEMISTRY*DEGOPIK*KOLA PENINSULA, USSR*LAKES	1299
*HYDROCHEMISTRY*GUY*RAINWATER*ALASKA, CHAMBERLIN GLACIER*SEDIMENTATION	1216
*HYDROCHEMISTRY*KHMALADZE*CHANTLADZE*GEORGIA, USSR*GLACIER RIVERS	0849
*HYDROCHEMISTRY*LENINGRAD, VSESOUZNYI GEOLOGICHESKII INSTITUT*USSR*MAP	2364
*HYDROCHEMISTRY*MAKSIMOVA*USSR*KARELIAN COAST, WHITE SEA*RIVERS	1032
*HYDROCHEMISTRY*MAKSIMOVICH*GROUND WATER	2406
*HYDROCHEMISTRY*MAKSIMOVICH*WATER*LAWS	2408
*HYDROCHEMISTRY*TOLSTKHIN*USSR*ARTESIAN BASINS	2758
*HYDROCHEMISTRY*ZAITSEV*SIBERIA, USSR*GROUND WATER	0517
*HYDRODYNAMICS*HUSSEY*CARSON*ALASKA, ARCTIC*LAKES	1174
*HYDRODYNAMICS*LAKE ORIENTATION*REX*ALASKA, NORTH	0070
*HYDROELECTRIC PLANTS*TUNNELS*ALASKA*MUNSEY*DAMS	2861
*HYDROELECTRIC PLANTS*ZHULAEV*KAZAKHSTAN*RIVERS	2552
*HYDROELECTRIC POWER PLANT*ICE BREAKING*LISER*KRASNOYARSK, USSR	1289
*HYDROELECTRIC POWER PLANTS*ICE JAMS*BYDIN*ANGARA RIVER	1373
*HYDROELECTRIC POWER*AKADEMIIA NAUK SSSR*KOLA PENINSULA, USSR	0570
*HYDROELECTRIC POWER*AKADEMIIA NAUK SSSR*KOLA PENINSULA, USSR	0571
*HYDROELECTRIC POWER*AKADEMIIA NAUK SSSR*KOLA PENINSULA, USSR	0569
*HYDROELECTRIC POWER*ALASKA, ANCHORAGE*EARTHQUAKE*LOGAN	0983
*HYDROELECTRIC POWER*ANGARA RIVER, USSR*LUCHINETSKII	0992

*HYDROELECTRIC POWER*ANTONOV*SIBERIA	0618
*HYDROELECTRIC POWER*ANUFRIEV*VYCHEGDA BASIN*MEZEN BASIN*PECHORA BASIN	0635
*HYDROELECTRIC POWER*AXELSON*LAPLAND	0650
*HYDROELECTRIC POWER*BIBLIOGRAPHY*SANDS*SIBERIA	0098
*HYDROELECTRIC POWER*BLIZNIAK AND OTHERS*TEXTBOOK*WATER RESOURCES	0704
*HYDROELECTRIC POWER*BREAKUP*FREEZEUP*ANTONOV*FORECASTING*SIBERIA	0633
*HYDROELECTRIC POWER*BUTLER*ALASKA	0771
*HYDROELECTRIC POWER*BUTYAGIN AND OTHERS	0772
*HYDROELECTRIC POWER*CANADA, DEPT. OF NORTHERN AFFAIRS	0812
*HYDROELECTRIC POWER*CANADA, DEPT. OF NORTHERN AFFAIRS	0813
*HYDROELECTRIC POWER*CAREY*HYDROLOGY-WHITEHORSE AREA	0843
*HYDROELECTRIC POWER*CASTREN*FINLAND	0844
*HYDROELECTRIC POWER*CHAGNON*QUEBEC	0848
*HYDROELECTRIC POWER*CHUDINOV AND OTHERS*YAKUTSKAYA, USSR	0861
*HYDROELECTRIC POWER*CHUDINOV*YAKUTSKAYA, USSR	0862
*HYDROELECTRIC POWER*DAMS*US 88TH CONGRESS*USSR	0439
*HYDROELECTRIC POWER*DAMS*ZLOBIN*ANGARA RIVER, USSR	0532
*HYDROELECTRIC POWER*DAVYDOV*USSR*RIVER DIVERSION	0882
*HYDROELECTRIC POWER*DEVIK*NORWAY*ICE FORMATION	0890
*HYDROELECTRIC POWER*ECONOMICS*TANNER*FINLAND	0380
*HYDROELECTRIC POWER*FEDOROV*YENISEY RIVER, USSR	0919
*HYDROELECTRIC POWER*FEDOROV*YENISEY RIVER, USSR*WATER LEVEL	0920
*HYDROELECTRIC POWER*FINAROV*KRASNOYARSK BASIN, USSR*GEOMORPHOLOGY	0927
*HYDROELECTRIC POWER*FLOW VELOCITY*ANGARA RIVER*POBUS	0037
*HYDROELECTRIC POWER*GEOMORPHOLOGY*ALEKSEEV*POLONSKII*UMRA RIVER BASIN, USSR	0790
*HYDROELECTRIC POWER*GINKO*USSR	0201



*HYDROELECTRIC POWER*GRIGOREV*PRECIPITATION*KOLA PENINSULA, USSR	0222
*HYDROELECTRIC POWER*GROUND WATER*MEZENTSEV*OB RESERVICIR, USSR*HYDROLOGY	1066
*HYDROELECTRIC POWER*GROUNDWATER*MARSHES*ORLOV	1159
*HYDROELECTRIC POWER*HORSTADIUS*SWEDEN	0248
*HYDROELECTRIC POWER*HORSTADIUS*SWEDEN, NORTHERN	0247
*HYDROELECTRIC POWER*HYDROGEOLOGY*BUKACHACHI, USSR*ICE MOUNDS*LAKES, CAVE-IN *PERMAFROST*NAZAREVSKII	2491
*HYDROELECTRIC POWER*HYDROLOGY, GENERAL*BERSONOV*KARELIAN, USSR	0692
*HYDROELECTRIC POWER*ICE*PROSKURYAKOV*ENGINEERING	0055
*HYDROELECTRIC POWER*ICE*VOLGA RIVER, USSR*GORIUNOV	1200
*HYDROELECTRIC POWER*JOHNSON*ALASKA*LAKES	0784
*HYDROELECTRIC POWER*KAMCHATKA, USSR*WATER RESOURCES*KLIMENKOV*STOTSENKO	0176
*HYDROELECTRIC POWER*LENINGRAD*KOLA PENINSULA, USSR	0964
*HYDROELECTRIC POWER*LUNDBERG*SWEDEN	0994
*HYDROELECTRIC POWER*MALYSHEV*YENISEY RIVER, USSR*DISCHARGE	1036
*HYDROELECTRIC POWER*MOSIENKO*SIBERIA, WESTERN	1091
*HYDROELECTRIC POWER*OB RIVER*VENDROV*CLIMATIC CHANGE	0466
*HYDROELECTRIC POWER*PHYSIOGRAPHY*AIZENBERG*DNEPR, USSR*DISCHARGE	0555
*HYDROELECTRIC POWER*POMUS*SIBERIA	0042
*HYDROELECTRIC POWER*PRICE*ALASKA	0051
*HYDROELECTRIC POWER*RAPIDS*FINLAND	0929
*HYDROELECTRIC POWER*REDIRECT WATER*MARKIN*ANGARA RIVER, USSR*YENISEY RIVER, USSR *OB RIVER, USSR	1043
*HYDROELECTRIC POWER*RESERVOIRS*CLIMATIC CHANGE*VENDROV	0467
*HYDROELECTRIC POWER*REUTZ*FINLAND	0068
*HYDROELECTRIC POWER*RIVER DIVERSION*OZENS-LITOVSKII*	0902

*HYDROELECTRIC POWER*ROSENIUS*FINLAND	0085
*HYDROELECTRIC POWER*ROSKURYAKOV*USSR*ICE EFFECTS	0086
*HYDROELECTRIC POWER*RUSSO*VOLGA, USSR	0089
*HYDROELECTRIC POWER*SELANDER*SWEDEN	0114
*HYDROELECTRIC POWER*SHEINGAIZ*ZOLOTAREV*USSR	0538
*HYDROELECTRIC POWER*SIBERAN POWER*PADERIN*YENISEY R., USSR	0002
*HYDROELECTRIC POWER*SIBERIA*DRAINAGE*FLOODS*ABRAMOVICH	0553
*HYDROELECTRIC POWER*SRVYVSEV*KOSTIUKOV*ANGARA RIVER, USSR	0343
*HYDROELECTRIC POWER*STEPANCHENKO*NIVA RIVER, USSR	0172
*HYDROELECTRIC POWER*SVENSKA VATTENKRAFTFORENINGEN*SWEDEN	0187
*HYDROELECTRIC POWER*SVENSKA VATTENKRAFTFORENINGEN*SWEDEN	0186
*HYDROELECTRIC POWER*TEODORONSKAIA*SHUTYI*YENISEY, USSR	0133
*HYDROELECTRIC POWER*THERMAL REGIME*ICE*GCTLIB*ANGARA R., USSR	0217
*HYDROELECTRIC POWER*USSR*WATER RESOURCE DEVELOPMENT*ZVCNKCV	0550
*HYDROELECTRIC POWER*VOVKUSHEVSKII*KANDALAKSKA, USSR	0477
*HYDROELECTRIC POWER*WARNERYD*GODLUND*NORWAY	0205
*HYDROELECTRIC POWER*WATER DIVERSION*FEDOROV*ANTONOV*CB RIVER	0630
*HYDROELECTRIC POWER*WATER SUPPLY*DAVYDOV*USSR	0884
*HYDROELECTRIC POWER, USSR*SHERSHOV	0123
*HYDROGEOCHEMICAL PROSPECTING*PERMAFROST*BOYLE	2068
*HYDROGEOLOGY*AFANAS'YEV*SIBERIA, USSR*ENGINEERING GEOLOGY*PERMAFROST	2002
*HYDROGEOLOGY*ARTESIAN BASIN*KRUGLIKOV*SIBERIA, USSR*OIL AND GAS	0360
*HYDROGEOLOGY*BARYGIN*PERMAFROST*GROUND WATER*CHEMISTRY	0673
*HYDROGEOLOGY*BASKOV*USSR*GEOLOGY	0674
*HYDROGEOLOGY*BUKACHACHI, USSR*ICE MOUNDS*LAKES, CAVE-IN*PERMAFROST*NAZAREVSKII *HYDROELECTRIC POWER	2491
*HYDROGEOLOGY*CHENG*WATER REGIME*PERMAFROST	0851

*HYDROGEOLOGY*DEKUSAR*PETROPAVLOVSK-KAMCHATSKIY, USSR*GROUND WATER*CHEMISTRY *HOT SPRINGS	0886
*HYDROGEOLOGY*OZENS-LITOVSKIJ*SALT LAKE*BRINE LAKE	2174
*HYDROGEOLOGY*OZENS-LITOVSKIJ*USSR*SALINE ICINGS*GEOLOGY	2173
*HYDROGEOLOGY*EDELSTEIN*HYDROGRAPHY*OB-IRTYSH REGION, USSR	0904
*HYDROGEOLOGY*EFIMOV*LENA RIVER, USSR*ACTIVE LAYER*GROUND TEMPERATURE*PERMAFROST	0905
*HYDROGEOLOGY*EFIMOV*VEL'INA*TOLSTIKHIN*USSR*PERMAFROST	2952
*HYDROGEOLOGY*EFIMOV*YAKUTIA, USSR*DIAMOND	2202
*HYDROGEOLOGY*ENGINEERING GEOLOGY*MASLENNIKOV*DRAINAGE	1049
*HYDROGEOLOGY*ENGINEERING GEOLOGY*POLTEV	0035
*HYDROGEOLOGY*ENGINEERING GEOLOGY*SALTYKOV*USSR*PERMAFROST	2620
*HYDROGEOLOGY*FILATOV*LANGE*USSR	2356
*HYDROGEOLOGY*GEOLOGY*PERMAFROST*CHERNUKHOV*GRAVE*KHAL'MER-IU RIVER, USSR	2253
*HYDROGEOLOGY*GEOLOGY*PERMAFROST*TEMPERATURE*SHVETSOV	2638
*HYDROGEOLOGY*GORDEEV*USSR	2240
*HYDROGEOLOGY*GROUND WATER*EFIMOV*YAKUTIA, USSR*PERMAFROST	2200
*HYDROGEOLOGY*GROUNDWATER*RASPOPOV*PERMAFROST	0060
*HYDROGEOLOGY*IAKOVLEV*ANDEREEV*SIBERIA, USSR*MESOZOIC-CENOZOIC DEPOSITS	0596
*HYDROGEOLOGY*ILINA*YAKUTIA, USSR*ARTESIAN BASIN	0263
*HYDROGEOLOGY*IUGANSON*USSR	2289
*HYDROGEOLOGY*KNUTSSON AND OTHERS*SWEDEN, LAPLAND*KARST	0317
*HYDROGEOLOGY*KOMI, USSR*KARST*LIUBOMIROV	0980
*HYDROGEOLOGY*KRUGLIKOV*BEREZOV, USSR	2343
*HYDROGEOLOGY*KRUGLIKOV*OIL AND GAS*SIBERIA	0359
*HYDROGEOLOGY*LAKES*MINERAL SPRINGS*TOLSTIKHIN*MIKHAILOVA*SIBERIA*HEALTH RESORTS	2450
*HYDROGEOLOGY*LIUBOMIROV*TIMAN, USSR	0981
*HYDROGEOLOGY*MAKKAVEEV*INDIGA BAY, USSR	2401

*HYDROGEOLOGY*MAKKAVEEV*MONGOLIA, GOBI ALTAI	2399
*HYDROGEOLOGY*MAKSIMOV*YAKUT BASIN, USSR*GROUND WATER	1031
*HYDROGEOLOGY*MINING*PLOTNIKOV*SOKOLOV*URAL MTNS., USSR	0159
*HYDROGEOLOGY*OIL OCCURRENCE*KRUTOVA*USSR*CHEMISTRY	0358
*HYDROGEOLOGY*OSIPOVA*TOLSTIKHIN*SIBERIA, EASTERN	0406
*HYDROGEOLOGY*OVCHINNIKOV*KLIMENTCV*KAMENSKII	2313
*HYDROGEOLOGY*PERMAFROST STUDIES*SHVETSUV*NALEDS*KOLYMA MOUNTAINS, USSR *VERKHUYANSK MTS, USSR	2643
*HYDROGEOLOGY*PERMAFROST*EFIMOV*YAKUTIA, USSR*ICE, GROUND	2196
*HYDROGEOLOGY*PERMAFROST*GROUND WATER*EFIMOV*YAKUTIA, USSR	0907
*HYDROGEOLOGY*PERMAFROST*GROUND WATER*TOLSTIKHIN	2757
*HYDROGEOLOGY*PERMAFROST*KALABIN	0787
*HYDROGEOLOGY*PERMAFROST*KALABIN*USSR	2305
*HYDROGEOLOGY*PERMAFROST*RASPOPOV*GROUND WATER	0059
*HYDROGEOLOGY*PERMAFROST*SKVORTSOV*SAYAN REGION, USSR*MINING	0151
*HYDROGEOLOGY*PERMAFROST*SOLOV'EV*KACHURIN*EFIMOV*YAKUT, USSR	2203
*HYDROGEOLOGY*PITEVA*KOLA PENINSULA, USSR*GROUNDWATER*HUMIDITY	0028
*HYDROGEOLOGY*PONOMAREV*AMDERMA*RAZDELNYI PENINSULA	2556
*HYDROGEOLOGY*PONOMAREV*GROUNDWATER*AMDERMA REGION, USSR	0041
*HYDROGEOLOGY*RAVDONIKAS*SIBERIA*GROUNDWATER*OIL	0061
*HYDROGEOLOGY*ROGINETS*VALITSKII*NORIL'SK, USSR*MINERAL RESOURCES	0454
*HYDROGEOLOGY*SEDFENKO*SIBERIA*CHEMISTRY	0112
*HYDROGEOLOGY*SHCHEGOLEV*PERMAFROST*MINING	2633
*HYDROGEOLOGY*SKROBNOV*DZENS-LITOVSKII*TOLSTIKHIN*USSR*MINERAL WATER	2759
*HYDROGEOLOGY*SVETZAROV*YAKUTSK, USSR*PERMAFROST	0188
*HYDROGEOLOGY*TOKAREV*SIBERIA, USSR*SNOW COVER*PERMAFROST	0421
*HYDROGEOLOGY*TOLSTIKHIN*DZENS-LITOVSKII*USSR*MINERAL WATER	2176

*HYDROGEOLOGY*TOLSTIKHIN*MAKSIMOV*GROUND WATER*YAKUTSK, USSR	2405
*HYDROGEOLOGY*TOLSTIKHIN*PERMAFROST*WATER SUPPLY	2744
*HYDROGEOLOGY*TOLSTIKHIN*TOLSTIKHINA*KAMENSKII*USSR	2315
*HYDROGEOLOGY*TOLSTIKHIN*USSR*PERMAFROST	0408
*HYDROGEOLOGY*TOLSTIKOV*SIBERIA*OIL AND GAS	0419
*HYDROGEOLOGY*TRUTNEVA*SADCHIKOVA*CHEMISTRY*RUNOFF*KHIBINGORSK, USSR	0094
*HYDROGEOLOGY*USSR*USSR*RIVERS	2791
*HYDROGEOLOGY*VASILEVSKII AND OTHERS*USSR	2795
*HYDROGEOLOGY*VASILEVSKII*TERMINOLOGY	2793
*HYDROGEOLOGY*VZEMBLO*VELMINA*YAKUTIA, USSR	0463
*HYDROGEOLOGY*ZAITSEV*USSR	0518
*HYDROGEOLOGY*ZNAMENSKII*CHEMISTRY*GROUNDWATER*YAKUTIA	0536
*HYDROGEOLOGY*ZOIKIN*URAL MTS, USSR*GAS	0537
*HYDROGEOLOGY, GENERAL*SILIN-BEKCHURIN*USSR	0139
*HYDROGRAPHIC PROCEDURES*ILIN*TEXTBOOK	0264
*HYDROGRAPHY*AKADEMIIA NAUK SSSR*RIVERS*RUNOFF*SIBERIA*USSR	0561
*HYDROGRAPHY*BED DEFORMATION*NOVI*NORIL'SKAYA RIVER, USSR*PUMPING STATION	1134
*HYDROGRAPHY*CAVYDOV*USSR*HYDROLOGY	2152
*HYDROGRAPHY*GEOGRAPHY*BOGDANOV*PONDY BASIN, USSR	0711
*HYDROGRAPHY*KEMMERIKH*URALS, USSR	0307
*HYDROGRAPHY*KOLA PENINSULA, USSR*RIKHTER*TUNGRA*CLIMATE	0073
*HYDROGRAPHY*KUZNETSOV*MONGOLIA	0377
*HYDROGRAPHY*LAGERCRANTZ*TEMPERATURE, WATER*FINLAND	0937
*HYDROGRAPHY*LONNFORS*FINLAND	0988
*HYDROGRAPHY*LONNFORS*FINLAND	0987
*HYDROGRAPHY*MARUSENKO, AND OTHERS*SIBERIA, USSR*PERMAFROST*WATER	1047

*HYDROGRAPHY*NADEZHNYI*OKHOTSK SEA*FAR EAST*GEOGRAPHY	1099
*HYDROGRAPHY*NORWAY*NORWAY	1133
*HYDROGRAPHY*OB-IRTYSH REGION, USSR*HYDROGEOLOGY*EDELSTEIN	0904
*HYDROGRAPHY*SOKOLOV*USSR	0157
*HYDROGRAPHY*SOKOLOV*USSR	0158
*HYDROGRAPHY*TITUS*CANADA	0390
*HYDROGRAPHY*TOPOGRAPHY*GEOLOGY*NEALE*BETHCULAT LAKE, CANADA	1111
*HYDROGRAPHY, GENERAL*HOLMBERG*FINLAND, 1847	0241
*HYDROGRAPHY, GENERAL*SCHAFFERNAK*TEXTBOOK	0104
*HYDROLACCOLITH*EVLAADOV*YAMAL, USSR*TALIKS*PINGUES	0916
*HYDROLACCOLITH*GRAVE*AGE DATING*PINGUES	0219
*HYDROLACCOLITH*NALEDS*PEAT MOUNDS*SUMGIN*YAKUTIA	2707
*HYDROLACCOLITH*STRUGOV*BYRTSA RIVER, SIBERIA	2696
*HYDROLACCOLITHS*ANDREEV*FROST MOUNDS	0597
*HYDROLACCOLITHS*FROST MOUNDS*DZENS-LITOVSKII*GLADTSIN*DORCIN LAKE, USSR	2233
*HYDROLACCOLITHS*FROST MOUNDS*GOKCEV*KAZAKH, USSR	2235
*HYDROLACCOLITHS*GRAVE*CHUKOTKI PENINSULA, USSR	2252
*HYDROLACCOLITHS*GROUND WATER*TOLSTIKHIN*TRANSBAIKAL, USSR	2739
*HYDROLACCOLITHS*GROUND WATER*TOLSTIKHIN*ZABAIIKAL, USSR	0413
*HYDROLACCOLITHS*PERMAFROST*TOLSTIKHIN*LOPAREV*KHADA-BULAD, USSR	2374
*HYDROLOGIC CALCULATION*IVANOV*MARSHLANDS*DRAINAGE	0270
*HYDROLOGIC CYCLE*FROST*ICE*SNOW*HORTON	0249
*HYDROLOGIC DATA COLLECTION*CLIMATOLOGIC DATA COLLECTION *INTERAGENCY TECHNICAL COMMITTEE FOR ALASKA	0265
*HYDROLOGIC INDEX*PAL'GOV*USSR*GLACIAL COEFFICIENT	0004
*HYDROLOGIC PARAMETERS*KRUKOV*KOMI, USSR*TUNORA*STREAMS	0354
*HYDROLOGIC PROCESSES*ARCTIC*VIZE, AND OTHERS	0472

*HYDROLOGIC REGIME*INDIGIRKA RIVER, USSR*TURANOV	0432
*HYDROLOGIC REGIME*KHONIN*DISCHARGE*BEREL GLACIERS, USSR*GLACIERS	0312
*HYDROLOGIC REGIMES*GEORGE*USSR	0196
*HYDROLOGIC REGIMES*KASSER*FRANCE*GREAT ALETSCHE GLACIER*GLACIATED BASINS	0302
*HYDROLOGIC ROLE*AVALANCHES*IVERONOVA	0282
*HYDROLOGIC STUDIES*HOLMES*GREENLAND*GLACIAL STREAM	0243
*HYDROLOGIC STUDY*FINDLAY*RUNOFF*SURFACE STORAGE*KNOB LAKE AREA, QUEBEC	0928
*HYDROLOGICAL CALCULATIONS*BOCHKOV*USSR	0708
*HYDROLOGICAL DATA*ALASKA DEPT. OF HEALTH AND WELFARE	0576
*HYDROLOGICAL DATA*ALEKSANDROV*DISCHARGE*SNOW COVER*DNEPR	0582
*HYDROLOGICAL EFFECTS*KOSTIUKOVICH*POLESYE LOWLAND, USSR*FCRESTS	0345
*HYDROLOGICAL EXPEDITIONS*GOMOIUNOV	0209
*HYDROLOGICAL FORECASTING*BURDYKINA*SIBERIA*RIVERS*ESTUARIES	0764
*HYDROLOGICAL FORECASTING*CHERNOV*SERGUTIN*ANGARA RIVER, USSR*TIMBER FLOATING	0117
*HYDROLOGICAL FORECASTING*KOLLIS*HYDROLOGY, GENERAL*FLOOD PEAKS	0322
*HYDROLOGICAL INDEX*PAL'GOV*USSR*GLACIERS	0003
*HYDROLOGICAL INVESTIGATION*KROGIUS*BATHYMETRY*UMB-OZERO LAKE, USSR	0357
*HYDROLOGICAL INVESTIGATIONS*PALLON*TEMPERATURE, WATER*BIOLOGY*CHEMISTRY *BOLSHOY LAKE, USSR	0006
*HYDROLOGICAL INVESTIGATIONS*SISKO*NOVAYA SIBIR ISLAND, USSR	0147
*HYDROLOGICAL INVESTIGATIONS*SOKOLOV*FINLAND	0156
*HYDROLOGICAL INVESTIGATIONS*TUNDRA REGIONS*STAUBER*GREENLAND	0168
*HYDROLOGICAL OBSERVATIONS*HUREAU*ADELIE LAND	0255
*HYDROLOGICAL OBSERVATIONS*KOROVKIN*KHATANGA RIVER, USSR	0337
*HYDROLOGICAL OBSERVATIONS*KOROVKIN*KHATANGA RIVER, USSR	0335
*HYDROLOGICAL OBSERVATIONS*KOROVKIN*KHETA RIVER, USSR	0336
*HYDROLOGICAL OBSERVATIONS*KORZUN*USSR*METEOROLOGY	0339

*HYDROLOGICAL OBSERVATIONS*KUZIEMSKI*SPITZBERGEN	0373
*HYDROLOGICAL OBSERVATIONS*SIREN*FINLAND	0144
*HYDROLOGICAL PLANNING*TOKAREV*SIBERIA, EAST, USSR	0397
*HYDROLOGICAL PROPERTIES*NIKOLAEV*SPENGLER*ICE, RIVER*LENA-ENISEY REGION, USSR	0166
*HYDROLOGICAL REGIME*ANTONOV*SIBERIA*RIVERS	0616
*HYDROLOGICAL REGIME*KURENKOV*LIMNOLOGY*KAMCHATKA, USSR	0371
*HYDROLOGICAL REGIME*KURENKOV*TEMPERATURE*CHEMISTRY*KAMCHATKA, USSR	0370
*HYDROLOGICAL ROLE*AVALANCHES*IVERONOVA	0283
*HYDROLOGICAL SEASONS*STEZHENSAYA*SIBERIAN LOWLANDS, USSR	0174
*HYDROLOGICAL STATIONS*LAPPO*SOVIET ARCTIC	0947
*HYDROLOGICAL STATIONS*PHYSIOGRAPHY*KOLYMA RIVER, USSR*SAMBURENKO*BREAKUP*FREEZE-UP	0097
*HYDROLOGICAL SUBDIVISIONS*VASILEVSKII*USSR	0457
*HYDROLOGICAL YEARBOOK*GIDROLOGICHESKII EZHEGODNIK*HYDROLOGY, GENERAL *KARA BASIN, USSR	0199
*HYDROLOGY*AMBACH*MELTING*DEUTERIUM	1244
*HYDROLOGY*ANADYR PLAIN*SWAMPS*ROMANOVA*PERMAFROST*VEGETATION	1385
*HYDROLOGY*BIBLIOGRAPHY*AMERICAN GEOPHYSICAL UNION	0590
*HYDROLOGY*BIBLIOGRAPHY*AMERICAN GEOPHYSICAL UNION	0589
*HYDROLOGY*BIBLIOGRAPHY*AMERICAN GEOPHYSICAL UNION	0588
*HYDROLOGY*BIBLIOGRAPHY*AMERICAN GEOPHYSICAL UNION	0587
*HYDROLOGY*BIBLIOGRAPHY*FINLAND	0930
*HYDROLOGY*BROWN*GROUNDWATER*GLACIERS*SNOW SURVEYS	2847
*HYDROLOGY*CLIMATE*ZONING*ARUSENKO*USSR*GEOMORPHOLOGY	1056
*HYDROLOGY*CLIMATOLOGY*RESEARCH PROJECTS*SHNITNIKOV*GLACIOLOGY	1400
*HYDROLOGY*CONFERENCE*NIKIFOROV*KIRILLOV*CLIMATOLOGY	0313
*HYDROLOGY*CONSTRUCTION*PERMAFROST*LUKASHEV*ICINGS*GROUND WATER	2376
*HYDROLOGY*TINGMAN*LEWELLEN*BROWN*DRAINAGE BASIN*ALASKA	2194



*HYDROLOGY*EFIMOV*PERMAFROST	2192
*HYDROLOGY*EROSION*MAKKAEEV*ENGINEERING GEOLOGY	1026
*HYDROLOGY*EVAPORATION*RUNOFF*PRECIPITATION*LIITSCHG	0997
*HYDROLOGY*FIRNIFICATION*PAL*GOV*GLACIERS	1280
*HYDROLOGY*GEOGRAPHY*MIDDENDORFF	1070
*HYDROLOGY*GLACIERS*CLIMATE*US GEOLOGICAL SURVEY*ALASKA, BROOKS RANGE*LIMNOLOGY	0441
*HYDROLOGY*GLACIERS*DEGLACIATION*MASS BALANCE*LEWIS GLACIER, BAFFIN ISLAND	1425
*HYDROLOGY*GLACIERS*OSTREM*NORWAY	1157
*HYDROLOGY*GOLIATIN*YEARBOOK*TEXTBOOK	2237
*HYDROLOGY*GROUND WATER*CEDERSTROM*ALASKA	2902
*HYDROLOGY*GROUND WATER*MEINZER*DEFINITIONS	2420
*HYDROLOGY*GROUND WATER*PERMAFROST*CEDERSTROM*ALASKA	2109
*HYDROLOGY*HYDROELECTRIC POWER*GROUND WATER*MEZENTSEV*OB RESERVOIR, USSR	1066
*HYDROLOGY*HYDROGRAPHY*DAVYDOV*USSR	2152
*HYDROLOGY*ISERI*LANGBEIN*DEFINITIONS	2354
*HYDROLOGY*KHOMICHEVSKAIA*ZEI RIVER, USSR*PERMAFROST	2327
*HYDROLOGY*KOLY PENINSULA, USSR*SOROKIN*LAKES	1298
*HYDROLOGY*LEBEDEV*PIPELINES*BRIDGE DESIGN*ENGINEERING	0957
*HYDROLOGY*LEBEDEV*PYASINA RIVER, USSR	0959
*HYDROLOGY*LEBEDEV*PYASINA RIVER, USSR	0958
*HYDROLOGY*LENINGRAD*SOVIET ARCTIC	0963
*HYDROLOGY*LENINGRAD*SOVIET ARCTIC	0965
*HYDROLOGY*LENINGRAD*SOVIET ARCTIC, RIVERS*ANABAR RIVER, USSR	0967
*HYDROLOGY*LITINSKII*WHITE SEA, USSR	0976
*HYDROLOGY*LUTSCHG-LOETSCHER AND OTHERS*DAVOS REGION, SWITZERLAND*CLIMATE*GEOGRAPHY	0998
*HYDROLOGY*MACKAY*CANADA, NELSON RIVER*ICE*METEOROLOGY	1008

*HYDROLOGY*MAKAREVICH*USSR	1024
*HYDROLOGY*MAKEROV*ANTARCTIC	1025
*HYDROLOGY*MANDIM*ARCTIC*PERMAFROST	1040
*HYDROLOGY*MARKIN	1044
*HYDROLOGY*MCGILL UNIVERSITY*CANADA*LABRADOR-UNGARA	1020
*HYDROLOGY*METEOROLOGY*ISOTOPES*GERSHT	2227
*HYDROLOGY*METEOROLOGY*LEIVIKOV*TEXTBOK	0962
*HYDROLOGY*MINGASSON*CANADA, EAST*RUN-OFF*SNOW	1078
*HYDROLOGY*MOLCHANOV*FORESTS	1085
*HYDROLOGY*MOLITVIN*USSR*KARST TERRAIN*RIVERS	1086
*HYDROLOGY*MOROSHKIN*ANTARCTIC	1089
*HYDROLOGY*MORPHOLOGY*NORRMAN*LAKE VATTERN, USSR	1128
*HYDROLOGY*MOSKVA*TIDAL ZONE*SEVERNAYA DVINA	1090
*HYDROLOGY*NADEZHIN*PECHORA BAY, USSR	1097
*HYDROLOGY*NADEZHIN*PECHORSKAYA GUBA, USSR*PECHORA RIVER, USSR*RUN-OFF	1098
*HYDROLOGY*NALIMOV*GLAVNOYE RUSLO, YANA RIVER	1102
*HYDROLOGY*NATIONAL RESEARCH COUNCIL OF CANADA*GLACIOLOGY*ELLESMERE ISLAND	0837
*HYDROLOGY*NORWAY*NORWAY	1132
*HYDROLOGY*OGIEVSKII*CONTINENTS	1145
*HYDROLOGY*ORLOV*SIBERIA, WEST	1160
*HYDROLOGY*PAL'GOV*RUNOFF*ABLATION	1272
*HYDROLOGY*PHYSICS*MEINZER*EARTH	2421
*HYDROLOGY*RUMIANTSEV*FORMATION*NALEDS*PERMAFROST	1358
*HYDROLOGY*RUNOFF*ABLATION*MAKAREVICH*MALAYA ALMATINKA GLACIERS, USSR	1281
*HYDROLOGY*RUNOFF*GLACIER ABLATION*CHEKHONADSKAIA*DZHUNGARSKIY ALATAU, USSR	1278
*HYDROLOGY*RUNOFF*LEVIN*KOLYMA RIVER, USSR*INDIGIRKA RIVER, USSR*YANA RIVER, USSR	0970

## \*METEOROLOGY

*HYDROLOGY*STENBORG*CHANNEL FORMATION*DRAINAGE	1254
*HYDROLOGY*TOLSTIKHIN*MAKSIMOV*YAKUTSK, USSR	2935
*HYDROLOGY*TOLSTOV*MUKHIN*YELON RIVER, USSR	1092
*HYDROLOGY*WATER BALANCE*LVOVICH	1002
*HYDROLOGY*WILHELM*GLACIOLOGY	1335
*HYDROLOGY-WHITEHORSE AREA*HYDROELECTRIC POWER*CAREY	0843
*HYDROLOGY, GEN.*CLIMATE*GEOMORPHOLOGY*YAKUTIA, USSR*KOROTKEVICH*GAKKEL	0194
*HYDROLOGY, GENERAL*ALASKA*ENVIRONMENTAL ATLAS*HARTMAN*JOHNSON	1481
*HYDROLOGY, GENERAL*ALASKA, TANANA RIVER*US ARMY CORPS OF ENGINEERS	0436
*HYDROLOGY, GENERAL*ANGARA BASIN, USSR*ASTRAKHANTSEV	0647
*HYDROLOGY, GENERAL*ANTONOV*YENISEY RIVER*DISCHARGE	0606
*HYDROLOGY, GENERAL*BALASHOV*WATER BALANCE*KHARLOVKA RIVER*VOSTOCHNAYA LITSA RIVER	0661
*HYDROLOGY, GENERAL*BERSONOV*KARELIAN, USSR*HYDROELECTRIC POWER	0692
*HYDROLOGY, GENERAL*BIBLIOGRAPHY*SWEDEN	0190
*HYDROLOGY, GENERAL*BOITSOV*PYASINA RIVER USSR	0715
*HYDROLOGY, GENERAL*CLIMATE*PHYSIOGRAPHY*AKADEMIYA NAUK SSSR*SOILS	0562
*HYDROLOGY, GENERAL*CORBEL*CANADA*ALASKA*GEOMORPHOLOGY	0869
*HYDROLOGY, GENERAL*DAVYDOV*USSR	0881
*HYDROLOGY, GENERAL*ENGINEERING*STROGOVA*USSR	0179
*HYDROLOGY, GENERAL*EXPLORATION*KAMCHATKA, USSR*SHMIDT	0126
*HYDROLOGY, GENERAL*FINLAND*YEARBOOK	0931
*HYDROLOGY, GENERAL*FLOOD PEAKS*HYDROLOGICAL FORECASTING*KOLLIS	0322
*HYDROLOGY, GENERAL*FORESTS*RUTKOVSKII*USSR	0091
*HYDROLOGY, GENERAL*GRAY	0221
*HYDROLOGY, GENERAL*GRIGOREV*KARELIA, USSR*ECONOMICS	0223

*HYDROLOGY, GENERAL*GROUNDWATER*PERMAFROST*SHVETSOV*YANA RIVER, USSR *INDIGIRKA R., USSR	0132
*HYDROLOGY, GENERAL*JOHNSON*STROUB*ARCTIC AND SUBARCTIC	0177
*HYDROLOGY, GENERAL*KARA BASIN, USSR*HYDROLOGICAL YEARBOOK *GIDROLOGICHESKII EZHEGOONIK	0199
*HYDROLOGY, GENERAL*KAZAKHSTANA, USSR*RIVERS*BERKSLIEV	0690
*HYDROLOGY, GENERAL*KHMYZNIKOV*YANA RIVER BASIN, USSR	0788
*HYDROLOGY, GENERAL*LENA-INDIGIRKA REGION, USSR*RUBIN	0795
*HYDROLOGY, GENERAL*METEOROLOGY*YEARBOOK*SWEDEN	0192
*HYDROLOGY, GENERAL*METEOROLOGY*ZOLOTUKHIN*USSR	0539
*HYDROLOGY, GENERAL*NUMERICAL METHODS*CHERNIN*BORISENKOV	0718
*HYDROLOGY, GENERAL*RENQVIST*FINLAND	0067
*HYDROLOGY, GENERAL*SUSLOV*BREAKUP*FREEZEUP*NAVIGATION*OLENEK RIVER, USSR	0184
*HYDROLOGY, GENERAL*TOBOLSK, USSR*GEOGRAPHY*DUNIN	0899
*HYDROLOGY, GENERAL*VOZNESENSKII*SNOW COVER*LENA-ENISEI REGION, USSR	0478
*HYDROLOGY, GENERAL*WAANANEN*ALASKA	0480
*HYDROLOGY, GENERAL*WUNDT*TEXTBOOKS	0510
*HYDROLOGY, GENERAL*YANA RIVER, USSR*KHMYZNIKOV*NAVIGATION	0311
*HYDROLOGY, GENERAL*YENISEY BASIN, USSR*KLOPOVA*RUNOFF MODULUS	0316
*HYDROLOGY, GENERAL*YENISEY RIVER*BADER*BREAKUP*WATER TEMPERATURE	0654
*HYDROLOGY, GENERAL, ARCTIC*GAKKEL	0193
*HYDROLOGY, WINTER*WALLER*ALASKA*RIVER, SMALL	0486
*HYDROLYSIS PLANTS*WOOD DISTILLATION*SEWAGE TREATMENT*GRUSHKO	0521
*HYDROMETEOROLOGY*EVAPORATION*SINITSYNA	0143
*HYDROMETEOROLOGY*FORECASTING*DRUGIATSEV	0896
*HYDROMETEOROLOGY*LAKTIONCV*VANGENGÉYM*POLAR REGIONS	0455
*HYDROMETRICAL OBSERVATIONS*METEOROLOGY*FEDOROV*NARODA RIVER, USSR*DISCHARGE	0923

*HYDROMETRICAL STATION*KOPLAN*VILYIUY RIVER, USSR	0331
*HYDROMETRY*GLACIER STUDIES*CHIZHCV*NALEDS	0860
*HYDROPHYSICAL OBSERVATIONS*KUZMIN*HEAT EXCHANGE*SNOW MELT*ICE FORMATION *EVAPORATION	0375
*HYDROSPHERE*ATMOSPHERE*CIRCULATION CHANGES*BOGDANOV	0709
*HYDROTHERMAL ZONALITY*GUREVICH*GROUND WATER*TEMPERATURE, WATER*USSR, NORTHWEST	0225
*HYDROTHERMIC AMELIORATION*KRYLOV*CLIMATE	0361
*HYLAND*ALASKA*WATER*REECE	2285
*HYLAND*ALASKA*WATER*REECE	2286
*HYLAND*NORTH AMERICA*PERMAFROST*FREEZING*SERVICE PIPES*STEAM*MELLISH	1190
*HYLAND*WATER*CANADA, CHURCHILL*CONDUITS*MELLISH	2284
*HYPOCHLORITE*COLOR REMOVAL*HICKEY*WILSON*ALASKA	0507
*IAKOVLEV*ANDEREEV*SIBERIA, USSR*MESOZOIC-CENOZOIC DEPOSITS*HYDROGEOLOGY	0596
*IAKOVLEV*ICE*SHIPS*NAVIGATION	1234
*IAKUPOV*VERTICAL ELECTRICAL METHOD*PERMAFROST*DEPOSITS	2287
*IAKUTSK, USSR*PERMAFROST*WATER*SCLOV'EV*MEL'NIKOV*EFIMOV	2204
*IANA RIVER*RIVER FLOW*RUNOFF*NALEDS*DOGANOVSKII*INDIGIRKA RIVER	1446
*IANDOVSKII*INDIGIRKA RIVER, USSR*CHEMISTRY*DISCHARGE*ICE CONDITIONS*METEOROLOGY	0259
*IAROSH*OB RIVER, USSR*RIVER DIVERSION*FEDOROV	0260
*IAZOV*PUMPING*MINING*BAUXITE*ALEKSEEV	0261
*ICE BREAKERS*LAVROV*BREAKUP	0952
*ICE BREAKERS*POZNIAK*ANTONOV*LENA RIVER*YENISEY RIVER*OB RIVER*RIVERS	0621
*ICE BREAKING*LISER*KRASNOYARSK, USSR*HYDROELECTRIC POWER PLANT	1289
*ICE BREAKUP*CANADA, DEPT OF TRANSPORT*CANADIAN ARCTIC	1414
*ICE BREAKUP*DUSTING*WADE*COOK*ALASKA, CHENA RIVER	2893
*ICE BREAKUP*FREEZEUP*GINZBURG	2473
*ICE BREAKUP*FREEZEUP*ICE COVER THICKNESS*LAKE ICE*BACK	1366

*ICE BREAKUP*FREEZEUP*LAKE ICE*SMITH*ICE COVER THICKNESS	1365
*ICE BREAKUP*KISTNER*JOHNSON*ALASKA, MEADE RIVER	2288
*ICE BREAKUP*POLIAKOVA*LENA RIVER	2535
*ICE BREAKUP*US COAST AND GEODETIC SURVEY	0438
*ICE CAP*GREENLAND*US ARCTIC, DESERT, TROPIC INFORMATION CENTER	0435
*ICE CAP*SEWAGE DISPOSAL*SMALL*BADER	2904
*ICE CAP*TEMPERATURE MEASUREMENTS*PATERSON*MEIGHEN ICE CAP, ARCTIC CANADA	1421
*ICE CLIFF*GOLDTHWAIT*GREENLAND, NUNATARSUAQ	2920
*ICE COMPOSITION*ANISIMOVA*YAKUTIA*LAKE ICE*NALEDS	1449
*ICE COMPOSITION*CHISTOTINOVA*YAKUTIA, USSR*NALEDS	1448
*ICE CONDITIONS*CANADA, DEPT OF TRANSPORT*CANADIAN WATERS	1411
*ICE CONDITIONS*CANADA, DEPT. OF TRANSPORT*CANADIAN WATERS	1412
*ICE CONDITIONS*CANADA, DEPT. OF TRANSPORT*CANADIAN WATERS	1413
*ICE CONDITIONS*DISCHARGE*WATER REGIME*YAKUTIA*WATER RESOURCES*CHISTIAKOV	0858
*ICE CONDITIONS*METEOROLOGY*IANDOVSKII*INDIGIRKA RIVER, USSR*CHEMISTRY*DISCHARGE	0259
*ICE CONDITIONS*NAZAROV*KARA SEA	1110
*ICE CONDITIONS*WATER TEMPERATURE*DISCHARGE*WATER BALANCE*DELTAS*LENA RIVER*ANTONOV	0624
*ICE CONSTRUCTION*HOFFMAN*FLOODING	0240
*ICE CONTROL*LENA RIVER*ANTONOV*RIVERS	2859
*ICE CONTROL*SAMDKIT RIVER, USSR*GROUND WATER*SCKOLOV*LIFSHTS	0973
*ICE CONTROL*SNOW REMOVAL*MELLOR	1063
*ICE CORING DRILLS*ICE COVER THICKNESS*ANTARCTIC*GREENLAND*GRCSVAL'D	1465
*ICE COVER STRUCTURE*ICE COVER THICKNESS*BUTIAGIN*OB RIVER	1256
*ICE COVER THICKNESS*ANTARCTIC*GREENLAND*GRCSVAL'D*ICE CORING DRILLS	1465
*ICE COVER THICKNESS*BUTIAGIN*OB RIVER*ICE COVER STRUCTURE	1256
*ICE COVER THICKNESS*ICE BREAKUP*FREEZEUP*LAKE ICE*SMITH	1365

*ICE COVER THICKNESS*LAKE ICE*BACK*ICE BREAKUP*FREEZEUP	1366
*ICE COVER THICKNESS*MAPPING*KRAVTSOVA	1462
*ICE COVER THICKNESS*ZHITSKAYA*PRIPYAT RIVER, USSR	2553
*ICE COVER*CURRENT PROFILE*STREAMFLOW HYDRAULICS*RCS	0083
*ICE COVER*ENERGY EXCHANGE*ARCTIC*GLACIOLOGY*NATIONAL SCIENCE FOUNDATION	1419
*ICE COVER*FLEXURAL STRENGTH*BIUTIAGIN	1255
*ICE COVER*FLCW*PAVLOVSKII*THEORY	0789
*ICE COVER*GLACIATION*HATTERSLEY-SMITH*ELLESMERE ISLAND,NWT*TANQUARY FIORO	1417
*ICE COVER*ICING*TRUFANOV	0428
*ICE COVER*PICTROVICH*FREEZEUP*LENA RIVER*YENISEY RIVER	2497
*ICE COVER*SHEAR STRENGTH*BIUTIAGIN	1258
*ICE COVER*SNOW COVER*FINLAND	0933
*ICE COVER*SURFACE WATER*WATER RESOURCES*ANAPCL*SKAIA*SNOW MELT	0591
*ICE COVER*SWINZOW*LAKE*ARCTIC	2059
*ICE CRACKS*KUZUR*ICE	1257
*ICE CRYSTAL GROWTH*HIGASKI*ALASKA*GLACIER	0237
*ICE CRYSTAL GROWTH*PERMAFROST HEAVING*PCHELINTSEV	0013
*ICE DAMS*GLACIAL LAKES*CANADA, LABRADOR*BARNETT	1386
*ICE DAMS*GLACIER SURGES*NIELSEN	1326
*ICE DAMS*KOMOV*LENA RIVER, USSR	0327
*ICE DAMS*SUMGIN*COST*CONSTRUCTION*USSR	2705
*ICE DISCHARGE*SHABANOV*MAKAREVICH*TALGUN GLACIER, USSR*RUNOFF	1022
*ICE EFFECTS*HYDROELECTRIC POWER*ROSKURYAKOV*USSR	0086
*ICE FABRICS*RIGSBY*GREENLAND, THLE	2916
*ICE FEATURES*LAKES*PT. BARRON, ALASKA*TUNDRA*MICHELSEN*HUSSEY	0256
*ICE FOG*ALASKA*INFRARED RADIATION*FOG*RUSSELL*KUMAI	2886

*ICE FOG*FOG*KUMAI*ALASKA, FAIRBANKS	2887
*ICE FOG*HEAT BALANCE*FOG*WENDLER*ALASKA, FAIRBANKS	2888
*ICE FOG*OHTAKE*ALASKA*PRECIPITATION (ATMOSPHERIC)	2891
*ICE FORECASTING*LUK'IANCHENKO*AMLR RIVER, USSR	2781
*ICE FORECASTING*ROMANOVICH*LAKTIONOV*USSR*LITERATURE SURVEY	0939
*ICE FORECASTING*SAVCHENKOVA*SIBERIA*FREEZE-UP	0797
*ICE FORECASTING, RIVERS*SAVCHENKOVA*SIBERIA	0796
*ICE FORMATION*BURDYKINA*KHATANGE RIVER, USSR	0762
*ICE FORMATION*EVAPORATION*HYDROPHYSICAL OBSERVATIONS*KUZMIN*HEAT EXCHANGE *SNOW MELT	0375
*ICE FORMATION*HYDROELECTRIC POWER*DEVIK*NORWAY	0890
*ICE FORMATION*KUPECKI	0366
*ICE FORMATION*LAKE*TEMPERATURE, WATER*HILELLO	2148
*ICE FORMATION*MELLOR*POLAR REGIONS	2311
*ICE FORMATION*PANOV*BREAKUP*USSR*RIVERS	0008
*ICE FORMATION*PIOTROVICH	0027
*ICE FORMATIONS*SHAW*ADAMS*BILELLO*CANADA, MARYJO LAKE*CANADA, KNOB LAKE	2312
*ICE GLOSSARY*ROBERTS*ARMSTRONG	2028
*ICE INVENTORY*GLACIOLOGY*KRENKE*AVSYIUK*SNOW INVENTORY	1409
*ICE ISLANDS*DRIFTING STATIONS*ARCTIC*SHCHERBAKOV	0526
*ICE JAMS*BYDIN*ANGARA RIVER*HYDROELECTRIC POWER PLANTS	1373
*ICE JAMS*FAIKO*LENA RIVER, USSR*RIVERS	0917
*ICE JAMS*POPOV*USSR	0046
*ICE JAMS*SIMUJOKI*BREAKUP*RIVER LEVEL	0140
*ICE JAMS*SNOW MELT*RIVER FLOODS*FILENKO*CRIMEA, RIVER, USSR	0925
*ICE JAMS*SOFER*PECHORA RIVER	1374
*ICE JAMS*ZUYEV*BREAKUP	0545



*ICE LANDINGS*SNOW ROADS*AGER	0554
*ICE LOADS*WILLMOT*ENGINEERING	0508
*ICE MELTING*CORDIN*ALBEDO	0894
*ICE MOUNDS*LAKES, CAVE-IN*PERMAFRUST*NAZAREVSKII*HYDROELECTRIC POWER*HYDROGEOLOGY *BUKACHACHI, USSR	2491
*ICE MOUNDS*LEWIS*ALASKA, SADLEROCHIT RIVER	0971
*ICE MOUNDS*PLASHCHEV*KONTRAND'F RIVER, USSR	2545
*ICE MOVEMENT*DISCHARGE*CLIMATE*WINTER REGIME*POLIAKOV*VOLGA RIVER	0029
*ICE OUTLOOK*US NAVAL OCEANOGRAPHIC OFFICE*ARCTIC	1424
*ICE PHYSICS*INTERLAMELLAR WATER*MENTONITE*HJERKSTRA*ANDERSON	0594
*ICE PREDICTION*PILELLO*CANADA*RIVERS*LAKES	0699
*ICE REGIME*ANTONOV*LENA RIVER, USSR	1271
*ICE REGIME*NALIMOV*KHATANGA BASIN, RIVERS	1103
*ICE REGIME*NAVIGABLE RIVERS*BREAKUP*ANTONOV AND OTHERS	0609
*ICE REGIME*WATER REGIME*YAKUTSKAYA ASSR*RIVERS*ANTONOV	0620
*ICE SALT*DZENS-LITOVSKII*USSR	2171
*ICE SHEET*BADER*GREENLAND	2215
*ICE SHEETS*ANTARCTIC*GREENLAND*GLACIOLOGY*BENSON	2754
*ICE SHEETS*GLACIER SURGES*WILSON*ANTARCTICA	1322
*ICE SHEETS*MAGINSKI*SIBERIA, USSR	1101
*ICE STORAGE*GLACIATION*KOTLYAKOV*AVSYUK*USSR	0649
*ICE STRENGTH*BUTIAGIN*SIBERIA*RIVER ICE	0780
*ICE STRENGTH*KUZMIN, ED*ENGINEERING	0374
*ICE SURVEY*GREENLAND*CARLSON	1283
*ICE THICKNESS*PILELLO*SUBARCTIC, N. AMERICA*ARCTIC, N. AMERICA	2275
*ICE THICKNESS*BUZUYEV*ARCTIC OCFAN	0773
*ICE THICKNESS*CANADA, NATIONAL RESEARCH COUNCIL*GLACIOLOGY	0838

*ICE THICKNESS*MOCK*RINKER*GREENLAND, NW	2280
*ICE THICKNESS*RIVERS*ARCTIC RIVERS*BURDYKINA*ANTONOV*BREAKUP*FREEZEUP*DISCHARGE	0623
*ICE VEINS*TAZOV PENINSULA, USSR*GROUND ICE*KUZNETSOVA	1407
*ICE WEDGE POLYGONS*LACHENBRUCH	1198
*ICE WEDGE POLYGONS*MECHANICS*LACHENBRUCH*PERMAFROST	1197
*ICE WEDGE*PERMAFROST*WALKER*ALASKA, COLVILLE RIVER*EROSION	1233
*ICE WEDGES*CRACKS*LACHENBRUCH*TEMPERATURE*PERMAFROST	2352
*ICE WEDGES*GROUND WATER FREEZING*KESG	0310
*ICE WEDGES*PEWE*ALASKA	1211
*ICE WEDGES*PEWE*ALASKA	1212
*ICE WEDGES*TUNDRA SOILS*BROWN*CHEMICAL PROP.*PHYSICAL PROPERTIES*ALASKA	1429
*ICE*ACTIVE LAYER*GROUND PATTERNS*CORTE*PERMAFROST	2976
*ICE*ANTONOV*ARCTIC OCEAN	0608
*ICE*ARCTIC*TRESHNIKOV	0425
*ICE*BEECHEY*ALASKA	2049
*ICE*BILELLO*SABOE*BATES*ALASKA, FORT GREELY*STREAMS*FREEZE-OVER	2292
*ICE*BREAK-UP*GOLD*WILLIAMS	0501
*ICE*CANADA	1246
*ICE*DISCHARGE*NEZHIKHOVSKII	1123
*ICE*DUNBAR*CAMBRIDGE FIORD*CIRCULAR POOL	2166
*ICE*FIRNIFICATION*STRATIGRAPHY*DORT*ANTARCTICA, VICTORIA LAND*WIND	1253
*ICE*GEOLOGY*OGNEV*AMGA RIVER, USSR*LENA RIVER, USSR	2507
*ICE*GOTLIB*ANGARA R., USSR*HYDROELECTRIC POWER*THERMAL REGIME	0217
*ICE*GOTLIB*ANGARA RIVER, USSR*THERMAL STUDIES	0216
*ICE*GREENLAND*PORSILD	2563
*ICE*ICE CRACKS*KUZUR	1257

*ICE*KACHURIN*PERMAFROST	2303
*ICE*KAMMERIKH*RIVERS	2316
*ICE*KORENOVSKAIA*CHEMICAL COMPOSITION*OTKAZNOYE RESERVCIR, USSR	1171
*ICE*LEFFINGWELL*ALASKA, CANNING RIVER	2361
*ICE*MACCLEAN*RIVER FLOWS*SNOW	1017
*ICE*MACKAY*CANADA, NELSON RIVER	1009
*ICE*MARSHALL*ZUMBERGE*WILSON*INLAND LAKE	2898
*ICE*METEOROLOGY*HYDROLOGY*MACKAY*CANADA, NELSON RIVER	1008
*ICE*MOORE*DISCHARGE	1087
*ICE*NALIMOV*KHATANGA RIVER, USSR	1106
*ICE*NIKOLAYEV*MIRNY REGION, USSR	1125
*ICE*NORTHERN HEMISPHERE*METEOROLOGY*SAVCHENKOVA*USSR RIVERS	2489
*ICE*PEAT MOUNDS*PERMAFROST*USSR*SWAMPS*KATS	2319
*ICE*PERMAFROST*DALL*ALASKA	2150
*ICE*PERMAFROST*GLACIERS*HERNECKE*YUKON TERRITORY, KENO HILL	2829
*ICE*PERMAFROST*TUNDRA TERRAIN*ALASKA, POINT BARROW*HCRVATH	1398
*ICE*PROSKURYAKOV*ENGINEERING*HYDROELECTRIC POWER	0055
*ICE*PRYOR*EAGER*ALASKA HIGHWAY	2179
*ICE*RICHARDS*MACKENZIE RIVER	2600
*ICE*SEDIMENT TRANSPORT*CHERMNYKH*USSR	0855
*ICE*SHIPS*NEVIGATION*IAKOVLEV	1234
*ICE*SNOW*BIBLIOGRAPHY*US LIBRARY OF CONGRESS*PERMAFROST	0446
*ICE*SNOW*EVAPORATION*WILLIAMS	0500
*ICE*SNOW*EVOLUTION*ALASKA, KASHAULSH GLACIER*WAGNER	1360
*ICE*SNOW*GLOSSARY*STEFANSSON*PERMAFROST	2691
*ICE*SNOW*HORTON*HYDROLOGIC CYCLE*FROST	0249

*ICE*SNOW*INTERIM REPORT*PERMAFROST	1241
*ICE*SNOW*JEN*PERMAFROST*MCUNTAINS	0285
*ICE*SNOW*KHODAKOV*FARTH	2748
*ICE*SNOW*LAKES*GROUND WATER*BASIN STUDIES*BROWN*GLACIERS	1436
*ICE*SNOW*MELLOR*EARTH	2226
*ICE*SNOW*SPECTRAL ALBEDO*KOPTEV*BRYAZGIN	1439
*ICE*SNOW*UTILITY PIPING INSTALLATION*GILES*PERMAFROST	1539
*ICE*STEFANSSON*ALASKA	2689
*ICE*STEFANSSON*ALASKA, NORTH	1224
*ICE*STEFANSSON*ARCTIC*TUNDRA	1223
*ICE*TABER*CLAY	2716
*ICE*TAYLOR*BARNES*GREENLAND, ANGUISSAQ LAKE	2044
*ICE*TEMPERATURE*THERMAL SPRINGS*OSTRUMOV*KAMCHATKA RIVER, USSR	1158
*ICE*TYRRELL*NORTH AMERICA*TUNDRA	2782
*ICE*VOIEKOV*SIBERIA*TEMPERATURE	2800
*ICE*VOLGA RIVER, USSR*GORIUNOV*HYDROELECTRIC POWER	1200
*ICE*VON BAER*SIBERIA*PERMAFROST	2803
*ICE-CAP*DISPOSAL*WASTEWATER*TORIASSON*REED	2366
*ICE-FORECASTING*LAPPO	0946
*ICE-SHEETS*GROWTH MECHANISMS*NAGINSKI*SIBERIA, USSR	0527
*ICE-WEDGES*GLACIAL*GROUND WATER	2236
*ICE, GROUND*HYDROGEOLOGY*PERMAFROST*EFIMOV*YAKUTIA, USSR	2196
*ICE, RIVER*LENA-ENISFY REGION, USSR*HYDROLOGICAL PROPERTIES*NIKOLAEV*SPENGLER	0166
*ICEBREAKERS*ANTONOV*RIVERS, SIBERIA	1291
*ICELAND*GEOMORPHOLOGY*ROLT*GLACIERS	0726
*ICELAND*GLACIAL RIVER*THORARINSSON	0389

*ICELAND*GLACIER SURGES*THORARINSSON	1317
*ICELAND*RIVER*RIST*WATER, COMPOSITION*SIBERIA, WESTERN*RIKHTER	0075
*ICELAND*TEMPERATURE, WATER*STEFANSSON	0170
*ICEQUAKES*NEAVE*ATHABASCA GLACIER	1295
*ICING CONDITIONS*KAMADA*JAPAN*ISHIKARI RIVER	0297
*ICING CONDUITS*WATER SUPPLY*STEGANTSEV	0169
*ICING MOUNDS*GROUND WATER*PRESSURE*PETROV	2944
*ICING*DISCHARGE*ANTONOV*OB' RIVER, USSR	0605
*ICING*NALEDS*CHEKOTILLO*WATER SUPPLY*PERMAFROST*YAKUTIA, USSR	0850
*ICING*NALYEC*BIRIKOVA*USSR*DISCHARGE	0696
*ICING*TRUFANOV*ICE COVER	0428
*ICINGS*CHERNYUK*YANA-KOLYMA, USSR*NALEDS	0854
*ICINGS*CLASSIFICATION*PERMAFROST*GROUND WATER*TOLSTIKHIN	0402
*ICINGS*GROUND WATER*HYDROLOGY*CONSTRUCTION*PERMAFROST*LUKASHEV	2376
*ICINGS*NALEDS*KUZNETSOV*CHEMISTRY*USSR, NORTH	0376
*ICINGS*SIBERIA, EASTERN*EUROPE, NORTHERN*PERMAFROST*WATER SUPPLY*KAMENSKII	0300
*IGARKA, USSR*PERMAFROST*MEISTER	2422
*IGARKA, USSR*PERMAFROST*VEGETATION*TYRTIKOV	0434
*IGNATENKO*STOTSENKO*USSR*ZERO CURTAIN	2695
*IHD PROGRAMME*GLACIOLOGY*AVSIUK*RESEARCH PROJECTS	2626
*ILIN*TEXTBOOK*HYDROGRAPHIC PROCEDURES	0264
*ILINA*SIBERIA*GROUND WATER	0262
*ILINA*YAKUTIA, USSR*ARTESIAN BASIN*HYDROGEOLOGY	0263
*ILLSLEY*BOYLE*YUKON TERR., GALENA HILL*YUKON TERR., KENO HILL*METAL CONTENT *PERMAFROST*GREEN	2069
*INDIGA BAY, USSR*HYDROGEOLOGY*MAKKAVEEV	2401
*INDIGIRKA R., USSR*HYDROLOGY, GENERAL*GROUNDWATER*PERMAFROST*SHVETSOV	0132

*YANA RIVER, USSR	
*INDIGIRKA RIVER*YANA RIVER*RIVER FLOW*RUNOFF*NALEDS*COGANOVSKII	1446
*INDIGIRKA RIVER, USSR*CHEMISTRY*DISCHARGE*ICE CONDITIONS*METEOROLOGY*IANOVSKII	0259
*INDIGIRKA RIVER, USSR*GROUND WATER*SHVETSOV	2642
*INDIGIRKA RIVER, USSR*NALEDS*PERMAFROST*CHIRIKHIN	2133
*INDIGIRKA RIVER, USSR*RESISTANCE METHOD*PERMAFROST*COSTOVALOV	2163
*INDIGIRKA RIVER, USSR*SEDIMENTARY MATERIALS*LOMACHENKOV	0986
*INDIGIRKA RIVER, USSR*TURANOV*HYDROLOGIC REGIME	0432
*INDIGIRKA RIVER, USSR*YANA RIVER, USSR*METEOROLOGY*HYDROLOGY*RUNOFF*LEVIN *KOLYMA RIVER, USSR	0970
*INDUSTRIAL ENGINEERING*MINING*GAS*OIL*PERMAFROST*BRON	1450
*INDUSTRIAL OPERATIONS*INDUSTRIAL WATER*GROUND WATER, TEMPERATURE*PERMAFROST*STALL *ROBERTS*ABU-LUGHOD	2001
*INDUSTRIAL SEWAGE*POLLUTION*NESMEYANOV*WASTE TREATMENT	0523
*INDUSTRIAL WATER*GROUND WATER, TEMPERATURE*PERMAFROST*STALL*ROBERTS*ABU-LUGHOD *INDUSTRIAL OPERATIONS	2001
*INFILTRATION*HURTON*SNOW-MELT*RUNOFF	0250
*INFLOW*METEOROLOGY*BRUCE AND OTHERS*CANADA, PEACE R.*WAVES*WIND SETUP	0751
*INFRARED RADIATION*FOG*RUSSELL*KUMAI*ICE FOG*ALASKA	2886
*INGLEFIELD LAND, GREENLAND*MAP*MALALRIE	1035
*INGODA-OLENGUI INTERFLUVE*NALEDS*NEVSKII*DISTRIBUTION*CRIGIN	1350
*INLAND LAKE*ICE*MARSHALL*ZUMBERGE*WILSON	2898
*INLAND WATERS, USSR*FISH*LUZANSKAIA	0999
*INSTALLATION*DESIGN*ARGO*CANADA*SUPPLIES*INTAKES	1487
*INSTRUMENTATION*MIL'SHTEIN*BALAKIN*SIBERIA, USSR*ESTUARIES*LEVEL GAUGE	0655
*INTAKES*INSTALLATION*DESIGN*ARGO*CANADA*SUPPLIES	1487
*INTERAGENCY TECHNICAL COMMITTEE FOR ALASKA*HYDROLOGIC DATA COLLECTION *CLIMATOLOGIC DATA COLLECTION	0265

*INTERIM REPORT*PERMAFROST*ICE*SNOW	1241
*INTERLAMELLAR WATER*BENTONITE*HOEKSTRA*ANDERSON*ICE PHYSICS	0594
*INTERNATIONAL ASSOC. OF SCI. HYDROLOGY*BIBLIOGRAPHY, USA	0269
*INTERNATIONAL ASSOC. OF SCI. HYDROLOGY*CANADA*BIBLIOGRAPHY	0267
*INTERNATIONAL ASSOC. OF SCI. HYDROLOGY*CANADA*BIBLIOGRAPHY	0266
*INTERNATIONAL ASSOC. OF SCI. HYDROLOGY*USA*BIBLIOGRAPHY	0268
*INTERPRETATION*CASPIAN*GROUND WATER*POPOVA*MARKOVSKIY*KUZNETSOV*VINOGRADOV	2416
*INUVIK, NWT*PIHLAINEN*ENGINEERING*TEMPERATURE, GROUND*PERMAFROST	0020
*INVESTIGATIONS*MINERAL WATER*CVCHINNIKOV*USSR	2511
*IRASK, USSR*PERMAFROST*BLACK	2054
*IRASK, USSR*PERMAFROST*BLACK	2056
*IRASK, USSR*PERMAFROST*BLACK	2057
*IRASK, USSR*PERMAFROST*BLACK	2055
*IRASK, USSR*PERMAFROST*BLACK	2058
*IRKUTSK REGION*DISTRIBUTION*NALEDS*KAZIMIROV	1352
*IRKUTSK, USSR*SWAMPS*BARYSHNIKOV*PERMAFROST	1265
*IRON CONTENT*BRINSON*UTILITIES*ALASKA*WATER SUPPLY	1490
*IRRIGATION*CLIMATE*CASPIAN SEA*ORLOV*WATER LEVEL*DISCHARGE	1151
*IRRIGATION*MICHELSEN*SWEDEN, NORTH	1068
*IRRIGATION*MIRKIN*SIBERIA, USSR*DRAINAGE*SOIL	1079
*IRRIGATION*RADIATION*WATER BALANCE*GAVRILCVA	0195
*ISERI*LANGBEIN*DEFINITIONS*HYDROLOGY	2354
*ISHIKARI RIVER*ICING CONDITIONS*KANADA*JAPAN	0297
*ISOTOPES*GERSHT*HYDROLOGY*METEOROLOGY	2227
*IUGANSUN*USSR*HYDROGEOLOGY	2289
*IUREV*BARRENTS SEA*GROUND WATER	2291

*IUREV*PERMAFROST	2290
*IVAN-ARAKHLEI LAKES, USSR*GROUND WATER*PERMAFROST*OKHOTNIKOV	1305
*IVAN-ARAKHLEI LAKES, USSR*LIMNOLOGY*LAKE VEGETATION*SHISHKIN	1306
*IVANOV*DELTA CHANNELS*DISCHARGE	0274
*IVANOV*DEPTH CALCULATIONS*DELTAS	0277
*IVANOV*FROST PENETRATION*SWAMPS*GROUND WATER LEVEL	0271
*IVANOV*GILIAROV*MODELING*RIVERS, ARCTIC*ESTUARIES	0200
*IVANOV*KAMCHATKA, USSR*GROUND WATER*TERMA SPRINGS	0280
*IVANOV*LAKES*SWAMPS*SIBERIA, USSR	1383
*IVANOV*LENA DELTA, USSR*DISCHARGE*SUSPENDED DETRITUS	0273
*IVANOV*LENA RIVER, USSR*CHANNEL LEVEL*DELTA	0279
*IVANOV*LENA RIVER, USSR*DELTA	0278
*IVANOV*MARSHLANDS*DRAINAGE*HYDROLOGIC CALCULATION	0270
*IVANOV*SIBERIA, NORTHERN*DREDGING	0272
*IVANOV*USSR*ESTUARIES*RIVER LEVEL CHANGES*DISCHARGE	0276
*IVANOV*USSR*MINERAL-WATER FORMATION	0281
*IVANOV*YENISEY RIVER, USSR*SANDBANKS*GILYAROV	0275
*IVERONOVA*HYDROLOGIC ROLE*AVALANCHES	0282
*IVERONOVA*HYDROLOGICAL ROLE*AVALANCHES	0283
*IVES*LABRADOR-UNGAVF*PERMAFROST	2293
*IVES*MORAINES*GLACIAL FEATURES*CANADA, BAFFIN ISLAND	1387
*IZOTOV*TAIGA*FORESTS, SWAMPY*SNOW ACCUMULATION AND MELTING	0284
*IZVESTOKOVAYA-URGAL, USSR*NALFIS*REGCZIN	2612
*JAILLITE*ALASKA, FAIRPANKS*PERMAFROST	2294
*JANETSCHK*UGOLINI*TERORW*ANTARCTICA*LAKE, SALINE	0382
*JANSON*UTILITIES*PERMAFROST*WATER SUPPLY	1514



*JAPAN ISLANDS*JAPAN SEA*SNOW*NINOMIYA	1126
*JAPAN SEA*SNOW*NINOMIYA*JAPAN ISLANDS	1126
*JAPAN*ISHIKARI RIVER*ICING CONDITIONS*KAHADA	0297
*JAPAN*RIVER ICE*DISCHARGE*KAHADA	0298
*JARNEFELT*FINLAND*LAKES*LIMNOLOGY	0782
*JEN*PERMAFROST*MOUNTAINS*ICE*SNOW	0285
*JENNESS*CANADA*PERMAFROST	2295
*JENNESS*PERMAFROST*CANADA*EROSION*PHYSIOGRAPHY	2296
*JESS*ALASKA HIGHWAYS*GROUND ICE	2297
*JET DRILLING*TIBBITTS*CEDERSTROM*ALASKA, FAIRBANKS	2906
*JOESTING*PLACERS*ALASKA*DIRECT CURRENT*MAGNETOMETER	2298
*JOHNSON*ALASKA*LAKES*HYDROELECTRIC POWER	0784
*JOHNSON*ALASKA, MEADE RIVER*ICE BREAKUP*KISTNER	2288
*JOHNSON*BROWN*ALASKA, BARROW*ECOLOGY	0741
*JOHNSON*CANADA, GREAT BEAR LAKE*CIRCULATION*TEMPERATURE, WATER	0785
*JOHNSON*CANADA, LABRADOR*DEGLACIATION	1287
*JOHNSON*CEDERSTROM*PERMAFROST*GROUND WATER*SUBITZKY	1178
*JOHNSON*CRREL*BIBLIOGRAPHY*SHACKLETON	0289
*JOHNSON*HYDROLOGY, GENERAL*ALASKA*ENVIRONMENTAL ATLAS*HARTMAN	1481
*JOHNSON*KIM*ARCTIC*WATER QUALITY*GROUNDWATER*MURPHY	2866
*JOHNSON*KIM*GROUND WATER*ALASKA*WATER QUALITY*MURPHY	1474
*JOHNSON*LIKENS*ALASKA*CHEMISTRY*LAKE	0974
*JOHNSON*LIKENS*ALASKA*LIMNOLOGY	2191
*JOHNSON*LIKENS*ARCTIC TUNDRA*SURFACE WATERS*RADIOACTIVITY	2884
*JOHNSON*PEYTON*WATER SUPPLY*DESALINATION*SALINE CONVERSION*BEHLKE	1473
*JOHNSON*STROUB*ARCTIC AND SUBARCTIC*HYDROLOGY, GENERAL	0177

*JOHNSTON*BROWN*ENGINEERING*PERMAFROST	0744
*JOHNSTON*BROWN*LAKE*PERMAFROST*TEMPERATURE, GROUND*BROWN	1493
*JOHNSTON*BROWN*PIHLAINEN*MACKENZIE RIVER*SOILS	2541
*JOHNSTON*CANADA*PERMAFROST	2299
*JOHNSTON*CANADA, MACKENZIE RIVER*PERMAFROST*LAKE*BROWN	2929
*JOKULSA A FJOLLUM, ICELAND*NUNLIST	1136
*JONES*CANADA, ALBERTA*WATER WELL RECORDS	0783
*JONES*CANADA, KNOB LAKE*WHITE ICE	1340
*JONES*PEACE RIVER, ALBERTA*GROUNDWATER*GEOLOGY	0290
*JUDD*KRYNINE*PERMAFROST*GROUND WATER*GEOTECHNICS*ENGINEERING GEOLOGY	2345
*KACHADOORIAN AND OTHERS*DISCHARGE*WATER QUALITY*GROUNDWATER*OGOTORUK CREEK, ALASKA *GEOLOGY	0293
*KACHADOORIAN*ALASKA*OGOTORUK CREEK*GEOLOGIC INVESTIGATIONS	0291
*KACHADOORIAN*FERRIANS*ALASKA*ENGINEERING GEOLOGY*PERMAFROST*GREENE	2873
*KACHADOORIAN, AND OTHERS*ALASKA, OGOTORUK CREEK*PERMAFROST*GEOLOGY	2300
*KACHADOORIAN, AND OTHERS*SPRINGS*PERMAFROST*OGOTORUK CREEK, ALASKA	0292
*KACHURIN*ANADYR RIVER, USSR*GEOMORPHOLOGY*PERMAFROST	2301
*KACHURIN*EFIMOV*YAKUT, USSR*HYDROGEOLOGY*PERMAFROST*SOLOV'EV	2203
*KACHURIN*PERMAFROST*ICE	2303
*KACHURIN*YENISEY*PERMAFROST	2302
*KAL'IN*ACTIVE LAYER*VORKUTA COAL REGION*PERMAFROST*PERMEABILITY	1396
*KALABIN*ARKAGALINSKIY, USSR*GROUND WATER*PERMAFROST	2304
*KALABIN*HYDROGEOLOGY*PERMAFROST	0787
*KALABIN*RUNOFF*GROUNDWATER	0295
*KALABIN*USSR*GROUND WATER	2306
*KALABIN*USSR*HYDROGEOLOGY*PERMAFROST	2305
*KALABIN*USSR, NORTHEAST*NALEDS*SPRINGS	0294

*KALABIN*USSR, NORTHEASTERN*WATER BALANCE*NALEDS*WATER, SUBPERMAFROST	0296
*KALATIN*PERMAFROST*ACTINOMETRY	2308
*KALESNIK*LAKE KARA KUL, USSR*PERMAFROST	2309
*KALIAEV*PERMAFROST*ANABIOSIS	2310
*KALLIO*ALASKA, INTERIOR*SOIL PHYSICAL PROPERTIES*PERMAFROST*RIEGER	2885
*KALMYKOV*PERMAFROST*TALIKS*WATER SUPPLY	1342
*KAMA RIVER*DIVERSION*NEWS*PECHORA RIVER*VYCHEGDA RIVER	1121
*KAMADA*JAPAN*ISHIKARI RIVER*ICING CONDITIONS	0297
*KAMADA*JAPAN*RIVER ICE*DISCHARGE	0298
*KAMADA*MURAKI*TSHIKARI RIVER*WATER FLOW*MUD-CONTENT	1093
*KAMALOV*SARYTAG BASIN, USSR*RIVER BASIN*GLACIATION*PETROV	0299
*KAMALOV*SYNOPTIC METEOROLOGY*SYRDAR'YA BASIN*SNOW ACCUMULATION	1381
*KAMCHATKA PENINSULA, USSR*RIVER MOUTH*MAMAYEVA	1038
*KAMCHATKA RIVER, USSR*FLOOD*WATER DISCHARGE*LYLO	1004
*KAMCHATKA RIVER, USSR*HYDROCHEMICAL ANOMALY*KURENKOV	0369
*KAMCHATKA RIVER, USSR*ICE*TEMPERATURE*THERMAL SPRINGS*OSTROUMOV	1158
*KAMCHATKA RIVER, USSR*RIVULETS, DRY*KARPACHEVSKII*VZNUZDAEV	0479
*KAMCHATKA*GROUND WATER*STYRIKOVICH	2698
*KAMCHATKA, USSR*DISCHARGE*RUNOFF*VASKOVSKII	0459
*KAMCHATKA, USSR*GROUND WATER PROBLEMS*TOLSTIKHIN*KURIL ISLANDS	2767
*KAMCHATKA, USSR*GROUND WATER*THERMA SPRINGS*IVANOV	0280
*KAMCHATKA, USSR*HYDROLOGICAL REGIME*KURENKOV*LIMNCLGY	0371
*KAMCHATKA, USSR*HYDROLOGICAL REGIME*KURENKOV*TEMPERATURE*CHEMISTRY	0370
*KAMCHATKA, USSR*LAKES, VOLCANIC*SEDELNIKOVA*SPRINGS, HOT	0111
*KAMCHATKA, USSR*RIVER NETS*DRAINAGE*VASKOVSKII	0458
*KAMCHATKA, USSR*RIVERS, SMALL*GEOMORPHOLOGY*ZENKOVICH	0531

*KAMCHATKA, USSR*SHMIDT*HYDROLOGY, GENERAL*EXPLORATION	0126
*KAMCHATKA, USSR*SPRINGS*PIIP	2543
*KAMCHATKA, USSR*WATER RESOURCES*KLIMENKOV*STOTSENKO*HYDROELECTRIC POWER	0176
*KAMCHATKA, USSR*ZELENOV*GORSHKOV*TEMPERATURE, WATER*SPRINGS, HOT	0215
*KAMENSKII*HYDROGEOLOGY*OVCHINNIKOV*KLIMENTOV	2313
*KAMENSKII*ICINGS*SIBERIA, EASTERN*EUROPE, NORTHERN*PERMAFROST*WATER SUPPLY	0300
*KAMENSKII*USSR*HYDROGEOLOGY*TOLSTIKHIN*TOLSTIKHINA	2315
*KAMENSKII*USSR*SOIL GEOGRAPHY*GROUNDWATER	0301
*KAMENSKII, AND OTHERS*REGIMEN*GROUND WATER	2314
*KAMMERIKH*RIVERS*ICE	2316
*KANDALAKSKA, USSR*HYDROELECTRIC POWER*VOVKUSHEVSKII	0477
*KAPRALOVA*SYNOPTIC METEOROLOGY*SNOWFALL*L'VOV REGION	1399
*KAPTEREV*ANABIOSIS*PERMAFROST	2318
*KAPTEREV*CONTROL*PERMAFROST	2317
*KARA BASIN, USSR*HYDROLOGICAL YEARBOOK*GIDROLOGICHESKII EZHEGODNIK *HYDROLOGY, GENERAL	0199
*KARA SEA*ICE CONDITIONS*NAZAROV	1110
*KARAKORAM MOUNTAINS*GLACIER SURGES*HEWITT*GLACIOLOGY	1330
*KARAKOVSKAIA*KUYBYSHEV RESERVOIR*SNOW RESERVES*MAPS	1339
*KARAVAEVA*SWAMPS*SOILS*SIBERIA, USSR*TAIGA SOILS	1389
*KARELIA, USSR*ECONOMICS*HYDROLOGY, GENERAL*GRIGOREV	0223
*KARELIA, USSR*LIMNOLOGY*FISH*LAKES*USSR	0450
*KARELIA, USSR*LITINSKAIA*WATER LEVEL	0975
*KARELIAN COAST, WHITE SEA*RIVERS*HYDROCHEMISTRY*MAKIMOVA*USSR	1032
*KARELIAN ISTHMUS, USSR*KAZAKOVA*LACUSTRINE LANDSCAPE*LAKES*PERMAFROST	2740
*KARELIAN ISTHMUS, USSR*LAKES*SEDIMENTS*BEREZKINA	2738
*KARELIAN REGION, USSR*LITINSKII*GEOMORPHOLOGY	0977

*KARELIAN, USSR*HYDROELECTRIC POWER*HYDROLOGY, GENERAL*PERSONOV	0692
*KARLSTROM*ALASKA*GLACIERS*CORRELATION	1191
*KARLSTROM*ALASKA*HISTORY*GLACIERS	1192
*KARPACHEVSKII*VZNIUZDAEV*KAMCHIATKA RIVER, USSR*RIVULETS, DRY	0479
*KARPOV*ARNALIDV*WATER DIVERSION	0641
*KARST FEATURES*TORISUEV*ONEGA-SVERNAYA, USSR*RIVER REGIME	0422
*KARST PHENOMENA*ZHUKOVSKII*ONEGA RIVER, USSR	0551
*KARST TERRAIN*RIVERS*HYDROLOGY*MCCLITVIN*USSR	1086
*KARST*HYDROGEOLOGY*KNUTSSON AND OTHERS*SWEDEN, LAPLAND	0317
*KARST*LIJUNUMIROV*HYDROGEOLOGY*KOMI, USSR	0980
*KARST*NAGFL*PERMAFROST	1100
*KARST*PARMUZIN*SIBERIA	2516
*KARYSHEV*ROADS*SNOWDRIFTS	1337
*KASSER*FRANCE*GREAT ALETSCHE GLACIER*GLACIATED BASINS*HYDROLOGIC REGIMES	0302
*KASSER*WATER REGIME*GLACIERS	0303
*KATASONOV*SLOPE PROCESSES*CRYOGENIC SOILS*CRYOGENIC PROCESSES	1292
*KATS*ICE*PEAT MOUNDS*PERMAFROST*USSR*SWAMPS	2319
*KATZ*ALASKA, MULCHATNA*GOLD PLACERS	2320
*KATZ*MARTIN*PERMAFROST*ALASKA, ILIAMNA*GEOLOGY	2415
*KATZ*PRINDLE*ALASKA, FAIRBANKS*GOLD PLACER	2576
*KAYYERKAN, USSR*WATER SUPPLY*ASHENKAMPF	0646
*KAZAKH ALTAY, USSR*GLACIATION*VILESOV*ABLATION*RUNOFF	1273
*KAZAKH, USSR*HYDROLACCULITHS*FROST MOUNDS*GOKOEV	2235
*KAZAKHSTAN*RIVERS*HYDROELECTRIC PLANTS*ZHULAEV	2552
*KAZAKHSTAN*SNOW EVAPORATION*SNOW COVER DISTRIBUTION*RYLOV	1468
*KAZAKHSTANA, USSR*RIVERS*BERKSLIFV*HYDROLOGY, GENERAL	0690

*KAZAKOVA*LACUSTRINE LANDSCAPE*LAKES*PERMAFROST*KARELIAN ISTHMUS, USSR	2740
*KAZIMIROV*IRKUTSK REGION*DISTRIBUTION*NALEDS	1352
*KEELER*ALASKA*GLACIER, MCCALL*ABLATION STUDIES	1193
*KEELER*CANADA, MOUNT LOGAN*SNOW ACCUMULATION	2402
*KEELER*HEAT EXCHANGE*SVERDRUP GLACIER, NWT*RUNOFF*ABLATION*CLIMATE	0304
*KEELER*SNOW COVER*DENSITY	2950
*KEEWATIN*LAKE ICE*CLIMATE*CANADA, DEPT. OF INTERIOR	0807
*KELLOGG*ALASKA*PERMAFROST*SOIL*NYGARD	2321
*KELSEY*ALASKA, NAKNEK*CONSTRUCTION	2322
*KEMIJOKI R.*DAM BASINS*SOYVINKI*SWEDEN	0164
*KEMMERIKH*URA, NORTH OF 59 DEGREE N.*LAKES*RIVERS	0308
*KEMMERIKH*URAL MTNS, USSR*DISCHARGE*RUNOFF	0305
*KEMMERIKH*URALS, USSR*HYDROGRAPHY	0307
*KEMMERIKH*URALS, USSR*MUD FRESHETS	0309
*KEMMERIKH*URLA MTNS, USSR*DISCHARGE MAP	0306
*KEN RIVER, USSR*NESHATAEVA	1119
*KENAI MTS.*CHUGACH MTS.*LAKES*MARCUS	1428
*KENAI RIVER*MAXIMUM PROBABLE FLOOD*FLOOD PLAINS*ALASKA	2862
*KERANEN*FINLAND*PERMAFROST	2323
*KERNS*THORNE*RUTLEDGE*ALASKA RAILROAD*CONSTRUCTION*RAW MATERIALS*DEPOSITS*MULLIGAN	2617
*KESO*ICE WEDGES*GROUND WATER FREEZING	0310
*KETTLE GENERATING STATION, HYDROELECTRIC PLANT*MANOTCBA*ALVEY	1433
*KHABAROUSK AREA, USSR*NALED*GROUNDWATER*PERMAFROST*SPRINGS, HOT*ERMILOV	0915
*KHADA-BULAD, USSR*HYDROLACCOLITHS*PERMAFROST*TOLSTIKHIN*LOPAREV	2374
*KHAKIMOV*SAND*WATER, PERCOLATING	2325
*KHAL MER-YU AREA, USSR*PERMAFROST*QUATERNARY DEPOSITS*GROUND WATER*KORKINA	0332

*KHAL*MER-IU RIVER, USSR*HYDROGEOLOGY*GEOLOGY*PERMAFROST*CHERNUKHOV*GRAVE	2253
*KHAL*MER-IU VALLEY, USSR*PERMAFROST*TIUTIUNOV*TEMPERATURE, GROUND	0395
*KHARBEI RIVER, USSR*PERMAFROST*TIUTIUNOV*TEMPERATURE, GROUND*TALIK	0394
*KHARITONOV*AVALANCHE FORMATION*SNOW COVER	1378
*KHARLOVKA RIVER USSR*VOSTOCHNAYA LITSA USSR*BATHYMETRY*CHEMISTRY*GEOGRAPHY *BOGDANOV	0712
*KHARLOVKA RIVER*VOSTOCHNAYA LITSA RIVER*HYDROLOGY, GENERAL*BALASHOV*WATER BALANCE	0661
*KHATANGA BASIN, RIVERS*ICE REGIME*NALIMOV	1103
*KHATANGA RIVER, USSR*HYDROLOGICAL OBSERVATIONS*KOROVKIN	0335
*KHATANGA RIVER, USSR*HYDROLOGICAL OBSERVATIONS*KOROVKIN	0337
*KHATANGA RIVER, USSR*ICE*NALIMOV	1106
*KHATANGA RIVER, USSR*ICE FORMATION*BURDYKINA	0762
*KHETA RIVER, USSR*HYDROLOGICAL OBSERVATIONS*KOROVKIN	0336
*KHIBINOGORSK, USSR*HYDROGEOLOGY*TRUTNEVA*SADCHIKOVA*CHEMISTRY*RUNOFF	0094
*KHIBINY MASSIF, USSR*GROUND WATER*PRECIPITATION*ARTESIAN BASINS*MALYSHEV*ANTONOV	0604
*KHIINY MOUNTAINS, USSR*SOIL*TEMPERATURE*KRIUCHKOV	2342
*KHMALADZE*CHANTLADZE*GEORGIA, USSR*GLACIER RIVERS*HYDROCHEMISTRY	0849
*KHMYZNIKOV*NAVIGATION*HYDROLOGY, GENERAL*YANA RIVER, USSR	0311
*KHMYZNIKOV*YANA RIVER BASIN, USSR*HYDROLOGY, GENERAL	0788
*KHODAKOV*EARTH*ICE*SNOW	2748
*KHODAKOV*SNOW COVER*URAL MOUNTAINS, USSR	1456
*KHOMENTOVSKII, AND OTHERS*SIBERIA*LAKES*SPRINGS*SALT	2326
*KHOMICHEVSKAJA*ROCK, FROZEN*ACTIVE LAYER	2328
*KHOMICHEVSKAJA*ZEI RIVER, USSR*PERMAFROST*HYDROLOGY	2327
*KHONIN*DISCHARGE*BEREL GLACIERS, USSR*GLACIERS*HYDROLOGIC REGIME	0312
*KIKUCHI*MUGURUMA*ALASKA, PETERS LAKE*C-AXIS ICE*ORIGIN	1206
*KIKUCHI*MUGURUMA*ALASKA, PETERS LAKE*LAKE ICE	1205

*KIM*ARCTIC*WATER QUALITY*GROUNDWATER*MURPHY*JOHNSON	2866
*KIM*GROUND WATER*ALASKA*WATER QUALITY*MURPHY*JOHNSON	1474
*KINDLE*HACKENZIE RIVER*WINTER	2329
*KIRILLOV*CLIMATOLOGY*HYDROLOGY*CONFERENCE*NIKIFOROV	0313
*KIRIUSHKIN*ABRAMOVA*ARKHANGEL'SK PROVINCE*MARSHES	0552
*KISELEV*PECHORA RIVER, USSR*RIVER DIVERSION	0314
*KISSIS*STEPPE*PERMAFROST*SOILS	1391
*KISTNER*JOHNSON*ALASKA, MEADE RIVER*ICE BREAKUP	2288
*KLASSEN*UTILITIES*SASKATCHEWAN, URANIUM CITY*SEWAGE*WATER SUPPLY	1515
*KLEHM*ARCTIC*WATER SUPPLY	1516
*KLIGE*CAUCASUS RIVERS, USSR*RUNOFF*GLACIATION	1263
*KLIMENKOV*STOTSENKO*HYDROELECTRIC POWER*KAMCHATKA, USSR*WATER RESOURCES	0176
*KLIMENTOV*KAMENSKII*HYDROGEOLOGY*OVCHINNIKOV	2313
*KLIMOVSKII*CHARSKAYA BASIN, USSR*PERMAFROST	1304
*KLIUKIN*SNOW COVER*CLIMATE	0315
*KLOPOVA*RUNOFF MODULUS*HYDROLOGY, GENERAL*YENISEY BASIN, USSR	0316
*KNIZHNIKOV*MAPPING*GLACIER MOVEMENT	1463
*KNOB LAKE AREA, QUEBEC*HYDROLOGIC STUDY*FINDLAY*RUNOFF*SURFACE STORAGE	0928
*KNOB LAKE, LABRADOR-UNGAVA*SNOWCOVER*SNOWFALL*ROGERS*ADAMS	1438
*KNOB LAKE, QUEBEC*TRANSPIRATION*EVAPORATION*CRVIG*NEBIKER	1112
*KNUTSSON AND OTHERS*SWEDEN, LAPLAND*KARST*HYDROGEOLOGY	0317
*KOBLENTS*MIRNY AREA, USSR*GLACIER MOVEMENT	1284
*KOEPPEN*RIVER DIVERSION*OB-PECHORA WATERSHED, USSR	0318
*KOHANOVSKI*KULSKI*WATER TREATMENT*COAGULATION	0524
*KOJINOV*USSR*PERMAFROST*WATER SUPPLY	2330
*KOKOULIN*RESERVOIRS*EVAPORATION*YATSENTKOVSKI	0319



*KOLA PENINSULA, USSR*EVAPORATION*RUNOFF*PRECIPITATION*BYDIN	0774
*KOLA PENINSULA, USSR*GROUNDWATER*HUMIDITY*HYDROGEOLOGY*PITEVA	0028
*KOLA PENINSULA, USSR*HYDROELECTRIC POWER*GRIGOREV*PRECIPITATION	0222
*KOLA PENINSULA, USSR*HYDROELECTRIC POWER*AKADEMIIA NAUK SSSR	0570
*KOLA PENINSULA, USSR*HYDROELECTRIC POWER*AKADEMIIA NAUK SSSR	0569
*KOLA PENINSULA, USSR*HYDROELECTRIC POWER*AKADEMIIA NAUK SSSR	0571
*KOLA PENINSULA, USSR*HYDROELECTRIC POWER*LENINGRAD	0964
*KOLA PENINSULA, USSR*LAKE VEGETATION*VOLKOVA*LIMNOLOGY	1300
*KOLA PENINSULA, USSR*LAKES*HYDROCHEMISTRY*DEGOPIK	1299
*KOLA PENINSULA, USSR*LIMNOLOGY*CHEMISTRY*DZENS-LITOVSKII	0903
*KOLA PENINSULA, USSR*PERMAFROST*BARANOV	2042
*KOLA PENINSULA, USSR*PLANKTON*LETANSKAIA*LIMNOLOGY*LAKE VEGETATION	1301
*KOLA PENINSULA, USSR*RIKHTER*TUNDRA*CLIMATE*HYDROGRAPHY	0073
*KOLA PENINSULA, USSR*TAIGA SOILS*MCNAKOV*MINERAL MIGRATION	2566
*KOLA-BAY, USSR*EVAPORATION FOG*BAKHANOVA, AND OTHERS	0659
*KOLDYSHEVE*GROUND WATER*WATER ZONE*PERMAFROST	0320
*KOLESNIKOV*SOIL THAWING*SOIL FREEZE DEPTH*MARTYNOV	0321
*KOLESNIKOV*WINTER*WATER*TEMPERATURE	2331
*KOLESOV*USSR*PERMAFROST*POTAPOV	2332
*KOLLIS*HYDROLOGY, GENERAL*FLOOD PEAKS*HYDROLOGICAL FORECASTING	0322
*KOLOSKOV*GROUND*PERMAFROST*VAPOR CONDENSATION	2334
*KOLOSKOV*PERMAFROST STUDIES*CLASSIFICATION	2333
*KOLOSOV*SIBERIA*GEOMORPHOLOGY*NALEDS	2336
*KOLOSOV*VERKH-OYANSK, USSR*PERMAFROST*GEOMORPHOLOGY	2335
*KOLY PENINSULA, USSR*SOROKIN*LAKES*HYDROLOGY	1298
*KOLYM R., USSR*SHPAIKHER*RUNOFF	0127

*KOLYMA MOUNTAINS, USSR*VERKHOYANSK MTS, USSR*HYDROGEOLOGY*PERMAFROST STUDIES *SHVETSOV*NALEDS	2643
*KOLYMA RIVER*NALEDS*BUKAEV*STRUCTURE*ORIGIN	1353
*KOLYMA RIVER, USSR*INDIGIRKA RIVER, USSR*YANA RIVER, USSR*METEOROLOGY*HYDROLOGY *RUNOFF*LEVIN	0970
*KOLYMA RIVER, USSR*SAMBURENKO*BREAKUP*FREEZE-UP*HYDROLOGICAL STATIONS*PHYSIOGRAPHY	0097
*KOLYMA, USSR*PERMAFROST*ZEITS	2852
*KOMAROV*PERMAFROST*PERMEABILITY	0326
*KOMAROV*SIBERIA, USSR*SNOW DEPOSITION*SNOW MIGRATION	0324
*KOMAROV*USSR*FORECASTING*RUNOFF	0325
*KOMI ASSR*RIVER CHEMISTRY*FILENKO	2735
*KOMI, USSR*ARTESIAN BASIN*POLETAEV*GROUNDWATER*CHEMISTRY	0032
*KOMI, USSR*FLOODS*DISCHARGE*FILENKO	0926
*KOMI, USSR*KARST*LIUBOMIROV*HYDROGEOLOGY	0980
*KOMI, USSR*TUNDRA*STREAMS*HYDROLOGIC PARAMETERS*KRUIKOV	0354
*KOMI, USSR*TURBIDITY*DISCHARGE, DETRITUS*PRONIN	0054
*KOMOV*LENA RIVER, USSR*ICE DAMS	0327
*KONDRATEV (ED)*CHANNEL FORMATION*RIVER FLOW	0328
*KONGSFJORDEN REGION*SURFACE WATERS*NUKART	1096
*KONKINA*PECHORA BASIN, USSR*TUNDRA*RIVER RUNOFF	0329
*KONKINA*VUOKSA LAKE, USSR*WATER CHEMISTRY*TEMPERATURE	2736
*KONONOVA*SIBERIA*PRECIPITATION	1437
*KONOVALOV*ALBEDO*GLACIER ABLATION	1453
*KONTRAND'E RIVER, USSR*ICE MOUNDS*PLASHCHEV	2545
*KOPLAN*VILYUY RIVER, USSR*HYDROMETRICAL STATION	0331
*KOPTEV*BRYAZGIN*ICE*SNOW*SPECTRAL ALBEDO	1439
*KORENOVSKAIA*CHEMICAL COMPOSITION*OTKAZNOYE RESERVOIR, USSR*ICE	1171

*KORIDALIN*PERMAFROST*SEISMIC INVESTIGATIONS	2337
*KORKINA*KHAL MER-YU AREA, USSR*PERMAFROST*QUATERNARY DEPOSITS*GROUND WATER	0332
*KORNILOV*SOILS*SNOW COVER*SWAMPS*OB RIVER, USSR*TAIGA FORESTS	1388
*KOROL*PERMAFROST*AGRICULTURE	2338
*KOROTKEVICH*GAKKEL*HYDROLOGY, GEN.*CLIMATE*GEOMORPHOLOGY*YAKUTIA, USSR	0194
*KOROVKIN*KHATANGA RIVER, USSR*HYDROLOGICAL OBSERVATIONS	0337
*KOROVKIN*KHATANGA RIVER, USSR*HYDROLOGICAL OBSERVATIONS	0335
*KOROVKIN*KHETA RIVER, USSR*HYDROLOGICAL OBSERVATIONS	0336
*KOROVKIN*LENA RIVER*YENISEY RIVER*OB RIVER*DISCHARGE	0334
*KOROVKIN*SIBERIA, NORTHERN*DISCHARGE RATE	0333
*KORT*ARCTIC BASIN*OCEANOLOGY	0528
*KORZUN*SNOW MELT*RUNOFF, SURFACE*SLOPE EXPOSURE	0338
*KORZUN*USSR*METEOROLOGY*HYDROLOGICAL OBSERVATIONS	0339
*KOSMACHEV*YAKUTIA, USSR*PINGOS	2339
*KOSOLAPOV*YAKUT, USSR*GROUND WATER	0340
*KOSOLAPOV*YAKUTIA, USSR*GEOCHEMICAL INVESTIGATIONS	0341
*KOSTAREV*OKHOTSK SEA, USSR*TEMPERATURE, AIR*SNOW COVER*SALMON YIELDS	0342
*KOSTINENKO*PERMAFROST*CONSTRUCTION	0344
*KOSTIUKOVICH*POLESYE LOWLAND, USSR*FORESTS*HYDROLOGICAL EFFECTS	0345
*KOSTIUKOV*ANGARA RIVER, USSR*HYDROELECTRIC POWER*SRVVTSEV	0343
*KOTLYAKOV*AVSYUK*USSR*ICE STORAGE*GLACIATION	0649
*KOTZEBUE*TEMPERATURE, GROUND*AITKEN	0556
*KOVALEV*URAL MTNS, USSR*PERMAFROST*CHEMISTRY*GROUND WATER	0346
*KOVER*PETROLEUM*PERMEABILITY*POROSITY	1194
*KOVZEL*RUNOFF, SPRING*FLOODS	0347
*KOYUKUK*PLACER MINING*ENGINEERING AND MINING	2210

*KOZ'MIN*SIBERIA*PERMAFROST	2341
*KOZHEVNIKOV BAY, USSR*HISTORY*QUATERNARY*PONOMAREV	2555
*KOZHEVNIKOV*DUKANT RIVER BASIN*AVALANCHES	1380
*KOZHINOV*AMUR RIVER, USSR*SEWAGE DISPOSAL	1393
*KOZIN*PERMAFROST*PROSPECTING	2340
*KOZLOV*YENISEY RIVER, USSR*POLLUTION	0348
*KOZLOVA*PECHANGA RIVER, USSR*TUNDRA*DISCHARGE	0349
*KRASNOYARSK BASIN, USSR*GEOMORPHOLOGY*HYDROELECTRIC POWER*FINAROV	0927
*KRASNOYARSK, USSR*HYDROELECTRIC POWER PLANT*ICE BREAKING*LISER	1289
*KRAVTSOVA*AVALANCHES*SNOW COVER DISTRIBUTION*MAPPING*GLACIERS	1458
*KRAVTSOVA*GLACIATION*CLIMATE*EL'BRUS MTN., USSR*MAPPING	1459
*KRAVTSOVA*ICE COVER THICKNESS*MAPPING	1462
*KRAVTSOVA*SNOW COVER DISTRIBUTION*MAPPING	1460
*KRAVTSOVA*SNOW COVER*ALBEDO*GLACIER ABLATION*MAPS	1461
*KRENKE*AVSYIUK*SNOW INVENTORY*ICE INVENTORY*GLACIOLOGY	1409
*KREPS*CHERNAYA GUBA BAY USSR*LAKES, RELICT	0350
*KRESTOVAIA BAY, USSR*GLACIERS*GORBATSKII	2238
*KRINSLEY*GREENLAND*LIMNOLOGICAL INVESTIGATIONS	0351
*KRISTSKII*RESERVOIRS*THERMAL REGIME*RESSINSKII*MEKEL	0353
*KRITSKII*SIBERIA*HYDRAULIC CONSTRUCTION*MEKEL	0352
*KRIUCHKOV*KHIINY MOUNTAINS, USSR*SOIL*TEMPERATURE	2342
*KRIVOSHEYEVA*V.I. LENIN LAKE, USSR*TEMPERATURE, WATER	0356
*KROGIUS*BATHYMETRY*UMB-OZERO LAKE, USSR*HYDROLOGICAL INVESTIGATION	0357
*KROTOVA*USSR*CHEMISTRY*HYDROGEOLOGY*OIL OCCURRENCE	0358
*KRUGLIKOV*BEREZOV, USSR*HYDROGEOLOGY	2343
*KRUGLIKOV*OIL AND GAS*SIBERIA*HYDROGEOLOGY	0359

*KRUGLIKOV*SIBERIA, USSR*OIL AND GAS*HYDROGEOLOGY*ARTESIAN BASIN	0360
*KRUIKOV*KOMI, USSR*TUNDRA*STREAMS*HYDROLOGIC PARAMETERS	0354
*KRUIKOV*URAL REGION, USSR*SPRING FLOOD	0355
*KRYLOV*CLIMATE*HYDROTHERMIC AMELIORATION	0361
*KRYNINE*LISBURNE LIMESTONE*PERMEABILITY*POROSITY	1195
*KRYNINE*LISBURNE LIMESTONE*PETROGRAPHY*PCROSITY*BOWSER*RCSENFELD*FOLK	1196
*KRYNINE*PERMAFROST*GROUND WATER*GEOTECHNICS*ENGINEERING GEOLOGY*JUDD	2345
*KUDRIAVTSEV*BOUNDARIES*PERMAFROST	2346
*KUENEN*PERMAFROST*WATER	2347
*KULEMINA*MARKHA RIVER, USSR*STREAM FLCW PROCESSES	0364
*KULSKI*WATER TREATMENT*CCAGULATION*KGHANGVSKI	0524
*KUMAI*ALASKA, FAIRBANKS*ICE FOG*FOG	2887
*KUMAI*GREENLAND*FOG*FRANCIS	2978
*KUMAI*ICE FOG*ALASKA*INFRARED RADIATION*FOG*RUSSELL	2886
*KUPECKI*ICE FORMATION	0366
*KUPRIANOVA*SIBERIA, USSR*WATER BALANCE	0367
*KUPRIANOVA*SIBERIAN LOWLANDS, USSR*WATER BALANCE	0368
*KURENKOV*KAMCHATKA RIVER, USSR*HYDROCHEMICAL ANOMALY	0369
*KURENKOV*LIMNOLOGY*KAMCHATKA, USSR*HYDROLOGICAL REGIME	0371
*KURENKOV*TEMPERATURE*CHEMISTRY*KAMCHATKA, USSR*HYDROLOGICAL REGIME	0370
*KUREYKA RIVER*YENISEY RIVER*TEMPERATURE, WATER*RIVERS*THERMAL REGIME*ANTONOV	0622
*KURIL ISLANDS*KAMCHATKA, USSR*GROUND WATER PROBLEMS*TOLSTIKHIN	2767
*KUSATOV*SAVVINOV*YAKUTIA, USSR*EVAPORATION	0103
*KUYBYSHEV RESERVOIR*SNOW RESERVES*MAPS*KARAKOVSKAIA	1339
*KUZIEMSKI*SPITZBERGEN*HYDROLOGICAL OBSERVATIONS	0373
*KUZMIN*HEAT EXCHANGE*SNOW MELT*ICE FORMATION*EVAPORATION	0375

## \*HYDROPHYSICAL OBSERVATIONS

*KUZMIN, ED*ENGINEERING*ICE STRENGTH	0374
*KUZNETSK BASIN*BREAKUP*RUNOFF*GROUND WATER*BQL*SHAKOV	0717
*KUZNETSOV*CHEMISTRY*USSR, NORTH*ICINGS*NALEDS	0376
*KUZNETSOV*MONGOLIA*HYDROGRAPHY	0377
*KUZNETSOV*VINOGRADOV*INTERPRETATION*CASPIAN*GROUND WATER*POPCVA*MARKOVSKIY	2416
*KUZNETSOVA*ICE VEINS*TAZOV PENINSULA, USSR*GROUND ICE	1407
*KUZUB*ICE*ICE CRACKS	1257
*KWETHLUK*ALASKA*ALASKA, HOOPER BAY*ALASKA, CHEVAK*PROJECTS*WATER*ROGERS	2611
*KYL*DI LAKE, USSR*TEMPERATURE, WATER*TOLSTOV	0420
*L'VOV REGION*KAPRALOVA*SYNOPTIC METEOROLOGY*SNOWFALL	1399
*L'VOV*AMUR RAILROAD*WATER SUPPLY	2379
*LABRADOR*RIVER FLOW*COACHMAN*DISCHARGE	0864
*LABRADOR-UNGARA*HYDROLOGY*MCGILL UNIVERSITY*CANADA	1020
*LABRADOR-UNGAVA*GLACIAL LAKE*PETERSON*BARNETT	0672
*LABRADOR-UNGAVE*PERMAFROST*IVES	2293
*LACHENBRUCH*ALASKA, OGOTORUK CREEK*TEMPERATURE	2351
*LACHENBRUCH*ALASKA, OGOTORUK CREEK*TEMPERATURE*MARSHALL*GREENE	2353
*LACHENBRUCH*GREENE*ROADWAY*TEMPERATURE*PERMAFROST*BREWER	2254
*LACHENBRUCH*HOPKINS*PEWE*PERMAFROST*HARBOR*ALASKA*ENGINEERING GEOLOGY	2537
*LACHENBRUCH*ICE WEDGE POLYGONS	1198
*LACHENBRUCH*PERMAFROST*ICE WEDGE POLYGONS*MECHANICS	1197
*LACHENBRUCH*TEMPERATURE*PERMAFROST*HEAT CONDUCTION	2350
*LACHENBRUCH*TEMPERATURE*PERMAFROST*ICE WEDGES*CRACKS	2352
*LACHENBRUCH*TEMPERATURE*PERMAFROST*OCEAN	2349
*LACHENBRUCH*TEMPERATURE*PERMAFROST*OCEAN	2348

*LACUSTRINE LANDSCAPE*LAKES*PERMAFROST*KARELIAN ISTHMUS, USSR*KAZAKOVA	2740
*LAGERCRANTZ*TEMPERATURE, WATER*FINLAND*HYDROGRAPHY	0937
*LAITAKARI*FINLAND*BIBLIOGRAPHY*GEOLOGY	0938
*LAI TAURE DELTA*GEOMORPHOLOGY*DELTA*AXELSSON*SWEDEN	0651
*LAKE BREAKUP*FORECASTING*BREAKUP*RIVER BREAKUP*PANCV	0007
*LAKE ENGOZERO, USSR*MASHKANTSEVA	1048
*LAKE ICE*BACK*ICE BREAKUP*FREEZEUP*ICE COVER THICKNESS	1366
*LAKE ICE*CLIMATE*CANADA, DEPT. OF INTERIOR*KEEWATIN	0807
*LAKE ICE*KIKUCHI*MUGURUMA*ALASKA, PETERS LAKE	1205
*LAKE ICE*NALEDS*ICE COMPOSITION*ANISIMOVA*YAKUTIA	1449
*LAKE ICE*SMITH*ICE COVER THICKNESS*ICE BREAKUP*FREEZEUP	1365
*LAKE KARA KUL, USSR*PERMAFROST*KALESNIK	2309
*LAKE LEVEL*DISCHARGE*ARCTIC DRAINAGE*SURFACE WATER *CANADA, DEPT. OF NORTHERN AFFAIRS	0825
*LAKE LEVELS*DISCHARGE*ARCTIC DRAINAGE*SURFACE WATER *CANADA, DEPT. OF NORTHERN AFFAIRS	0820
*LAKE LEVELS*DISCHARGE*ARCTIC DRAINAGE*SURFACE WATER *CANADA, DEPT. OF NORTHERN AFFAIRS	0817
*LAKE LEVELS*DISCHARGE*ARCTIC DRAINAGE*SURFACE WATER *CANADA, DEPT. OF NORTHERN AFFAIRS	0827
*LAKE LEVELS*DISCHARGE*PACIFIC DRAINAGE*SURFACE WATER *CANADA, DEPT. OF RESOURCES AND DEVELOPMENT	0830
*LAKE LEVELS*DISCHARGE*PACIFIC DRAINAGE*SURFACE WATER *CANADA, DEPT. OF RESOURCES AND DEVELOPMENT	0831
*LAKE LEVELS*DISCHARGE*PACIFIC DRAINAGE*SURFACE WATER *CANADA, DEPT. OF NORTHERN AFFAIRS	0824
*LAKE LEVELS*DISCHARGE*PACIFIC DRAINAGE*CANADA, DEPT. OF NORTHERN AFFAIRS	0819
*LAKE LEVELS*DISCHARGE*SURFACE WATER*ARCTIC DRAINAGE *CANADA, DOMINION WATER AND POWER BUREAU	0833
*LAKE LEVELS*STREAM FLOW*DISCHARGE*HUDSON BAY*SURFACE WATER	0826

## \*CANADA, DEPT. OF NORTHERN AFFAIRS

*LAKE MELVILLE*HAMILTON INLET*OCEANOGRAPHY*COACHMAN*NUTT	1137
*LAKE ORIENTATION*REX*ALASKA, NORTH*HYDRODYNAMICS	0070
*LAKE PERCENTAGE*WATER VOLUME*SLETTEN*ARK*SWEDEN	0152
*LAKE RAZVAL, USSR*PERMAFROST*OZENS-LITOVSKII	2172
*LAKE RESERVOIRS*PERMAFROST STUDIES*GRIGO'EV*ANTARCTICA	2257
*LAKE SEDIMENTS*HAGGBLOM*SPITSBERGEN*CORES	0226
*LAKE VANDA, ANTARCTICA*GEOLOGY*NICHOLS	1124
*LAKE VATTERN, USSR*HYDROLOGY*MORPHOLOGY*NORRMAN	1128
*LAKE VEGETATION*KOLA PENINSULA, USSR*PLANKTON*LETANSKAIA*LIMNOLOGY	1301
*LAKE VEGETATION*SHISHKIN*IVAN-ARAKHLEI LAKES, USSR*LIMNOLOGY	1306
*LAKE VEGETATION*VOLKOVA*LIMNOLOGY*KOLA PENINSULA, USSR	1300
*LAKE WATER*HEAT TRANSFER*TACHALOV*RYBINSK RESERVOIR*SEDIMENTS	2714
*LAKE*ARCTIC*ICE COVER*SWINZOW	2059
*LAKE*BACTERIOLOGY*BOYD*BOYD*ARCTIC COAST	0727
*LAKE*BROWN*JOHNSTON*CANADA, MACKENZIE RIVER*PERMAFROST	2929
*LAKE*JOHNSON*LIKENS*ALASKA*CHEMISTRY	0974
*LAKE*LIVINGSTONE*ALASKA	1201
*LAKE*PERMAFROST*TEMPERATURE, GROUND*BROWN*JOHNSTON*BROWN	1493
*LAKE*SEDIMENT*MORPHOLOGY*O'SULLIVAN*ROY*HUSSEY*CARSON*ARCTIC	1176
*LAKE*TEMPERATURE*BRWFR*ARCTIC	1170
*LAKE*TEMPERATURE, WATER*RIELLO*ICE FORMATION	2148
*LAKE*WELLMAN*WILSON*ANTARCTICA*HEAT BALANCE	0504
*LAKE, DELTA*MORPHOLOGY*MORGAN*WALKER*ALASKA*COLEVILLE RIVER	0483
*LAKE, SALINE*JANETSCHEK*UGOLINI*TEORCW*ANTARCTICA	0382



*LAKES*BARKSDALE*BLACK*ALASKA, NORTHERN	1168
*LAKES*BELYAYEV, AND OTHERS*PECHORA BASIN, USSR*BIOLOGY	0683
*LAKES*BOGDANOV*MURMAN REGION USSR*RIVER BASINS	0713
*LAKES*CANADA*NORTHWEST TERRITORY*LIMNOLOGY, PHYSICAL	0836
*LAKES*CARSON*ALASKA, NORTHERN	1172
*LAKES*EKMAN*SWEDEN	0912
*LAKES*FEDOTOV*SIMONOV*SCHIRMACHERVATNA, USSR	0142
*LAKES*GROUND WATER*BASIN STUDIES*BROWN*GLACIERS*ICE*SNOW	1436
*LAKES*HEAT BALANCE*GRAY*TEMPERATURE, WATER	0220
*LAKES*HOPKINS*ALASKA, IMLUK LAKE*SINKS	2279
*LAKES*HUSSEY*CARSON*ALASKA, ARCTIC	1175
*LAKES*HYDROCHEMISTRY*DEGOPIK*KOLA PENINSULA, USSR	1299
*LAKES*HYDRODYNAMICS*HUSSEY*CARSON*ALASKA, ARCTIC	1174
*LAKES*HYDROELECTRIC POWER*JOHNSON*ALASKA	0784
*LAKES*HYDROLOGY*KOLY PENINSULA, USSR*SCRCKIN	1298
*LAKES*ICE PREDICTION*BILELLO*CANADA*RIVERS	0699
*LAKES*LIMNOLOGY*JARNEFELT*FINLAND	0782
*LAKES*LIMNOLOGY*ROEN*GREENLAND*PONDS	0078
*LAKES*LIVINGSTONE*ALASKA, ARCTIC	1202
*LAKES*LOCATION*PERMAFROST*BRUWN*RIVERS	2899
*LAKES*LOFFLER*CLIMATE	0982
*LAKES*MARCUS*KENAI MTS.*CHUGACH MTS.	1428
*LAKES*MARKOV*BAROV*ANTARCTICA	0669
*LAKES*MINERAL SPRINGS*TOLSTIKHIN*MIKHAILOVA*SIBERIA*HEALTH RESORTS*HYDROGEOLOGY	2450
*LAKES*MULTIPLE WORKING HYPOTHESIS*HUSSEY*CARSON*ALASKA	1173
*LAKES*NAVIGATION*SAILING DIRECTIONS*ZEMLIANOVSKII*USSR*RIVERS	0529

*LAKES*NORWAY*MORPHOLOGY*FROST MOUNDS*SVENSSON	1243
*LAKES*PERMAFROST*ALASKA*THAWING*TEDROW*SCILS	1269
*LAKES*PERMAFROST*FOMICHEV*WATER TEMPERATURE	2560
*LAKES*PERMAFROST*FOMICHEV*YAKUTIYA, USSR	1435
*LAKES*PERMAFROST*KARELIAN ISTHMUS, USSR*KAZAKOVA*LACUSTRINE LANDSCAPE	2740
*LAKES*PRICE*ALASKA, ARCTIC	1215
*LAKES*PROBLEMS*HUSSEY*ROSENFELD	1218
*LAKES*PT. BARROW, ALASKA*TUNDRA*MICHELSON*HUSSEY*ICE FEATURES	0256
*LAKES*RIVERS*KEMMERIKH*URA, NORTH OF 59 DEGREE N.	0308
*LAKES*RIVERS*WATER*TEIS*USSR	2724
*LAKES*SEDIMENTATION*GOVORUKHA*ZEMLYA FRANTSA-IOSEFA, USSR	0218
*LAKES*SEDIMENTS*BEREZKINA*KARELIAN ISTHMUS, USSR	2738
*LAKES*SOLAR ENERGY*ANTARCTICA*HOARSE, AND OTHERS*TEMPERATURE, LAKE	0239
*LAKES*SPRINGS*SALT*KHOMENTOVSKII, AND OTHERS*SIBERIA	2326
*LAKES*SWAMPS*SIBERIA, USSR*IVANOV	1383
*LAKES*THERMAL REGIME*GOLDINA*TUNDRA LAKES	0207
*LAKES*USSR*KARELIA, USSR*LIMNOLOGY*FISH	0450
*LAKES*VEGETATION*PERMAFROST DISTRIBUTION*YAKUTIA, USSR*SKRIABIN	1368
*LAKES*WALLACE*ALASKA, TANANA R.*ALASKA, CHISANA R.*ALASKA, NABESNA R.	2956
*LAKES*WASSEN*SWEDEN*VEGETATION	0488
*LAKES*WATER*OLIN*FINLAND	1149
*LAKES*WATER-EXCHANGE*DRAINAGE*GOLDINA*TUNDRA-LAKES*VASHUTKING LAKES, USSR	0206
*LAKES, CAVE-IN*PERMAFROST*NAZAREVSKII*HYDROELECTRIC POWER*HYDROGEOLOGY *BUKACHACHI, USSR*ICE MOUNDS	2491
*LAKES, CAVE-IN*WALLACE*ALASKA, EASTERN	2813
*LAKES, FRESHWATER*DEVELOPMENT*ORIGIN*LEAHY*BRYAN*LIVINGSTONE	1203
*LAKES, GLACIER DAMMED*NORWAY*LIESTOL	0972

*LAKES, RELICT*KREPS*CHERNAYA GUBA BAY USSR	0350
*LAKES, VOLCANIC*SEDELNIKOVA*SPRINGS, HOT*KAMCHATKA, USSR	0111
*LAKES, ARCTIC*LIMNOLOGY, GENERAL*HANSEN*GREENLAND	0228
*LAKTIONOV*ARCTIC REGIONS*OCEANOGRAPHY	0941
*LAKTIONOV*SCIENTIFIC INVESTIGATIONS*POLAR REGIONS	0940
*LAKTIONOV*USSR*LITERATURE SURVEY*ICE FORECASTING*ROMANOVICH	0939
*LAKTIONOV*VANGENGEYM*POLAR REGIONS*HYDROMETEOROLOGY	0455
*LAMPHERE*ALASKA, KOTZEBUE*WATER*PAGE	2930
*LANDSLIDES*TRZHTSINSKII*PERMAFROST*THERMOKARST*NUDFLOWS	1331
*LANG*CANADA*PERMAFROST*MINING	0943
*LANGBEIN*DEFINITIONS*HYDROLOGY*ISFRI	2354
*LANGE*GROUND WATER*CLASSIFICATION	2355
*LANGE*USSR*HYDROGEOLOGY*FILATOV	2356
*LANGLEBEN*ARCTIC ICE*ALBEDO	0944
*LANSER*ALPINE COUNTRIES*GLACIERS	0945
*LAPINA*POROSITY*PERMEABILITY*TEMPERATURES*ROCKS*GAS	2357
*LAPLAND*CHIRONOMIDAE*THIENEMANN*SWEDEN	0384
*LAPLAND*HYDROELECTRIC POWER*AXELSON	0650
*LAPPO*ICE-FORECASTING	0946
*LAPPO*SOVIET ARCTIC*HYDROLOGICAL STATIONS	0947
*LAPPS*WATER*MANER*AKKAJAURE	1039
*LAPTEV SEA RIVERS*SIBERIA*ESTUARIES*BREAKUP*FORECASTING*ANTONOV	0619
*LAPTEV SEA, USSR*RIVER MOUTHS*DISCHARGE*ANTONOV	0632
*LARSEN*GLACIOLOGY*GREENLAND*RUNOFF	0951
*LARSEN*GREENLAND*RUNOFF	0948
*LARSSON*ALASKA, CHAMBERLIN GLACIER*METEOROLOGY	0949

*LAUSTER*RYAN*ALASKA, UNALAKLEET*WATER SYSTEM*OPERATION*DESIGN	1525
*LAV, AND OTHERS*CANADIAN ARCTIC*HEAT FLOW	0953
*LAVERDIERE*ORIGIN*PINGOS	2358
*LAVROV*BREAKUP*ICE BREAKERS	0952
*LAWS*HYDROCHEMISTRY*MAKSIMOVICH*WATER	2408
*LE CONTE*CANADA*MACKENZIE RIVER	0960
*LEAHY*BRYAN*LIVINGSTONE*LAKES, FRESHWATER*DEVELOPMENT*ORIGIN	1203
*LEBEDEV*PERMAFROST*GROUND WATER FORMATION	0955
*LEBEDEV*PIPELINES*BRIDGE DESIGN*ENGINEERING*HYDROLOGY	0957
*LEBEDEV*PYASINA RIVER, USSR*HYDROLOGY	0959
*LEBEDEV*PYASINA RIVER, USSR*HYDROLOGY	0958
*LEBEDEV*SEA-ICE*RIVERS	0956
*LEFFINGWELL*ALASKA*GROUND ICE	1199
*LEFFINGWELL*ALASKA, CANNING RIVER*ICE	2361
*LEFLAT*BARDIN*ANTARCTICA*CHEMISTRY	0670
*LEFROY*CANADA*USSR*ALASKA*PERMAFROST	2362
*LEGGET*BROWN*PIHLAINEN*MACKENZIE DELTA, CANADA*PINGO	2542
*LEGGET*CANADA*SEWAGE*WATER SUPPLY*CONSTRUCTION*DICKENS	2363
*LEIBOSHITS*TOLSTIKHIN*USSR*MINERAL WATERS	2762
*LEIGHTY*MCLERRAN*FROST*SUB-ARCTIC*ARCTIC*PHOTO INTERPRETATION	2921
*LEIVIKOV*TEXTBOOK*HYDROLOGY*METEOROLOGY	0962
*LENA BASIN, USSR*ANGARA, USSR*RUNOFF*LYLO	1005
*LENA DELTA, USSR*DISCHARGE*SUSPENDED DETRITUS*IVANOV	0273
*LENA RIVER*ANTONOV*ICE CONDITIONS*WATER TEMPERATURE*DISCHARGE*WATER BALANCE*CELTAS	0624
*LENA RIVER*ANTONOV*RIVERS*ICE CONTROL	2859
*LENA RIVER*ANTONOV*RUNOFF*DELTA	0625

*LENA RIVER*FREEZE-UP FORECASTING*BURDYKINA	0765
*LENA RIVER*ICE BREAKUP*POLIAKOVA	2535
*LENA RIVER*SPRINGS, SALT*SHARAPOV	2630
*LENA RIVER*YENISEY RIVER*ICE COVER*PIGTRCVICH*FREEZEUP	2497
*LENA RIVER*YENISEY RIVER*OB RIVER*DISCHARGE*KORDVKIN	0334
*LENA RIVER*YENISEY RIVER*OB RIVER*RIVERS*ICE BREAKERS*POZNIAK*ANTONOV	0621
*LENA RIVER, USSR*ACTIVE LAYER*GROUND TEMPERATURE*PERMAFROST*HYDROGEOLOGY*EFIMOV	0905
*LENA RIVER, USSR*ANGARA RIVER, USSR*HISTCRY*RUNOFF*GEOGRAPHY*MAZURENKO	1058
*LENA RIVER, USSR*CHANNEL LEVEL*DELTA*IVANOV	0279
*LENA RIVER, USSR*DELTA*IVANOV	0278
*LENA RIVER, USSR*FLOW VOLUME*BREAKUP*STEZHENSKAIA	0175
*LENA RIVER, USSR*FORECASTING*WATER LEVEL*ESTUARIES*FEDCRCV	0921
*LENA RIVER, USSR*FREEZEUP, FORECASTING*SAVCHENKOVA*CLIMATCLOGY	0102
*LENA RIVER, USSR*GROUND WATER*ANISIMOVA	2026
*LENA RIVER, USSR*ICE DAMS*KOMOV	0327
*LENA RIVER, USSR*ICE REGIME*ANTONOV	1271
*LENA RIVER, USSR*ICE*GEOLOGY*OGNEV*AMGA RIVER, USSR	2507
*LENA RIVER, USSR*PERMAFROST*MEL'NIKOV	2430
*LENA RIVER, USSR*PINGO*BOBOV*VILYUI RIVER, USSR	2063
*LENA RIVER, USSR*RIVERS*ICE JAMS*FAIKO	0917
*LENA RIVER, USSR*SKESTUN*TRANSPORTATION	0124
*LENA RIVER, USSR*WATER SUPPLY*PERMAFROST*GROUNDWATER*SHRABSHTEIN	0128
*LENA RIVER, USSR*TEMPERATLRE, WATER*SUSPENDID SEDIMENTS*BREAKUP*WATER LEVELS *REINBERG	0065
*LENA-ENISEI REGION, USSR*HYDROLOGY, GENERAL*VOZNESENSKII*SNOW COVER	0478
*LENA-ENISEY REGION, USSR*HYDROLOGICAL PROPERTIES*NIKCLAEV*SPENGLER*ICE, RIVER	0166
*LENA-INDIGIRKA REGION, USSR*RUBIN*HYDROLOGY, GENERAL	0795

*LENA, YENISEY, USSR*RODEVICH, EDITOR*WATER RESOURCES	0077
*LENINGRAD*EUROPEAN RUSSIA*SNOW STORAGE*ATLAS	0966
*LENINGRAD*KOLA PENINSULA, USSR*HYDROELECTRIC POWER	0964
*LENINGRAD*SOVIET ARCTIC*HYDROLOGY	0965
*LENINGRAD*SOVIET ARCTIC*HYDROLOGY	0963
*LENINGRAD*SOVIET ARCTIC, RIVERS*ANABAR RIVER, USSR*HYDROLOGY	0967
*LENINGRAD, VSESOUZNYI GEOLOGICHESKII INSTITUT*USSR*PAP*HYDROCHEMISTRY	2364
*LEONT'EV*PERMAFROST*GAGE*DESIGN	2365
*LESCHIKOV*TRANSBAIKAL, USSR*CRYOGENIC PROCESSES*PERMAFROST	1307
*LETANSKAIA*LIMNOLOGY*LAKE VEGETATION*KOLA PENINSULA, USSR*PLANKTON	1301
*LEVEL GAUGE*INSTRUMENTATION*MIL'SHEIN*BALAKIN*SIBERIA, USSR*ESTUARIES	0655
*LEVIN*KOLYMA RIVER, USSR*INDIGIRKA RIVER, USSR*YANA RIVER, USSR*METEOROLOGY *HYDROLOGY*RUNOFF	0970
*LEVIN*USSR*WATER BALANCE	0969
*LEWELLEN*BROWN*DRAINAGE BASIN*ALASKA*HYDROLOGY*TINGMAN	2194
*LEWIN*DESIGN*PERMAFROST	2367
*LEWIS GLACIER, BAFFIN ISLAND*HYDROLOGY*GLACIERS*DEGLACIATION*MASS BALANCE	1425
*LEWIS*ALASKA, SADLEROCHIT RIVER*ICE MOUNDS	0971
*LEWIS*BARNARD*REISH*MOHR*ALASKA, POINT BARROW*ALASKA, NUWUK LAKE*PONDS *MARINE NATURE*GEIGER	1204
*LIARD RIVER, CANADA*WATER*MACKAY*CANADA*MACKENZIE RIVER, CANADA *GREAT BEAR RIVER, CANADA	1012
*LICHKOV*ZONES*GROUND WATER	2368
*LIESTOEL*NORWAY, SPITSBERGEN*GLACIER SURGES	1319
*LIESTOL*LAKES, GLACIER DAMMED*NORWAY	0972
*LIFSHITS*ICE CONTROL*SAMOKIT RIVER, USSR*GROUND WATER*SKOCLOV	0973
*LIITSCHG*HYDROLOGY*EVAPORATION*RUNOFF*PRECIPITATION	0997
*LIKENS*ALASKA*CHEMISTRY*LAKE*JOHNSON	0974

*LIKENS*ALASKA*LIMNOLOGY*JOHNSON	2191
*LIKENS*ARCTIC TUNDRA*SURFACE WATERS*RADIOACTIVITY*JOHNSON	2884
*LIKES*STREAM-FLOW*DISCHARGE	0258
*LILLA LULE RIVER, SWEDEN*LUNDGREN	0995
*LIMNOLOGICAL INVESTIGATIONS*KRINSLEY*GREENLAND	0351
*LIMNOLOGY*BIOLOGY*SKRESLET*BANG*NORWAY	0664
*LIMNOLOGY*CHEMISTRY*ANGINO AND OTHERS*ANTARCTICA	0601
*LIMNOLOGY*CHEMISTRY*ANGINO, AND OTHERS*ANTARCTICA	0599
*LIMNOLOGY*CHEMISTRY*DZENS-LITOVSKII*KOLA PENINSULA, USSR	0903
*LIMNOLOGY*CHEMISTRY*TASH*ARMITAGE*ANGINO*SALINITA*ANTARCTICA	0600
*LIMNOLOGY*DERIUGIN*MOGILNOYE LAKE, USSR*BIOLOGY	0889
*LIMNOLOGY*ECDOLOGY*SWARTZ*ALASKA, LAKE GEORGE	0189
*LIMNOLOGY*EDMONDSON*NELSON*ALASKA, BARE LAKE*EUTROPHICATION*FERTILIZATION	2865
*LIMNOLOGY*EKMAN*CLIMATE*CHEMISTRY	0913
*LIMNOLOGY*FISH*LAKES*USSR*KARELIA, USSR	0450
*LIMNOLOGY*GEOMORPHOLOGY*SWITZERLAND, OESCHINEN LAKE*NIKLAUS*GLACIERS	1371
*LIMNOLOGY*GREAT BEAR LAKE, NWT	0841
*LIMNOLOGY*HYDROBIOLOGY*ZVEREVA*URA RIVER REGION, USSR*TEMPERATURE, WATER*PH	0547
*LIMNOLOGY*HYDROLOGY*GLACIERS*CLIMATE*US GEOLOGICAL SURVEY*ALASKA, BROOKS RANGE	0441
*LIMNOLOGY*JARNEFELT*FINLAND*LAKES	0782
*LIMNOLOGY*JOHNSON*LIKENS*ALASKA	2191
*LIMNOLOGY*KAMCHATKA, USSR*HYDROLOGICAL REGIME*KURENKOV	0371
*LIMNOLOGY*KOLA PENINSULA, USSR*LAKE VEGETATION*VOLKOV	1300
*LIMNOLOGY*LAKE VEGETATION*KOLA PENINSULA, USSR*PLANKTON*LETANSKAIA	1301
*LIMNOLOGY*LAKE VEGETATION*SHISHKIN*IVAN-ARAKHLEI LAKES, USSR	1306
*LIMNOLOGY*OLIVER*ARCTIC*NETTILLING LAKE	1150

*LIMNOLOGY*PLANKTON*CHITA REGION, USSR*SHISHKINA*MICROBIOLOGY	1308
*LIMNOLOGY*RAWSON*BIOLOGY*ARCTIC NORTH AMERICA	0062
*LIMNOLOGY*ROEN*GREENLAND*PONDS*LAKES	0078
*LIMNOLOGY, GENERAL*HANSEN*GREENLAND*LAKES, ARCTIC	0228
*LIMNOLOGY, PHYSICAL*LAKES*CANADA*NORTHWEST TERRITORY	0836
*LISBURNE LIMESTONE*PERMEABILITY*POROSITY*KRYNINE	1195
*LISBURNE LIMESTONE*PETROGRAPHY*POROSITY*BOWSHER*ROSENFELD*FOLK*KRYNINE	1196
*LISER*KRASNOYARSK, USSR*HYDROELECTRIC POWER PLANT*ICE BREAKING	1289
*LITERATURE SURVEY*ICE FORECASTING*ROMANOVICH*LAKTIONCV*USSR	0939
*LITINSKAIA*WATER LEVEL*KARELIA, USSR	0975
*LITINSKII*GEOMORPHOLOGY*KARELIAN REGION, USSR	0977
*LITINSKII*WHITE SEA, USSR*HYDROLOGY	0976
*LIUBIMOV*FROST HEAVING*GROUND WATER	0979
*LIUBIMOV*RAILROADS*CONSTRUCTION*PERMAFROST	2369
*LIUBOMIROV*HYDROGEOLOGY*KOMI, USSR*KARST	0980
*LIUBOMIROV*TIMAN, USSR*HYDROGEOLOGY	0981
*LIVEROVSKII*PERMAFROST*CONSTRUCTION*MCROZOV	2370
*LIVINGSTONE*ALASKA*LAKE	1201
*LIVINGSTONE*ALASKA, ARCTIC*LAKES	1202
*LIVINGSTONE*LAKES, FRESHWATER*DEVELOPMENT*ORIGIN*LEAFY*BRYAN	1203
*LLIBOUTRY*CHILE, ANDES MTS.*PERMAFROST	2371
*LLIBOUTRY*FLOW RATE*GLACIER SURGES	1325
*LOCATION*PERMAFROST*BROWN*RIVERS*LAKES	2899
*LODE MINING*GEOLOGY*PRINDLE*ALASKA, FAIRBANKS	2575
*LODE*HILL*ALASKA, FAIRBANKS	2273
*LODE*TIN PLACER*MULLIGAN*ALASKA, EAR MOUNTAIN	2485



*LOEKEN*CANADA, BAFFIN ISLAND*GLACIER SURGES	1320
*LOFFLER*CLIMATE*LAKES	0982
*LOGAN*HYDROELECTRIC POWER*ALASKA, ANCHORAGE*EARTHQUAKE	0983
*LOHV*WATER SUPPLY*ALASKA	0984
*LOKEN AND OTHERS*FIELD REPORT*BAFFIN ISLANDS, CANADA	0985
*LOKEN*CANADA, BARNES ICE CAP*MASS BALANCE*SAGAR	1418
*LOKEN*SNOW COVER*CANADA, BARNES ICE CAP*GLACIER MASS BALANCE	2597
*LOKERMAN*TERMINOLOGY*PERMAFROST	2373
*LOMACHENKOV*INDIGIRKA RIVER, USSR*SEDIMENTARY MATERIALS	0986
*LONNFORS*FINLAND*HYDROGRAPHY	0988
*LONNFORS*FINLAND*HYDROGRAPHY	0987
*LOPAREV*KHADA-BULAD, USSR*HYDROLACCOLITHS*PERMAFROST*TOLSTIKHIN	2374
*LOPATIN*FAR EAST*SIBERIA*TURBIDITY	0990
*LOPATIN*USSR*EROSION	0989
*LOTSPEICH*WATER POLLUTION*ALASKA	1395
*LOVE*ALASKA*WATER*QUALITY	1518
*LOVE*HENDRICKS*CHEMISTRY*DISCHARGE*ALASKA*WATERS, SURFACE	0229
*LOVE*SURFACE WATER*ALASKA	0991
*LOVE*WELLS*ALASKA*FLOW MEASUREMENTS*WATER QUALITY	0493
*LOVE*WELLS*ALASKA*FLOW MEASUREMENTS*WATER QUALITY	0492
*LOVE*WELLS*ALASKA*FLOW MEASUREMENTS*WATER QUALITY	0495
*LOVE*WELLS*ALASKA*FLOW MEASUREMENTS*WATER QUALITY	0494
*LOVE*WELLS*ALASKA*FLOW MEASUREMENTS*WATER QUALITY	0496
*LOVELL*PERMAFROST*HERRIN	2375
*LUCHINETSII*HYDROELECTRIC POWER*ANGARA RIVER, USSR	0992
*LUDIN*FINLAND*NORWAY*SWEDEN	0993

*LUK*IANCHENKO*AMUR RIVER, USSR*ICE FORECASTING	2781
*LUKASHEV*ICINGS*GROUND WATER*HYDROLOGY*CONSTRUCTION*PERMAFROST	2376
*LUKASHEV*PERMAFROST*FROST HEAVING	2377
*LUNDBERG*SWEDEN*HYDROELECTRIC POWER	0994
*LUNDGREN*LILLA LULE RIVER, SWEDEN	0995
*LUNDQVIST, ED.*SWEDEN*GEOLOGY*CLIMATE*GEOGRAPHY	0996
*LUTSCHG-LOETSCHER AND OTHERS*DAVOS REGION, SWITZERLAND*CLIMATE*GEOGRAPHY*HYDROLOGY	0998
*LUTSKII*SAKHALIN PENINSULA, USSR*PERMAFROST	2378
*LUZANSKAIA*INLAND WATERS, USSR*FISH	0999
*LVOVICH*HYDROLOGY*WATER BALANCE	1002
*LVOVICH*USSR*WATER BALANCE	1000
*LVOVICH*VELIKANDV*EVAPORATION*RUNOFF CALCULATIONS	0460
*LVOVICH, AND OTHERS*USSR*WATER BALANCE	1001
*LYLO*FLOOD, SPRING*YANA RIVER, USSR	1003
*LYLO*KAMCHATKA RIVER, USSR*FLOOD*WATER DISCHARGE	1004
*LYLO*LENA BASIN, USSR*ANGARA, USSR*RUNOFF	1005
*MACCARTHY*ALASKA, ARCTIC SLOPE*TEMPERATURE	2381
*MACCARTHY*ALASKA, POINT BARROW*POTENTIAL ANOMALIES	2382
*MACCARTHY*BARNES*ALASKA*PERMAFROST*GROUND WATER	2043
*MACCARTHY*BARNES*GROUND WATER*GEOPHYSICAL METHODS	0671
*MACCLEAN*RIVER FLOWS*SNOW*ICE	1017
*MACFARLANE*MUSKEG	2384
*MACFARLANE*PERMAFROST*MUSKEG* BUTLER	1007
*MACKAY*CANADA*GEOLOGY*GROUND WATER	2385
*MACKAY*CANADA*MACKENZIE RIVER, CANADA*GREAT BEAR RIVER, CANADA*LIARD RIVER, CANADA *WATER	1012
*MACKAY*CANADA*PINGO	1010

*MACKAY*CANADA*PINGOS	2934
*MACKAY*CANADA, MACKENZIE DELTA	1011
*MACKAY*CANADA, MACKENZIE*PINGOS*PROGRESS REPORT	2387
*MACKAY*CANADA, NELSON RIVER*ICE	1009
*MACKAY*CANADA, NELSON RIVER*ICE*METEOROLOGY*HYDROLOGY	1008
*MACKAY*FIELD WORK*ANDERSON RIVER, CANADA	1013
*MACKAY*NORTHWEST TERRITORY, ANDERSON RIVER*GROUND ICE*DRAINAGE	2386
*MACKAY*PLEISTOCENE MACKENZIE, CANADA*PINGOS	1014
*MACKENZIE DELTA, CANADA*PINGO*LEGGET*BROWN*PIHLAINEN	2542
*MACKENZIE RIVER*DISCHARGE*HENOCH*CANADA	0230
*MACKENZIE RIVER*GROUND WATER*PERMAFROST*WILLIAMS	2841
*MACKENZIE RIVER*ICE*RICHARDS	2600
*MACKENZIE RIVER*LE CONTE*CANADA	0960
*MACKENZIE RIVER*PEEL RIVER*GEOMORPHOLOGY*HENOCH*CANADA	0231
*MACKENZIE RIVER*SOILS*JOHNSTON*BROWN*PIHLAINEN	2541
*MACKENZIE RIVER*WHITTAKER	2832
*MACKENZIE RIVER*WINTER*KINDLE	2329
*MACKENZIE RIVER, CANADA*BREAKUP*BURDYKINA*YENISEY RIVER	0767
*MACKENZIE RIVER, CANADA*GREAT BEAR RIVER, CANADA*LIARD RIVER, CANADA*WATER*MACKAY *CANADA	1012
*MACKENZIE*PERMAFROST*BROWN	2090
*MACKENZIE*PINGOS*STAGER	2688
*MACLAREN*CANADA, OGAC LAKE*CHARACTERISTICS	1015
*MADDREN*ALASKA*FOSSILS*MAMMOTH	2388
*MADDREN*ALASKA, GOLD HILL*PLACERS	2390
*MADDREN*ALASKA, INNOKO*GOLD PLACER	2391
*MADDREN*ALASKA, INNOKO*GOLD PLACERS	2389

*MADDREN*ALASKA, INNOKO-IDITAROD*MINING*GOLD PLACER	2393
*MADDREN*ALASKA, KOYUKUK-CHANDALAR*GOLD	2392
*MADDREN*ALASKA, KOYUKUK-CHANDALAR*PLACER DEPOSITS	2394
*MADDREN*ALASKA, NENANA*GOLD PLACERS	2395
*MADDREN*MOFFIT*ALASKA, COPPER RIVER*MINERAL RESOURCES	2472
*MAGADAN REGION, USSR*PAPERNOV*PERMAFROST*CLIMATE	1341
*MAGNETOMETER*JOESTING*PLACERS*ALASKA*DIRECT CURRENT	2298
*MAINTENANCE*CONSTRUCTION*PERMAFROST*HIGHWAY*GHIGLIONE*ALASKA	2230
*MAINTENANCE*CONSTRUCTION, ROAD*TABER*ALASKA	2722
*MAINTENANCE*WILLIAMS*ALASKA HIGHWAY	2835
*MAKARENKO*TEMPERATURE, WATER	2397
*MAKARENKO*THERMAL ENERGY*GROUND WATER	2396
*MAKAREVICH*GLACIER MASS BALANCE*ALTAY, USSR	1274
*MAKAREVICH*GLACIER*RADIATION*METEOROLOGY	1023
*MAKAREVICH*MALAYA ALMATINKA GLACIERS, USSR*HYDROLOGY*RUNOFF*ABLATION	1281
*MAKAREVICH*TALGON GLACIER, USSR*RUNOFF*ICE DISCHARGE*SHABANOV	1022
*MAKAREVICH*USSR*HYDROLOGY	1024
*MAKAREVICH*ZAILIYSKIY ALATAU, USSR*GLACIATION	2850
*MAKEROV*ANTARCTIC*HYDROLOGY	1025
*MAKEROV*DARASUN*SPRINGS, MINERAL	2398
*MAKEROV*FAR EAST, USSR*SPRINGS, MINERAL	2400
*MAKKAVEEV*ENGINEERING GEOLOGY*HYDROLOGY*EROSION	1026
*MAKKAVEEV*INDIGA BAY, USSR*HYDROGEOLOGY	2401
*MAKKAVEEV*MONGOLIA, GOBI ALTAI*HYDROGEOLOGY	2399
*MAKSIMOV*CLIMATE FLUCTUATIONS	1028
*MAKSIMOV*GROUND WATER*YAKUTSK, USSR*HYDROGEOLOGY*TOLSTIKHIN	2405

*MAKSIMOV*OB RIVER, USSR*FLOOD*NIKOLAEV	1033
*MAKSIMOV*YAKUT BASIN, USSR*GROUND WATER*HYDROGEOLOGY	1031
*MAKSIMOV*YAKUTSK, USSR*GROUND WATER*BASKOV	2404
*MAKSIMOV*YAKUTSK, USSR*HYDROLOGY*TOLSTIKHIN	2935
*MAKSIMOVA*SIBERIA, USSR*GEOCRYOLOGY*GEOMORPHOLOGY*WATER*THAWING*ROMANOVSKII *PERL'SHTEIN	1030
*MAKSIMOVA*USSR*KARELIAN COAST, WHITE SEA*RIVERS*HYDROCHEMISTRY	1032
*MAKSIMOVICH*GROUND WATER*HYDROCHEMISTRY	2406
*MAKSIMOVICH*UNDERGROUND WATER	1034
*MAKSIMOVICH*WATER*LAWS*HYDROCHEMISTRY	2408
*MALAURIE*INGLEFIELD LAND, GREENLAND*MAP	1035
*MALAYA ALMATINKA GLACIERS, USSR*HYDROLOGY*RUNOFF*ABLATION*MAKAREVICH	1281
*MALCHENKO*YAKUTIA*SIBERIA*PERMAFROST	2409
*MALYSHEV*ANTONOV*KHIBINY MASSIF, USSR*GROUND WATER*PRECIPITATION*ARTESIAN BASINS	0604
*MALYSHEV*YENISEY RIVER, USSR*DISCHARGE*HYDROELECTRIC POWER	1036
*MAMAK*RIVER REGULATION	1037
*MAMAYEVA*KAMCHATKA PENINSULA, USSR*RIVER MOUTH	1038
*MAMMOTH*ALASKA*QUACKENBUSH	2580
*MAMMOTH*MADDREN*ALASKA*FOSSILS	2388
*MANCHURIA*PERMAFROST*TUMEL	2780
*MANITOBA*ECONOMICS*ATLAS*WEIR*WATER RESOURCES, GENERAL	0491
*MANKER*AKKAJAURE*LAPPS*WATER	1039
*MANDIM*ARCTIC*PERMAFROST*HYDROLOGY	1040
*MANOTABA*ALVEY*KETTLE GENERATING STATION, HYDROELECTRIC PLANT	1433
*MANSELL*CANADIAN ARCTIC*ALBERTA*OIL	1041
*MAP*BARANOV*USSR*PERMAFROST	2039
*MAP*COULTER AND OTHERS*ALASKA*GLACIERS	2914

*MAP*HYDROCHEMISTRY*BELIAKOVA*GUREVICH*ZAITSEV*FAR EAST*SIBERIA	2849
*MAP*HYDROCHEMISTRY*LENINGRAD, VSESOIUZNYI GEOLOGICHESKII INSTITUT*USSR	2364
*MAP*MALAURIE*INGLEFIELD LAND, GREENLAND	1035
*MAP*PERMAFROST*FERRIANS*ALASKA	1181
*MAP*TUMEL*USSR*PERMAFROST	2777
*MAP*USGS*ALASKA*GLACIERS	1226
*MAPPING*GLACIER MOVEMENT*KNIZHNIKOV	1463
*MAPPING*GLACIERS*KRAVTSOVA*AVALANCHES*SNOW COVER DISTRIBUTION	1458
*MAPPING*KRAVTSOVA*GLACIATION*CLIMATE*EL'BRUS MTN., USSR	1459
*MAPPING*KRAVTSOVA*ICE COVER THICKNESS	1462
*MAPPING*KRAVTSOVA*SNOW COVER DISTRIBUTION	1460
*MAPS*GLACIER MOVEMENT*TECTONICS*VOLODICHEVA	1464
*MAPS*KARAKOVSKAIA*KUYBYSHEV RESERVOIR*SNOW RESERVES	1339
*MAPS*KRAVTSOVA*SNOW COVER*ALBEDO*GLACIER ABLATION	1461
*MAPS*SNOWFALL*CHISTIYAKOV*USSR	1471
*MARANGUNIC*BULL*ALASKA, SOUTH CENTRAL*EARTHQUAKE SLIDE*GLACIER	0760
*MARANGUNIC*BULL*DEBRIS*ALASKA, SHERMAN GLACIER*GLACIOLOGY	1410
*MARCHER*ALASKA*SURFACE WATER*WATER SUPPLY	1042
*MARCUS*KENAI MTS.*CHUGACH MTS.*LAKES	1428
*MARINE GEOLOGY*PERMAFROST*YENISEY RIVER, USSR*DANILOV*SEDIMENTS	1408
*MARINE NATURE*GEIGER*LEWIS*BARNARD*REISH*MOHR*ALASKA, POINT BARROW *ALASKA, NUWUK LAKE*PONDS	1204
*MARINOV*ASIA*MINERAL COMPOSITION*GROUND WATER	2411
*MARINOV*ASIA*WATER	2412
*MARINOV*TRANSBAIKAL*GROUND WATER	2413
*MARINOV*TRANSBAIKAL*SPRINGS, MINERAL	2410
*MARKHA RIVER, USSR*STREAM FLOW PROCESSES*KULEMINA	0364

*MARKIN*ANGARA RIVER, USSR*YENISEY RIVER, USSR*OB RIVER, USSR*HYDROELECTRIC POWER *REDIRECT WATER	1043
*MARKIN*HYDROLOGY	1044
*MARKIN*USSR*RESEARCH DEVELOPMENT PROJECTS	1055
*MARKOV*AVSIUK*ANTARCTICA*PERMAFROST*SHUMSKII	2029
*MARKOV*BARDIN*ANTARCTICA*LAKES	0669
*MARKOVSKIY*KUZNETSOV*VINOGRADOV*INTERPRETATION*CASPIAN*GROUND WATER*PCPOVA	2416
*MARL*ECKHART*MOXHAM*ALASKA, KNIK ARM	2477
*MARSHALL*GREENE*LACHENBROCH*ALASKA, COLTRUK CREEK*TEMPERATURE	2353
*MARSHALL*ZUMBERGE*WILSON*INLAND LAKE*ICE	2898
*MARSHES*KIRILUSHKIN*ABRAMOVA*ARKHANGEL'SK PROVINCE	0552
*MARSHES*ORLOV*HYDROELECTRIC POWER*GROUNDWATER	1159
*MARSHLANDS*DRAINAGE*HYDROLOGIC CALCULATION*IVANOV	0270
*MARTIN*ALASKA*MINING	2414
*MARTIN*PERMAFROST*ALASKA, ILIAMNA*GEOLOGY*KATZ	2415
*MARTYNOV*KOLEJNIKOV*SOIL THAWING*SOIL FREEZE DEPTH	0321
*MARUSENKO*USSR*GEOMORPHOLOGY*HYDROLOGY*CLIMATE*ZONING	1056
*MARUSENKO, AND OTHERS*SIBERIA, USSR*PERMAFROST*WATER*HYDROGRAPHY	1047
*MASHKANTSEVA*LAKE ENGOZERO, USSR	1048
*MASLAEVA*YENISEY, USSR*WATER LEVEL*DISCHARGE	1057
*MASLENNIKOV*DRAINAGE*HYDROGEOLOGY*ENGINEERING GEOLOGY	1049
*MASLENNIKOV*GROUND WATER*PERMAFROST	1050
*MASON*ANTARCTICA*GEOMORPHOMETRY	1051
*MASON*ORVIG*ALASKA, MCCALL GLACIER*TEMPERATURE	1209
*MASS BALANCE*HEAT BALANCE*SIBERIA*SWAMP*EVAPORATION*BAVINA	1382
*MASS BALANCE*LEWIS GLACIER, BAFFIN ISLAND*HYDROLOGY*GLACIERS*DEGLACIATION	1425
*MASS BALANCE*SAGAR*LOKEN*CANADA, BARNES ICE CAP	1418

*MASS BALANCE*ICE*POLAR*ICE*GREENLAND*HYDRO	0108
*MATHIAS*ALASKA*ALASKA*ICE*PERMAFROST*HYDRO	0891
*MATHIAS*ALASKA, POINT BARROW*MICROCLIMATE*THORNTON	1053
*MATHIAS*ALASKA, POINT BARROW*MICROCLIMATE	1052
*MATHIAS*CANADA*GEOGRAPHY*HYDRO	1054
*MATIN*WALLER*ALASKA, NOME*WATER	2971
*MATVEEV*PERMAFROST*PUREYA RIVER, USSR*GEOLOGY	2417
*MATVEEV*SNOW COVER*PRECIPITATION*ORGANIC MATTER*CAUCASUS, USSR	1185
*MAVRIISKII*SIBERIA*GROUND WATER*GAS*OIL	2418
*MAVRIISKII*SIBERIA*TEMPERATURE	2419
*MAXIMUM PROBABLE FLOOD*FLOOD PLAINS*ALASKA, BETHEL*ALASKA, KUSKOKWIM RIVER	2880
*MAXIMUM PROBABLE FLOOD*FLOOD PLAINS*ALASKA*KENAI RIVER	2862
*MAXIMUM PROBABLE FLOOD*FLOOD PLAINS*ALASKA, CHENA R.*ALASKA, FAIRBANKS	2876
*MAXIMUM PROBABLE FLOOD*FLOOD PLAINS*ALASKA*ALASKA, GIRDWOOD	2864
*MAZURENKO*LENA RIVER, USSR*ANGARA RIVER, USSR*HISTORY*RUNOFF*GEOGRAPHY	1058
*MCALISTER*ALASKA, RAMPART DAM RESERVOIR*WATER TEMPERATURE*BERT	1016
*MCCARTHY*CANADA, KLONDIKE*PERMAFROST*GRAVEL	2380
*MCCONNELL*CANADA, KLONDIKE*GOLD	2383
*MCCULLOCH*ALASKA, KENAI LAKE*EARTHQUAKE	1019
*MCGILL UNIVERSITY*CANADA*LABRADOR-UNGAVA*HYDROLOGY	1020
*MCGINNNESS*GROUND WATER*SNOW	1021
*MCLAUGHLIN*WATER*WATER*ALASKA, KENNECOTT*GEOLOGY	2047
*MCLERRAN*ICE*SUB-ARCTIC*ARCTIC*PHOTO INTERPRETATION*LEIGHTY	2921
*MEASUREMENT*GOLDEN*WATERSHED*CANADA, MARMOT CREEK	1249
*MEASUREMENTS*HUMBOLDT GLACIER*CANADA*CANADA, KASKAWULSH GLACIER*CLARKE	1227
*MECHAM RIVER, CANADA*ARCTIC*PERIGLACIAL ENVIRONMENT*STREAM EROSION*COCK	1427



*MECHANICS*FROST HEAVING*TABER	2721
*MECHANICS*LACHENBRUCH*PERMAFROST*ICE WEDGE POLYGONS	1197
*MECHANICS*PERMAFROST*TSYTOVICH	2771
*MECHANICS*SUMGIN*TSYTOVICH*PERMAFROST	2773
*MEDVENKA RIVER, USSR*SNOW COVER*WATER RESERVES*DYGALC	1259
*MEIER*GLACIER SURGES	1311
*MEIER*GLACIER SURGES	1328
*MEIGHEN ICE CAP, ARCTIC CANADA*ICE CAP*TEMPERATURE MEASUREMENTS*PATERSON	1421
*MEINZER*DEFINITIONS*HYDROLOGY*GROUND WATER	2420
*MEINZER*EARTH	2421
	O*HYDROLOGY*PHYSICS
*MEISTER*IGARKA, USSR*PERMAFROST	2422
*MEISTER*PERMAFROST STUDIES	2424
*MEISTER*PERMAFROST STUDIES*HISTORY*SALTYKOV	2426
*MEISTER*PERMAFROST*GROUND WATER	1059
*MEISTER*TERMS*PERMAFROST*ROCKS*SHVETSOV	2428
*MEISTER*USSR*PERMAFROST STUDIES	2425
*MEISTER*USSR*PERMAFROST STUDIES*SALTYKOV	2427
*MEL'NIKOV*EFIMOV*IAKUTSK, USSR*PERMAFROST*WATER*SOLOV'EV	2204
*MEL'NIKOV*LENA RIVER, USSR*PERMAFROST	2430
*MEL'NIKOV*YAKUT, USSR*PERMAFROST STUDIES	2429
*MEL'NIKOV*ZHATAI*PERMAFROST*SOLOV'EV	2431
*MELIN*SAREK RIVER, SWEDEN*RUN-OFF	1060
*MELIN*SWEDEN*RIVERS*RUN-OFF*DISCHARGE	1061
*MELIN*SWEDEN*RUN-OFF	1062
*MELLISH*HYLAND*NORTH AMERICA*PERMAFROST*FREEZING*SERVICE PIPES*STEAM	1190
*MELLISH*HYLAND*WATER*CANADA, CHURCHILL*CONDUITS	2284

*MELLOR*EARTH*ICE*SNOW	2226
*MELLOR*GREENLAND*GLACIER MASS BALANCE	2585
*MELLOR*GREW*CANADA, ST. ELIAS MTS.*SNOW	2938
*MELLOR*ICE CONTROL*SNOW REMOVAL	1063
*MELLOR*POLAR REGIONS*ICE FORMATION	2311
*MELTING*DEUTERIUM*HYDROLOGY*AMBACH	1244
*MELTING*GLACIER*RATSEK	1302
*MELTING*GROUND WATER*NESTERENKO	2493
*MELTING*NALED*ARE*YAKUTIA	1445
*MELTING*NALEDS*SAYAN REGION*BAIKAL REGION*RUNOFF*BERKIN	1447
*MELTING*STRUCTURE*SOKOLOV*RUNOFF*NALEDS	1444
*MELTWATER SEEPAGE*PERMAFROST*GABRIELIAN	1394
*MELTWATER*EROSION CONTROL*RUNOFF*GONCHAR*DESNA R., USSR.	0210
*MENDENHALL*ALASKA, COOPER RIVER*GEOLOGY	2432
*MENKEL*KRISTSKII*RESERVOIRS*THERMAL REGIME*RESSINSKII	0353
*MENKEL*KRITSKII*SIBERIA*HYDRAULIC CONSTRUCTION	0352
*MERTIE*ALASKA, CHANDALAR*GOLD PLACERS*GEOLOGY	2434
*MERTIE*ALASKA, CHANDALAR-SHEENJEK*COMPOSITION	2436
*MERTIE*ALASKA, CIRCLE*ALASKA, EAGLE*ALASKA, FORTY MILE*ALLUVIUM*GOLD PLACERS	2447
*MERTIE*ALASKA, CIRCLE*MINING	2440
*MERTIE*ALASKA, DENNISON FORK*GEOLOGY	2439
*MERTIE*ALASKA, EAGLE-CIRCLE*GEOLOGY	2438
*MERTIE*ALASKA, FORTY MILE*MINING	2437
*MERTIE*ALASKA, HOT SPRINGS*ALASKA, RAMPART*DEPOSITS	2442
*MERTIE*ALASKA, KAIYUH HILLS.*BEDROCK*GRAVEL	2444
*MERTIE*ALASKA, NUSHAGAK*WELL*WATER	2446

*MERTIE*ALASKA, RUBY-KUSKOKWIM*MINERAL DEPOSITS	2443
*MERTIE*ALASKA, RUBY-KUSKOKWIM*MINERAL RESOURCES*HARRINGTON	2448
*MERTIE*ALASKA, RUBY-KUSKOKWIM*MINALS*HARRINGTON	2449
*MERTIE*ALASKA, SHEENJEK*COMPOSITION	2435
*MERTIE*ALASKA, TATONUK-NATION*TEMPERATURE*ALLUVIUM*BEDROCK	2441
*MERTIE*ALASKA, TOLOVANA RIVER*ALASKA, HESS RIVER*STREAM PIRACY	1064
*MERTIE*ALASKA, TOLOVANA*GOLD PLACERS	2433
*MERTIE*ALASKA, YUKON-TANANA*PERMAFROST	2445
*MERTIE*SMITH*ALASKA, NW*MINERALS*GEOLOGY	2683
*MESOZOIC DEPOSITS*GROUNDWATER*TOLSTIKOV*SIBERIA, USSR	0418
*MESOZOIC-CENOZOIC DEPOSITS*HYDROGEOLOGY*IAKOVLEV*ANDEREEV*SIBERIA, USSR	0596
*METAL CONTENT*PATTERSON*PEYAR*BOYLE*YUKON TERR., MOUNT HALDANE *YUKON TERRITORY, GALENA HILL	2070
*METAL CONTENT*PERMAFROST*GREEN*ILLSLEY*BOYLE*YUKON TERR., GALENA HILL *YUKON TERR., KENO HILL	2069
*METASOMATISM*TABER*CRYSTALS	2718
*METEOROLOGY*BRUCE AND OTHERS*CANADA, PEACE R.*WAVES*WIND SETUP*INFLOW	0751
*METEOROLOGY*COOPERATIVE SNOW INVESTIGATIONS*COLUMBIA GLACIER*SNOW	0867
*METEOROLOGY*COOPERATIVE SNOW INVESTIGATIONS*COLUMBIA GLACIER*SNOW	0866
*METEOROLOGY*FERDINAND*ANANDA RIVER, USSR*DISCHARGE*HYDROMETRICAL OBSERVATIONS	0923
*METEOROLOGY*HYDROLOGICAL OBSERVATIONS*KORZUN*USSR	0339
*METEOROLOGY*HYDROLOGY*MACKEY*CANADA, NELSON RIVER*ICE	1008
*METEOROLOGY*HYDROLOGY*BLONDFF*LEVIN*KOLYMA RIVER, USSR*INDIGIRKA RIVER, USSR *YANA RIVER, USSR	0970
*METEOROLOGY*IANOVSKII*INDIGIRKA RIVER, USSR*CHEMISTRY*DISCHARGE*ICE CONDITIONS	0259
*METEOROLOGY*ISOTOPE SEPARATION*HYDROLOGY	2227
*METEOROLOGY*LARSON*ALASKA, CHAMBERLIN GLACIER	0949
*METEOROLOGY*LEVITIN*TEXTURE*HYDROLOGY	0962

*METEOROLOGY*MAKAREVICH*GLACIER*RADJATION	1023
*METEOROLOGY*SAVCHENKOVA*USSR RIVERS*ICE*NORTHERN HEMISPHERE	2489
*METEOROLOGY*SEA ICE*ZURCOV	0543
*METEOROLOGY*ULAKHAN-TARYN VALLEY*NALEDS*GAVRILOVA	1356
*METEOROLOGY*USSR*RIVERS*SIBERIA*DISCHARGE*AGLPOV	0558
*METEOROLOGY*YEARBOOK*SWEDEN*HYDROLOGY, GENERAL	0192
*METEOROLOGY*ZOLOTUKHIN*USSR*HYDROLOGY, GENERAL	0539
*MEYER*CANADA*GEOGRAPHY*BIBLIOGRAPHY*FAY	1065
*MEYER*MATHESON*CANADA*GEOGRAPHY	1054
*MEZEN BASIN*PECHORA BASIN*HYDROELECTRIC POWER*ANUFRIEV*VYCHEGDA BASIN	0635
*MEZENTSEV*OB RESERVOIR, USSR*HYDROLOGY*HYDROELECTRIC POWER*GROUND WATER	1066
*MEZENTSEV*SIBERIA, USSR*CH RIVER, USSR*MOISTURE	1067
*MICHELSEN*SWEDEN, NORTH*IRRIGATION	1068
*MICHELSON*HUSSEY*ICE FEATURES*LAKES*PT. BARROW, ALASKA*TUNDRA	0256
*MICHIGAN*SNOW COVER*TEMPERATURE*RYZNAR*PCRTMAN	2969
*MICROBIOLOGY*LIMNOLOGY*PLANKTON*CHITA REGION, USSR*SHISHKINA	1308
*MICROCLIMATE*MATHER*ALASKA, POINT BARROW	1052
*MICROCLIMATE*THORNTHWAITE*MATHER*ALASKA, POINT BARROW	1053
*MICROCLIMATE*WEATHER*CORBET*ELLFSMERE ISLAND	0871
*MICROPALAEONTOLOGY STUDIES*TEST WELLS*COLLINS*ALASKA, TOPAGORUK	2910
*MICROPALAEONTOLOGY STUDIES*TEST WELLS*COLLINS*ALASKA, KADLAK*ALASKA, MEADE	2911
*MICROPALAEONTOLOGY STUDIES*TEST WELLS*COLLINS*ALASKA, UMIAT*CORE ANALYSES *TEMPERATURE	2909
*MICROPALAEONTOLOGY*ALASKA, KNIFE BLADE*ALASKA, TITALUK*TEST WELLS*BERGQUIST*ROBINSON	2607
*MICROPALAEONTOLOGY*WELLS*COLLINS*ALASKA, WOLF CREEK*ALASKA, SQUARE LAKE	2143
*MICROPALAEONTOLOGY*WELLS*COLLINS*ALASKA, UMIAT*PERMAFROST*TEMPERATURE	2142
*MIDDENDORFF*HYDROLOGY*GEOGRAPHY	1070

*MIDDENDORFF*SIBERIA, USSR*ECOLOG*VEGETATION	1069
*MIGRATION*MOISTURE*COOK*NORTHWEST TERR., RESOLUTE BAY*TEMPERATURE, SOIL	2144
*MIKHAILOVA*SIBERIA*HEALTH RESORTS*HYDROGEOLOGY*LAKES*MINERAL SPRINGS*TOLSTIK-IN	2450
*MIL'SHEIN*BALAKIN*SIBERIA, USSR*ESTUARIES*LEVEL GAUGE*INSTRUMENTATION	0655
*MILLER*ALASKA*PRECIPITATION	1074
*MILLER*ALASKA*RAINFALL*PRECIPITATION	1075
*MILLER*ALASKA, DELTA CREEK*ALASKA, CASCADE CREEK*ALASKA, SCENERY CREEK*WATERPOWER *GEOLOGY	1071
*MILLER*ALASKA, NIZINA*COPPER	2451
*MILLER*ALASKA, SPEEL RIVER*ALASKA, LONG LAKE*ALASKA, CRATER LAKE*WATER POWER *GEOLOGY	1072
*MILLER*ALASKA, SPEEL RIVER*ALASKA, LONG LAKE*ALASKA, CRATER LAKE*DRAINAGE *TOPOGRAPHY*WATER POWER*GEOLOGY	1073
*MILLER*ALASKA, TAKU GLACIER*TEMPERATURE	2453
*MILLER*BIBLIOGRAPHY*ALASKA*PETROLEUM*GEOLOGY*GRYK*PAYNE	2452
*MILLER*USA, GARRISON DAM*RUNOFF*SNOW-MELT	1076
*MINIKOVICH*SADLEAV*VOLGA BASIN, USSR*RIVER DIVERSION	0095
*MINERAL COMPOSITION*GROUND WATER*MARINOV*ASIA	2411
*MINERAL COMPOSITION*TEOROV*UGULINI*GRANT*BROWN*ALASKA, ARCTIC*WATER	2307
*MINERAL DEPOSITS*MERTIE*ALASKA, RUBY-KUSKOKWIM	2443
*MINERAL DEVELOPMENTS*MOFFIT*ALASKA, COPPER RIVER	2466
*MINERAL LAKES*DZENS-LITOVSKII*USSR	2170
*MINERAL LAKES*DZENS-LITOVSKII*USSR*PERMAFROST	2169
*MINERAL MIGRATION*KOLA PENINSULA, USSR*TAIGA SOILS*MCNAKEY	2566
*MINERAL RESOURCES*CAPPS*ALASKA, HONNIFIELD	2099
*MINERAL RESOURCES*GEOLOGY*CAPPS*MOFFIT*ALASKA, NIZINA	2471
*MINERAL RESOURCES*HARRINGTON*ALASKA, GOODNEWS BAY	2262
*MINERAL RESOURCES*HARRINGTON*MERTIE*ALASKA, RUBY-KUSKOKWIM	2448

*MINERAL RESOURCES*HYDROGEOLOGY*ROGINETS*VALITSKII*NORIL'SK, USSR	0454
*MINERAL RESOURCES*MADDREN*MOFFIT*ALASKA, COPPER RIVER	2472
*MINERAL SPRINGS*GROUND WATER*TOLSTIKHIN*SIBERIA, EAST	0414
*MINERAL SPRINGS*POPOV*ERNSHTEDT*TOLSTIKHIN*USSR*GRANITE	2761
*MINERAL SPRINGS*TAMBOVTSEVA*TOLSTIKHIN*FAR EAST	2766
*MINERAL SPRINGS*TOLSTIKHIN*MIKHAILOVA*SIBERIA*HEALTH RESORTS*HYDROGEOLOGY*LAKES	2450
*MINERAL SPRINGS*TOLSTIKHIN*TEMPERATURE, WATER*SPRINGS	0410
*MINERAL SPRINGS*TOLSTIKHIN*TRANSRAIKAL, USSR*SPRINGS	0403
*MINERAL SPRINGS*WARING*ALASKA*CHEMISTRY	2975
*MINERAL SPRINGS*WARING*ALASKA*WATER*CHEMISTRY	2823
*MINERAL WATER*HYDROGEOLOGY*SKROBCV*DZENS-LITOVSKII*TOLSTIKHIN*USSR	2759
*MINERAL WATER*HYDROGEOLOGY*TOLSTIKHIN*DZENS-LITOVSKII*USSR	2176
*MINERAL WATER*OVCHINNIKOV*USSR*INVESTIGATIONS	2511
*MINERAL WATER*TOLSTIKHIN*DZENS-LITOVSKII*USSR	2178
*MINERAL WATERS*LEIBOSHITS*TOLSTIKHIN*USSR	2762
*MINERAL WATERS*TOLSTIKHIN*CHEMISTRY*GROUND WATER*USSR	0407
*MINERAL WATERS*TOLSTIKHIN*CHEMISTRY*PERMAFROST	0405
*MINERAL WATERS*TOLSTIKHIN*USSR	2752
*MINERAL-WATER FORMATION*IVANOV*USSR	0281
*MINERALS*ALASKA DEPT. OF NATURAL RESOURCES*WATER RESOURCES	0577
*MINERALS*EAKIN*SMITH*ALASKA, NULATO-COUNCIL	2681
*MINERALS*GEOLOGY*MERTIE*SMITH*ALASKA, NW	2683
*MINERALS*MOFFIT*ALASKA	2464
*MINERALS*SMITH*ALASKA	2679
*MINERALS*SMITH*ALASKA	2675
*MINERALS*SMITH*ALASKA	2677

*MINERALS*SMITH*ALASKA	2676
*MINERALS*SMITH*ALASKA	2680
*MINES*ALASKA, SEWARD PENINSULA*SMITH*WATER	2669
*MINES*FREEZING*MINING AND SCIENTIFIC PRESS*ALASKA, NOME	2454
*MINES*GROUND WATER*PROKHOROV*PERMAFROST	2577
*MINES*PERMAFROST*GROUND WATER*OBIDIN*SPITSBERGEN, USSR	2498
*MINGASSON*CANADA, EAST*RUN-OFF*SNOW*HYDROLOGY	1078
*MINING AND SCIENTIFIC PRESS*ALASKA, NOME*MINES*FREEZING	2454
*MINING*BAKAKIN AND OTHERS*PECHORA, USSR*GROUND WATER	2034
*MINING*BAKAKIN*PECHORA, USSR	2033
*MINING*BAKAKIN*PERMAFROST	2032
*MINING*BAUXITE*ALEKSEEV*IAZOV*PUMPING	0261
*MINING*BROOKS*ALASKA	2085
*MINING*BROOKS*ALASKA	2083
*MINING*BROOKS*ALASKA	2089
*MINING*BROOKS*ALASKA	2088
*MINING*BROOKS*ALASKA	2087
*MINING*CATHCART*ALASKA*GAS	2104
*MINING*DRAINAGE*SUNTSOV	0183
*MINING*EAKIN*ALASKA, FAIRBANKS	2186
*MINING*EAKIN*ALASKA, HOT SPRINGS	2187
*MINING*GAS*OIL*PERMAFROST*BRUEN*INDUSTRIAL ENGINEERING	1450
*MINING*GOLD PLACE*MAPURCA*ALASKA, INACKO-IDITAROD	2393
*MINING*GRAVEL*PERMAFROST*PROLES*ALASKA	2082
*MINING*HENSHAW*ALASKA, SEWARD PENINSULA	2269
*MINING*HENSHAW*ALASKA, SEWARD PENINSULA	2267

*MINING*HYDROGEOLOGY*PERMAFROST*SKVORTSOV*SAYAN REGION, USSR	0151
*MINING*HYDROGEOLOGY*SHCHEGOLEV*PERMAFROST	2633
*MINING*LANG*CANADA*PERMAFROST	0943
*MINING*HARTIN*ALASKA	2414
*MINING*HERTIE*ALASKA, CIRCLE	2440
*MINING*HERTIE*ALASKA, FORTY MILE	2437
*MINING*HOFFIT*ALASKA	2459
*MINING*PERMAFROST*BAKAKIN	2031
*MINING*PLOTNIKOV*SOKOLOV*URAL MTNS., USSR*HYDROGEOLOGY	0159
*MINING*PROSPECTING*HUTCHINS*ALASKA*GOLD PLACERS	2283
*MINING*PURINGTON*PERMAFROST*ALASKA*PLACER*GRAVEL	2578
*MINING*SMITH*ALASKA, SQUIRREL RIVER*PLACERS*GRAVEL	2672
*MINNESOTA*SPRING*WINTER*TEMPERATURE, AIR*GROUND WATER*SCHNEIDER	2622
*MIRKIN*SIBERIA, USSR*DRAINAGE*SOIL*IRRIGATION	1079
*MIRNY AREA, USSR*GLACIER MOVEMENT*KOBLENTS	1284
*MIRNY REGION, USSR*ICE*NIKOLAYEV	1125
*MISENER*CANADA*TEMPERATURE	2455
*MITCHELL*ALASKA*WATER SUPPLY	1519
*MOCK*GREENLAND, CAMP CENTURY*GLACIOLOGY	2129
*MOCK*GREENLAND, HARALD MOLTKE BRAE*TERMINUS	2359
*MOCK*GREENLAND, NORTH CENTRAL*SNOW ACCUMULATION*GLACIOLOGY*WEEKS	1083
*MOCK*GREENLAND, THULE PENINSULA*SNOW	2154
*MOCK*GREENLAND, THULE PENINSULA*SNOW ACCUMULATION	1082
*MOCK*GREENLAND, THULE PENINSULA*SNOW ACCUMULATION	1081
*MOCK*RIINKER*GREENLAND, NW*ICE THICKNESS	2280
*MODELING*RIVERS, ARCTIC*ESTUARIES*IVANOV*GILIAROV	0200



*MOFFIT*ALASKA RANGE*GEOLOGY	2470
*MOFFIT*ALASKA*MINERALS	2464
*MOFFIT*ALASKA*MINING	2459
*MOFFIT*ALASKA, CHITINA VALLEY*GEOLOGY	2467
*MOFFIT*ALASKA, CHITINA*GRAVEL	2462
*MOFFIT*ALASKA, COPPER RIVER*MINERAL DEVELOPMENTS	2466
*MOFFIT*ALASKA, COPPER RIVER*MINERAL RESOURCES*MADDREN	2472
*MOFFIT*ALASKA, GRAND CENTRAL*ALASKA, NOME*GEOLOGY	2463
*MOFFIT*ALASKA, NIZINA*MINERAL RESOURCES*GEOLOGY*CAPP	2471
*MOFFIT*ALASKA, NOME*DEPOSITS	2458
*MOFFIT*ALASKA, NUTZOTIN MOUNTAINS*GEOLOGY	2469
*MOFFIT*ALASKA, SEWARD PENINSULA*GOLD MINING	2457
*MOFFIT*ALASKA, SEWARD PENINSULA*PERMAFROST*GOLD PLACERS	2456
*MOFFIT*ALASKA, SUSITNA RIVER*ALASKA, GULKANA RIVER*HEADWATER	2461
*MOFFIT*ALASKA, SUSLOTA PASS*DRAINAGE	2465
*MOFFIT*ALASKA, TETLING RIVER*GEOLOGY	2468
*MOFFIT*WATER*ALASKA, CHISTOCHINA*ALASKA, SUSITNA*GRAVEL	2460
*MOGILNOYE LAKE, USSR*BIOLOGY*LIMNOLOGY*DERIUGIN	0889
*MOHR*ALASKA, POINT BARROW*ALASKA, NUWUK LAKE*PONDS*MARINE NATURE*GEIGER*LEWIS *BARNARD*REISH	1204
*MOISTURE AVAILABILITY*EVAPOTRANSPIRATION*STEPHENS*PATRIC*ALASKA, JUNEAU*SOILS	2878
*MOISTURE CONDITIONS*VASILEV*PODZOLIC SOIL*SOIL	0456
*MOISTURE*COOK*NORTHWEST TERR., RESOLUTE BAY*TEMPERATURE, SOIL*MIGRATION	2144
*MOISTURE*MEZENTSEV*SIHERIA, USSR*OB RIVER, USSR	1067
*MOLCHANOV*FORESTS*HYDROLOGY	1085
*MOLITVIN*USSR*KARST TERRAIN*RIVERS*HYDROLOGY	1086
*MONAKOV*MINERAL MIGRATION*KOLA PENINSULA, USSR*TAIGA SOILS	2566

*MONGOLIA*HYDROGRAPHY*KUZNETSOV	0377
*MONGOLIA, GOBI ALTAI*HYDROGEOLOGY*MAKKAEEV	2399
*MOORE*ALASKA*WATER	2474
*MOORE*ARCTIC*WATER*QUALITY	2939
*MOORE*DISCHARGE*ICE	1087
*MORAINES*GLACIAL FEATURES*CANADA, BAFFIN ISLAND*IVES	1387
*MORAINES*PARAMONOV*PERMAFROST*TUYUKSU GLACIER, USSR	1294
*MORDVINOV*RELIEF*TURAN RANGE, USSR*BYSSA RIVER, USSR*PERMAFROST	2475
*MORGAN*WALKER*ALASKA*COLEVILLE RIVER*LAKE, DELTA*MORPHOLOGY	0483
*MORGAN*WALKER*ALASKA, COLVILLE RIVER*EROSION*WEATHER	1235
*MOROSHKIN*ANTARCTIC*HYDROLOGY	1089
*MOROZOV*LIVEROVSKII*PERMAFROST*CONSTRUCTION	2370
*MORPHOLOGY*FROST MOUNDS*SVENSSON*LAKES*NORWAY	1243
*MORPHOLOGY*MORGAN*WALKER*ALASKA*COLEVILLE RIVER*LAKE, DELTA	0483
*MORPHOLOGY*MUDROW*TRANSBAYKALIYA, CENTRAL*GLACIERS*GENESIS	2403
*MORPHOLOGY*NORRMAN*LAKE VATTERN, USSR*HYDROLOGY	1128
*MORPHOLOGY*O'SULLIVAN*ROY*HUSSEY*CARSON*ARCTIC*LAKE*SEDIMENT	1176
*MORPHOLOGY*TANNER*FINLAND	0800
*MORPHOLOGY*WALKER*CANADA, YUKON TERRITORY*ALASKA, COLVILLE RIVER	1401
*MORPHOMETRIC CHARACTERISTICS*CHERNYAYEVA*ARCTIC DRAINAGE	0856
*MORPHOMETRY*HASON*ANTARCTICA	1051
*MOSHCHANSKII*SALEKHARD, USSR*PERMAFROST*TEMPERATURE	2476
*MOSIENKO*SIBERIA, WESTERN*HYDROELECTRIC POWER	1091
*MOSKALEV*TIEN SHAN*AVAILANCHE FORMATION*SNOWFALL	1377
*MOSKVA*TIDAL ZONE*SEVERNAYA DVINA*HYDROLOGY	1090
*MOUNDS*HARRINGTON*MERTIE*ALASKA, RUBY-KUSKOKWIM	2449

*MOUNDS*NALEDS*SUMGIN	2709
*MOUNDS*SHARP*YUKON, WOLF CREEK*TUNDRA	2632
*MOUNDS*SUMGIN*FORMATION	2706
*MOUNTAINS*FORMATION*TIEN SHAN*NALEDS*BOB CAREV*GLACIATION	1354
*MOUNTAINS*ICE*SNOW*JEN*PERMAFROST	0285
*MOUNTAINS*RUNOFF*SNOWLINE*GORDON	0212
*MOXHAM*ALASKA, KNIK ARM*MARL*ECKHART	2477
*MUCK*TYRRELL*YUKON TERRITORY, KLONDIKE	2783
*MUCK-SILT*ORIGIN*TUCK*ALASKA, FAIRBANKS	2774
*MUD FRESHETS*KEMMERIKH*URALS, USSR	0309
*MUD*SPRINGS, MINERAL*TOLSTIKHIN*DZENS-LITOVSKII*USSR	2177
*MUD-CONTENT*KAMADA*MURAKI*TSHIKARI RIVER*WATER FLOW	1093
*MUDFLOWS*LANDSLIDES*TRZHTSINSKII*PERMAFROST*THERMOKARST	1331
*MUDROW*TRANSBAYKALIYA, CENTRAL*GLACIERS*GENESIS*MORPHOLOGY	2403
*MUELLER*CANADA, AXEL HEIBERG ISLAND*GLACIER SURGES	1318
*MUGURUMA*ALASKA, PETERS LAKE*C-AXIS ICE*ORIGIN*KIKUCHI	1206
*MUGURUMA*ALASKA, PETERS LAKE*LAKE ICE*KIKUCHI	1205
*MUKART*KONGSFJORDEN REGION*SURFACE WATERS	1096
*MUKHIN*THERMOKARST*DEFINITION	2478
*MUKHIN*YELON RIVER, USSR*HYDROLOGY*TCLESTOV	1092
*MULDROW GLACIER*SOILS*PLANT SUCCESSION*VIERECK*ALASKA	0469
*MULLER*ALASKA, KATMAI NAT. MONUMENT*GLACIERS, KNIFE CREEK*COULTER	2480
*MULLER*ALASKA, KATMAI NAT. MONUMENT*GLACIERS, KNIFE CREEK*COULTER	2481
*MULLER*ENGINEERING*PERMAFROST	2483
*MULLER*GLACIERS*ALASKA, BRISTOL BAY*ALASKA, NAKNEK	2479
*MULLER*GOODMAN*OMMANNEY*CANADA, ARCTIC ARCHIPELAGO*GLACIER INVENTORY	1479

## \*COMPUTER ANALYSIS

*MULLER*PINGOS	2482
*MULLER*PINGOS	2942
*MULLIGAN*ALASKA, EAR MOUNTAIN*LODE*TIN PLACER	2485
*MULLIGAN*ALASKA, YORK*TIN	2484
*MULLIGAN*KERNS*THORNE*RTLIDGE*ALASKA RAILROAD*CONSTRUCTION*RAW MATERIALS*DEPOSITS	2617
*MULTIPLE WORKING HYPOTHESIS*HUSSEY*CARSON*ALASKA*LAKES	1173
*MUNSEY*DAMS*HYDROELECTRIC PLANTS*TUNNELS*ALASKA	2861
*MURAKI*TSHIKARI RIVER*WATER FLOW*MUD-CONTENT*KAMADA	1093
*MURMAN REGION USSR*RIVER BASINS*LAKES*BOGDANOV	0713
*MURMANSKAYA OBLAST, USSR*PRECIPITATION ANOMALIES*YAKOVLEV	0512
*MURPHY*GRUBE*ALASKA*COLD REGIONS*OXIDATION LAGOONS	2877
*MURPHY*JOHNSON*KIM*ARCTIC*WATER QUALITY*GROUNDWATER	2866
*MURPHY*JOHNSON*KIM*GROUND WATER*ALASKA*WATER QUALITY	1474
*MURPHY*UTILITIES*ALASKA, UNALAKLEET*WATER DISTRIBUTION*HARTMAN	1480
*MURPHY*WATER POLLUTION*WASTE DISPOSAL*OXYGEN CONSUMPTION*ALASKA, ANCHORAGE	1370
*MUSKEG*BUTLER*MACFARLANE*PERMAFROST	1007
*MUSKEG*MACFARLANE	2384
*MUSKEG*PIHLAINEN*ENGINEERING	2932
*MUSKEG*RADFORTH*RESEARCH PROJECTS	1372
*MUSSA-ACHITARA MTS., USSR*SKIING*AVALANCHE FORECASTING*SHANSHIEV	1262
*MYERS*SEISMIC RESULTS*ALASKA, LAKE MINGA*PERMAFROST	1207
*NADEZHIN*PECHORA BAY, USSR*HYDROLOGY	1097
*NADEZHIN*PECHORSKAYA GUBA, USSR*PECHORA RIVER, USSR*RUN-OFF*HYDROLOGY	1098
*NADEZHIN*USSR*GROUND WATER	2486
*NADEZHNYI*OKHOTSK SEA*FAR EAST*GEOGRAPHY*HYDROGRAPHY	1099

*NAGEL*PERMAFROST*KARST	1100
*NAGEL*'NERCHINSK, USSR*RIVERS	2487
*NAGEL**SIBERIA*WINTER*RIVERS	2490
*NAGEL**YAKUTIA, USSR*RIVERS	2488
*NAGINSKI*SIBERIA, USSR*ICE SHEETS	1101
*NAGINSKI*SIBERIA, USSR*ICE-SHEETS*GROWTH MECHANISMS	0527
*NALED*ARE*YAKUTIA*MELTING	1445
*NALED*GROUNDWATER*PERMAFROST*SPRINGS, HOT*ERMILOV*KHABARCUSK AREA, USSR	0915
*NALEDS*ALEKSEEV*FAR EAST*SIBERIA, USSR	1346
*NALEDS*ALEKSEEV*YAKUTIA, USSR*DISTRIBUTION*FORMATION	1348
*NALEDS*ARE*ULAKHAN-TARYN SPRINGS*DEGRADATION*FORMATION	1357
*NALEDS*BALOBAEV*SPRINGS, WATER*FORMATION	1355
*NALEDS*BOL*SHAKOV*COUNTERMESURES	1239
*NALEDS*BONDAREV*GLACIATION*MOUNTAINS*FORMATION*TIEN SHAN	1354
*NALEDS*BUKAEV*STRUCTURE*ORIGIN*KOLYMA RIVER	1353
*NALEDS*CHEKOTILLO	2122
*NALEDS*CHEKOTILLO	2118
*NALEDS*CHEKOTILLO	2117
*NALEDS*CHEKOTILLO*ALASKA	2123
*NALEDS*CHEKOTILLO*ALCAN HIGHWAY	2121
*NALEDS*CHEKOTILLO*CANADA*USA	2125
*NALEDS*CHEKOTILLO*SIBERIA	2120
*NALEDS*CHEKOTILLO*WATER SUPPLY*PERMAFROST*YAKUTIA, USSR*ICING	0850
*NALEDS*CHEKOTILLO*YAKUTIA, USSR	2119
*NALEDS*CONSTRUCTION*PETROV	2526
*NALEDS*COUNTERMESURES*ZLEV	2562

*NALEDSDOGANOVSKII*INDIGIRKA RIVER*IANA RIVER*RIVER FLOW*RUNOFF	1446
*NALEDSFROST HEAVING*CHERNYSHEV	2130
*NALEDSGAVRILOVA*METEOROLOGY*ULAKHAN-TARYN VALLEY	1356
*NALEDSGHIGLIONE	2228
*NALEDSGHIGLIONE*ALASKA	2229
*NALEDSGROUND WATER*PETROV	2527
*NALEDSGROUND WATER*SHVETSOV*SEDOV*YAKUTIA	2629
*NALEDSGROUND WATER*SHVETSOV*YAKUTIA, USSR	2641
*NALEDSHYDROMETRY*GLACIER STUDIES*CHIZHOV	0860
*NALEDSDICE COMPOSITION*ANISIMOVA*YAKUTIA*LAKE ICE	1449
*NALEDSDICE COMPOSITION*CHISTOTINOVA*YAKUTIA, USSR	1448
*NALEDSDICINGS*CHERNYUK*YANA-KOLYMA, USSR	0854
*NALEDSSKAZIMIROV*IRKUTSK REGION*DISTRIBUTION	1352
*NALEDSSKOLOSOV*SIBERIA*GEOMORPHOLOGY	2336
*NALEDSSKOLYMA MOUNTAINS, USSR*VERKHUYANSK MTS, USSR*HYDROGEOLOGY *PERMAFROST STUDIES*SHVETSOV	2643
*NALEDSSKUZNETSOV*CHEMISTRY*USSR, NORTH*ICINGS	0376
*NALEDSSMELTING*STRUCTURE*SOKOLOV*RUNOFF	1444
*NALEDSSNEKRASOV*STANOVUE UPLAND	1347
*NALEDSSNEKRASOV*STRUCTURE*FORMATION	1442
*NALEDSSNEVSKII*DISTRIBUTION*ORIGIN*INGODA-OLENGUI INTERFLUVE	1350
*NALEDSSNIKITINA*DISTRIBUTION*YAKUT MOUNTAINS	1349
*NALEDSSOBIDIN*TOLSTIKHIN*TRANSBAIKAL	2763
*NALEDSSOBIDIN*TOLSTIKHIN*TRANSBAIKAL	2764
*NALEDSSPEAT MOUNDS*SUMGIN*YAKUTIA*HYDROLACCOLITH	2707
*NALEDSSPEREKRESTOV*AMUR RAILROAD	2520
*NALEDSSPERMAFROST HYDROLOGY*TOLSTIKHIN	1443

*NALEDS*PERMAFROST*CHIRIKHIN*INDIGIRKA RIVER, USSR	2133
*NALEDS*PERMAFROST*HYDROLOGY*RLMIANTSEV*FORMATION	1358
*NALEDS*PETROV*AMUR-YAKUTSK HIGHWAY	2525
*NALEDS*POD*IAKONOV*SIBERIA*ORIGIN	2546
*NALEDS*ROGOZIN*IZVESTOKOVAYA-URGAL, USSR	2612
*NALEDS*RUDAVIN*DISTRIBUTION*SIBERIAN PLATFORM	1351
*NALEDS*SAYAN REGION*BAIKAL REGION*RUNOFF*BERKIN*MELTING	1447
*NALEDS*SEDOV*SHVETSOV*TAS-KHAIKHTAKH RANGE, USSR	2653
*NALEDS*SEDOV*SHVETSOV*TAS-KHAIKHTAKH RANGE, USSR*GROUND WATER	2654
*NALEDS*SHVETSOV*SEDOV	2628
*NALEDS*SHVETSOV*SEDOV*YANA RIVER, USSR*GROUND WATER	2627
*NALEDS*SHVETSOV*YAKUTIA	2639
*NALEDS*SIBERIA, USSR	1345
*NALEDS*SIMAKOV*PERMAFROST*USSR	2663
*NALEDS*SPRINGS*KALABIN*USSR, NORTHEAST	0294
*NALEDS*SUMGIN*MOUNDS	2709
*NALEDS*TOLSTKHIN	2751
*NALEDS*WATER, SUBPERMAFROST*KALABIN*USSR, NORTHEASTERN*WATER BALANCE	0296
*NALEDS*WILLIAMS*ALASKA	2837
*NALEDS*ZONOV*YANA-KOLYMA REGION, USSR*RIVERS*POLYNYAS	2860
*NALIMOV*GLAVNOYE RUSLO, YANA RIVER*HYDROLOGY	1102
*NALIMOV*KHATANGA BASIN, RIVERS*ICE REGIME	1103
*NALIMOV*KHATANGA RIVER, USSR*ICE	1106
*NALIMOV*SIBERIA RIVERS*FREEZE-UP*BREAK-UP	1104
*NALIMOV*WATER-LEVEL	1105
*NALYED*BIBIKOVA*USSR*DISCHARGE*ICING	0696

*NALYEDS*CHEKOTILLO*PERMAFROST	2124
*NARODA RIVER, USSR*DISCHARGE*HYDROMETRICAL OBSERVATIONS*METEOROLOGY*FEDOROV	0923
*NATIONAL LIBRARY OF SCOTLAND*POLAR EXPLORATION	1109
*NATIONAL RESEARCH COUNCIL OF CANADA*GLACIOLOGY*ELLES-MERE ISLAND*HYDROLOGY	0837
*NATIONAL SCIENCE FOUNDATION*ICE COVER*ENERGY EXCHANGE*ARCTIC*GLACIOLOGY	1419
*NATURE*ARNBORG*WALKER*ALASKA, COLVILLE RIVER*BREAKUP*WINTER	1232
*NAVIGABLE RIVERS*BREAKUP*ANTONOV AND OTHERS*ICE REGIME	0609
*NAVIGATION*HYDROLOGY, GENERAL*YANA RIVER, USSR*KHMYZNIKOV	0311
*NAVIGATION*OLENEK RIVER, USSR*HYDROLOGY, GENERAL*SUSLOV*BREAKUP*FREEZEUP	0184
*NAVIGATION*SAILING DIRECTIONS*ZEMLIANOVSKII*USSR*RIVERS*LAKES	0529
*NAZAREVSKII*HYDROELECTRIC POWER*HYDROGEOLOGY*BUKACHACHI, USSR*ICE MOUNDS *LAKES, CAVE-IN*PERMAFROST	2491
*NAZAROV*CHERNOZEM REGION, USSR*PERMAFROST*PERMEABILITY	2797
*NAZAROV*KARA SEA*ICE CONDITIONS	1110
*NAZAROV*STONY TUNGUSKA RIVER, USSR*TUNGUSKA RIVER, USSR*NYUYA RIVER, USSR *BORE-HOLE*ELECTRICAL-RESISTANCE*PERMAFROST	2492
*NEALE*BETHOULAT LAKE, CANADA*HYDROGRAPHY*TOPOGRAPHY*GEOLOGY	1111
*NEAVE*ATHABASCA GLACIER*ICEQUAKES	1295
*NEBIKER*KNOB LAKE, QUEBEC*TRANSPIRATION*EVAPORATION*CRVIG	1112
*NEDRIGAILOV*BETRIKH*WATER SUPPLY*FOREST	0700
*NEKHAICHIK*BOLESHOY LYAKHOVSKY ISLAND, USSR*RIVERS*SMIVNOV	1113
*NEKRASOV*CHUKOTKA, USSR*POLYNYAS	1114
*NEKRASOV*OZERO EL'GYGTGYN HOLLOW, USSR	1116
*NEKRASOV*STANOVOE UPLAND*NALEDS	1347
*NEKRASOV*STRUCTURE*FORMATION*NALEDS	1442
*NEKRASOV*TALIKS	1115
*NELSON RIVER*DRAINAGE BASIN*THOMAS*CHEMISTRY*CANADA	0388



*NELSON*ALASKA, BARE LAKE*EUTROPHICATION*FERTILIZATION*LIMNOLOGY*EDMONDSON	2865
*NERCHINSK, USSR*RIVERS*NAGEL	2487
*NESHATAEVA*KEN RIVER, USSR	1119
*NESMEYANOV*POLLUTION, WATER	1120
*NESMEYANOV*WASTE TREATMENT*INDUSTRIAL SEWAGE*POLLUTION	0523
*NESTERENKO*MELTING*GROUND WATER	2493
*NETTILLING LAKE*LIMNOLOGY*OLIVER*ARCTIC	1150
*NEUBAUER*ROOFS*SNOW LOADS	1309
*NEVIGATION*IAKOVLEV*ICE*SHIPS	1234
*NEVSKII*DISTRIBUTION*ORIGIN*INGODA-OLENGUI INTERFLUVE*NALEDS	1350
*NEWS*PECHORA RIVER*VYCHEGDA RIVER*KAMA RIVER*DIVERSION	1121
*NEZHIKHOVSKII*ICE*DISCHARGE	1123
*NEZHIKHOVSKIY*SLUSH-ICE COVER	1122
*NICHOLS*ALASKA, COPPER RIVER*VOLCANOES, MUD*YEHLE	2495
*NICHOLS*ALASKA, GLENNALLEN*GROUND WATER*PERMAFROST	2494
*NICHOLS*LAKE VANDA, ANTARCTICA*GEOLOGY	1124
*NIELSEN*ICE DAMS*GLACIER SURGES	1326
*NIKIFOROFF*SIBERIA*PERMAFROST	2496
*NIKIFOROV*KIRILLOV*CLIMATOLOGY*HYDROLOGY*CONFERENCE	0313
*NIKITINA*DISTRIBUTION*YAKUT MOUNTAINS*NALEDS	1349
*NIKLAUS*GLACIERS*LIMNOLOGY*GEOMORPHOLOGY*SWITZERLAND, DESCHINEN LAKE	1371
*NIKOLAEV*MAKSIMOV*OB RIVER, USSR*FLOOD	1033
*NIKOLAEV*SPENGLER*ICE, RIVER*LENA-ENISEY REGION, USSR*HYDROLOGICAL PROPERTIES	0166
*NIKOLAYEV*MIRNY REGION, USSR*ICE	1125
*NINOMIYA*JAPAN ISLANDS*JAPAN SEA*SNOW	1126
*NITROGEN*HEILMAN*NUTRIENTS*ALASKA*FORESTS	2875

*NIVA RIVER, USSR*HYDROELECTRIC POWER*STEPANCHENKO	0172
*NIVAL GLACIAL ZONE*SNOW WATER*PRECIPITATION*SUDAKOV *CHILIKO-KENINSKII MOUNTAINS, USSR	1275
*NOBLES*GREENLAND, NUNATARSSUAQ*GLACIOLOGY	2928
*NOME, ALASKA*WATER SUPPLY*HOYT*DISCHARGE*RUNOFF	0251
*NORIL'SK*PERMAFROST*URVANTSEV	2784
*NORIL'SK, USSR*MINERAL RESOURCES*HYDROGEOLOGY*ROGINETS*VALITSKII	0454
*NORIL'SKAYA RIVER, USSR*PUMPING STATION*HYDROGRAPHY*BED DEFORMATION*NOVI	1134
*NORLINDH*SWEDEN*WATER POWER	1127
*NORRBIN*CEWE*SWEDEN*SEDIMENTATION*SILT TRANSPORT*DISCHARGE	0846
*NORRMAN*LAKE VATTERN, USSR*HYDROLOGY*MORPHOLOGY	1128
*NORTH AMERICA*DENSITY*SNOW COVER*VARIATIONS*CLIMATE*BILELLO	2201
*NORTH AMERICA*PERMAFROST*FREEZING*SERVICE PIPES*STEAN*MELLISH*HYLAND	1190
*NORTH AMERICA*PERMAFROST*RICHARDSON*TEMPERATURE	2601
*NORTH AMERICA*TUNDRA*ICE*TYRRELL	2782
*NORTH AMERICA, WESTERN*GLACIAL GEOLOGY*POST	2711
*NORTH*PERMAFROST*GEOMORPHOLOGY*BCBOV*THERMOKARST	2743
*NORTHERN HEMISPHERE*METEOROLOGY*SAVCHENKOVA*USSR RIVERS*ICE	2489
*NORTHERN SEA ROUTE*WATER SUPPLY*ROGATKO	2610
*NORTHWEST TERR., RESOLUTE BAY*TEMPERATURE, SOIL*MIGRATION*MOISTURE*COOK	2144
*NORTHWEST TERR, MACKENZIE*GROUND WATER*BRANDON	2071
*NORTHWEST TERRITORY*CANADA*SNOW COVER*WILLIAMS	0498
*NORTHWEST TERRITORY*GEOMORPHOLOGY*DRAINAGE*PHYSIOGRAPHY*FRASER	0936
*NORTHWEST TERRITORY*LIMNOLOGY, PHYSICAL*LAKES*CANADA	0836
*NORTHWEST TERRITORY, ANDERSON RIVER*GROUND ICE*DRAINAGE*MACKAY	2386
*NORWAY*DISCHARGE*RUNOFF*TOLLAN	0398
*NORWAY*HYDROELECTRIC POWER*WARNERYD*GODLUND	0205

*NORWAY*HYDROGRAPHY*NORWAY	1133
*NORWAY*HYDROLOGY*GLACIERS*OSTREM	1157
*NORWAY*HYDROLOGY*NORWAY	1132
*NORWAY*ICE FORMATION*HYDROELECTRIC POWER*DEVIK	0890
*NORWAY*LIESTOL*LAKES, GLACIER DAMMED	0972
*NORWAY*LIMNOLOGY*BIOLOGY*SKRESLET*BANG	0664
*NORWAY*MORPHOLOGY*FROST MOUNDS*SVENSSON*LAKES	1243
*NORWAY*NORWAY*HYDROGRAPHY	1133
*NORWAY*NORWAY*HYDROLOGY	1132
*NORWAY*NORWAY*WATER-LEVEL	1131
*NORWAY*PYTTE*GLACIOLOGY	1336
*NORWAY*SNOW SURVEYS	1334
*NORWAY*SWEDEN*LUDIN*FINLAND	0993
*NORWAY*WATER-LEVEL*NORWAY	1131
*NORWAY*WATERSHEDS*RUNOFF*OLSENI*HALLGREN	0227
*NORWAY, SPITSBERGEN*GLACIER SURGES*LIESTOEL	1319
*NORWAY, SPITSBURGEN*GLACIER SURGES*SCHYTT	1316
*NORWOOD*ALASKA*WATER	1208
*NOVAYA SIBIR ISLAND, USSR*DISCHARGE CURVE*SISKO	0148
*NOVAYA SIBIR ISLAND, USSR*HYDROLOGICAL INVESTIGATIONS*SISKO	0147
*NOVAYA ZEMLYA, USSR*FROST ACTION*PERMAFROST*SVATKOV	0185
*NOVAYA ZEMLYA, USSR*GLACIATION*CHIZHOV	2768
*NOVI*NORIL'SKAYA RIVER, USSR*PUMPING STATION*HYDROGRAPHY*BED DEFORMATION	1134
*NOVITSKIY*BARENTS SEA, USSR*WATER TYPES	1135
*NOVOYA ZEMLYA, USSR*RUNOFF*GLACIERS*CHIZHOV	0859
*NUMERATION*CLASSIFICATION*WATER*TOLSTIKHIN	2745

*NUMERATION*TOLSTIKHIN*WATER	2746
*NUMERICAL METHODS*CHERNIN*BORISENKOV*HYDROLOGY, GENERAL	0718
*NUNLIST*JOKULSA A FJOLLUM, ICELAND	1136
*NUTRIENTS*ALASKA*FORESTS*NITROGEN*HEILMAN	2875
*NUTRIENTS*HEILMAN*FORESTS*ALASKA*BOGS	2874
*NUTT*LAKE MELVILLE*HAMILTON INLET*OCEANOGRAPHY*COACH*AN	1137
*NYBERG*SWEDEN, LJUSNEDAL*SNOW MELT	1138
*NYE*GLACIAL EROSION	2584
*NYE*UNTERSTEINER*CANADA*GLACIOLOGY	0451
*NYGARD*KELLOGG*ALASKA*PERMAFROST*SOIL	2321
*NYUYA RIVER, USSR*BORE-HOLE*ELECTRICAL-RESISTANCE*PERMAFROST*NAZAROV *STONY TUNGUSKA RIVER, USSR*TUNGUSKA RIVER, USSR	2492
*O'NEILL*CANADA*GEOLOGY	2508
*O'SULLIVAN*ALASKA, BARROW*PERMAFROST*GEOCHEMISTRY	1210
*O'SULLIVAN*ROY*HUSSEY*CARSON*ARCTIC*LAKE*SEDIMENT*MORPHOLOGY	1176
*OB RESERVOIR, USSR*HYDROLOGY*HYDROELECTRIC POWER*GROUND WATER*MEZENTSEV	1066
*OB RIVER*DELTA*RIVER MODELING*ANTONOV	0611
*OB RIVER*DISCHARGE*KOROVKIN*LENA RIVER*YENISEY RIVER	0334
*OB RIVER*DISCHARGE*RIVER ESTUARIES*ANTONOV*YENISEY RIVER	0626
*OB RIVER*HYDROELECTRIC POWER*WATER DIVERSION*FEDCROV*ANTONOV	0630
*OB RIVER*ICE COVER STRUCTURE*ICE COVER THICKNESS*BIUTIAGIN	1256
*OB RIVER*RIVER DIVERSION*HIEHLE*YENSEY RIVER	0236
*OB RIVER*RIVERS*ICE BREAKERS*POZNIAK*ANTONOV*LENA RIVER*YENISEY RIVER	0621
*OB RIVER*VENDROV*CLIMATIC CHANGE*HYDROELECTRIC POWER	0466
*OB RIVER, USSR*DAMS*GORDEYEV, AND OTHERS	0211
*OB RIVER, USSR*DAMS*HOOSON	0244
*OB RIVER, USSR*DOLGUSHIN*VEGETATION*PERMAFROST DISTRIBUTION	1390

*OB RIVER, USSR*ENGINEERING-GEOLGY*SERGEEV*PLIAKOV	2548
*OB RIVER, USSR*FLOOD PLAINS*SOIL*PERMAFROST*EPSHTEIN	0914
*OB RIVER, USSR*FLOOD*NIKLAEV*MAKSIMOV	1033
*OB RIVER, USSR*HYDROELECTRIC POWER*REDIRECT WATER*MARKIN*ANGARA RIVER, USSR *YENISEY RIVER, USSR	1043
*OB RIVER, USSR*MOISTURE*MEZENTSEV*SIBERIA, USSR	1067
*OB RIVER, USSR*RIVER DIVERSION*FEDOROV*JAROSH	0260
*OB RIVER, USSR*RIVER DIVERSION*ROMASHKOV	0082
*OB RIVER, USSR*SETTLEMENTS*BUDARIN*DEGTYAREV	0885
*OB RIVER, USSR*TAIGA FORESTS*KORNILOV*SOILS*SNOW COVER*SWAMPS	1388
*OB-IRTYSH REGION, USSR*HYDROGEOLOGY*EDELSTEIN*HYDROGRAPHY	0904
*OB-PECHORA WATERSHED, USSR*KOEPPEN*RIVER DIVERSION	0318
*OB RIVER, USSR*ICING*DISCHARGE*ANTONOV	0605
*OBGOLITS*TYUMEN REGION, USSR*WATER SUPPLY*SANITARY ENGINEERING	1333
*OBIDIN*SIBERIA*CLASSIFICATION*GROUND WATER	2499
*OBIDIN*SIBERIA*GROUND WATER*PERMAFROST	2500
*OBIDIN*SOVIET ARCTIC ISLANDS*PERMAFROST*GROUND WATER	1139
*OBIDIN*SPITSBERGEN, USSR*MINES*PERMAFROST*GROUND WATER	2498
*OBIDIN*TOLSTIKHIN*TRANSBAIKAL*NALEDs	2764
*OBIDIN*TOLSTIKHIN*TRANSBAIKAL*NALEDs	2763
*OBRUCHEV*PERMAFROST	2503
*OBRUCHEV*PERMAFROST STUDIES	2506
*OBRUCHEV*PERMAFROST*ORTHOGONAL	2501
*OBRUCHEV*SAIAN, OKA RIVER*SPRINGS, MINERAL*TOLSTIKHIN	2502
*OBRUCHEV*USSR*PERMAFROST STUDIES	2505
*OBRUCHEV*USSR*TRAVELERS*EXPLORERS*BOOK*REFERENCE	1140
*OBRUCHEV*YAKUTIA, USSR*PLATIN	1141

*DUCHEV*YAKUTSK, USSR*PERMAFROST	2504
*FENBRUCH*TEMPERATURE*PERMAFROST	2348
*LACHENBRUCH*TEMPERATURE*PERMAFROST	2349
*OCEANOGRAPHY*COACHMAN*NUTT*LAKE MELVILLE*HAMILTON INLET	1137
*OCEANOGRAPHY*LAKTIONOV*ARCTIC REGIONS	0941
*OCEANOGRAPHY*OXYGEN*OKUBO*PACIFIC OCEAN, NORTH	1147
*OCEANOLOGY*KORT*ARCTIC BASIN	0528
*OCEANS*CONTINENTAL SHELF*SEDIMENTATION*GERSHANOVICH*BERING SEA, USSR	2889
*OGIEVSKII*CONTINENTS*HYDROLOGY	1145
*OGNEV*AMGA RIVER, USSR*LENA RIVER, USSR*ICE*GEOLOGY	2507
*OGOTONUK CREEK, ALASKA*GEOLOGY*KACHADOORIAN AND OTHERS*DISCHARGE*WATER QUALITY *GROUNDWATER	0293
*OGOTORUK CREEK*GEOLOGIC INVESTIGATIONS*KACHADOORIAN*ALASKA	0291
*OGOTORUK CREEK, ALASKA*KACHADOORIAN, AND OTHERS*SPRINGS*PERMAFROST	0292
*OGOTORUK VALLEY, ALASKA*GROUND WATER*WALLER	0257
*OHTAKE*ALASKA*PRECIPITATION (ATMOSPHERIC)*ICE FOG	2891
*OIL AND GAS*HYDROGEOLOGY*ARTESIAN BASIN*KRUGLIKOV*SIBERIA, USSR	0360
*OIL AND GAS*HYDROGEOLOGY*TOLSTIKOV*SIBERIA	0419
*OIL AND GAS*SIBERIA*HYDROGEOLOGY*KRUGLIKOV	0359
*OIL DEPOSITS*ALKALINITY*CARBONATE*TOLSTIKOV*USSR	0417
*OIL OCCURRENCE*KROTOVA*USSR*CHEMISTRY*HYDROGEOLOGY	0358
*OIL*HYDROGEOLOGY*RAVDONIKAS*SIBERIA*GROUNDWATER	0601
*OIL*MANSELL*CANADIAN ARCTIC*ALBERTA	1041
*OIL*MAVRITSKII*SIBERIA*GROUND WATER*GAS	2418
*OIL*PERMAFROST*BROWN*INDUSTRIAL ENGINEERING*MINING*GAS	1450
*OIL*PERMAFROST*HEMSTOCK*CANADA	2265
*OIL*PERMAFROST*RIABUKHIN*UST'-PORT, USSR	2598

*OIL*PINKOW*USSR	2544
*OIL*RAKITOV*PETROV*PERMAFROST*GEOLOGY*ARCTIC	2524
*OIL*VONDER AHE*PROBLEMS*ARCTIC	2802
*OKHOTNIKOV*CHITA PROVINCE, USSR*PERMAFROST*WATER	1146
*OKHOTNIKOV*IVAN-ARAKHLEI LAKES, USSR*GROUND WATER*PERMAFROST	1305
*OKHOTSK SEA*FAR EAST*GEOGRAPHY*HYDROGRAPHY*NADEZHNYI	1099
*OKHOTSK SEA, USSR*TEMPERATURE, AIR*SNOW COVER*SALMON YIELDS*KOSTAREV	0342
*OKUBO*PACIFIC OCEAN, NORTH*OCEANOGRAPHY*OXYGEN	1147
*OLCHOWIK*DYLIKOWA*PERMAFROST	2167
*OLCHOWIK-KOLASINSKA*DYLIKOWA*PERMAFROST	2168
*OLENEK RIVER, USSR*HYDROLOGY, GENERAL*SUSLOV*BREAKUP*FREEZEUP*NAVIGATION	0184
*OLIN*FINLAND*LAKES*WATER	1149
*OLIVER*ARCTIC*NETTILLING LAKE*LIMNOLOGY	1150
*OLSENI*HALLGREN*NORWAY*WATERSHEDS*RUNOFF	0227
*OMMANNEY AND OTHERS*AXEL HEINBERG ISLAND*GLACIER INVENTORY*COMPUTER ANALYSIS	1420
*OMMANNEY*CANADA, ARCTIC ARCHIPELAGO*GLACIER INVENTORY*COMPUTER ANALYSIS*MULLER *GOODMAN	1479
*ONEGA RIVER, USSR*KARST PHENOMENA*ZHUKOVSKII	0551
*ONEGA-SEVERNAYA, USSR*RIVER REGIME*KARST FEATURES*TCRSUEV	0422
*ONTARIO*HUDSON BAY*SURFACE WATER DATA*CANADA, DEPT. OF NORTHERN AFFAIRS *STREAM FLOW*QUEBEC	0808
*ONTARIO, CANADA*FENS*BOGS*SJORS	0149
*ONTARIO, NORTH*BIBLIOGRAPHY*HOLLAND*SPENCER	0165
*OPERATION*DESIGN*LAUSTER*RYAN*ALASKA, UNALAKLEET*WATER SYSTEM	1525
*ORGANIC MATTER*CAUCASUS, USSR*MATVEEV*SNOW COVER*PRECIPITATION	1185
*ORGANIC TERRAIN*ACTIVE LAYER*PERMAFROST*RADFORTH	2581

*ORIGIN*ALASKA*PERMAFROST*TABER*HISTORY	2723
*ORIGIN*CEDERSTROM*ALASKA, KOTZEBUE*PERMAFROST*SALT WATER LENS	2901
*ORIGIN*INGODA-OLENGUI INTERFLUVE*NALEDS*NEVSKII*DISTRIBUTION	1350
*ORIGIN*KIKUCHI*MUGURUMA*ALASKA, PETERS LAKE*C-AXIS ICE	1206
*ORIGIN*KOLYMA RIVER*NALEDS*BUKAEV*STRUCTURE	1353
*ORIGIN*LEAHY*BRYAN*LIVINGSTONE*LAKES, FRESHWATER*DEVELOPMENT	1203
*ORIGIN*NALEDS*POD*IAKONOV*SIBERIA	2546
*ORIGIN*PINGOS*LAVERDIERE	2358
*ORIGIN*TUCK*ALASKA, FAIRBANKS*MUCK-SILT	2774
*ORLOV*HYDROELECTRIC POWER*GROUNDWATER*MARSHES	1159
*ORLOV*SIBERIA, WEST*HYDROLOGY	1160
*ORLOV*WATER LEVEL*DISCHARGE*IRRIGATION*CLIMATE*CASPIAN SEA	1151
*ORLOVA*CHITA, USSR*GROUND WATER	2509
*ORLOVA*CHITA, USSR*PERMAFROST*OSADCHII	2510
*ORTHOGONAL*OBRUCHEV*PERMAFROST	2501
*ORVIG*ALASKA, MCCALL GLACIER*TEMPERATURE*MASON	1209
*ORVIG*NEBIKER*KNOB LAKE, QUEBEC*TRANSPIRATION*EVAPORATION	1112
*ORVIN*UNDERGROUND ICE	1153
*OSADCHII*ORLOVA*CHITA, USSR*PERMAFROST	2510
*OSIPOVA*TOLSTIKHIN*SIBERIA, EASTERN*HYDROGEOLOGY	0406
*OSTREM*NORWAY*HYDROLOGY*GLACIERS	1157
*OSTROUMOV*KAMCHATKA RIVER, USSR*ICE*TEMPERATURE*THERMAL SPRINGS	1158
*OTKAZNOYE RESERVOIR, USSR*ICE*KORENOVSKAIA*CHEMICAL COMPOSITION	1171
*OUTLET*RINK*GREENLAND*WATER	2605
*OVCHINNIKOV*EARTH*TEMPERATURE	2512
*OVCHINNIKOV*KLIMENTOV*KAPENSKII*HYDROGEOLOGY	2313



*OVCHINNIKOV*USSR*INVESTIGATIONS*MINERAL WATER	2511
*OVERBECK*ALASKA, TOLOVANA*PLACER MINING	2513
*OXIDATION LAGOONS*MURPHY*GRUBE*ALASKA*COLD REGIONS	2877
*OXYGEN CONSUMPTION*ALASKA, ANCHORAGE*MURPHY*WATER POLLUTION*WASTE DISPOSAL	1370
*OXYGEN*OKUBO*PACIFIC OCEAN, NORTH*OCEANOGRAPHY	1147
*OZERO EL'GYGTGYN HOLLOW, USSR*NEKRASOV	1116
*PACIFIC DRAINAGE*CANADA, DEPT. OF NORTHERN AFFAIRS*LAKE LEVELS*DISCHARGE	0819
*PACIFIC DRAINAGE*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS*LAKE LEVELS *DISCHARGE	0824
*PACIFIC DRAINAGE*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS*DISCHARGE	0816
*PACIFIC DRAINAGE*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS*DISCHARGE	0814
*PACIFIC DRAINAGE*SURFACE WATER*CANADA, DEPT. OF RESOURCES AND DEVELOPMENT *LAKE LEVELS*DISCHARGE	0831
*PACIFIC DRAINAGE*SURFACE WATER*CANADA, DOMINION WATER AND POWER BUREAU*DISCHARGE	0835
*PACIFIC DRAINAGE*SURFACE WATER*CANADA, DEPT. OF RESOURCES AND DEVELOPMENT *LAKE LEVELS*DISCHARGE	0830
*PACIFIC OCEAN, NORTH*OCEANOGRAPHY*OXYGEN*OKUBO	1147
*PACIFIC*SCIENCE CONGRESS*SYMPOSIUM	0001
*PADERIN*YENISEY R., USSR*HYDROELECTRIC POWER*SIBERIAN POWER	0002
*PAGE*ARCTIC*WATER DISTRIBUTION SYSTEMS	1522
*PAGE*LAMPHERE*ALASKA, KOTZEBUE*WATER	2930
*PAGE*UTILITIES*WIND ENERGY*WATER SUPPLY*ARCTIC	1523
*PAIGE*PEWE*ALASKA, FAIRBANKS*FROST HEAVING	2538
*PAIGE*PEWE*WILLIAMS*ALASKA, FAIRBANKS*GEOLOGY	2840
*PAL*GOV*BALANCE METHOD*GLACIER THICKNESS	0005
*PAL*GOV*GLACIERS*HYDROLOGY*FIRNIFICATION	1280
*PAL*GOV*RUNOFF*ABLATION*HYDROLOGY	1272
*PAL*GOV*USSR*GLACIAL COEFFICIENT*HYDROLOGIC INDEX	0004

*PAL*GOV*USSR*GLACIERS*HYDROLOGICAL INDEX	0003
*PALEOCLIMATOLOGY*GLACIAL GEOLOGY*GLACIER MARGES*HOLLIN	1321
*PALEOHYDROLOGY*SCHUMM*USA*QUATERNARY PINCH	0107
*PALEONTOLOGY*ALASKA, DUMALIK*TEST WELLS*CORE TESTS*BERGQUIST*ROBINSON*PERMAFROST	2606
*PALLON*TEMPERATURE, WATER*BIOLOGY*CHEMISTRY*DOGLSHOY LAKE, USSR *HYDROLOGICAL INVESTIGATIONS	0006
*PANOV*BREAKUP*USSR*RIVERS*ICE FORMATION	0008
*PANOV*LAKE BREAKUP*FORECASTING*BREAKUP*RIVER BREAKUP	0007
*PAPERNOV*PERMAFROST*CLIMATE*MAGADAN REGION, USSR	1341
*PARAMONOV*PERMAFROST*TUYUKSU GLACIER, USSR*MCRAINFES	1294
*PARARAS-CARAYANNIS*COX*ALASKA*BIBLIOGRAPHIES*TSUNAMIS	2879
*PARKER*ELLSWORTH*ALASKA, YUKON-TANANA*GROUND WATER*PLACER MINING	2207
*PARKHOMENKO*ROCKS, CRYOPHILIC*PERMAFROST STUDIES	2514
*PARMUZIN*SIBERIA*CAVE FORMATIONS	2517
*PARMUZIN*SIBERIA*KARST	2516
*PARMUZIN*SIBERIA*PERMAFROST*CAVES	2515
*PASTUKHOVA*AZERBAIJANIAN, USSR*FLOOD FORECASTING*SNOW SURVEY	0010
*PATERSON*ACCUMULATION*GLACIER FLOW*ABLATION*CANADA, MEIGHEN ICE CAP	1375
*PATERSON*MEIGHEN ICE CAP, ARCTIC CANADA*ICE CAP*TEMPERATURE MEASUREMENTS	1421
*PATRIC*ALASKA*CLIMATE*VEGETATION*EVAPOTRANSPIRATION	1248
*PATRIC*ALASKA, JUNEAU*FOREST SOILS*FROST	1431
*PATRIC*ALASKA, JUNEAU*SOILS*MOISTURE AVAILABILITY*EVAPOTRANSPIRATION*STEPHENS.	2878
*PATRIC*THORNTON*WHITE METHOD*CLIMATE*ALASKA*EVAPOTRANSPIRATION*BLACK	2882
*PATTERSON*PEKAR*BOYLF*YUKON TERR., MOUNT HALCANE*YUKON TERRITORY, GALENA HILL *METAL CONTENT	2070
*PATTY*YUKON*ALASKA*PLACER MINES*THAWING	2518
*PAVLOVA*ANTARCTIC*ARCTIC*BIBLIOGRAPHY	0011

*PAVLOVA*CHEMISTRY*PERMAFROST*GROUNDWATER	0012
*PAVLOVSKII*THEORY*ICE COVER*FLOW	0789
*PAYNE*MILLER*BIBLIOGRAPHY*ALASKA*PETROLEUM*GEOLOGY*GRYC	2452
*PCHELINTSEV*ICE CRYSTAL GROWTH*PERMAFROST HEAVING	0013
*PEACE RIVER, ALBERTA*GROUNDWATER*GEOLOGY*JONES	0290
*PEARCE*ALASKA*GRAVEL*THAWING	2519
*PEARCE*RADAR MEASUREMENTS*GREENLAND ICE CAP*WALKER	0014
*PEARCE*RADAR MEASUREMENTS*GREENLAND ICE CAP*WALKER	0015
*PEAT BOGS*GEOGRAPHY*GORODKOV	2242
*PEAT BOGS*GROUND WATER*DUBAKH	2165
*PEAT MOUNDS*PERMAFROST*USSR*SWAMPS*KATS*ICE	2319
*PEAT MOUNDS*SUMGIN*YAKUTIA*HYDROLACCCLITH*NALEDS	2707
*PEBBLES*SAND*HUME*ALASKA, BARROW	1188
*PECHANGA RIVER, USSR*TUNDRA*DISCHARGE*KOZLOVA	0349
*PECHORA BASIN*HYDROELECTRIC POWER*ANUFRIEV*VYCHEGDA BASIN*MEZEN BASIN	0635
*PECHORA BASIN, USSR*AKADEMIIA NAUK SSSR	0566
*PECHORA BASIN, USSR*BIOLOGY*LAKES*BELYAYEV, AND OTHERS	0683
*PECHORA BASIN, USSR*GROUND WATER*SUKHODOL'SKII	0181
*PECHORA BASIN, USSR*TUNDRA*RIVER RUNOFF*KONKINA	0329
*PECHORA BAY, USSR*HYDROLOGY*NADEZHIN	1097
*PECHORA R., USSR*VYCHEGDA R., USSR*RIVER DIVERSION*SPISHKIN	0125
*PECHORA RIVER*ICE JAMS*SCFER	1374
*PECHORA RIVER*VYCHEGDA RIVER*KAMA RIVER*DIVERSION*NEWS	1121
*PECHORA RIVER, USSR*PERMAFROST*ROZEN	2613
*PECHORA RIVER, USSR*RIVER DIVERSION*FISHERIES*BOBROVICH	0707
*PECHORA RIVER, USSR*RIVER DIVERSION*KISELEV	0314

*PECHORA RIVER, USSR*RIVER DIVERSION*VENDROV	0468
*PECHORA RIVER, USSR*RUN-OFF*HYDROLOGY*NADEZHIN*PECHORSKAYA GUBA, USSR	1098
*PECHORA, USSR*GROUND WATER*MINING*BAKAKIN AND OTHERS	2034
*PECHORA, USSR*MINING*BAKAKIN	2033
*PECHORA, USSR*RIVER DIVERSION*RUSSO	0090
*PECHORA, USSR*RIVER DIVERSION*SARUKHANOV	0100
*PECHORA, USSR*RIVER DIVERSION*SERGEEV	0116
*PECHORA, USSR*TEMPERATURE, GROUND*PERMAFROST*TIUTIUNCV*AKIMOV	0575
*PECHORSKAYA GUBA, USSR*PECHORA RIVER, USSR*RUN-OFF*HYDROLOGY*NADEZHIN	1098
*PEEL RIVER*GEOMORPHOLOGY*HENCOH*CANADA*MACKENZIE RIVER	0231
*PEIPPO*WALKER*ARNBURG*ALASKA, COLVILLE RIVER*SUSPENDED LOAD	1165
*PEKAR*BOYLE*YUKON TERR., MOUNT HALDANE*YUKON TEPITCRY, GALENA HILL*METAL CONTENT *PATTERSON	2070
*PENZHINA RIVER, USSR*TUNDRA*SOCHAYA	2685
*PEREKRESTOV*AMUR RAILROAD*NALEDS	2520
*PERIGLACIAL ENVIRONMENT*STREAM EROSION*COCK*MECHAM RIVER, CANADA*RUNOFF	1427
*PERIGLACIAL FEATURES*GEOMORPHOLOGY*CORDEL*GLACIERS	0870
*PERIGLACIAL ZONES*GEOMORPHOLOGY*GLACIOLOGY*BRUCHU	0736
*PERL'SHTEIN*MAKSIMOVA*SIBERIA, USSR*GEOCRYOLOGY*GEOMORPHOLOGY*WATER*THAWING *ROMANOVSKII	1030
*PERMAFROST DISTRIBUTION*CH RIVER, USSR*DOLGUSHIN*VEGETATION	1390
*PERMAFROST DISTRIBUTION*YAKUTIA, USSR*SKRIABIN*LAKES*VEGETATION	1368
*PERMAFROST HEAVING*PCHELINTSEV*ICE CRYSTAL GROWTH	0013
*PERMAFROST HYDROLOGY*CHEMICAL COMPOSITION*GREENLAND*SALT LAKES*HANSEN	1402
*PERMAFROST HYDROLOGY*SIDORENKI*USSR	1403
*PERMAFROST HYDROLOGY*TOLSTIKHIN*NALEDS	1443
*PERMAFROST MECHANICS*TSYTRVICH*GROUND WATER	0471

*PERMAFROST STUDIES*AKADEMIA NAUK SSSR	2004
*PERMAFROST STUDIES*BARANOV	2041
*PERMAFROST STUDIES*CLASSIFICATION*KOLOSKEV	2333
*PERMAFROST STUDIES*DEFINITIONS*CONCEPTS*SHVETSOV	2652
*PERMAFROST STUDIES*DEFINITIONS*SHVETSOV	2645
*PERMAFROST STUDIES*GEOGRAPHY*TUMEL*USSR	2779
*PERMAFROST STUDIES*GEOMORPHOLOGY*VTURIN	2807
*PERMAFROST STUDIES*GRIGO'EV*ANTARCTICA*LAKE RESERVOIRS	2257
*PERMAFROST STUDIES*HISTORY*SALTYKOV*MEISTER	2426
*PERMAFROST STUDIES*MEISTER	2424
*PERMAFROST STUDIES*MEISTER*USSR	2425
*PERMAFROST STUDIES*MEL'NIKOV*YAKUT, USSR	2429
*PERMAFROST STUDIES*OBRUCHEV	2506
*PERMAFROST STUDIES*OBRUCHEV*USSR	2505
*PERMAFROST STUDIES*PARKHOMENKO*ROCKS, CRYOPHILIC	2514
*PERMAFROST STUDIES*SALTYKOV*MEISTER*USSR	2427
*PERMAFROST STUDIES*SHVETSOV	2646
*PERMAFROST STUDIES*SHVETSOV	2651
*PERMAFROST STUDIES*SHVETSOV	2650
*PERMAFROST STUDIES*SHVETSOV*NALEDS*KOLYMA MOUNTAINS, USSR*VERKHUYANSK MTS, USSR *HYDROGEOLOGY	2643
*PERMAFROST STUDIES*SHVETSOV*USSR	2649
*PERMAFROST STUDIES*SIDENKO	2655
*PERMAFROST STUDIES*SUMGIN	2701
*PERMAFROST STUDIES*SUMGIN, AND OTHERS	2712
*PERMAFROST STUDIES*TUMEL	2775
*PERMAFROST STUDIES*TUMEL*USSR	2776

*PERMAFROST STUDIES*WATER*GRIGOR'EV*YAKUTIA, USSR	2256
*PERMAFROST THICKNESS*SHVETSOV*TEMPERATURE, GROUND	0134
*PERMAFROST* TJAELE *BRYAN	2094
*PERMAFROST*ACTINOMETRY*KALATIN	2308
*PERMAFROST*AERIAL ANALYSIS*SAGER	1220
*PERMAFROST*AGRICULTURE*KOROL	2338
*PERMAFROST*AKADEMIIA NAUK SSSR	2003
*PERMAFROST*AKADEMIIA NAUK SSSR	0565
*PERMAFROST*AKADEMIIA NAUK SSSR	0564
*PERMAFROST*AKADEMIIA STROITEL'STVA I ARKHITEKTURY SSSR*CONSTRUCTION*TEMPERATURE *WATER LEVEL	2005
*PERMAFROST*AKIMOV*ADZVA RIVER, USSR*TEMPERATURE, GROUND*CORE DRILLING	0574
*PERMAFROST*AKIMOV*TALIK*BOL'SHEZEMEL'SKAYA, USSR*GEOPHYSICS	2008
*PERMAFROST*AKIMOV*TALIK*VORKUTA, USSR	2006
*PERMAFROST*AKIMOV*VORKUTA, USSR*TALIK	2007
*PERMAFROST*ALASKA RAILROAD*ENGINEERING GEOLOGY*BLACK*WAHRHAFTIG	2810
*PERMAFROST*ALASKA*GLACIERS, ROCK*COX*WAHRHAFTIG	2811
*PERMAFROST*ALASKA*PHYSICAL ENVIRONMENT*PEWE	0019
*PERMAFROST*ALASKA*PLACER*GRAVEL*MINING*PURINGTON	2578
*PERMAFROST*ALASKA*THAWING*TEDROW*SOILS*LAKES	1269
*PERMAFROST*ALASKA*WATER RESOURCES*US SENATE	2790
*PERMAFROST*ALASKA*WATER SUPPLY*ALTER	2013
*PERMAFROST*ALASKA, FAIRBANKS*GEOLOGY*PEWE	2536
*PERMAFROST*ALASKA, ILIAMNA*GEOLOGY*KATZ*MARTIN	2415
*PERMAFROST*ALASKA, MT. MCKINLEY*ROCKS*BRCKOKS	2084
*PERMAFROST*ALASKA, NENANA RIVER*GEOLOGY*WAHRHAFTIG	2809
*PERMAFROST*ALASKA, SEWARD PENINSULA*WATER SUPPLY*HENSHAW	2270

*PERMAFROST*ALTER*ARCTIC	2012
*PERMAFROST*ALTER*SANITATION	2014
*PERMAFROST*ANABIOSIS*KALIAEV	2310
*PERMAFROST*ANANIAN*ELECTRIC CONDUCTIVITY	2018
*PERMAFROST*ANANIAN*ELECTRO-OSMOTIC FORCES	2019
*PERMAFROST*ARCTIC*WATER*ALTER*CLARK	2137
*PERMAFROST*ARMSTRONG	2027
*PERMAFROST*ARTESIAN BASIN*EFIMOV*TALIKS*GROUND WATER	0910
*PERMAFROST*ARTESIAN BASIN*TOLSTIKHIN	0415
*PERMAFROST*ARTESIAN WATERS*TOLSTIKHIN*USSR	0400
*PERMAFROST*BADER*TRANSBAIKALIA, USSR	2030
*PERMAFROST*BAKAKIN*MINING	2031
*PERMAFROST*BAKULIN*SOIL MOISTURE	1344
*PERMAFROST*BARANOV	2040
*PERMAFROST*BARANOV*ACTIVE LAYER*GROUND WATER	0666
*PERMAFROST*BARANOV*KOLA PENINSULA, USSR	2042
*PERMAFROST*BARANOV*TRANSBAIKALIA, USSR	2037
*PERMAFROST*BARANOV*ZHUKOV*CONFERENCE*USSR	0534
*PERMAFROST*BARKSDALE*BLACK*ALASKA, UMIAT	2061
*PERMAFROST*BARNES*GROUND WATER	2045
*PERMAFROST*BATEMAN*CANADA, GIANT YELLOWKNIFE	2048
*PERMAFROST*BAULIN*ANANIAN*SALEKHARD, USSR*TEMPERATURE	2021
*PERMAFROST*BENNINGHOFF	2050
*PERMAFROST*BESEKOV*FROST HEAVING	2051
*PERMAFROST*BRILIBIN	2052
*PERMAFROST*BLACK*ALASKA, POINT SPENCER*ENGINEERING GEOLOGY*WATER-SUPPLY	2060

*PERMAFROST*BLACK*IRASK, LSSR	2055
*PERMAFROST*BLACK*IRASK, LSSR	2056
*PERMAFROST*BLACK*IRASK, LSSR	2058
*PERMAFROST*BLACK*IRASK, LSSR	2054
*PERMAFROST*BLACK*IRASK, LSSR	2057
*PERMAFROST*BOGDANOV*CONSTRUCTION	2064
*PERMAFROST*BOONCHKOVSKII*BOONCHKOVSKII*SEISMIC METHOD	2065
*PERMAFROST*BOBKHCY*ELECTRICAL EXPLORATION	2066
*PERMAFROST*BOYLE*HYDROGEOCHEMICAL PROSPECTING	2068
*PERMAFROST*BRATSEV	2072
*PERMAFROST*BRATSEV*CONSTRUCTION, MINE*BOBKUTA, USSR	2073
*PERMAFROST*BREWER*ALASKA*TEMPERATURE	2077
*PERMAFROST*BREWER*LACHENBRUCH*GREENE*ROADWAY*TEMPERATURE	2254
*PERMAFROST*BREWER*TEMPERATURE*ALASKA	2074
*PERMAFROST*BREWER*TEMPERATURE*ARCTIC LAKE	2076
*PERMAFROST*BRUKS*ALASKA*MINING*GRAVEL	2082
*PERMAFROST*BROWN*CANADA	1260
*PERMAFROST*BROWN*CANADA	0748
*PERMAFROST*BROWN*INDUSTRIAL ENGINEERING*MINING*GAS*OIL	1450
*PERMAFROST*BROWN*MACKENZIE	2090
*PERMAFROST*BROWN*RIVERS*LAKES*LOCATION	2899
*PERMAFROST*BROWN*USSR*CANADA*TEMPERATURE, AIR	2091
*PERMAFROST*PRYAN	2092
*PERMAFROST*BRYAN	2093
*PERMAFROST*BUKMASOV	2095
*PERMAFROST*BUREYA RIVER, USSR*GEOLOGY*MATVEEV	2417



*PERMAFROST*CAIRNES*ALASKA, DAWSON*ALASKA, WHITEHORSE*ALASKA, SKAGWAY	2096
*PERMAFROST*CANADA*EROSION*PHYSIOGRAPHY*JENNESS	2296
*PERMAFROST*CAPPS*ALASKA RAILROAD*GEOLOGY	2103
*PERMAFROST*CAPPS*ALASKA, WHITE RIVER*ALASKA, CHISANA RIVER	2101
*PERMAFROST*CAVES*PARMUZIN*SIBERIA	2515
*PERMAFROST*CEDERSTROM*ALASKA*GROUND WATER	2106
*PERMAFROST*CEDERSTROM*ALASKA*HYDROLOGY*GROUND WATER	2109
*PERMAFROST*CEDERSTRON*WELL	2108
*PERMAFROST*CHARLES*RAILROAD, HUDSON BAY	2116
*PERMAFROST*CHEKOTILLO	2128
*PERMAFROST*CHEKOTILLO*ALASKA	2126
*PERMAFROST*CHEMISTRY*GARMONOV*GROUNDWATER	0781
*PERMAFROST*CHEMISTRY*GROUND WATER*KOVALEV*URAL MTNS, USSR	0346
*PERMAFROST*CHERNUKHOV*GRAVE*KHAL'MER-IU RIVER, USSR*HYDROGEOLOGY*GEOLOGY	2253
*PERMAFROST*CHERNYSHEV*GROUND WATER	2131
*PERMAFROST*CHERNYSHEV*GROUND WATER	2132
*PERMAFROST*CHIRIKHIN*INDIGIRKA RIVER, USSR*NALEDS	2133
*PERMAFROST*CIVIL ENGINEERING*TUMEL*DEMENTIEV*USSR	2155
*PERMAFROST*CLASSIFICATION*SHVETSOV	2648
*PERMAFROST*CLIMATE*MAGADAN REGION, USSR*PAPERNOV	1341
*PERMAFROST*CONFERENCE*BROWN*CANADA	0747
*PERMAFROST*CONFERENCE*SIBERIA*GROUND WATER*PINNEKER*ASTRAKHANTSEV	0648
*PERMAFROST*CONSTRUCTION*DICKENS	2157
*PERMAFROST*CONSTRUCTION*ENGINEERING*US ARMY*GROUND WATER	2787
*PERMAFROST*CONSTRUCTION*KOSTIANKO	0344

*PERMAFROST*CONSTRUCTION*MOROZOV*LIVEROVSKII	2370
*PERMAFROST*CONSTRUCTION*RATHGENS*TEMPERATURE*GROUND WATER	2588
*PERMAFROST*CONSTRUCTION*SUMGIN	2704
*PERMAFROST*CONSTRUCTION*THOMPSON	2731
*PERMAFROST*CRESSEY*SIBERIA	2145
*PERMAFROST*D'APPOLONIA*HARDY*ALASKA HIGHWAY	2258
*PERMAFROST*DALL*ALASKA*ICE	2150
*PERMAFROST*DAMS*SAVARENSKIY*THERMAL REGIME	0101
*PERMAFROST*DEMCHINSKII*SUMGIN	2710
*PERMAFROST*CEMENT*EV*ACTIVE LAYER*GROUND WATER	0888
*PERMAFROST*DEPOSITS*IAKUPOV*VERTICAL ELECTRICAL METHOD	2287
*PERMAFROST*DISCHARGE, SUBSURFACE*PIGUZOVA	0024
*PERMAFROST*DMITRIEV*MATHEMATICAL ANALYSIS*STREAMS, SMALL	0891
*PERMAFROST*DOBROVOL'SKII*ELECTRICAL CURVES	2158
*PERMAFROST*DOSTOVALOV*ELECTRICAL CHARACTERISTICS	2160
*PERMAFROST*DOSTOVALOV*INDIGIRKA RIVER, USSR*RESISTANCE METHOD	2163
*PERMAFROST*DOSTOVALOV*RESISTANCE METHOD	2161
*PERMAFROST*DOSTOVALOV*SIBERIA*RESISTANCE METHOD	2162
*PERMAFROST*DRAINAGE*RANKKA	2583
*PERMAFROST*DZENS-LITOVSKII*LAKE RAZVAL, USSR	2172
*PERMAFROST*EFIMOV*USSR	2197
*PERMAFROST*EFIMOV*YAKUTIA, USSR*ICE, GROUND*HYDROGEOLOGY	2196
*PERMAFROST*EFIMOV*YAKUTSK, USSR*SPRINGS*GROUND WATER	0906
*PERMAFROST*ENENSHTEIN*ELECTROMAGNETIC INVESTIGATIONS	2208
*PERMAFROST*ENGINEERING*GEOLOGY*CLEAVES*SCHULTZ*GROUND WATER	2623
*PERMAFROST*ENGINEERING*RATHGENS	2587

*PERMAFROST*EPSHTEIN*CB RIVER, USSR*FLOOD PLAINS*SOIL	0914
*PERMAFROST*ERMAN*SIBERIA	2213
*PERMAFROST*ERMILOV*GROUND WATER	2214
*PERMAFROST*FERRIANS*ALASKA*MAP	1181
*PERMAFROST*FILOSOFOV*PONCHAREV	2559
*PERMAFROST*FLOW*GROUNDWATER*PIGUZOVA*SIBERIA*RIVERS	0023
*PERMAFROST*FOMICHEV*WATER TEMPERATURE*LAKES	2560
*PERMAFROST*FOMICHEV*YAKUTIYA, USSR*LAKES	1435
*PERMAFROST*FREEZING*SERVICE PIPES*STEAM*WELLS*HYLAND*NCRTH AMERICA	1190
*PERMAFROST*FROST	2224
*PERMAFROST*FROST HEAVING*LUKASHEV	2377
*PERMAFROST*GABRIELIAN*MELTWATER SEEPAGE	1394
*PERMAFROST*GAGE*DESIGN*LEONT'EV	2365
*PERMAFROST*GEOCHEMISTRY*C'SULLIVAN*ALASKA, BARROW	1210
*PERMAFROST*GEDELECTRIC PROFILE*CONDUCTIVITY*YAKUNCV	0514
*PERMAFROST*GEOLOGY*ARCTIC*OIL*RAKITOV*PETROV	2524
*PERMAFROST*GEOLOGY*KACHADCORIAN, AND OTHERS*ALASKA, CGCTORUK CREEK	2300
*PERMAFROST*GEOLOGY*PETROLEUM*REED	2595
*PERMAFROST*GEOMORPHOLOGY*BOBOV*THEMCKARST*NCRTH	2743
*PERMAFROST*GEOMORPHOLOGY*KOLOSOV*VERKHUYANSK, USSR	2335
*PERMAFROST*GIBSON*PLACER MINING*THAWING	2922
*PERMAFROST*GLACIERS*WERNECKE*YUKON TERRITORY, KEND HILL*ICE	2829
*PERMAFROST*GLACIOLOGY*YA-FENG*CHINA*ARID LANDS	0511
*PERMAFROST*GOLD PLACERS*BRIGGS*SMITH*HESS*COLLIER*ALASKA, SEWARD PENINSULA*BEDROCK *GRAVEL	2141
*PERMAFROST*GOLD PLACERS*POFFIT*ALASKA, SEWARD PENINSULA	2456

*PERMAFROST*GORODKOV*SIBERIA*GROUND WATER	2241
*PERMAFROST*GRAVEL*CAPPS*ALASKA, KANTISHNA	2102
*PERMAFROST*GRAVEL*MCCARTHY*CANADA, KLONDIKE	2380
*PERMAFROST*GREEN*ILLSLEY*BOYLE*YUKON TERR., GALENA HILL*YUKON TERR., KENO HILL *METAL CONTENT	2069
*PERMAFROST*GREEN*KACHADCORIAN*FERRIANS*ALASKA*ENGINEERING GEOLOGY	2873
*PERMAFROST*GROUND WATER CLASSIFICATION*TELSTIKHIN	0409
*PERMAFROST*GROUND WATER FORMATION*LEBEDEV	0955
*PERMAFROST*GROUND WATER*BARANOV	2038
*PERMAFROST*GROUND WATER*BILLINGS	2053
*PERMAFROST*GROUND WATER*BRANDON	2897
*PERMAFROST*GROUND WATER*CHEMISTRY*HYDROGEOLOGY*BARYGIN	0673
*PERMAFROST*GROUND WATER*CHERNYSHEFF	1179
*PERMAFROST*GROUND WATER*EFIMOV*FOUNDATIONS	0911
*PERMAFROST*GROUND WATER*EFIMOV*SIBERIA*TECHNICS	0909
*PERMAFROST*GROUND WATER*EFIMOV*YAKUTIA, USSR*HYDROGEOLOGY	0907
*PERMAFROST*GROUND WATER*EFIMOV*YAKUTIA, USSR	2193
*PERMAFROST*GROUND WATER*GEOTECHNICS*ENGINEERING GEOLOGY*JUDD*KRYNINE	2345
*PERMAFROST*GROUND WATER*MACCARTHY*BARNES*ALASKA	2043
*PERMAFROST*GROUND WATER*MEISTER	1059
*PERMAFROST*GROUND WATER*CRIDIN*SOVIET ARCTIC ISLANDS	1139
*PERMAFROST*GROUND WATER*CRIDIN*SPITSBERGEN, USSR*MINES	2498
*PERMAFROST*GROUND WATER*PONOMAREV	2558
*PERMAFROST*GROUND WATER*POPEV	0047
*PERMAFROST*GROUND WATER*SILIN-BEKCHURIN	2662
*PERMAFROST*GROUND WATER*SILIN-BEKCHURIN	2661
*PERMAFROST*GROUND WATER*SLBITZKY*JOHNSON*CEDERSTROM	1178

*PERMAFROST*GROUND WATER*TILTILOV*ANADYR REGION, USSR	0392
*PERMAFROST*GROUND WATER*TOLSTIKHIN	0399
*PERMAFROST*GROUND WATER*TOLSTIKHIN	0412
*PERMAFROST*GROUND WATER*TOLSTIKHIN*ICINGS*CLASSIFICATION	0402
*PERMAFROST*GROUND WATER*TOLSTIKHIN*SCIL PROPERTIES	0404
*PERMAFROST*GROUND WATER*TOLSTIKHIN	2753
*PERMAFROST*GROUND WATER*TOLSTIKHIN*HYDROGEOLOGY	2757
*PERMAFROST*GROUND WATER*TSYTOVICH*WATER, UNFROZEN	0430
*PERMAFROST*GROUND WATER*VELMINA*USSR*TALIKS*TEMPERATURES, GROUND	0464
*PERMAFROST*GROUND WATER*VITTENBURG*AMDERMA, USSR*VAIGACH ISLAND, USSR*TEMPERATURE	2798
*PERMAFROST*GROUND WATER*WALLER*ALASKA	2957
*PERMAFROST*GROUND WATER*WALLER*ALASKA, BETHEL	2814
*PERMAFROST*GROUND WATER*WALLER*WILLIAMS*ALASKA	1242
*PERMAFROST*GROUND WATER*WATER SUPPLY*TOLSTIKHIN*BASKEV	0675
*PERMAFROST*GROUND WATER*WATER*TISDEL*ALASKA	1225
*PERMAFROST*GROUND WATER*WILLIAMS*BIBLIOGRAPHY	0502
*PERMAFROST*GROUND WATER*WILLIAMS*FEELNER*ALASKA, CAPE LISBURNE*TEMPERATURE	1184
*PERMAFROST*GROUNDWATER RECHARGE*CONDENSATION*REINIUK*USSR	0066
*PERMAFROST*GROUNDWATER*BRANDON*CANADA	0730
*PERMAFROST*GROUNDWATER*PAVLOVA*CHEMISTRY	0012
*PERMAFROST*GROUNDWATER*PCNOMAREV	0040
*PERMAFROST*GROUNDWATER*PCNOMAREV*WATER CIRCULATION	0039
*PERMAFROST*GROUNDWATER*SEDOV*TALIKS	0113
*PERMAFROST*GROUNDWATER*SHRABSHTEIN*LENA RIVER, USSR*WATER SUPPLY	0128
*PERMAFROST*GROUNDWATER*TOLSTIKHIN*PCNOMAREV*WATER QUALITY	0038
*PERMAFROST*HANSUN*CROWLEY*ALASKA*SEISMIC MEASUREMENTS	2147

*PERMAFROST*HARBOR*ALASKA*ENGINEERING GEOLOGY*LACHENBRUCH*HOPKINS*PEWE	2537
*PERMAFROST*HEAT CONDUCTION*LACHENBRUCH*TEMPERATURE	2350
*PERMAFROST*HEAT EXCHANGE*WATER BALANCE*SHVETSOV	0131
*PERMAFROST*HEMSTOCK*CANADA*OIL	2265
*PERMAFROST*HENNION*DEFINITIONS	2266
*PERMAFROST*HERRIN*LOVELL	2375
*PERMAFROST*HIGHWAY*GHIGLIONE*ALASKA*MAINTENANCE*CONSTRUCTION	2230
*PERMAFROST*HISTORY*TUMEL*USSR	2778
*PERMAFROST*HOPKINS*ALASKA*GROUND WATER	0246
*PERMAFROST*HUGHES*GLACIAL GEOLOGY*PINGOS*CANADA, YUKON TERRITORY	1296
*PERMAFROST*HYDROGEOLOGY*AFANAS'YEV*SIBERIA, USSR*ENGINEERING GEOLOGY	2002
*PERMAFROST*HYDROGEOLOGY*CHENG*WATER REGIME	0851
*PERMAFROST*HYDROGEOLOGY*EFIMOV*LENA RIVER, USSR*ACTIVE LAYER*GROUND TEMPERATURE	0905
*PERMAFROST*HYDROGEOLOGY*EFIMOV*VEL'MINA*TOLSTIKHIN*USSR	2952
*PERMAFROST*HYDROGEOLOGY*ENGINEERING GEOLOGY*SALTYKOV*USSR	2620
*PERMAFROST*HYDROGEOLOGY*GROUND WATER*EFIMOV*YAKUTIA, USSR	2200
*PERMAFROST*HYDROGEOLOGY*GROUNDWATER*RASPCPOV	0060
*PERMAFROST*HYDROGEOLOGY*SVETOZAROV*YAKUTSK, USSR	0188
*PERMAFROST*HYDROGEOLOGY*TOKAREV*SIBERIA, USSR*SNOW COVER	0421
*PERMAFROST*HYDROGEOLOGY*TOLSTIKHIN*USSR	0408
*PERMAFROST*HYDROLOGY*EFIMOV	2192
*PERMAFROST*HYDROLOGY*KHOMICHEVSKAIA*ZEI RIVER, USSR	2327
*PERMAFROST*HYDROLOGY*MANDIM*ARCTIC	1040
*PERMAFROST*HYDROLOGY*RUMIANTS'EV*FORMATION*NALEDS	1358
*PERMAFROST*ICE WEDGE POLYGONS*MECHANICS*LACHENBRUCH	1197
*PERMAFROST*ICE WEDGES*CRACKS*LACHENBRUCH*TEMPERATURE	2352

*PERMAFROST*ICE*ACTIVE LAYER*GROUND PATTERNS*CDRTE	2976
*PERMAFROST*ICE*KACHURIN	2303
*PERMAFROST*ICE*SNOW*BIBLIOGRAPHY*US LIBRARY OF CONGRESS	0446
*PERMAFROST*ICE*SNOW*GLOSSARY*STEFANSSON	2691
*PERMAFROST*ICE*SNOW*INTERIM REPORT	1241
*PERMAFROST*ICE*SNOW*UTILITY PIPING INSTALLATION*GILES	1539
*PERMAFROST*ICE*VON BAER*SIBERIA	2803
*PERMAFROST*INUVIK, NWT*PIHLAINEN*ENGINEERING*TEMPERATURE, GROUND	0020
*PERMAFROST*IRKUTSK, USSR*SWAMPS*BARYSHNIKOV	1265
*PERMAFROST*ILREV	2290
*PERMAFROST*IVES*LABRADOR-UNGAVE	2293
*PERMAFROST*JAILLITE*ALASKA, FAIRBANKS	2294
*PERMAFROST*JENNESS*CANADA	2295
*PERMAFROST*JOHNSTON*ARCW*ENGINEERING	0744
*PERMAFROST*JOHNSTON*CANADA	2299
*PERMAFROST*KACHURIN*ANADYR RIVER, USSR*GEOMORPHOLOGY	2301
*PERMAFROST*KACHURIN*YENISEY	2302
*PERMAFROST*KALABIN*ARKAGALINSKIY, USSR*GROUND WATER	2304
*PERMAFROST*KALABIN*HYDROGEOLOGY	0787
*PERMAFROST*KALABIN*USSR*HYDROGEOLOGY	2305
*PERMAFROST*KALESNIK*LAKE KARA KUL, USSR	2309
*PERMAFROST*KAPTFREV*ANABIOSIS	2318
*PERMAFROST*KAPTFREV*CONTROL	2317
*PERMAFROST*KARELIAN Isthms, USSR*KAZAKOVA*LACUSTRINE LANDSCAPE*LAKES	2740
*PERMAFROST*KARST*NAGEL	1100
*PERMAFROST*KERANEN*FINLAND	2323

*PERMAFROST*KLIMOVSKII*CHARSKAYA BASIN, USSR	1304
*PERMAFROST*KOLDYSHEVE*GROUND WATER*WATER ZONE	0320
*PERMAFROST*KOZ'MIN*SIBERIA	2341
*PERMAFROST*KUDRIAVTSEV*BOUNDARIES	2346
*PERMAFROST*LAKE*BROWN*JOHNSTON*CANADA, MACKENZIE RIVER	2929
*PERMAFROST*LEFROY*CANADA*USSR*ALASKA	2362
*PERMAFROST*LESCHIKOV*TRANSBAIKAL, USSR*CRYOGENIC PROCESSES	1307
*PERMAFROST*LEWIN*DESIGN	2367
*PERMAFROST*LIUBIMOV*RAILROADS*CONSTRUCTION	2369
*PERMAFROST*LLIBOUTRY*CHILE, ANDES MTS.	2371
*PERMAFROST*LOKERMAN*TERMINOLOGY	2373
*PERMAFROST*LUKASHEV*ICINGS*GROUND WATER*HYDROLOGY*CONSTRUCTION	2376
*PERMAFROST*LUTSKII*SAKHALIN PENINSULA, USSR	2378
*PERMAFROST*MALCHENKO*YAKUTIA*SIBERIA	2409
*PERMAFROST*MAP*BARANOV*USSR	2039
*PERMAFROST*MAP*TUHEL*USSR	2777
*PERMAFROST*MASLENNIKOV*GROUND WATER	1050
*PERMAFROST*MECHANICS*SUMGIN*TSYTOVICH	2773
*PERMAFROST*MEISTER*IGARKA, USSR	2422
*PERMAFROST*MEL'NIKOV*LENA RIVER, USSR	2430
*PERMAFROST*MERTIE*ALASKA, YUKON-TANANA	2445
*PERMAFROST*MINERAL LAKES*DZENS-LITOVSKII*USSR	2169
*PERMAFROST*MINERAL WATERS*TOLSTIKHIN*CHEMISTRY	0405
*PERMAFROST*MINES*GROUND WATER*PRCKHOROV	2577
*PERMAFROST*MINING*BAKAKIN	2032
*PERMAFROST*MINING*HYDROGEOLOGY*SHCHEGOLEV	2633



*PERMAFROST*MINING*LANG*CANADA	0943
*PERMAFROST*MORDVINOV*RELIEF*TURAN RANGE, USSR*BYSSA RIVER, USSR	2475
*PERMAFROST*MOUNTAINS*ICE*SNOW*JEN	0285
*PERMAFROST*MULLER*ENGINEERING	2483
*PERMAFROST*MUSKEG*BUTLER*MACFARLANE	1007
*PERMAFROST*MYERS*SEISMIC RESULTS*ALASKA, LAKE MINGA	1207
*PERMAFROST*NALYEDS*CHEKOTILLO	2124
*PERMAFROST*NAZAREVSKII*HYDROELECTRIC POWER*HYDROGEOLOGY*BUKACHACHI, USSR *ICE MOUNDS*LAKES, CAVE-IN	2491
*PERMAFROST*NAZAROV*STONY TUNGUSKA RIVER, USSR*TUNGUSKA RIVER, USSR *NYUYA RIVER, USSR*BORE-HOLE*ELECTRICAL-RESISTANCE	2492
*PERMAFROST*NICHOLS*ALASKA, GLENNALLEN*GROUND WATER	2494
*PERMAFROST*NIKIFOROFF*SIBERIA	2496
*PERMAFROST*OBIDIN*SIBERIA*GROUND WATER	2500
*PERMAFROST*OBRUCHEV	2503
*PERMAFROST*OBRUCHEV*YAKUTSK, USSR	2504
*PERMAFROST*OCEAN*LACHENBRUCH*TEMPERATURE	2349
*PERMAFROST*OCEAN*LACHENBRUCH*TEMPERATURE	2348
*PERMAFROST*OGOTORUK CREEK, ALASKA*KACHADCORIAN, AND OTHERS*SPRINGS	0292
*PERMAFROST*UKHOTNIKOV*IVAN-ARAKHLEI LAKES, USSR*GROUND WATER	1305
*PERMAFROST*OLCHOWIK*DYLIKOWA	2167
*PERMAFROST*OLCHOWIK-KOLASINSKA*DYLIKOWA	2168
*PERMAFROST*ORTHOGONAL*OBRUCHEV	2501
*PERMAFROST*OSADCHII*ORLOVA*CHITA, USSR	2510
*PERMAFROST*PALEONTOLOGY*ALASKA, CUMALIK*TEST WELLS*CORE TESTS*BERGQUIST*ROBINSON	2606
*PERMAFROST*PERMEABILITY*KAL'M*ACTIVE LAYER*VORKUTA COAL REGION	1396
*PERMAFROST*PERMEABILITY*KOMARCV	0326

*PERMAFROST*PERMEABILITY*NAZAROV*CHERNOZEM REGION, USSR	2797
*PERMAFROST*PETROLEUM*RAKITOV	2582
*PERMAFROST*PEWE*ALASKA, DUNBAR	2531
*PERMAFROST*PEWE*ALASKA, FAIRBANKS	2532
*PERMAFROST*PEWE*ALASKA, FAIRBANKS	2534
*PERMAFROST*PEWE*ALASKA, FAIRBANKS	2529
*PERMAFROST*PEWE*ALASKA, YUKON RIVER*GEOMORPHOLOGY	2528
*PERMAFROST*PIHLAINEN*BUILDINGS	2540
*PERMAFROST*POIRE	2547
*PERMAFROST*PONOMAREV	2551
*PERMAFROST*PONOMAREV*ARCTIC*WATER, MINES	2549
*PERMAFROST*PONOMAREV*CONSTRUCTION, MINES	2554
*PERMAFROST*PONOMAREV*UST-YENISEI PORT, USSR*GROUND WATER	2557
*PERMAFROST*POPOV*VITIM PLATEAU, USSR*GEOLOGY	2561
*PERMAFROST*PORKHAYEV*BAKAKIN*ENGINEERING	0779
*PERMAFROST*PORKHAYEV*THERMAL REGIME*ENGINEERING	0792
*PERMAFROST*POTAPOV*KOLESOV*USSR	2332
*PERMAFROST*PROSPECTING*KCZIN	2340
*PERMAFROST*PROSPECTING*WATER SUPPLY*ZARUBINSKII*TRANSBAIKAL COAL MINES	2666
*PERMAFROST*QUATERNARY DEPOSITS*GROUND WATER*KORKINA*KHAL MER-YU AREA, USSR	0332
*PERMAFROST*QUATERNARY FORMATIONS*GROUND WATER*TOGSTIKHIN	0401
*PERMAFROST*R.R.	2615
*PERMAFROST*RADFORTH*ORGANIC TERRAIN*ACTIVE LAYER	2581
*PERMAFROST*RASPOPOV*GROUND WATER*HYDROGEOLOGY	0059
*PERMAFROST*RAY	2590

*PERMAFROST*RAY*ALASKA	2591
*PERMAFROST*RIABUKHIN*UST'-PORT, USSR*OIL	2598
*PERMAFROST*RICHARDSON*TEMPERATURE*NORTH AMERICA	2601
*PERMAFROST*RIEGER*KALLIO*ALASKA, INTERIOR*SOIL PHYSICAL PROPERTIES	2885
*PERMAFROST*ROCK*DDSTOVALOV*ELECTROMAGNETIC WAVES	2159
*PERMAFROST*ROCKS*SHVETSOV*MEISTER*TERMS	2428
*PERMAFROST*ROZEN*PECHORA RIVER, USSR	2613
*PERMAFROST*RUNOFF*GROUND WATER*PCLIAKOV	0033
*PERMAFROST*RUNOFF*SPENCE*SOMMER*CANADA, YELLOWKNIFE RIVER	1441
*PERMAFROST*SAKS*SOVIET ARCTIC	2619
*PERMAFROST*SAKS*YENISEY RIVER	2618
*PERMAFROST*SALT WATER LENS*ORIGIN*CEDERSTROM*ALASKA, KOTZEBUE	2901
*PERMAFROST*SEISMIC INVESTIGATIONS*KORIDALIN	2337
*PERMAFROST*SEWAGE*CHURAKOV*CONSTRUCTION	2670
*PERMAFROST*SEWAGE*WATER SUPPLY*DICKENS*CANADA	2156
*PERMAFROST*SEWER*WATER LINES*PIPELINE RESEARCH*SLUPSKY*DAWSON	1472
*PERMAFROST*SEWER*WATER*GRAINGE	2250
*PERMAFROST*SHAFTS*ZHUKOV*ACCIDENTS	2857
*PERMAFROST*SHOSTAKOVICH	2634
*PERMAFROST*SHUMSKII*MARKCV*AVSIUK*ANTARCTICA	2029
*PERMAFROST*SHVETSOV*GROUND WATER*ANADYR, USSR*GEOLOGY*ENGINEERING	2637
*PERMAFROST*SHVETSOV*YANA RIVER, USSR*INDIGIRKA R., USSR*HYDRCLGKY, GENERAL *GROUNDWATER	0132
*PERMAFROST*SIBERIA, SOUTH*THERMOKARST*CAVE ICE*ALEKSEEV	1293
*PERMAFROST*SILIN-BEKCHURIN*TRANSBAIKAL, USSR*CHEMISTRY	0138
*PERMAFROST*SILLS*WATERHOUSE*ALASKA*POWER PLANT*THAW-BLAST	2824
*PERMAFROST*SKVORTSOV*SAYAN REGION, USSR*MINING*HYDROGEOLOGY	0151

*PERMAFROST*SOFRONOV*VORKUTA RIVER, USSR	2684
*PERMAFROST*SOIL*HOPKINS*SIGAFQOS*ALASKA, SEWARD PENINSULA	2658
*PERMAFROST*SOIL*NYGARD*KELLOGG*ALASKA	2321
*PERMAFROST*SOILS*KISSIS*STEPPE	1391
*PERMAFROST*SOLOV'EV*KACHURIN*EFIMOV*YAKUT, USSR*HYDROGEOLOGY	2203
*PERMAFROST*SOLOV'EV*MEL'NIKOV*ZHATAI	2431
*PERMAFROST*SOVETSKII	2686
*PERMAFROST*SPRINGS, HOT*ERMILOV*KHABAROUSK AREA, USSR*NALED*GROUNDWATER	0915
*PERMAFROST*STALL*ROBERTS*ABU-LUGHOD*INDUSTRIAL OPERATIONS*INDUSTRIAL WATER *GROUND WATER, TEMPERATURE	2001
*PERMAFROST*STEFANSSON*ARCTIC	2690
*PERMAFROST*SUMGIN*BURIAT-MONGOLIAN, USSR*FARMING*ENGINEERING	2703
*PERMAFROST*SUMGIN*PROBLEMS	2702
*PERMAFROST*SUMGIN*USSR	2700
*PERMAFROST*SUMGIN*USSR	2699
*PERMAFROST*SUMGIN*YAKUT REPUBLIC	2708
*PERMAFROST*SVATKOV*NOVAYA ZEMLYA, USSR*FROST ACTION	0185
*PERMAFROST*SWERAGE SYSTEMS*WATER PIPELINES*GCTOVTSEV	1397
*PERMAFROST*TABER*HISTORY*ORIGIN*ALASKA	2723
*PERMAFROST*TALIKS*WATER SUPPLY*KALMYKOV	1342
*PERMAFROST*TECTONICS*GLAZOV*SPRINGS*GROUNDWATER	0202
*PERMAFROST*TEMPERATURE*MICROPALAEONTOLOGY*WELLS*COLLINS*ALASKA, UMIAT	2142
*PERMAFROST*TEMPERATURE*POSHCHANSKII*SALEKHARD, USSR	2476
*PERMAFROST*TEMPERATURE*REDOZUBOV*VORKUTA, USSR	2593
*PERMAFROST*TEMPERATURE*SHVETSOV*HYDROGEOLOGY*GEOLOGY	2638
*PERMAFROST*TEMPERATURE*TIKHONOV*SKOVRODINO, USSR*WELL	2734
*PERMAFROST*TEMPERATURE, GROUND*BROWN*JOHNSTON*BROWN*LAKE	1493

*PERMAFROST*TEMPERATURE, WATER*AKADEMIIA STROITEL STVA I ARKHITEKTURY SSSR *CONSTRUCTION	0572
*PERMAFROST*TERRAIN*BARSDALE*BLACK*ALASKA, UMIAT	1167
*PERMAFROST*TERZAGHI	2725
*PERMAFROST*THEIS*FORMATION*TEMPERATURE	2726
*PERMAFROST*THERMOKARST*MLDFLOWS*LANDSLIDES*TRZHTSINSKII	1331
*PERMAFROST*TIUTIUNOV	0393
*PERMAFROST*TIUTIUNOV*AKIMOV*PECHERA, USSR*TEMPERATURE, GROUND	0575
*PERMAFROST*TIUTIUNOV*TEMPERATURE, GROUND*TALIK*KHARBEI RIVER, USSR	0394
*PERMAFROST*TIUTIUNOV*TEMPERATURE, GROUND*KHAL'MER-IU VALLEY, USSR	0395
*PERMAFROST*TOLMACHEV*BEREZOVKA RIVER, SIBERIA	2737
*PERMAFROST*TOLSTIKHIN*LOPAREV*KHADA-BULAC, USSR*HYDROCLACCLITHS	2374
*PERMAFROST*TOLSTKHIN*WATER*USSR	2756
*PERMAFROST*TSYTOVICH*MECHANICS	2771
*PERMAFROST*UMEL*MANCHURIA	2780
*PERMAFROST*TUNDRA TERRAIN*ALASKA, POINT BARROW*HCRVATH*ICE	1398
*PERMAFROST*TUYUKSU GLACIER, USSR*MORAINES*PARAMONCV	1294
*PERMAFROST*URVANTSEV*NORIL'SK	2784
*PERMAFROST*US ARMY	2788
*PERMAFROST*USSR*GEOGRAPHY*SUSLOV*WATER SUPPLY	2713
*PERMAFROST*USSR*NALEDY*SIMAKOV	2663
*PERMAFROST*USSR*SWAMPS*KATS*ICE*PEAT MOUNDS	2319
*PERMAFROST*UTILITIES PROTECTION*GRAINGE*CRAWFORD*COFF*CANADA, NORTHERN	1502
*PERMAFROST*UTILITIES PROTECTION*GRAINGE*CRAWFORD*COFF*CANADA, NORTHERN	1503
*PERMAFROST*UTILITIES*COFF*CANADA, NORTHERN	1500
*PERMAFROST*UTILITIES*PORKHAEV	1475
*PERMAFROST*UTILITIES*SHUKOV	1528

*PERMAFROST*VAPOR CONDENSATION*KOLOSKEV*GROUND	2334
*PERMAFROST*VEGETATION*HYDROLOGY*ANADYR PLAIN*SWAMPS*ROMANCOVA	1385
*PERMAFROST*VEGETATION*SOLIFLUCTION*CANADA, RUBY MTS.*PRICE	1288
*PERMAFROST*VEGETATION*TYRTIKOV*IGARKA, USSR	0434
*PERMAFROST*VOIEKOV*SIBERIA	2799
*PERMAFROST*VOSTOKOVA*ATLAS	0476
*PERMAFROST*WALKER*ALASKA, COLVILLE RIVER*EROSION*ICE WEDGE	1233
*PERMAFROST*WALLACE*TERRAIN*ALASKA, NORTHWAY	2812
*PERMAFROST*WARM LAKES*FOMICHEV*YAKUTIA, USSR	1466
*PERMAFROST*WATER SERVICES*CHERNYSHEV	1496
*PERMAFROST*WATER SOURCES*ZARUBINSKII*TRANSBAIKAL, USSR	2851
*PERMAFROST*WATER SUPPLY*CHEKOTILLO*GENIEV*SUMGIN	0182
*PERMAFROST*WATER SUPPLY*ELLSWORTH*ALASKA, YUKON-TANANA	2206
*PERMAFROST*WATER SUPPLY*FLIBBS	0253
*PERMAFROST*WATER SUPPLY*HYDROGEOLOGY*TOLESTIKHIN	2744
*PERMAFROST*WATER SUPPLY*JANSON*UTILITIES	1514
*PERMAFROST*WATER SUPPLY*KAMENSKI*ICINGS*SIBERIA, EASTERN*EUROPE, NORTHERN	0300
*PERMAFROST*WATER SUPPLY*KOJINOV*USSR	2330
*PERMAFROST*WATER SUPPLY*TOLESTIKHIN*SURVEY	2749
*PERMAFROST*WATER SUPPLY*ZARUBINSKII*TRANSBAIKAL, USSR	0530
*PERMAFROST*WATER*CHEMISTRY*TEMPERATURE*SCHUPP*FEULNER*ALASKA, BETHEL	2919
*PERMAFROST*WATER*HYDROGRAPHY*MARUSENKO, AND OTHERS*SIBERIA, USSR	1047
*PERMAFROST*WATER*KUENEN	2347
*PERMAFROST*WATER*(OKHUTNIKOV*CHITA PROVINCE, USSR	1146
*PERMAFROST*WATER*SCIENCE NEWS LETTER	2624

*PERMAFROST*WATER*SOLOV'EV*FLE'NIKOV*EFIMOV*IAKUTSK, USSR	2204
*PERMAFROST*WATER*TSYTOVICH*USSR	2772
*PERMAFROST*WELL DRILLING*CRUMLISH*FCPT CHURCHILL, CANADA*WATER SUPPLY	0875
*PERMAFROST*WELL*CEDERSTROM*ALASKA, KOTZEBUE	2107
*PERMAFROST*WERENSKIOLD*SPITSBERGEN	2827
*PERMAFROST*WERENSKIOLD*SPITSBERGEN	2828
*PERMAFROST*WESTFALL*ALASKA, FAIRBANKS*WATER*TEMPERATURE	2830
*PERMAFROST*WILLIAMS*MACKENZIE RIVER*GROUND WATER	2841
*PERMAFROST*WILSON	2844
*PERMAFROST*WILSON*GROUND WATER*ARCTIC	2843
*PERMAFROST*YAKUTIA*CHEMISTRY*GROUND WATER*ANISIMOVA	0603
*PERMAFROST*YAKUTIA, USSR*ICING*NALEDS*CHEKOTILLO*WATER SUPPLY	0850
*PERMAFROST*YAKUTIA, USSR*SWAMPS*RABOTNOV	0056
*PERMAFROST*YENISEY RIVER, USSR*DANILOV*SEDIMENTS*MARINE GEOLOGY	1408
*PERMAFROST*ZEITS*KOLYMA, USSR	2852
*PERMAFROST*ZEMTSOV*ROCKS*SIBERIA	2853
*PERMAFROST*ZEMTSOV*SIBERIA	2854
*PERMAFROST*ZEMTSOV*SIBERIA	2855
*PERMEABILITY*KAL'M*ACTIVE LAYER*VORKUTA COAL REGION*PERMAFROST	1396
*PERMEABILITY*KOMAROV*PERMAFROST	0326
*PERMEABILITY*NAZAROV*CHERNOZEM REGION, USSR*PERMAFROST	2797
*PERMEABILITY*POROSITY*KOVER*PETROLEUM	1194
*PERMEABILITY*POROSITY*KRYNINE*LISBURNE LIMESTONE	1195
*PERMEABILITY*TEMPERATURES*ROCKS*GAS*LAPINA*POROSITY	2357
*PERRY*YUKON TERRITORY*DREDGING	2521
*PETERSON*BARNETT*LABRADOR-UNGAVA*GLACIAL LAKE	0672

*PETITOT*ATHAPASCA-MACKENZIE*GEOGRAPHY	2522
*PETRICA*GROUND WATER*FROST	2523
*PETROGRAPHY*POROSITY*BOWSHER*ROSENFELD*FCLK*KRYNINE*LISBURNE LIMESTONE	1196
*PETROLEUM*GEOLOGY*GRYC*PAYNE*MILLER*BIBLIOGRAPHY*ALASKA	2452
*PETROLEUM*PERMEABILITY*POROSITY*KOVER	1194
*PETROLEUM*RAKITOV*PERMAFROST	2582
*PETROLEUM*REED*ALASKA, NORTHERN*EXPLORATION*HISTORY	2948
*PETROLEUM*REED*PERMAFROST*GEOLOGY	2595
*PETROPAVLOVSK-KAMCHATSKIY, USSR*GROUND WATER*CHEMISTRY*HOT SPRINGS*HYDROGEOLOGY *DEKUSAR	0886
*PETROV*AMUR-YAKUTSK HIGHWAY*NALEDS	2525
*PETROV*ICING MOUNDS*GROUND WATER*PRESSURE	2944
*PETROV*KAMALOV*SARYTAG BASIN, USSR*RIVER BASIN*GLACIATION	0299
*PETROV*NALEDS*CONSTRUCTION	2526
*PETROV*NALEDS*GROUND WATER	2527
*PETROV*PERMAFROST*GEOLOGY*ARCTIC*OIL*RAKITOV	2524
*PEWE AND OTHERS*ALASKA*GLACIERS	1213
*PEWE*ALASKA*ICE WEDGES	1212
*PEWE*ALASKA*ICE WEDGES	1211
*PEWE*ALASKA*TEMPERATURE	2533
*PEWE*ALASKA, DUNBAR*PERMAFROST	2531
*PEWE*ALASKA, FAIRBANKS*FROST HEAVING*PAIGE	2538
*PEWE*ALASKA, FAIRBANKS*GROUND WATER	2530
*PEWE*ALASKA, FAIRBANKS*PERMAFROST	2529
*PEWE*ALASKA, FAIRBANKS*PERMAFROST	2532
*PEWE*ALASKA, FAIRBANKS*PERMAFROST	2534
*PEWE*ALASKA, YUKON RIVER*GEOMORPHOLOGY*PERMAFROST	2528



*PEWE*CEDERSTROM*ALASKA, FAIRBANKS*GROUND WATER	2905
*PEWE*PERMAFROST*ALASKA*PHYSICAL ENVIRONMENT	0019
*PEWE*PERMAFROST*ALASKA, FAIRBANKS*GEOLOGY	2536
*PEWF*PERMAFROST*HARBOR*ALASKA*ENGINEERING GEOLOGY*LACHENBRUCH*HOPKINS	2537
*PEWE*SNOWSLIDES*GLACIERS*AVALANCHES	1422
*PEWE*WILLIAMS*ALASKA, FAIRBANKS*GEOLOGY*PAIGE	2840
*PEYTON*ALASKA, ARCTIC*ENGINEERING	2539
*PEYTON*WATER SUPPLY*DESALINATION*SALINE CONVERSION*BEHLKE*JOHNSON	1473
*PH*LIMITOLOGY*HYDROBIOLOGY*ZVEREVA*URA RIVER REGION, USSR*TEMPERATURE, WATER	0547
*PHILLIPS*SANDERSON*CANADA*RUNOFF*WATER SURPLUS	1440
*PHOTO INTERPRETATION*LEIGHTY*MCLERRAN*FROST*SUB-ARCTIC*ARCTIC	2921
*PHOTOGRAMMETRIC SURVEYS*GLACIERS*GEODETIC SURVEYS*ANDERSEN*GREENLAND	2659
*PHYSICAL ENVIRONMENT*PEWE*PERMAFROST*ALASKA	0019
*PHYSICAL PROPERTIES*ALASKA*ICE WEDGES*TUNDRA SOILS*BROWN*CHEMICAL PROP.	1429
*PHYSICO-GEOGRAPHY*SUBARCTIC*GRIGOR'EV	2255
*PHYSICS*MEINZER*EARTH	0*HYDROLOGY 2421
*PHYSIOGRAPHY*AIZENBERG*DNIPP, USSR*DISCHARGE*HYDROELECTRIC POWER	0555
*PHYSIOGRAPHY*AKADEMIIA NAUK SSSR*SOILS*HYDROLOGY, GENERAL*CLIMATE	0562
*PHYSIOGRAPHY*FRASER*CANADA, MACKENZIE	2223
*PHYSIOGRAPHY*FRASER*NORTHWEST TERRITORY*GEOMORPHOLOGY*DRAINAGE	0936
*PHYSIOGRAPHY*GEOLOGY*HARWOOD*ARCTIC	2263
*PHYSIOGRAPHY*GORBATSKII*ARCTIC	2239
*PHYSIOGRAPHY*JENNESS*PERMAFROST*CANADA*EROSION	2296
*PHYSIOGRAPHY*KOLYMA RIVER, USSR*SAMBURENKO*BREAKUP*FREEZE-UP*HYDROLOGICAL STATIONS	0097
*PICCIOTTO, AND OTHERS*ANTARCTICA*SNOW ACCUMULATION	0022
*PIGUZOVA*PERMAFROST*DISCHARGE, SUBSURFACE	0024

*PIGUZOVA*SIBERIA*RIVERS*PERMAFROST*FLOW*GROUNDWATER	0023
*PIHLAINEN*BUILDINGS*PERMAFROST	2540
*PIHLAINEN*ENGINEERING*MUSKEG	2932
*PIHLAINEN*ENGINEERING*TEMPERATURE, GROUND*PERMAFROST*INUVIK, NWT	0020
*PIHLAINEN*MACKENZIE DELTA, CANADA*PINGO*LEGGET*BROWN	2542
*PIHLAINEN*MACKENZIE RIVER*SOILS*JOHNSTON*BROWN	2541
*PIIP*KAMCHATKA, USSR*SPRINGS	2543
*PINGO FORMATION*BOSTROM*CANADA, MACKENZIE RIVER	0725
*PINGO*BOBOV*VILYUI RIVER, USSR*LENA RIVER, USSR	2063
*PINGO*LEGGET*BROWN*PIHLAINEN*MACKENZIE DELTA, CANADA	2542
*PINGO*MACKAY*CANADA	1010
*PINGOES*HYDROLACCOLITH*EVLAADOV*YAMAL, USSR*TALIKS	0916
*PINGOS*AGE*DISTRIBUTION*FOSTER*HOPKINS*HOLMES*ALASKA	2924
*PINGOS*BOGOMOLOV*CHITA REGION	1359
*PINGOS*CANADA, YUKON TERRITORY*PERMAFROST*HUGHES*GLACIAL GEOLOGY	1296
*PINGOS*HYDROLACCOLITH*GRAVE*AGE DATING	0219
*PINGOS*KOSMACHEV*YAKUTIA, USSR	2339
*PINGOS*LAVERDIERE*ORIGIN	2358
*PINGOS*MACKAY*CANADA	2934
*PINGOS*MACKAY*PLEISTOCENE MACKENZIE, CANADA	1014
*PINGOS*MULLER	2942
*PINGOS*MULLER	2482
*PINGOS*PORSILD*ARCTIC NW AMERICA	2564
*PINGOS*PROGRESS REPORT*MACKAY*CANADA, MACKENZIE	2387
*PINGOS*STAGER*MACKENZIE	2688
*PINGOS*TIKHOMIROV*EURASIA*GEOGRAPHY	2733

*PINGOS*WATER*ALASKA*GEOLOGY*SABLE*CHAPMAN	2115
*PINKOVSKII*SIBERIA*RIVER BEDS	0026
*PINKOVSKII*SIBERIA*RIVER CHANNELS	0025
*PINKOW*USSR*OIL	2544
*PINNEKER*ASTRAKHANTSEV*PERMAFROST*CONFERENCE*SIBERIA*GROUND WATER	0648
*PIOTROVICH*FREEZEUP*LENA RIVER*YENISEY RIVER*ICE COVER	2497
*PIOTROVICH*ICE FORMATION	0027
*PIPELINE RESEARCH*SLUPSKY*DAWSON*PERMAFROST*SEWER*WATER LINES	1472
*PIPELINES*BRIDGE DESIGN*ENGINEERING*HYDROLOGY*LEBEDEV	0957
*PIPER*ALASKA, PROJECT CHARIOT*WATER	1214
*PITEVA*KOLA PENINSULA, USSR*GROUNDWATER*HUMIDITY*HYDROGEOLOGY	0028
*PLACER DEPOSITS*MAADDREN*ALASKA, KOYUKUK-CHANDALAR	2394
*PLACER DEPOSITS*TIN*THOMAS*ALASKA, TOFTY	2727
*PLACER FIELDS*YUKON*PRINDLE	2568
*PLACER GROUND*ALASKA, ANVIK-ANDREAFSKI*HARRINGTON	2259
*PLACER MINES*THAWING*PATTY*YUKON*ALASKA	2518
*PLACER MINING*BROOKS*ALASKA*GRAVEL	2080
*PLACER MINING*EAKIN*ALASKA, RUBY	2184
*PLACER MINING*EAKIN*ALASKA, SEWARD PENINSULA	2185
*PLACER MINING*ELLSWORTH*ALASKA, YUKON-TANANA*GROUND WATER	2205
*PLACER MINING*ENGINEERING AND MINING*KOYLKUK	2210
*PLACER MINING*GRAVEL*PURINGTON*ALASKA	2579
*PLACER MINING*OVERBECK*ALASKA, TLOVANA	2513
*PLACER MINING*PARKER*ELLSWORTH*ALASKA, YUKON-TANANA*GROUND WATER	2207
*PLACER MINING*THAWING*PERMAFROST*GIBSON	2922
*PLACER MINING*WIMMLER*ALASKA*COST	2845

*PLACER*GRAVEL*MINING*PURINGTON*PERMAFROST*ALASKA	2578
*PLACERS*ALASKA*DIRECT CURRENT*MAGNETOMETER*JCESTING	2298
*PLACERS*GRAVEL*MINING*SMITH*ALASKA, SQUIRREL RIVER	2672
*PLACERS*MADDREN*ALASKA, GOLD HILL	2390
*PLANKTON CRUSTACEA*CHEMISTRY*REED*COLVILLE RIVER AREA	0794
*PLANKTON*CHITA REGION, USSR*SHISHKINA*MICROBIOLOGY*LIMNOLOGY	1308
*PLANKTON*LETANSKAIA*LIMNOLOGY*LAKE VEGETATION*KOLA PENINSULA, USSR	1301
*PLANT SUCCESSION*VIERECK*ALASKA*MULDROW GLACIER*SOILS	0469
*PLASHCHEV*KONTRAND*E RIVER, USSR*ICE MOUNDS	2545
*PLATIN*OBRUCHEV*YAKUTIA, USSR	1141
*PLATINUM PLACERS*GOLDPLACERS*HARRINGTON*ALASKA, KIWALIK-KOYUK	2261
*PLEISTOCENE MACKENZIE, CANADA*PINGOS*MACKAY	1014
*PLOTNIKOV*SNOW FIELDS*FIRNIFICATION*URALS, USSR	2808
*PLOTNIKOV*SOKOLOV*URAL MTNS., USSR*HYDROGEOLOGY*MINING	0159
*POD'I AKONOV*SIBERIA*ORIGIN*NALED	2546
*PODZOLIC SOIL*SOIL*MOISTURE CONDITIONS*VASILEV	0456
*POGUNDINA*DESIGNING*FAR NORTH*STEAM-BATHS	1270
*POINT BARROW*VEGETATION*CLIMATE*CLEBSCH	0863
*POIRE*PERMAFROST	2547
*POLAR CAMP*US NAVAL CIVIL ENGINEERING LABORATORY*WATER SYSTEMS	1534
*POLAR EXPLORATION*NATIONAL LIBRARY OF SCOTLAND	1109
*POLAR REGIONS*HYDROMETEOROLOGY*LAKTIONOV*VANGENGEYM	0455
*POLAR REGIONS*ICE FORMATION*MELLOR	2311
*POLAR REGIONS*LAKTIONOV*SCIENTIFIC INVESTIGATIONS	0940
*POLAR REGIONS*PRECIPITATION*BRIAZGIN	1250
*POLAR REGIONS*SANITARY ENGINEERING*FAIR	1477

*POLAR REGIONS*UTILITIES*SANITARY WASTE DISPOSAL*BLAKE*ALTER*CLARK	1498
*POLAR REGIONS*WASTE DISPOSAL*GROFF*CLARK	1499
*POLAR SNOW*RAMSEIER*PROPERTIES	2036
*POLESYE LOWLAND, USSR*FORESTS*HYDROLOGICAL EFFECTS*KOSTIUKOVICH	0345
*POLETAEV*GROUNDWATER*CHEMISTRY*KOMI, USSR*ARTESIAN BASIN	0032
*POLIAKOV*OB RIVER, USSR*ENGINEERING-GEOLOGY*SERGEEV	2548
*POLIAKOV*PERMAFROST*RUNOFF*GROUND WATER	0033
*POLIAKOV*VOLGA RIVER*ICE MOVEMENT*DISCHARGE*CLIMATE*WINTER REGIME	0029
*POLIAKOVA*LENA RIVER*ICE BREAKUP	2535
*POLLUTION*KOZLOV*YENISEY RIVER, USSR	0348
*POLLUTION*NESMEYANOV*WASTE TREATMENT*INDUSTRIAL SEWAGE	0523
*POLLUTION*SEWAGE INDUSTRIAL*SANITARY PROTECTION*CONFERENCE*RUFFEL	0525
*POLLUTION*WATER EXPLOITATION*RAS*USSR*SWEDEN	0057
*POLLUTION, WATER*NESMEYANOV	1120
*POLONSKII*UMBA RIVER BASIN, USSR*HYDROELECTRIC POWER*GEOMORPHOLOGY*ALEKSEEV	0790
*POLTEV*HYDROGEOLOGY*ENGINEERING GEOLOGY	0035
*POLYNYAS*NALEDS*ZONOV*YANA-KOLYMA REGION, USSR*RIVERS	2860
*POLYNYAS*NEKRASOV*CHUKOTKA, USSR	1114
*POMUS*HYDROELECTRIC POWER*FLOW VELOCITY*ANGARA RIVER	0037
*POMUS*SIBERIA*HYDROELECTRIC POWER	0042
*PONDS*LAKES*LIMNOLOGY*ROEN*GREENLAND	0078
*PONDS*MARINE NATURE*GEIGER*LEWIS*BARNARD*REISH*MOHR*ALASKA, POINT BARROW *ALASKA, NUWUK LAKE	1204
*PONOMAREV*AMDERMA*RAZDELNYI PENINSULA*HYDROGEOLOGY	2556
*PONOMAREV*ARCTIC*WATER, MINES*PERMAFROST	2549
*PONOMAREV*CHUKOTSK PENINSULA, USSR*SPRINGS, HOT	2550
*PONOMAREV*CONSTRUCTION, MINES*PERMAFROST	2554

*PONOMAREV*GROUNDWATER*AMDERMA REGION, USSR*HYDROGEOLOGY	0041
*PONOMAREV*KONZHEVNIKOV BAY, USSR*HISTORY*QUATERNARY	2555
*PONOMAREV*PERMAFROST	2551
*PONOMAREV*PERMAFROST*FILOSOFIV	2559
*PONOMAREV*PERMAFROST*GROUND WATER	2558
*PONOMAREV*PERMAFROST*GROUNDWATER	0040
*PONOMAREV*UST-YENISEI PORT, USSR*GROUND WATER*PERMAFROST	2557
*PONOMAREV*WATER CIRCULATION*PERMAFROST*GROUNDWATER	0039
*PONOMAREV*WATER QUALITY*PERMAFROST*GROUNDWATER*TOLSTYKHIN	0038
*PONOY BASIN, USSR*HYDROGRAPHY*GEOGRAPHY*BOGDANOV	0711
*PONOY RIVER, USSR*BALASHOV*TEMPERATURE, WATER*DISCHARGE*STREAM GAUGING	0656
*POPEV*PERMAFROST*GROUND WATER	0047
*POPOV*BARANOV*USSR*RUNOFF PREDICTION	0665
*POPOV*ERNSHEDT*TOLSTIKHIN*USSR*GRANITE*MINERAL SPRINGS	2761
*POPOV*SIBERIA*DISCHARGE*RUNOFF	0791
*POPOV*USSR*ICE JAMS	0046
*POPOV*VITIM PLATEAU, USSR*GEOLOGY*PERMAFROST	2561
*POPOVA*MARKOVSKIY*KUZNETSOV*VINOGRADOV*INTERPRETATION*CASPIAN*GROUND WATER	2416
*POPOVA*USA RIVER, USSR*CHEMISTRY, WATER*HYDROBIOLOGY	0044
*PORKHAEV*PERMAFROST*UTILITIES	1475
*PORKHAYEV*BAKAKIN*ENGINEERING*PERMAFROST	0779
*PORKHAYEV*THERMAL REGIME*ENGINEERING*PERMAFROST	0792
*POROSITY*BOWSHER*ROSENFELD*FOLK*KRYNINE*LISBURNE LIMESTONE*PETROGRAPHY	1196
*POROSITY*KOVER*PETROLEUM*PERMEABILITY	1194
*POROSITY*KRYNINE*LISBURNE LIMESTONE*PERMEABILITY	1195
*POROSITY*PERMEABILITY*TEMPERATURES*ROCKS*GAS*LAPINA	2357

*PORSILD*ARCTIC NW AMERICA*PINGUS	2564
*PORSILD*ARCTIC*EARTH MOUNDS	2947
*PORSILD*ICE*GREENLAND	2563
*PORTER*EAGLE DISTRICT, ALASKA*STREAMGAGING*WATER SUPPLY	0048
*PORTMAN*MICHIGAN*SNOW COVER*TEMPERATURE*RYZNAR	2969
*POST*ALASKA*SURGES*GLACIERS	2871
*POST*EARTHQUAKES*GLACIERS	0049
*POST*GLACIERS*CANADA*ALASKA	1423
*POST*NORTH AMERICA, WESTERN*GLACIAL GEOLOGY	2711
*POTAPOV*KOLESOV*USSR*PERMAFROST	2332
*POTENTIAL ANOMALIES*MACCARTHY*ALASKA, POINT BARROW	2382
*POWER PLANT*THAW-BLAST*PERMAFROST*SILLS*WATERHOUSE*ALASKA	2824
*POWER PLANTS*HEAT SINK*TIEN	2966
*POZNIAK*ANTONOV*LENA RIVER*YENISEY RIVER*OB RIVER*RIVERS*ICE BREAKERS	0621
*PRECIPITATION (ATMOSPHERIC)*ICE FOG*CHTAK*ALASKA	2891
*PRECIPITATION ANOMALIES*YAKOVLEV*MURMANSKAYA OBLAST, USSR	0512
*PRECIPITATION*ARTESIAN BASINS*MALYSHEV*ANTONOV*KHIBINY MASSIF, USSR*GROUND WATER	0604
*PRECIPITATION*BRIAZGIN*POLAR REGIONS	1250
*PRECIPITATION*BYDIN*KOLA PENINSULA, USSR*EVAPORATION*RUNOFF	0774
*PRECIPITATION*DISCHARGE*BERGSTEN*SWEDEN	0689
*PRECIPITATION*HENRY*ALASKA, KAMPART DAM RESERVOIR	2933
*PRECIPITATION*KOLA PENINSULA, USSR*HYDROELECTRIC POWER*GRIGOREV	0222
*PRECIPITATION*KONONOVA*SIERRA	1437
*PRECIPITATION*LIITSCHG*HYDROLOGY*EVAPORATION*RUNOFF	0997
*PRECIPITATION*MILLER*ALASKA	1074
*PRECIPITATION*MILLER*ALASKA*RAINFALL	1075

*PRECIPITATION*ORGANIC MATTER*CAUCASUS, USSR*MATVEEV*SNOW COVER	1185
*PRECIPITATION*SAARINEN*FINLAND*DISCHARGE	0093
*PRECIPITATION*SUDAKOV*CHILIKO-KENINSKII MOUNTAINS, USSR*NIVAL GLACIAL ZONE *SNOW WATER	1275
*PRECIPITATION*WALLEN*SWEDEN	0485
*PRESNIAKOV*BURYAT-MONGOL'SKAYA, USSR*SIBERIA	2565
*PRESNIAKOV*SIBERIA*GROUND WATER*TKACHUK	0050
*PRESSURE*PETROV*ICING MOUNDS*GROUND WATER	2944
*PRESSURE, EXTERNAL*CRYSTALS*TABER	2715
*PRICE*ALASKA*HYDROELECTRIC POWER	0051
*PRICE*ALASKA, ARCTIC*LAKES	1215
*PRICE*PERMAFROST*VEGETATION*SOLIFLUCTION*CANADA, RUBY MTS.	1288
*PRINDLE*ALASKA, FAIRBANKS*GOLD PLACER*KATZ	2576
*PRINDLE*ALASKA, FAIRBANKS*LODE MINING*GEOLOGY	2575
*PRINDLE*ALASKA, FAIRBANKS*QUARTZ	2572
*PRINDLE*ALASKA, FBANKS*ALASKA, BIRCH CREEK*ALASKA, FORTY MILE*GOLD PLACERS	2567
*PRINDLE*ALASKA, FORTY MILE*GOLD PLACER	2571
*PRINDLE*ALASKA, HARRISON CREEK*GEOLOGY	2574
*PRINDLE*ALASKA, YUKON-TANANA	2569
*PRINDLE*FAIRBANKS*GEOLOGY	2573
*PRINDLE*PLACER FIELDS*YUKON	2568
*PRINDLE, AND OTHERS*DISCHARGE*FAIRBANKS*WATER SUPPLY	0052
*PRIPYAT RIVER, USSR*ICE COVER THICKNESS*ZHITSKAYA	2553
*PROBLEMS*ARCTIC*OIL*VONDER AHE	2802
*PROBLEMS*HUSSEY*ROSENFELD*LAKES	1218
*PROBLEMS*PERMAFROST*SUMGIN	2702
*PROCEEDINGS, 1947 CONF. ON SNOW AND ICE	0053



*PROGRESS REPORT*MACKAY*CANADA, MACKENZIE*PINGGS	2387
*PROJECTS*WATER*ROGERS*KWETILUK*ALASKA*ALASKA, COPPER HAY*ALASKA, CHEVAK	2611
*PROKHOROV*PERMAFROST*MINES*GROUND WATER	2577
*PRONIN*KOMI, USSR*TURBIDITY*DISCHARGE, DETRITUS	0054
*PROPERTIES*POLAR SNOW*RAMSEIER	2036
*PROSKURYAKOV*ENGINEERING*HYDROELECTRIC POWER*ICE	0055
*PROSPECTING*CORP*GRAVEL RIVER, CANADA	0873
*PROSPECTING*FOTIADI*ARCTIC	2222
*PROSPECTING*FUTCHINS*ALASKA*GOLD PLACERS*MINING	2283
*PROSPECTING*KOZIN*PERMAFROST	2340
*PROSPECTING*WATER SUPPLY*ZARUBINSKII*TRANSBAIKAL COAL MINES*PERMAFROST	2666
*PRYOR*FAGER*ALASKA HIGHWAY*ICE	2179
*PSKEM RIVER BASIN*AVALANCHES*RMEL'IANOV	1379
*PT. BARROW, ALASKA*TUNDRA*MICHELSON*HUSSEY*ICE FEATURES*LAKES	0256
*PUMPING STATION*HYDROGRAPHY*BED DEFORMATION*NOVI*NGRIL'SKAYA RIVER, USSR	1134
*PUMPING*MINING*BAUXITE*ALEKSEEV*IAZOV	0261
*PURINGTON*ALASKA*PLACER MINING*GRAVEL	2579
*PURINGTON*PERMAFROST*ALASKA*PLACER*GRAVEL*MINING	2578
*PYASINA RIVER USSR*HYDROLOGY, GENERAL*BOITSOV	0715
*PYASINA RIVER, USSR*HYDROLOGY*LEBEDEV	0959
*PYASINA RIVER, USSR*HYDROLOGY*LEBEDEV	0958
*PYTTE*GLACIOLOGY*NORWAY	1336
*QUACKENBUSH*WAMMOTH*ALASKA	2580
*QUALITY*LOVE*ALASKA*WATER	1518
*QUALITY*MOORE*ARCTIC*WATER	2939
*QUALITY*QUANTITY*USGS*ALASKA*WATER	2953

*QUANTITY*USGS*ALASKA*WATER*QUALITY	2953
*QUARTZ*PRINDLE*ALASKA, FAIRBANKS	2572
*QUATERNARY DEPOSITS*GROUND WATER*KORKINA*KHAL MER-YU AREA, USSR*PERMAFROST	0332
*QUATERNARY FORMATIONS*GROUND WATER*TOLSTIKHIN*PERMAFROST	0401
*QUATERNARY PINOD*PALEOHYDROLOGY*SCHUPP*USA	0107
*QUATERNARY*PONOMAREV*KOZHEVNIKOV BAY, USSR*HISTORY	2555
*QUEBEC*HYDROELECTRIC POWER*CHAGNON	0848
*QUEBEC*ONTARIO*HUDSON BAY*SURFACE WATER DATA*CANADA, DEPT. OF NORTHERN AFFAIRS *STREAM FLOW	0808
*QUEBEC*WATER-LEVEL*STREAM FLOW	0809
*R.R.*PERMAFROST	2615
*RABOTNOV*PERMAFROST*YAKUTIA, USSR*SWAMPS	0056
*RADAR MEASUREMENTS*GREENLAND ICE CAP*WALKER*PEARCE	0015
*RADAR MEASUREMENTS*GREENLAND ICE CAP*WALKER*PEARCE	0014
*RADFORTH*ORGANIC TERRAIN*ACTIVE LAYER*PERMAFROST	2581
*RADFORTH*RESEARCH PROJECTS*MUSKEG	1372
*RADIATION BALANCE*CHERNIGOVSKII*ARCTIC*ABLATION*GLACIERS	1252
*RADIATION*METEOROLOGY*MAKAREVICH*GLACIER	1023
*RADIATION*WATER BALANCE*GAVRILOVA*IRRIGATION	0195
*RADIO ECHO SOUNDING*CANADA, ELLESMERE ISLAND*HATTERSLEY-SMITH*AIRBORNE EQUIPMENT *GLACIERS	1369
*RADIOACTIVITY*JOHNSON*LIKENS*ARCTIC TUNDRA*SURFACE WATERS	2884
*RADIOCARBON DATING*ALASKA, BARROW*CARON	1434
*RAILROAD, HUDSON BAY*PERMAFROST*CHARLES	2116
*RAILROADS*CONSTRUCTION*PERMAFROST*LIBIMOV	2369
*RAINFALL INTENSITY-DURATION*BRUCE*CANADA	0752

*RAINFALL*PRECIPITATION*MILLER*ALASKA	1075
*RAINFALL*YAMAMOTO*FAR EAST	0515
*RAINWATER*ALASKA, CHAMBERLIN GLACIER*SEDIMENTATION*HYDROCHEMISTRY*GUY	1216
*RAKHMANOV*RIVER BASINS*SNOW WATER DISTRIBUTION	2423
*RAKITOV*PERMAFROST*PETROLEUM	2582
*RAKITOV*PETROV*PERMAFROST*GEOLOGY*ARCTIC*OIL	2524
*RAMPART DAM PROJECT*BROOKS*ALASKA	0738
*RAMSEIER*PROPERTIES*POLAR SNOW	2036
*RANKKA*PERMAFROST*DRAINAGE	2583
*RAPIDS*BYLINSKII*ANGARA, USSR*EROSION*DISCHARGE	0775
*RAPIDS*FINLAND*HYDROELECTRIC POWER	0929
*RASMUSSEN*ARCTIC AMERICA*THULE EXPEDITION	0058
*RASMUSSEN*SWEDEN*POLLUTION*WATER EXPLCITATION	0057
*RASPOPOV*GROUND WATER*HYDROGEOLOGY*PERMAFROST	0059
*RASPOPOV*PERMAFROST*HYDROGEOLOGY*GROUNDWATER	0060
*RATHGENS*GREENLAND*SAGA	2586
*RATHGENS*PERMAFROST*ENGINEERING	2587
*RATHGENS*TEMPERATURE*GROUND WATER*PERMAFROST*CONSTRUCTION	2588
*RATSEK*MELTING*GLACIER	1302
*RAVDONIKA AND OTHERS*SIBERIA*GROUND WATER	2589
*RAVDONIKAS*SIBERIA*GROUNDWATER*OIL*HYDROGEOLOGY	0061
*RAW MATERIALS*DEPOSITS*MULLIGAN*KERNS*THORNE*RUTLEDGE*ALASKA RAILROAD*CONSTRUCTION	2617
*RAWSON*BIOLOGY*ARCTIC NORTH AMERICA*LIMNOLOGY	0062
*RAY*ALASKA*PERMAFROST	2591
*RAY*ALASKA, POINT BARROW*SHAFT	2592
*RAY*EROSION*GLACIAL STREAMS*RUNOFF	0793

*RAY*PERMAFROST	2590
*RAZDELNYI PENINSULA*HYDROGEOLOGY*PONCMAREV*ANDERMA	2556
*RECESSION*SABLE*ALASKA, OKPILAK GLACIER*THINKING	1219
*RECIRCULATING SYSTEM*DESIGN*RESEARCH*BECK AND ASSOCIATES*WESTFALL	1537
*RECKENDORF*ALASKA, FRANKLIN BLUFFS*STREAM PIRACY*HUSSEY	1217
*REDIRECT WATER*MARKIN*ANGARA RIVER, USSR*YENISEY RIVER, USSR*OB RIVER, USSR *HYDROELECTRIC POWER	1043
*REDOZUBOV*VORKUTA, USSR*PERMAFROST*TEMPERATURE	2593
*REECE*HYLAND*ALASKA*WATER	2286
*REECE*HYLAND*ALASKA*WATER	2285
*REED*ALASKA, NORTHERN*EXPLOATION*HISTORY*PETROLEUM	2948
*REED*COLVILLE RIVER AREA*PLANKTON CRUSTACEA*CHEMISTRY	0794
*REED*GROUND WATER*ARCTIC*GEOMORPHOLOGY*GEOLOGY*BOSTOCK	2596
*REED*ICE-CAP*DISPOSAL*WASTEWATER*TOBIASSGN	2366
*REED*PERMAFROST*GEOLOGY*PETROLEUM	2595
*REED*YUKON TERRITORY, DAWSON*FREEZING*WATER	2594
*REEDY*WATER SUPPLY*FORECAST*SNOW SURVEY	0064
*REFERENCE*OBRUCHEV*USSR*TRAVELERS*EXPLORERS*BOOK	1140
*REFRACTED WAVES*SEISMIC SURVEY*DEMENTSKAIA*UST-ENISEISK PORT, USSR	2153
*REFUSE*SANITARY ENGINEERING*DOROGOVITSEV*FAR NORTH	1332
*REGIMEN*GROUND WATER*KAMENSKII, AND OTHERS	2314
*REGULATION*SKOGEN*SWEDEN*STORA LULE RIVER	0150
*REID*CHEMICAL ANALYSIS*ALASKA, ARCTIC*SEWAGE	1238
*REINBERG*LENA RIVER, USSR*TEMPERATURE, WATER*SUSPENDIC SEDIMENTS*BREAKUP *WATER LEVELS	0065
*REINIUK*USSR*PERMAFROST*GROUNDWATER RECHARGE*CONDENSATION	0066

*REISH*MOHR*ALASKA, POINT BARROW*ALASKA, NUWUK LAKE*PCNDS*MARINE NATURE*GEIGER *LEWIS*BARNARD	1204
*RELIEF*GROUND*TOLSTKHIN*USSR*DISTRIBUTION	2755
*RELIEF*TURAN RANGE, USSR*BYSSA RIVER, USSR*PERMAFROST*MORCVINOV	2475
*RENQVIST*FINLAND*HYDROLOGY, GENERAL	0067
*RESEARCH DEVELOPMENT PROJECTS*MARKIN*USSR	1055
*RESEARCH PROJECTS*IHD PROGRAMME*GLACIOLOGY*AVSIUK	2626
*RESEARCH PROJECTS*MUSKEG*RADFORTH	1372
*RESEARCH PROJECTS*SHNITNIKOV*GLACIOLOGY*HYDROLOGY*CLIMATOLOGY	1400
*RESEARCH*BECK AND ASSOCIATES*WESTFALL*RECIRCULATING SYSTEM*DESIGN	1537
*RESEARCH*HURLEY*ALASKA, BROOKS RANGE*GLACIER, MCCALL	1186
*RESEARCH*WATER RESOURCES*BEHLKE*ALASKA	2892
*RESERVOIR*TEMPERATURE*SOKOLNIKOV*WINTER CONDITIONS	0155
*RESERVOIRS*CLIMATIC CHANGE*VENDROV*HYDROELECTRIC POWER	0467
*RESERVOIRS*EVAPORATION*VIKULINA*BRASTAVSKII	0731
*RESERVOIRS*EVAPORATION*YATSENTKOVSKI*KOKOULIN	0319
*RESERVOIRS*HEAT BALANCE*HUMIDITY*TEMPERATURE, AIR*YAKOVLEVA	0513
*RESERVOIRS*THERMAL REGIME*RESSINSKII*MENKEL*KRISTSKII	0353
*RESISTANCE METHOD*PERMAFROST*DOSTOVALOV*SIBERIA	2162
*RESISTANCE METHOD*PERMAFROST*DOSTOVALOV	2161
*RESISTANCE METHOD*PERMAFROST*DOSTOVALOV*INDIGIRKA RIVER, USSR	2163
*RESOURCES*OALL*ALASKA	2149
*RESOURCES, MINERAL*GEOLOGY*SMITH*ALASKA, SEWARD PENINSULA	2671
*RESSINSKII*MENKEL*KRISTSKII*RESERVOIRS*THERMAL REGIME	0353
*REUTZ*FINLAND*HYDROELECTRIC POWER	0068
*REX*ALASKA, NORTH*HYDRODYNAMICS*LAKE ORIENTATION	0070

*REYNOLDS*ANDERSON*ALASKA, UMIAT*BENTONITE DEBRIS*BROWN	1162
*RHODES*SNOW RESEARCH*SNOW INVESTIGATION PROGRAM	0071
*RIABUKHIN*UST'-PORT, USSR*OIL*PERMAFROST	2598
*RIABUKHIN*YENISEY RIVER*GEOLOGY	2599
*RICHARDS*DRAINAGE*WATER RECREATION*SASKATCHEWAN, CAN	0072
*RICHARDS*MACKENZIE RIVER*ICE	2600
*RICHARDSON*H.M.S. HERALD*ZOOLOGY	2602
*RICHARDSON*TEMPERATURE*NORTH AMERICA*PERMAFROST	2601
*RICKARD*ALASKA*ALLUVIAL GROUND*DRILLING	2604
*RICKARD*SEWARD PENINSULA*DREDGING	2603
*RIEGER*BROWN*ALLAN*SOIL PROPERTIES*ARCTIC*ALASKA	2881
*RIEGER*KALLIO*ALASKA, INTERIOR*SOIL PHYSICAL PROPERTIES*PERMAFROST	2885
*RIGSBY*GREENLAND, THULE*ICE FABRICS	2916
*RIKHTER*ICELAND*RIVER*WATER, COMPOSITION*SIBERIA, WESTERN	0075
*RIKHTER*SNOW COVER DISTRIBUTION*USSR	1303
*RIKHTER*TUNDRA*CLIMATE*HYDROGRAPHY*KOLA PENINSULA, USSR	0073
*RINK*GREENLAND*WATER*OUTLET	2605
*RINKER*GREENLAND, NW*ICE THICKNESS*POCK	2280
*RISSLING*TORIASSON*SNOW TRENCH	0396
*RIST*WATER, COMPOSITION*SIBERIA, WESTERN*RIKHTER*ICELAND*RIVER	0075
*RISTILUOMA*FINLAND*BATHYMETRY, LAKE	0076
*RIVER ALLUVIUM*CANTWELL*BLISS*ALASKA, NORTHERN	1169
*RIVER BASIN*GLACIATION*PETROV*KAMALOV*SARYTAG BASIN, USSR	0299
*RIVER BASINS*LAKES*BOGDANOV*MURMAN REGION USSR	0713
*RIVER BASINS*SNOW WATER DISTRIBUTION*RAKHMANCEV	2423
*RIVER BEDS*PINKOVSKII*SIBERIA	0026

*RIVER BREAKUP*PANOV*LAKE BREAKUP*FORECASTING*BREAKUP	0007
*RIVER CHANNELS*PINKOVSKII*SIBERIA	0025
*RIVER CHEMISTRY*FILENKO*KCMI ASSR	2735
*RIVER DEPOSITS*SHAMOV*USSR	0119
*RIVER DIVERSION*DAVYDOV*WATER SUPPLY	0883
*RIVER DIVERSION*DEMCHENKO*USSR	0887
*RIVER DIVERSION*DISCHARGE*ANTONOV	0778
*RIVER DIVERSION*DZENS-LITOVSKII*HYDROELECTRIC POWER	0902
*RIVER DIVERSION*FEDOROV*JAROSH*OB RIVER, USSR	0260
*RIVER DIVERSION*FISHERIES*BOBROVICH*PECHORA RIVER, USSR	0707
*RIVER DIVERSION*GERASIMOV*SNOW MELTING	0197
*RIVER DIVERSION*HIFHLE*YENSEY RIVER*OB RIVER	0236
*RIVER DIVERSION*HYDROELECTRIC POWER*DAVYDOV*USSR	0882
*RIVER DIVERSION*KISELEV*PECHORA RIVER, USSR	0314
*RIVER DIVERSION*MIN* KOVICH*SADLEAV*VCLGA BASIN, USSR	0095
*RIVER DIVERSION*OB-PECHORA WATERSHED, USSR*KOEPPEN	0318
*RIVER DIVERSION*ROMASHKOV*OB RIVER, USSR	0082
*RIVER DIVERSION*RUSSO*PECHORA, USSR	0090
*RIVER DIVERSION*SARUKHANOV*PECHORA, USSR	0100
*RIVER DIVERSION*SERGEEV*PECHORA, USSR	0116
*RIVER DIVERSION*SHCHIGLOVSKII*FOGEL*USSR*DAMS	0935
*RIVER DIVERSION*SHISHKIN*PECHORA R., USSR*VYCHEGDA R., USSR	0125
*RIVER DIVERSION*VENDROV*PECHORA RIVER, USSR	0468
*RIVER ESTUARIES*ANTONOV*YENISEY RIVER*OB RIVER*DISCHARGE	0626
*RIVER FLOODS*FILENKO*CRIMEA, RIVER, USSR*ICE JAMS*SNOW MELT	0925
*RIVER FLOW*COACHMAN*DISCHARGE*LABRADCR	0864

*RIVER FLOW*KONDRATEV (ED)*CHANNEL FORMATION	0328
*RIVER FLOW*RUNOFF*NALEDS*BUGANOVSKII*INDIGIRKA RIVER*IANA RIVER	1446
*RIVER FLOW*SIBERIA*ANTONOV*ECONOMICS	0614
*RIVER FLOW*SKOLOVSKII*TEXTBOOK	0161
*RIVER FLOWS*SNOW*ICE*MACCLEAN	1017
*RIVER ICE*DISCHARGE*KAMADA*JAPAN	0298
*RIVER ICE*FAR EAST, USSR*GERMANISHVILI	1406
*RIVER ICE*FRAZIL ICE*SIDCROVA*AKHURIAN RIVER*ARAKS RIVER	1451
*RIVER ICE*ICE STRENGTH*BUTIAGIN*SIBERIA	0780
*RIVER ICE*VADILLO*STRUCTURE	0453
*RIVER LEVEL CHANGES*DISCHARGE*IVANOV*USSR*ESTUARIES	0276
*RIVER LEVEL*ICE JAMS*SIMOJOKI*BREAKUP	0140
*RIVER MODELING*ANTONOV*OB RIVER*DELTA	0611
*RIVER MOUTH*MAMAYEVA*KAMCHATKA PENINSULA, USSR	1038
*RIVER MOUTHS*DISCHARGE*ANTONOV*LAPTEV SEA, USSR	0632
*RIVER NETS*DRAINAGE*VASKOVSKII*KAMCHATKA, USSR	0458
*RIVER NETWRK*BRATTSEV*RUNOFF MODULUS	0733
*RIVER REGIME*KARST FEATURES*TORSUEV*ONEGA-SEVERNAYA, USSR	0422
*RIVER REGULATION*MAMAK	1037
*RIVER RUNOFF*AKADEMIIA NAUK SSSR	0567
*RIVER RUNOFF*KONKINA*PECHORA BASIN, USSR*TUNDRA	0329
*RIVER VALLEY*ULLENIUS*SWEDEN	0802
*RIVER WATER*BRAZHNOKOVA*ALEKIN*ARCTIC BASIN*CHEMISTRY	0581
*RIVER*RIST*WATER, COMPOSITION*SIBERIA, WESTERN*RIKHTER*ICELAND	0075
*RIVER-ICE*WILLIAMS*ALASKA*BRIDGES	2836
*RIVER, SMALL*HYDROLOGY, WINTER*WALLER*ALASKA	0486



*RIVERS*ANTONOV*ENERGY*SIBERIA*DISCHARGE	0634
*RIVERS*ANTONOV*ICE REGIME*WATER REGIME*YAKUTSKAYA ASSR	0620
*RIVERS*ARCTIC RIVERS*BURDYKINA*ANTONOV*BREAKUP*FREEZEUP*DISCHARGE*ICE THICKNESS	0623
*RIVERS*BERKSLIEV*HYDROLOGY, GENERAL*KAZAKHSTANA, USSR	0690
*RIVERS*CANADA*SEDIMENT DATA	0839
*RIVERS*CLIMATE*GEOGRAPHY*APOLLOV*USSR	0637
*RIVERS*ESTUARIES*HYDROLOGICAL FORECASTING*BURDYKINA*SIBERIA	0764
*RIVERS*HYDROCHEMISTRY*MAKSIMOVA*USSR*KARELIAN COAST, WHITE SEA	1032
*RIVERS*HYDROELECTRIC PLANTS*ZHULAEV*KAZAKHSTAN	2552
*RIVERS*HYDROGEOLOGY*USSR*USSR	2791
*RIVERS*HYDROLOGICAL REGIME*ANTONOV*SIBERIA	0616
*RIVERS*HYDROLOGY*MOLITVIN*USSR*KARST TERRAIN	1086
*RIVERS*ICE BREAKERS*POZNIAK*ANTONOV*LENA RIVER*YENISEY RIVER*OB RIVER	0621
*RIVERS*ICE CONTROL*LENA RIVER*ANTONOV	2859
*RIVERS*ICE FORMATION*PANOV*BREAKUP*USSR	0008
*RIVERS*ICE JAMS*FAIKO*LENA RIVER, USSR	0917
*RIVERS*ICE*KAMMERIKH	2316
*RIVERS*KEMMERIKH*URA, NORTH OF 59 DEGREE N.*LAKES	0308
*RIVERS*LAKES*ICE PREDICTION*BILELLO*CANADA	0699
*RIVERS*LAKES*LOCATION*PERMAFROST*BRONN	2899
*RIVERS*LAKES*NAVIGATION*SAILING DIRECTIONS*ZEMLIANOVSKII*USSR	0529
*RIVERS*LEBEDEV*SEA-ICE	0956
*RIVERS*NAGEL*NERCHINSK, USSR	2487
*RIVERS*NAGEL*SIBERIA*WINTER	2490
*RIVERS*NAGEL*YAKUTIA, USSR	2488
*RIVERS*PERMAFROST*FLOW*GROUNDWATER*PIGUZCVA*SIBERIA	0023

*RIVERS*POLYNYAS*NALEDS*ZONOV*YANA-KOLYMA REGION, USSR	2860
*RIVERS*RUN-OFF*DISCHARGE*MELIN*SWEDEN	1061
*RIVERS*RUNOFF*SIBERIA*USSR*HYDROGRAPHY*AKADEMIIA NAUK SSSR	0561
*RIVERS*SIBERIA*DISCHARGE*AGUPOV*METECROLOGY*USSR	0558
*RIVERS*SIBERIA*DISCHARGE*ANTONOV	0612
*RIVERS*SIBERIA*FLOW*DISCHARGE*ANTONOV	0617
*RIVERS*SMIVNOV*NEKHAICHIK*BOL'SHOY LYAKHOVSKY ISLAND, USSR	1113
*RIVERS*THERMAL REGIME*ANTONOV*KUREYKA RIVER*YENISEY RIVER*TEMPERATURE, WATER	0622
*RIVERS*WATER LEVEL*FORECASTING*FEDOROV*SIBERIA, EAST	0918
*RIVERS*WATER*TEIS*USSR*LAKES	2724
*RIVERS, ARCTIC*ESTUARIES*IVANOV*GILIAROV*MODELING	0200
*RIVERS, GENERAL DESCRIPTION*ZHILIN*USSR	0533
*RIVERS, LARGE*RUNOFF VARIATION*SOMOV*USSR	0162
*RIVERS, SIBERIA*ICEBREAKERS*ANTONOV	1291
*RIVERS, SIBERIA*WATER LEVEL*BALAKIN	1290
*RIVERS, SMALL*DISCHARGE*VLADIMIROV*USSR	0473
*RIVERS, SMALL*GEOMORPHOLOGY*ZENKOVICH*KAMCHATKA, USSR	0531
*RIVULETS, DRY*KARPACHEVSKII*VZNUZDAEV*KAMCHATKA RIVER, USSR	0479
*ROAD PAVEMENTS*THAWING*FREEZING*SOIL*TABER	2720
*ROADS*SNOWDRIFTS*KARYSHEV	1337
*ROADWAY*TEMPERATURE*PERMAFROST*BREWER*LACHENBRUCH*GREENE	2254
*ROBERTS*ABU-LUGHOD*INDUSTRIAL OPERATIONS*INDUSTRIAL WATER *GROUND WATER, TEMPERATURE*PERMAFROST*STALL	2001
*ROBERTS*ARMSTRONG*ICE GLOSSARY	2028
*ROBIN*GLACIER SURGES	1323
*ROBIN*GLACIER SURGES	1327
*ROBINSON*ALASKA, FISH CREEK*ALASKA, SENTINEL HILL*TEST WELL*CORE TEST*COLLINS	2609

*ROBINSON*ALASKA, SIMPSON*CORE ANALYSES*TEST WELLS*YUSTER	2608
*ROBINSON*MICROPALaeONTOLOGY*ALASKA, KNIFE BLADE*ALASKA, TITALUK*TEST WELLS*BERGQUIST	2607
*ROBINSON*PERMAFROST*PALEONTOLOGY*ALASKA, OUMALIK*TEST WELLS*CORE TESTS*BERGQUIST	2606
*ROCK*DOSTOVALOV*ELECTROMAGNETIC WAVES*PERMAFROST	2159
*ROCK, FROZEN*ACTIVE LAYER*KHOMICHEVSKAIA	2328
*ROCKS*BROOKS*PERMAFROST*ALASKA, MT. MCKINLEY	2084
*ROCKS*GAS*LAPINA*POROSITY*PERMEABILITY*TEMPERATURES	2357
*ROCKS*SHVETSOV*MEISTER*TERMS*PERMAFROST	2428
*ROCKS*SIBERIA*PERMAFROST*ZEMTSOV	2853
*ROCKS, CRYOPHILIC*PERMAFROST STUDIES*PARKHOMENKO	2514
*ROCKS, FROZEN*ANANIAN*ELECTRIC CONDUCTIVITY	2020
*RODEN*GULF OF ALASKA*ESTUARIES*CIRCULATION	2870
*RODEVICH, EDITOR*WATER RESOURCES*LENA, YENISEY, USSR	0077
*RODRIGUEZ*SCHMITT*GREENLAND*WATER SUPPLY	2621
*RODRIGUEZ*SCHMITT*UTILITIES*SEWAGE DISPOSAL*GLACIER WATER	1527
*ROEN*GREENLAND*PONDS*LAKES*LIMNOLOGY	0078
*ROGATKO*NORTHERN SEA ROUTE*WATER SUPPLY	2610
*ROGERS*ARCTIC*UTILIDOR CONSTRUCTION*SANITARY FEATURES*SURVEY	1524
*ROGERS*KWETHLUK*ALASKA*ALASKA, HOOPER BAY*ALASKA, CHEVAK*PROJECTS*WATER	2611
*ROGERSON*ADAMS*KNOB LAKE, LABRADOR-UNGAVA*SNOW COVER*SNOWFALL	1438
*ROGINETS*VALITSKII*NORIL'SK, USSR*MINERAL RESOURCES*HYDROGEOLOGY	0454
*ROGOVNI*WHITE RUSSIA, USSR*SOIL FREEZING*RUNOFF*SNOW MELT*FORESTS	0079
*ROGOZIN*IZVESTOKOVAYA-URGAL, USSR*NALEDS	2612
*ROMANOVA*GEOMORPHOLOGY*SWAMPS*SIBERIA, USSR	1384
*ROMANOVA*PERMAFROST*VEGETATION*HYDROLOGY*ANACYR PLAIN*SWAMPS	1385
*ROMANOVICH*LAKTIONOV*USSR*LITERATURE SURVEY*ICE FORECASTING	0939

*ROMANOVSKII*HEAT FLOW*GROUND WATER*CHIZHOV	0080
*ROMANOVSKII*PERL'SHTEIN*MAKSIMOVA*SIBERIA, USSR*GEOCRYGLOGY*GEO*CRPHOLOGY*WATER *THAWING	1030
*ROMANOWSKI*USSR*WATER BALANCE*HEAT BALANCE	0081
*ROMASHKOV*OB RIVER, USSR*RIVER DIVERSION	0082
*ROOFS*SNOW LOADS*NEUBAUER	1309
*ROS*ICE COVER*CURRENT PROFILE*STREAMFLOW HYDRAULICS	0083
*ROSENFELD*FOLK*KRYNINE*LISBURNE LIMESTONE*PETROGRAPHY*POROSITY*BOWSER	1196
*ROSENFELD*LAKES*PROBLEMS*HUSSFY	1218
*ROSENIUS*FINLAND*HYDROELECTRIC POWER	0085
*ROSKURYAKOV*USSR*ICE EFFECTS*HYDROELECTRIC POWER	0086
*ROSSOLIMO*USSR*TUNDRA LAKES	0088
*ROSSOLIMO*USSR*WATERS, GEOGRAPHY	0087
*ROY*HUSSEY*CARSON*ARCTIC*LAKE*SEDIMENT*GEO*PHYSICS*O'SULLIVAN	1176
*ROZEN*PECHORA RIVER, USSR*PERMAFROST	2613
*ROZHKOV*TUNGUSKA RIVER, USSR*SPRINGS, SALT	2614
*RUBIN*HYDROLOGY, GENERAL*LENA-INDIGIRKA REGION, USSR	0795
*RUDAVIN*DISTRIBUTION*SIBERIAN PLATEFORM*VALEDS	1351
*RUFFEL*POLLUTION*SEWAGE INDUSTRIAL*SANITARY PROTECTION*CONFERENCE	0525
*RUFFEL*SOIL HYGIENE*SEWAGE, INDUSTRIAL*CONFERENCE	0522
*RUMIANTSEV*FORMATION*VALEDS*PERMAFROST*HYDROLOGY	1358
*RUN-OFF*DISCHARGE*MELIN*SWEDEN*RIVERS	1061
*RUN-OFF*DISCHARGE*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS*YUKON TERRITORY *BRITISH COLUMBIA*WATER ELEVATION	0810
*RUN-OFF*FEDCROV*USSR, EUROPEAN*FLOODS, SPRING	0922
*RUN-OFF*FLOW MEASUREMENT*TAYLOR*CAILLEUX*GREENLAND	0803
*RUN-OFF*HYDROLOGY*NADEZHIN*PECHORSKAYA GUBA, USSR*PECHORA RIVER, USSR	1098

*RUN-OFF*MELIN*SAREK RIVER, SWEDEN	1060
*RUN-OFF*MELIN*SWEDEN	1062
*RUN-OFF*SHAYOV*USSR*SUSPENDED SEDIMENTS	0120
*RUN-OFF*SNOW*HYDROLOGY*MINGASSON*CANADA, EAST	1078
*RUNNING WATER*FROST ACTION*SZCZEPANKIEWICZ*HORNSTUND, VESTSPITSBERGEN*GEOMORPHOLOGY *SOIL*DEPOSITS	1432
*RUNOFF CALCULATIONS*DISCHARGE*TRISTMAN	0426
*RUNOFF CALCULATIONS*LVOVICH*VELIKANGV*EVAPORATION	0460
*RUNOFF FORECASTS*SNOW INVESTIGATIONS*CORPS OF ENGINEERS	0874
*RUNOFF MODULUS*HYDROLOGY, GENERAL*YENISEY BASIN, USSR*KLCPOVA	0316
*RUNOFF MODULUS*RIVER NETWORK*BRATTSEV	0733
*RUNOFF PREDICTION*POPOV*BARANOV*USSR	0665
*RUNOFF VARIATION*SOMOV*USSR*RIVERS, LARGE	0162
*RUNOFF*ABLATION*AKADEMIIA NAUK SSSR*GLACIOLOGY*URALS	0560
*RUNOFF*ABLATION*CLIMATE*KEELER*HEAT EXCHANGE*SVERDRUP GLACIER, NWT	0304
*RUNOFF*ABLATION*HYDROLOGY*PAL'GOV	1272
*RUNOFF*ABLATION*MAKAREVICH*MALAYA ALMATINKA GLACIERS, USSR*HYDROLOGY	1281
*RUNOFF*ALIASHINSKAIA, AND OTHERS*SEVERNAYA DVINA BASIN	0585
*RUNOFF*ANTONOV*CONTINENTAL RUNOFF*ARCTIC OCEAN	0629
*RUNOFF*ANTONOV*CONTINENTAL RUNOFF*SIBERIA*DISCHARGE*ARCTIC OCEAN	0628
*RUNOFF*ANTONOV*SIBERIA*DISCHARGE	0610
*RUNOFF*BAIKOV*URAL	0662
*RUNOFF*BERKIN*MELTING*NALEDS*SAYAN REGION*BAIKAL REGION	1447
*RUNOFF*DELTA*LENA RIVER*ANTONOV	0625
*RUNOFF*DINGMAN*WATERSHED*ALASKA, CENTRAL	2324
*RUNOFF*DISCHARGE*HUDSON BAY*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS	0818
*RUNOFF*DISCHARGE*SURFACE WATER*HUDSON BAY*CANADA, DOMINION WATER AND POWER BUREAU	0834

*RUNOFF*GEOGRAPHY*MAZURENKO*LENA RIVER, USSR*ANGARA RIVER, USSR*HISTORY	1054
*RUNOFF*GLACIATION*KLIGE*CAUCASUS RIVERS, USSR	1263
*RUNOFF*GLACIER ABLATION*CHEKHONADSKAIA*DZHUNGARSKIY ALATAU, USSR*HYDROLOGY	1278
*RUNOFF*GLACIERS*BIBLIOGRAPHY*GEOGRAFISKA ANNALER*SWEDEN	2644
*RUNOFF*GLACIERS*CHIZHOV*NGVOYA ZEMLYA, USSR	0859
*RUNOFF*GONCHAR*DESNA R., USSR.*MELTWATER*EROSION CONTRL	0210
*RUNOFF*GROUND WATER*BOL'SHAKOV*KLZNETSK BASIN*BREAKUP	0717
*RUNOFF*GROUND WATER*POLIAKOV*PERMAFROST	0033
*RUNOFF*GROUNDWATER*KALABIN	0295
*RUNOFF*ICE DISCHARGE*SHABANOV*MAKAREVICH*TALGON GLACIER, USSR	1022
*RUNOFF*INFILTRATION*HORTON*SNOW-MELT	0250
*RUNOFF*KAZAKH ALTAY, USSR*GLACIATION*VILESOV*ABLATION	1273
*RUNOFF*KEMMERIKH*URAL M'TNS, USSR*DISCHARGE	0305
*RUNOFF*KHIBINOGORSK, USSR*HYDROGEOLOGY*TRUTNEVA*SADCHIKOVA*CHEMISTRY	0094
*RUNOFF*KOLYM R., USSR*SHPAIKHER	0127
*RUNOFF*KOMAROV*USSR*FORECASTING	0325
*RUNOFF*LARSEN*GLACIOLOGY*GREENLAND	0951
*RUNOFF*LARSEN*GREENLAND	0948
*RUNOFF*LEVIN*KOLYMA RIVER, USSR*INDIGIRKA RIVER, USSR*YANA RIVER, USSR*METEOROLOGY *HYDROLOGY	0970
*RUNOFF*LYLO*LENA BASIN, USSR*ANGARA, USSR	1005
*RUNOFF*NALEDS*DOGANOVSKII*INDIGIRKA RIVER*IANA RIVER*RIVER FLOW	1446
*RUNOFF*NALEDS*MELTING*STRUCTURE*SOKOLOV	1444
*RUNOFF*ROME, ALASKA*WATER SUPPLY*HOYT*DISCHARGE	0251
*RUNOFF*OLSEN*HALLGREN*NORWAY*WATERSHEDS	0227
*RUNOFF*PERIGLACIAL ENVIRONMENT*STREAM EROSION*COCK*MECHAM RIVER, CANADA	1427
*RUNOFF*POPUV*SIBERIA*DISCHARGE	0791

*RUNOFF*PRECIPITATION*BYDIN*KOLA PENINSULA, USSR*EVAPCRATION	0774
*RUNOFF*PRECIPITATION*LIITSCHG*HYDROLOGY*EVAPCRATION	0997
*RUNOFF*RAY*EROSION*GLACIAL STREAMS	0793
*RUNOFF*SIBERIA*USSR*HYDROGRAPHY*AKADEMIIA NAUK SSSR*RIVERS	0561
*RUNOFF*SNOW COVER*FORESTS*BASOV	0676
*RUNOFF*SNOW COVER*SIDDROVA*GEORGIA, USSR*DISCHARGE	0136
*RUNOFF*SNOW COVER*WATER SUPPLY FORECASTING*US SOIL CONSERVATION SERVICE	0448
*RUNOFF*SNOW MELT*FORESTS*ROGOVOI*WHITE RUSSIA, USSR*SOIL FREEZING	0079
*RUNOFF*SNOW*CURUM AND OTHERS*CHEMISTRY	0901
*RUNOFF*SNOW-MELT*MILLER*USA, GARRISON DAM	1076
*RUNOFF*SNOWLINE*GORDON*MOUNTAINS	0212
*RUNOFF*SPENCE*SOMMER*CANADA, YELLOWKNIFE RIVER*PERMAFROST	1441
*RUNOFF*SURFACE STORAGE*KNOB LAKE AREA, QUEBEC*HYDROLOGIC STUDY*FINLAY	0928
*RUNOFF*THERMAL EFFECTS*ZCTIN*SIBERIA, USSR*HEAT BALANCE	0540
*RUNOFF*TOLLAN*NORWAY*DISCHARGE	0398
*RUNOFF*US ARMY CORPS OF ENGINEERS*SNOWMELT	0437
*RUNOFF*VASKOVSKII*KAMCHATKA, USSR*DISCHARGE	0459
*RUNOFF*WATER SURPLUS*PHILLIPS*SANDERSON*CANADA	1440
*RUNOFF*ZAIKOV*YAKUTIA, USSR	0516
*RUNOFF, ANNUAL*VOSKRESENSKII*USSR	0475
*RUNOFF, SPRING*FLOODS*KOVZEL	0347
*RUNOFF, SPRING*VELIKANOVA*USSR*SNOW COVER	0461
*RUNOFF, SURFACE*SLOPE EXPOSURE*KCRZUN*SNOW MELT	0338
*RUSSELL*ALASKA*GEOLOGY	2616
*RUSSELL*GREENLAND, CAMP TUTO*ENGINE HEAT*WATER PRODUCTION	2936
*RUSSELL*KUMAI*ICE FOG*ALASKA*INFRARED RADIATION*FCG	2886

*RUSSO*PECHORA, USSR*RIVER DIVERSION	0090
*RUSSO*VOLGA, USSR*HYDROELECTRIC POWER	0089
*RUTKOVSKII*USSR*HYDROLOGY, GENERAL*FORESTS	0091
*RUTLEDGE*ALASKA RAILROAD*CONSTRUCTION*RAW MATERIALS*DEPOSITS*MULLIGAN*KERNS*THORNE	2617
*RYAN*ALASKA, UNALAKLEET*WATER SYSTEM*OPERATION*DESIGN*LAUSTER	1525
*RYBINSK RESERVOIR*SEDIMENTS*LAKE WATER*HEAT TRANSFER*TACHALOV	2714
*RYLOV*KAZAKHSTAN*SNOW EVAPORATION*SNOW COVER DISTRIBUTION	1468
*RYZGAR*PORTMAN*MICHIGAN*SNOW COVER*TEMPERATURE	2969
*SAARINEN*FINLAND*DISCHARGE*PRECIPITATION	0093
*SABLE*ALASKA, OKPILAK GLACIER*THINNING*RECESSION	1219
*SABLE*CHAPMAN*PINGOS*WATER*ALASKA*GEOLOGY	2115
*SABOE*BATES*ALASKA, FORT GREELY*STREAMS*FREEZE-OVER*ICE*BILELLO	2292
*SADCHIKOVA*CHEMISTRY*RUNOFF*KHIBINOGORSK, USSR*HYDROGEOLOGY*TRUTNEVA	0094
*SADLEIR*VOLGA BASIN, USSR*RIVER DIVERSION*MIN'KOVICH	0095
*SAGA*RATHGENS*GREENLAND	2586
*SAGAR*LOKEN*CANADA, BARNES ICE CAP*MASS BALANCE	1418
*SAGER*PERMAFROST*AERIAL ANALYSIS	1220
*SAIAN, OKA RIVER*SPRINGS, MINERAL*TOLSTIKHIN*OBRUCHEV	2502
*SAILING DIRECTIONS*ZEMLIANOVSKII*USSR*RIVERS*LAKES*NAVIGATION	0529
*SAKHALIN PENINSULA, USSR*PERMAFROST*LUTSKII	2378
*SAKS*SOVIET ARCTIC*PERMAFROST	2619
*SAKS*YENISEY RIVER*PERMAFROST	2618
*SALEKHARD REGION*TOPOGRAPHY*SNOW COVER DISTRIBUTION*SOLDATENKOVA	1405
*SALEKHARD, USSR*PERMAFROST*TEMPERATURE*MOSSHANSKII	2476
*SALEKHARD, USSR*TEMPERATURE*PERMAFROST*BAULIN*ANANIAN	2021



*SALINE CONVERSION*BEHLKE*JOHNSON*PEYTON*WATER SUPPLY*DESALINATION	1473
*SALINE ICINGS*GEOLOGY*HYDROGEOLOGY*DZENS-LITOVSKII*USSR	2173
*SALINITA*ANTARCTICA*LIMNOLOGY*CHEMISTRY*TASH*ARMITAGE*ANGINO	0600
*SALINITY*GEOCHEMISTRY*ARMITAGE*ANGINO*ANTARCTICA	0602
*SALMON YIELDS*KOSTAREV*OKHOTSK SEA, USSR*TEMPERATURE, AIR*SNOW COVER	0342
*SALT DISCHARGES*BLACK*TAYLOR GLACIER, VICTORIA LAND	1426
*SALT LAKE*BRINE LAKE*HYDROGEOLOGY*DZENS-LITOVSKII	2174
*SALT LAKES*HANSEN*PERMAFROST HYDROLOGY*CHEMICAL COMPOSITION*GREENLAND	1402
*SALT WATER LENS*ORIGIN*CEDERSTROM*ALASKA, KOTZERBUE*PERMAFROST	2901
*SALT*KHOMENTOVSKII, AND OTHERS*SIBERIA*LAKES*SPRINGS	2326
*SALT*WORKUM*ARCTIC ISLANDS*CANADA*GEOLOGY	0509
*SALTYKOV*MEISTER*PERMAFROST STUDIES*HISTORY	2426
*SALTYKOV*MEISTER*USSR*PERMAFROST STUDIES	2427
*SALTYKOV*USSR*PERMAFROST*HYDROGEOLOGY*ENGINEERING GEOLOGY	2620
*SAMBURENKO*BREAKUP*FREEZE-UP*HYDROLOGICAL STATIONS*PHYSIOGRAPHY*KOLYMA RIVER, USSR	0097
*SAMOKIT RIVER, USSR*GROUND WATER*SKELOV*LIFSHITS*ICE CONTROL	0973
*SAND*HUME*ALASKA, BARROW*PEBBLES	1188
*SAND*WATER, PERCOLATING*KHAKIMOV	2325
*SANDBANKS*GILYAROV*IVANOV*YENISEY RIVER, USSR	0275
*SANDESON*CANADA*RUNOFF*WATER SURPLUS*PHILLIPS	1440
*SANDS*SIBERIA*HYDROELECTRIC POWER*BIBLIOGRAPHY	0098
*SANFORD*HEICE*ALASKA, SEWARD PENINSULA*DRILLING, CHURN	2264
*SANITARY ENGINEERING*ALTER*UTILITIES*ARCTIC	1484
*SANITARY ENGINEERING*DUROGOVTSEV*FAR NORTH*REFUSE	1332
*SANITARY ENGINEERING*FAIR*POLAR REGIONS	1477
*SANITARY ENGINEERING*OBGLITS*TYLMEN REGION, USSR*WATER SUPPLY	1333

*SANITARY ENGINEERING*STERLING*ALASKA	1529
*SANITARY FEATURES*SURVEY*ROGERS*ARCTIC*UTILIDOR CONSTRUCTION	1524
*SANITARY PROTECTION*CONFERENCE*RUFFEL*POLLUTION*SEWAGE INDUSTRIAL	0525
*SANITARY WASTE DISPOSAL*BLAKE*ALTER*CLARK*POLAR REGIONS*UTILITIES	1498
*SANITATION*CLARK*ARCTIC*WATER	2136
*SANITATION*HARDENBERG*ARCTIC	1511
*SANITATION*PERMAFROST*ALTER	2014
*SAREK RIVER, SWEDEN*RUN-OFF*MELIN	1060
*SARUKHANDV*PECHORA, USSR*RIVER DIVERSION	0100
*SARYTAG BASIN, USSR*RIVER BASIN*GLACIATION*PETROV*KAMALOV	0299
*SASKATCHEWAN, CAN*RICHARDS*DRAINAGE*WATER RECREATION	0072
*SASKATCHEWAN, URANIUM CITY*SEWAGE*WATER SUPPLY*KLASSEN*UTILITIES	1515
*SATER*ALASKA, MCCALL GLACIER*GLACIER STUDIES	1221
*SAVARENSKIY*THERMAL REGIME*PERMAFROST*DAMS	0101
*SAVCHENKOVA*CLIMATOLOGY*LENA RIVER, USSR*FREEZUP, FCRECASTING	0102
*SAVCHENKOVA*SIBERIA*FREEZE-UP*ICE FCRECASTING	0797
*SAVCHENKOVA*SIBERIA*ICE FCRECASTING, RIVERS	0796
*SAVCHENKOVA*USSR RIVERS*ICE*NORTHERN HEMISPHERE*METEORCLGY	2489
*SAVEL'EV*SNOW COVER STRUCTURE*EL'BRUS GLACIERS	1454
*SAVVINDV*YAKUTIA, USSR*EVAPORATION*KUSATOV	0103
*SAYAN REGION*BAIKAL REGION*RUNOFF*HERKIN*MELTING*NALEDS	1447
*SAYAN REGION, USSR*MINING*HYDROGEOLOGY*PERMAFROST*SKVORTSOV	0151
*SCHAFFERNAK*TEXTBOOK*HYDROGRAPHY, GENERAL	0104
*SCHEFFERVILLE, QUEBEC*GREVATT*SNOW	1363
*SCHENK*ARCTIC*AAPAMODRS*BOGS, STRING	0105
*SCHIRMACHERVATNA, USSR*LAKES*FEDETCOV*SIMONOV	0142

*SCHMITT*GREENLAND*WATER SUPPLY*RODRIGUEZ	2621
*SCHMITT*UTILITIES*SEWAGE DISPOSAL*GLACIER WATER*RODRIGUEZ	1527
*SCHNEIDER*MINNESOTA*SPRING*WINTER*TEMPERATURE, AIR*GROUND WATER	2622
*SCHRIEVER, AND OTHERS*CONSTRUCTION*CANADA*SNOW ACCUMULATION	0106
*SCHULTZ*GROUND WATER*PERMAFROST*ENGINEERING*GEOLOGY*CLEAVES	2623
*SCHUMM*USA*QUATERNARY PERIOD*PALEOHYDROLOGY	0107
*SCHUPP*FEULNER*ALASKA, BETHEL*PERMAFROST*WATER*CHEMISTRY*TEMPERATURE	2919
*SCHUPP*FEULNER*ALASKA, NW*GROUND WATER*CHEMISTRY	1183
*SCHYTT*GREENLAND, THULE RAMP*GLACIOLOGY	2918
*SCHYTT*MASS BALANCE*SWEDEN*GLACIOLOGY	0108
*SCHYTT*NORWAY, SPITSBURGEN*GLACIER SURGES	1316
*SCIENCE CONGRESS*SYMPOSIUM*PACIFIC	0001
*SCIENCE NEWS LETTER*PERMAFROST*WATER	2624
*SCIENCE NEWS LETTER*STEAM*WATER*WELLS	2625
*SCIENTIFIC INVESTIGATIONS*POLAR REGIONS*ANTONOV	0940
*SEA ICE*ARCTIC ICE*ZUBOV	0544
*SEA ICE*ZUBOV*METEOROLOGY	0543
*SEA-ICE*RIVERS*LEBEDEV	0956
*SFARRY*ARCTIC*ALASKA*FREEZE-THAW CYCLE	0109
*SEASONS*ARCTIC RIVERS*ANTONOV*SIBERIA	0613
*SEDELNIKOVA*SPRINGS, HUT*KAMCHATKA, USSR*LAKES, VOLCANIC	0111
*SEDENKO*SIBERIA*CHEMISTRY*HYDROGEOLOGY	0112
*SEDIMENT DATA*RIVERS*CANADA	0839
*SEDIMENT TRANSPORT*BARLAND*ALASKA*GLACIAL STREAM	0721
*SEDIMENT TRANSPORT*CHERMAKYKH*USSR*ICE	0855
*SEDIMENT*MORPHOLOGY*(O)*SULLIVAN*RELY*HUSSEY*CARSON*ARCTIC*LAKE	1176

*SEDIMENT*STORAGE*ALASKA*ARCTIC SLOPE*WATER RESOURCES *UNITED STATES GEOLOGICAL SURVEY*CHEMISTRY	0777
*SEDIMENTARY MATERIALS*LOMACHENKOV*INDIGIRKA RIVER, USSR	0986
*SEDIMENTATION*GERSHANOVIKH*BERING SEA, USSR*OCEANS*CONTINENTAL SHELF	2889
*SEDIMENTATION*GOVORUKHA*ZEMLYA FRANTSА-ICSIFA, USSR*LAKES	0218
*SEDIMENTATION*HYDROCHEMISTRY*GUY*RAINWATER*ALASKA, CAMPBERLIN GLACIER	1216
*SEDIMENTATION*SILT TRANSPORT*DISCHARGE*NOORBIN*CEWE*SWEDEN	0846
*SEDIMENTOLOGY*GLACIER GEOLOGY*HANSEN*GREENLAND, EQE BAY	2570
*SEDIMENTS*BEREZKINA*KARELIAN ISTHMUS, USSR*LAKES	2738
*SEDIMENTS*EARDLEY*TOPOGRAPHY	2189
*SEDIMENTS*LAKE WATER*HEAT TRANSFER*TACHALOV*RYBINSK RESERVOIR	2714
*SEDIMENTS*MARINE GEOLOGY*PERMAFROST*YENISEY RIVER, USSR*DANILOV	1408
*SEDOV*NALEDS*SHVETSOV	2628
*SEDOV*SHVETSOV*TAS-KHAIKHTAKH RANGE, USSR*NALEDS	2653
*SEDOV*SHVETSOV*TAS-KHAIKHTAKH RANGE, USSR*GROUND WATER*NALEDS	2654
*SEDOV*TALIKS*PERMAFROST*GROUNDWATER	0113
*SEDOV*YAKUTIA*NALEDS*GROUND WATER*SHVETSOV	2629
*SEDOV*YANA RIVER, USSR*GROUND WATER*NALEDS*SHVETSOV	2627
*SEICHES*BERGSTEN*SWEDEN	0688
*SEISMIC INVESTIGATIONS*KORIDALIN*PERMAFROST	2337
*SEISMIC MEASUREMENTS*PERMAFROST*HANSON*CROWLEY*ALASKA	2147
*SEISMIC METHOD*PERMAFROST*BONCHKOVSKII*BONCHKOVSKII	2065
*SEISMIC RESULTS*ALASKA, LAKE MINGA*PERMAFROST*MYERS	1207
*SEISMIC SURVEY*DEMENTITSKAIA*UST-ENISEISK PORT, USSR*REFRACTED WAVES	2153
*SELANDER*SWEDEN*HYDROELECTRIC POWER	0114
*SELKREGG*WALLER*ALASKA, GLENN HIGHWAY*SPRINGS*WELLS	2972
*SERGEEV*PECHORA, USSR*RIVER DIVERSION	0116

*SERGEEV*POLIAKOV*OB RIVER, USSR*ENGINEERING-GEOLOGY	2548
*SERGUTIN*ANGARA RIVER, USSR*TIMBER FLOATING*HYDROLOGICAL FORECASTING*CHERNOV	0117
*SERVICE PIPES*STEAM*MELLISH*HYLAND*NORTH AMERICA*PERMAFRST*FREEZING	1190
*SETTLEMENTS*RUDARIN*DEGTYAREV*OB RIVER, USSR	0885
*SEVERNAYA DVINA BASIN*RUNOFF*ALIASHINSKAIA, AND OTHERS	0585
*SEVERNAYA DVINA BASIN*SNOW-MELT*DISCHARGE*ALIUSHINSKAIA	0584
*SEVERNAYA DVINA*HYDROLOGY*POSKVA*TIDAL ZONE	1090
*SEVERNAYA DVINA, USSR*FORECASTING*WATER LEVEL*ESTUARIES*FLCOD*GOROSHNIKOV	0214
*SEVERSKY*SOSEDOV*ZAILIYSKY ALATAU, USSR*SNOW AVALANCHES	0163
*SEWAGE DISPOSAL*GLACIER WATER*RODRIGUEZ*SCHMITT*UTILITIES	1527
*SEWAGE DISPOSAL*KDZHINDV*AMUR RIVER, USSR	1393
*SEWAGE DISPOSAL*SEWAGE LAGOONS*ANDEREGG	0593
*SEWAGE DISPOSAL*SMALL*BADER*ICE CAP	2904
*SEWAGE DISPOSAL*WATER SUPPLY*ROYD*BOYD*UTILITIES*FAR NORTH	1492
*SEWAGE INDUSTRIAL*SANITARY PROTECTION*CONFERENCE*RUFFEL*POLLUTION	0525
*SEWAGE LAGOONS*ANDEREGG*SEWAGE DISPOSAL	0593
*SEWAGE TREATMENT*FILIPPOV*FINLAND	1392
*SEWAGE TREATMENT*GRUSHKO*HYDROLYSIS PLANTS*WOOD DISTILLATION	0521
*SEWAGE*ALTER*COLD REGIONS*SEWERAGE	2268
*SEWAGE*CHURAKOV*CONSTRUCTION*PERMAFRST	2670
*SEWAGE*REID*CHEMICAL ANALYSIS*ALASKA, ARCTIC	1238
*SEWAGE*WATER SUPPLY*CONSTRUCTION*DICKENS*LEGGET*CANADA	2363
*SEWAGE*WATER SUPPLY*DICKENS*CANADA*PERMAFROST	2156
*SEWAGE*WATER SUPPLY*KLASSEN*UTILITIES*SASKATCHEWAN, URANIUM CITY	1515
*SEWAGE, INDUSTRIAL*CONFERENCE*RUFFEL*SOIL HYGIENE	0522
*SEWARD PENINSULA*DISCHARGE*WATER SUPPLY*HENSCHAW*ALASKA	0234

*SEWARD PENINSULA*DREDGING*RICKARD	2603
*SEWARD PENINSULA*SMITH*ALASKA	0154
*SEWARD PENINSULA*STREAM GAGING*WATER SUPPLY*HENSHAW*ALASKA	0233
*SEWARD PENINSULA*STREAM GAGING*WATER SUPPLY*HENSHAW*ALASKA	0232
*SEWARD PENINSULA*WATER SUPPLY*HENSHAW AND OTHERS*ALASKA	0235
*SEWARD PENINSULA, ALASKA*WATER SUPPLY*HENSHAW*HOYT*DISCHARGE*STREAM GAGING	0252
*SEWER*WATER LINES*PIPELINE RESEARCH*SLUPSKY*DAWSON*PERMAFROST	1472
*SEWER*WATER*GRAINGE*PERMAFROST	2250
*SEWERAGE SYSTEMS*WATER SYSTEMS*HALL*YELLOWKNIFE	1510
*SEWERAGE*SEWAGE*ALTER*COLD REGIONS	2268
*SGIBNEVA*BARENTS SEA, USSR*STREAMS, TIDAL	0118
*SHABANOV*MAKAREVICH*TALGON GLACIER, USSR*RUNOFF*ICE DISCHARGE	1022
*SHACKLETON*JOHNSON*CORREL*BIBLIOGRAPHY	0289
*SHADRINA*TAVDA-KUMA INTERFLUVE*SOILS*VEGETATION*SWAMPS*GROUND WATER	1367
*SHAFT*RAY*ALASKA, POINT BARROW	2592
*SHAFTS*ZHUKOV*ACCIDENTS*PERMAFROST	2857
*SHAMOV*USSR*RIVER DEPOSITS	0119
*SHAMOV*USSR*SUSPENDED SEDIMENTS*RUN-OFF	0120
*SHANSHIEV*MUSSA-ACHITARA MTS., USSR*SKIING*AVAILANCHE FORECASTING	1262
*SHARAPOV*LENA RIVER*SPRINGS, SALT	2630
*SHARAPOV*SIBERIA*SPRINGS, SALT	2631
*SHARP*YUKON, WOLF CREEK*TUNDRA*MOOUNDS	2632
*SHAW*ADAMS*PILELLO*CANADA, MARYJC LAKE*CANADA, KNOB LAKE*ICE FORMATIONS	2312
*SHCHEGLOVA*ZERAVSHAN RIVER, USSR*GLACIAL RUNOFF*GLACIATION	0121
*SHCHEGOLEV*PERMAFROST*MINING*HYDROGEOLOGY	2633
*SHCHERBAKOV*ARCTIC, CENTRAL	0122

*SHCHERBAKOV*ICE ISLANDS*DRIFTING STATIONS*ARCTIC	0526
*SHCHIGLOVSKII*FOGEL*USSR*DAMS*RIVER DIVERSION	0935
*SHCHUKINA*SYMPOSIUM*GLACIOLOGY	1164
*SHEAR STRENGTH*HUTIAGIN*ICE COVER	1258
*SHEET ICE*DUBIKOV*CANADA, NORTH	1362
*SHERSHOV*HYDROELECTRIC POWER, USSR	0123
*SHIPS*NAVIGATION*IAKOVLEV*ICE	1234
*SHISHKIN*IVAN-ARAKHLEI LAKES, USSR*LIMNOLOGY*LAKE VEGETATION	1306
*SHISHKIN*PECHORA R., USSR*VYCHEGDA R., USSR*RIVER DIVERSION	0125
*SHISHKINA*MICROBIOLOGY*LIMNOLOGY*PLANKTON*CHITA REGION, USSR	1308
*SHMIDT*HYDROLOGY, GENERAL*EXPLORATION*KAMCHATKA, USSR	0126
*SHNITNIKOV*GLACIOLOGY*HYDROLOGY*CLIMATOLOGY*RESEARCH PROJECTS	1400
*SHOSTAKOVICH*PERMAFROST	2634
*SHPAIKHER*RUNOFF*KOLYM R., USSR	0127
*SHRABSHTEIN*LENA RIVER, USSR*WATER SUPPLY*PERMAFROST*GROUNDWATER	0128
*SHTEINGAIZ*ZOLOTAREV*USSR*HYDROELECTRIC POWER	0538
*SHUKOV*PERMAFROST*UTILITIES	1528
*SHUL'TS*SNOW*CHIMGANKA RIVER	1452
*SHUMSKII*ANTARCTICA*GLACIOLOGY	2635
*SHUMSKII*MARKOV*AVSIUK*ANTARCTICA*PERMAFROST	2029
*SHUTYI*YENISEY, USSR*HYDROELECTRIC POWER*TEODORONSKAIA	0133
*SHVETSOV*ANADYR, USSR*GROUND ICE*GROUNDWATER	0130
*SHVETSOV*CHUKOTKI*SPRINGS, HOT	2636
*SHVETSOV*GRAVITY*WATER*TEMPERATURE	2647
*SHVETSOV*GROUND WATER*ANADYR, USSR*GEOLOGY*ENGINEERING*PERMAFROST	2637
*SHVETSOV*HYDROGEOLOGY*GEOLOGY*PERMAFROST*TEMPERATURE	2638

*SHVETSOV*INDIGIRKA RIVER, USSR*GROUND WATER	2642
*SHVETSOV*MEISTER*TERMS*PERMAFROST*ROCKS	2428
*SHVETSOV*NALFDS*KOLYMA MOUNTAINS, USSR*VERKHNYANSK MTS, USSR*HYDROGEOLOGY *PERMAFROST STUDIES	2643
*SHVETSOV*PERMAFROST STUDIES	2650
*SHVETSOV*PERMAFROST STUDIES	2651
*SHVETSOV*PERMAFROST STUDIES	2646
*SHVETSOV*PERMAFROST STUDIES*DEFINITIONS	2645
*SHVETSOV*PERMAFROST STUDIES*DEFINITIONS*CONCEPTS	2652
*SHVETSOV*PERMAFROST*CLASSIFICATION	2648
*SHVETSOV*PERMAFROST*HEAT EXCHANGE*WATER BALANCE	0131
*SHVETSOV*SEDOV*NALEDS	2628
*SHVETSOV*SEDOV*YAKUTIA*NALEDS*GROUND WATER	2629
*SHVETSOV*SEDOV*YANA RIVER, USSR*GROUND WATER*NALEDS	2627
*SHVETSOV*TAS-KHAIKHTAKH RANGE, USSR*GROUND WATER*NALEDS*SEDOV	2654
*SHVETSOV*TAS-KHAIKHTAKH RANGE, USSR*NALEDS*SEDOV	2653
*SHVETSOV*TEMPERATURE, GROUND*PERMAFROST THICKNESS	0134
*SHVETSOV*USSR*PERMAFROST STUDIES	2649
*SHVETSOV*YAKUTIA*NALEDS	2639
*SHVETSOV*YAKUTIA, USSR*NALEDS*GROUND WATER	2641
*SHVETSOV*YANA RIVER, USSR*INDIGIRKA R., USSR*HYDROLOGY, GENERAL*GROUNDWATER *PERMAFROST	0132
*SIBERIAN POWER*PAGERIN*YERISEY R., USSR*HYDROELECTRIC POWER	0002
*SIBERIA RIVERS*FREEZE-UP*BREAK-UP*VALIMOV	1104
*SIBERIA*ANTONOV*ECONOMICS*RIVER FLOW	0614
*SIBERIA*CAVE FORMATIONS*PARMUZIN	2517
*SIBERIA*CHEMISTRY*HYDROGEOLOGY*SHDENKO	0112



*SIBERIA*CLASSIFICATION*GROUND WATER*CBIDIN	2499
*SIBERIA*DISCHARGE*AGUPOV*METEOROLOGY*USSR*RIVERS	0558
*SIBERIA*DISCHARGE*ANTONOV	0615
*SIBERIA*DISCHARGE*ANTONOV*RIVERS	0612
*SIBERIA*DISCHARGE*ARCTIC OCEAN*RUNOFF*ANTONOV*CONTINENTAL RUNOFF	0628
*SIBERIA*DISCHARGE*RIVERS*ANTONOV*ENERGY	0634
*SIBERIA*DISCHARGE*RUNOFF*ANTONOV	0610
*SIBERIA*DISCHARGE*RUNOFF*PCPOV	0791
*SIBERIA*DRAINAGE*FLOODS*ABRAMOVICH*HYDROELECTRIC POWER	0553
*SIBERIA*ESTUARIES*BREAKUP*FORECASTING*ANTONOV*LAPTEV SEA RIVERS	0619
*SIBERIA*FLOW*DISCHARGE*ANTONOV*RIVERS	0617
*SIBERIA*FREEZE-UP*ICE FORECASTING*SAVCHENKOVA	0797
*SIBERIA*GEOMORPHOLOGY*NALED*KOLISOV	2336
*SIBERIA*GEOMORPHOLOGY*STRELKOV*FAR EAST	2846
*SIBERIA*GROUND WATER*GAS*CIL*MAVRITSKII	2418
*SIBERIA*GROUND WATER*ILINA	0262
*SIBERIA*GROUND WATER*PERMAFROST*GORODKOV	2241
*SIBERIA*GROUND WATER*PERMAFROST*CBIDIA	2500
*SIBERIA*GROUND WATER*PINKEFR*ASTRAKHANTSEV*PERMAFROST*CONFERENCE	0648
*SIBERIA*GROUND WATER*RAVDONIKA AND OTHERS	2589
*SIBERIA*GROUND WATER*TKACHUK*PRESNIAKOV	0050
*SIBERIA*GROUNDWATER*OIL*HYDROGEOLOGY*RAVDONIKAS	0061
*SIBERIA*HEALTH RESORTS*HYDROGEOLOGY*LAKES*MINERAL SPRINGS*TOLESTIKHIN*MIKHAILOVA	2450
*SIBERIA*HYDRAULIC CONSTRUCTION*MENKEL*KRITSKII	0352
*SIBERIA*HYDROELECTRIC POWER*ANTONOV	0618
*SIBERIA*HYDROELECTRIC POWER*BIBLIOGRAPHY*SANDS	0098

*SIBERIA*HYDROELECTRIC POWER*BREAKUP*FREEZUP*ANTONOV*FORECASTING	0633
*SIBERIA*HYDROELECTRIC POWER*PCMUS	0042
*SIBERIA*HYDROGEOLOGY*KRUGLIKOV*OIL AND GAS	0359
*SIBERIA*ICE FORECASTING, RIVERS*SAVCHENKOVA	0796
*SIBERIA*KARST*PARMUZIN	2516
*SIBERIA*LAKES*SPRINGS*SALT*KHOMENTOVSKII, AND OTHERS	2326
*SIBERIA*MAP*HYDROCHEMISTRY*BELIAKOVA*GUREVICH*ZAITSEV*FAR EAST	2849
*SIBERIA*NALEDS*CHEKOTILLO	2120
*SIBERIA*OIL AND GAS*HYDROGEOLOGY*TOLSTIKOV	0419
*SIBERIA*ORIGIN*NALEDS*POD*IAKONOV	2546
*SIBERIA*PERMAFROST*CAVES*PARMUZIN	2515
*SIBERIA*PERMAFROST*CRESSEY	2145
*SIBERIA*PERMAFROST*ERMAN	2213
*SIBERIA*PERMAFROST*ICE*VON BAER	2803
*SIBERIA*PERMAFROST*KUZ*MIN	2341
*SIBERIA*PERMAFROST*MALCHENKO*YAKUTIA	2409
*SIBERIA*PERMAFROST*NIKIFROFF	2496
*SIBERIA*PERMAFROST*VOIEKOV	2799
*SIBERIA*PERMAFROST*ZEMTSOV	2855
*SIBERIA*PERMAFROST*ZEMTSOV	2854
*SIBERIA*PERMAFROST*ZEMTSOV*ROCKS	2853
*SIBERIA*PRECIPITATION*KONDNOVA	1437
*SIBERIA*PRESNIAKOV*BURYAT-MONGOL'SKAYA, USSR	2565
*SIBERIA*RESISTANCE METHOD*PERMAFROST*DOSTOVALOV	2162
*SIBERIA*RIVER BEDS*PINKOVSKII	0026
*SIBERIA*RIVER CHANNELS*PINKOVSKII	0025

*SIBERIA*RIVER ICE*ICE STRENGTH*RUZIAGIN	0780
*SIBERIA*RIVERS*ESTUARIES*HYDROLOGICAL FORECASTING*BURDYKINA	0764
*SIBERIA*RIVERS*HYDROLOGICAL REGIME*ANTONOV	0616
*SIBERIA*RIVERS*PERMAFROST*FLOW*GROUNDWATER*PIGUZCVA	0023
*SIBERIA*SEASONS*ARCTIC RIVERS*ANTONOV	0613
*SIBERIA*SOLAR ACTIVITY*FREEZING REGIME*BURDYKINA	0766
*SIBERIA*SPRINGS, SALT*SHARAPOV	2631
*SIBERIA*SWAMPS*EVAPORATION*BAVINA*MASS BALANCE*HEAT BALANCE	1382
*SIBERIA*TARYNS*VON DITMAR	2804
*SIBERIA*TECHNICS*PERMAFROST*GROUND WATER*EFIMOV	0909
*SIBERIA*TEMPERATURE*ICE*VOIEKOV	2800
*SIBERIA*TEMPERATURE*MAVRITSKII	2419
*SIBERIA*TURBIDITY*LOPATIN*FAR EAST	0990
*SIBERIA*USSR*HYDROGRAPHY*AKADEMIIA NAUK SSSR*RIVERS*RUNOFF	0561
*SIBERIA*WATER DIVERSION*BEAUVAIS	0680
*SIBERIA*WINTER*RIVERS*NAGEL	2490
*SIBERIA, EAST*MINERAL SPRINGS*GROUND WATER*TOLSTIKHIN	0414
*SIBERIA, EAST*RIVERS*WATER LEVEL*FORECASTING*FEDOROV	0918
*SIBERIA, EAST, USSR*HYDROLOGICAL PLANNING*TOKAREV	0397
*SIBERIA, EASTERN*EUROPE, NORTHERN*PERMAFROST*WATER SUPPLY*KAMENSKII*ICINGS	0300
*SIBERIA, EASTERN*FLOODS*SRIPNYI	0167
*SIBERIA, EASTERN*HYDROGEOLOGY*OSIPOVA*TOLSTIKHIN	0406
*SIBERIA, NORTHERN*CLIMATIC ZONING*ANTONOV	0631
*SIBERIA, NORTHERN*DISCHARGE RATE*KOROVKINA	0333
*SIBERIA, NORTHERN*DREDGING*IVANOV	0272
*SIBERIA, SOUTH*THERMOKARST*CAVE ICE*ALEKSEEV*PERMAFROST	1293

*SIBERIA, USSR*DRAINAGE*SCIL*IRRIGATION*MIRKIN	1079
*SIBERIA, USSR*ECOLOGY*VEGETATION*MIODENDCRFF	1069
*SIBERIA, USSR*ENGINEERING GEOLOGY*PERMAFROST*HYDROGEOLOGY*AFANAS'YEV	2002
*SIBERIA, USSR*ESTUARIES*LEVEL GALGE*INSTRUMENTATION*IL'SHTEIN*BALAKIN	0655
*SIBERIA, USSR*GEOCRYOLOGY*GEOMORPHOLOGY*WATER*THAWING*ROMANOVSKII*PERL'SHTEIN *MAKSIMOVA	1030
*SIBERIA, USSR*GROUND WATER*HYDROCHEMISTRY*ZAITSEV	0517
*SIBERIA, USSR*HEAT BALANCE*RUNOFF*THERMAL EFFECTS*ZCIN	0540
*SIBERIA, USSR*ICE SHEETS*NAGINSKI	1101
*SIBERIA, USSR*ICE-SHEETS*GROWTH MECHANISMS*NAGINSKI	0527
*SIBERIA, USSR*IVANOV*LAKES*SWAMPS	1383
*SIBERIA, USSR*MESOZOIC DEPOSITS*GROUNDWATER*TOLSTIKOV	0418
*SIBERIA, USSR*MESOZOIC-CENOZOIC DEPOSITS*HYDROGEOLOGY*IAKCVLEV*ANDEREEV	0596
*SIBERIA, USSR*NALEDs	1345
*SIBERIA, USSR*NALEDs*ALEKSEEV*FAR EAST	1346
*SIBERIA, USSR*OB RIVER, USSR*MOISTURE*MEZENTSEV	1067
*SIBERIA, USSR*OIL AND GAS*HYDROGEOLOGY*ARTESIAN BASIN*KRUGLIKOV	0360
*SIBERIA, USSR*PERMAFROST*WATER*HYDROGRAPHY*MARUSENKO, AND OTHERS	1047
*SIBERIA, USSR*ROMANOVA*GEOMORPHOLOGY*SWAMPS	1384
*SIBERIA, USSR*SNOW COVER*PERMAFROST*HYDROGEOLOGY*TOKAREV	0421
*SIBERIA, USSR*SNOW DEPOSITION*SNOW MIGRATION*KOMAROV	0324
*SIBERIA, USSR*SWAMPS*VODOP'IANOVA	1266
*SIBERIA, USSR*TAIGA SOILS*KARAVAeva*SWAMPS*SCILS	1389
*SIBERIA, USSR*WATER BALANCE*KUPRIANCVA	0367
*SIBERIA, USSR*WATER SUPPLY*BRODSKII	2079
*SIBERIA, WEST*HYDROLOGY*CRLOV	1160
*SIBERIA, WESTERN*HYDROELECTRIC POWER*MOSIENKO	1091

*SIBERIA, WESTERN*RIKHTER*ICELAND*RIVER*WATER, COMPOSITION	0075
*SIBERIA, WESTERN*VEGETATION, SWAMP*TYRMIKOV	2407
*SIBERIAN LOWLANDS, USSR*HYDROLOGICAL SEASONS*STEZHANSKAYA	0174
*SIBERIAN LOWLANDS, USSR*WATER BALANCE*KUPIIANGVA	0368
*SIBERIAN PLATFORM*NALED'S*RUSSIA*DISTRIBUTION	1351
*SIDENKO*PERMAFROST STUDIES	2655
*SIDORENKO*USSR*PERMAFROST HYDROLOGY	1403
*SIDOROVA*AKHURIAN RIVER*ARAKS RIVER*RIVER ICE*FPAZIL ICE	1451
*SIDOROVA*GEORGIA, USSR*DISCHARGE*RUNOFF*SNOW COVER	0136
*SIGAFODS*ALASKA*VEGETATION*SOIL	2656
*SIGAFODS*ALASKA, SEWARD PENINSULA*PERMAFROST*SOIL*HOPKINS	2658
*SIGAFODS*HOPKINS*ALASKA, SEWARD PENINSULA*VEGETATION*FROST	2281
*SILENKO*GROUNDWATER*CONSTRUCTION	0137
*SILIN-BEKCHURIN*ARSHAN, SIBERIA*CARASUN, SIBERIA*WATER	2660
*SILIN-BEKCHURIN*PERMAFROST*GROUND WATER	2661
*SILIN-BEKCHURIN*PERMAFROST*GROUND WATER	2662
*SILIN-BEKCHURIN*TRANSBAIKAL, USSR*CHEMISTRY*PERMAFROST	0138
*SILIN-BEKCHURIN*USSR*HYDROGEOLOGY, GENERAL	0139
*SILLS*WATERHOUSE*ALASKA*POWER PLANT*THAW-BLAST*PERMAFROST	2824
*SILT TRANSPORT*DISCHARGE*NORRBIN*CEWE*SWEDEN*SEDIMENTATION	0846
*SIMAKOV*PERMAFROST*USSR*NALED'S	2663
*SIMOJOKI*BREAKUP*RIVER LEVEL*ICE JAMS	0140
*SIMOJOKI*FINLAND*WATER BUDGET	0141
*SIMONOV*SCHIRMACHERVATNA, USSR*LAKES*FEDETOV	0142
*SINITSYNA*HYDROMETEOROLOGY*EVAPORATION	0143
*SINKS*LAKES*HOPKINS*ALASKA, MURLK LAKE	2279

*SIREN*FINLAND*DISCHARGE	0146
*SIREN*FINLAND*DISCHARGE*DRAINAGE AREA	0145
*SIREN*FINLAND*HYDROLOGICAL OBSERVATIONS	0144
*SISKO*NOVAYA SIBIR ISLAND, USSR*DISCHARGE CURVE	0148
*SISKO*NOVAYA SIBIR ISLAND, USSR*HYDROLOGICAL INVESTIGATIONS	0147
*SJORS*ONTARIO, CANADA*FENS*BOGS	0149
*SKESTUN*TRANSPORTATION*LENA RIVER, USSR	0124
*SKIING*AVALANCHE FORECASTING*SHANSHIEV*MUSSA-ACHITARA MTS., USSR	1262
*SKOGEN*SWEDEN*STORA LULE RIVER*REGULATION	0150
*SKOVORODINO, USSR*WELL*PERMAFROST*TEMPERATURE*TIKHONCV	2734
*SKRESLET*BANG*NORWAY*LIMNOLOGY*BIOLOGY	0664
*SKRIABIN*LAKES*VEGETATION*PERMAFROST DISTRIBUTION*YAKUTIA, USSR	1368
*SKROBOV*DZENS-LITOVSKII*TOLSTIKHIN*USSR*MINERAL WATER*HYDROGEOLOGY	2759
*SKROBOV*USSR*WATER	2664
*SKVORTSOV*SAYAN REGION, USSR*MINING*HYDROGEOLOGY*PERMAFROST	0151
*SKVORTSOV*YAKUTIA, USSR*TUNDRA	2665
*SLAUGHTER*GEOLOGY*ALASKA, OGOTORUK CREEK*WATER	2949
*SLAVIANOV*SPRINGS, MINERAL	2667
*SLETENMARK*SWEDEN*LAKE PERCENTAGE*WATER VOLUME	0152
*SLETENMARK*SWEDEN*VOLUME, RIVER	0153
*SLOPE EXPOSURE*KORZUN*SNOW MELT*RUNOFF, SURFACE	0338
*SLOPE PROCESSES*CRYOGENIC SOILS*CRYOGENIC PROCESSES*KATASCNOV	1292
*SLUPSKY*DAWSON*PERMAFROST*SEWER*WATER LINES*PIPELINE RESEARCH	1472
*SLUSH-ICE COVER*NEZHIKHOVSKIY	1122
*SMALL*BADER*ICE CAP*SEWAGE DISPOSAL	2904
*SHIRNOVA*DORONINA*YANA RIVER, USSR*FLOODS	0892

*SHIRNOVA*DORONINA*YANA RIVER, USSR*FLOODS	0893
*SMITH*ALASKA*GEOLOGY	2678
*SMITH*ALASKA*MINERALS	2677
*SMITH*ALASKA*MINERALS	2675
*SMITH*ALASKA*MINERALS	2676
*SMITH*ALASKA*MINERALS	2679
*SMITH*ALASKA*MINERALS	2680
*SMITH*ALASKA*SEWARD PENINSULA	0154
*SMITH*ALASKA, ALATNA-NOATAK*DEPOSITS	2673
*SMITH*ALASKA, NOATAK-KOBUK*DEPOSITS	2674
*SMITH*ALASKA, NORTON BAY-NULATO*ALASKA, SEWARD PENINSULA*GEOLOGY*EAKIN	2682
*SMITH*ALASKA, NULATO-COUNCIL*MINERALS*EAKIN	2681
*SMITH*ALASKA, NW*GLACIERS	1222
*SMITH*ALASKA, NW*MINERALS*GEOLOGY*HERTIE	2683
*SMITH*ALASKA, SEWARD PENINSULA*DEPOSITS	2668
*SMITH*ALASKA, SEWARD PENINSULA*RESOURCES, MINERAL*GEOLOGY	2671
*SMITH*ALASKA, SQUIRREL RIVER*PLACERS*GRAVEL*MINING	2672
*SMITH*HESS*COLLIER*ALASKA, SEWARD PENINSULA*BEDROCK*GRAVEL*PERMAFROST*GOLD PLACERS *BROOKS	2141
*SMITH*ICE COVER THICKNESS*ICE BREAKUP*FREEZEUP*LAKE ICE	1365
*SMITH*WATER*MINES*ALASKA, SEWARD PENINSULA	2669
*SMIVNOV*NEKHAICHIK*BOU*SHOY LYAKHOVSKY ISLAND, USSR*RIVERS	1113
*SMOLONOGOV*UFA RIVER, USSR*FOREST STRIPS*SNOW COVER	1264
*SNOW ACCUMULATION AND MELTING*IZCTOV*TAIGA*FORESTS, SWAMPY	0284
*SNOW ACCUMULATION*GLACIOLOGY*WEEKS*MOCK*GREENLAND, NORTH CENTRAL	1083
*SNOW ACCUMULATION*KAMALOV*SYNOPTIC METEOROLOGY*SYRDAR'YA BASIN	1381
*SNOW ACCUMULATION*KEELER*CANADA, MOUNT LOGAN	2402

*SNOW ACCUMULATION*MOCK*GREENLAND, THULE PENINSULA	1082
*SNOW ACCUMULATION*MOCK*GREENLAND, THULE PENINSULA	1081
*SNOW ACCUMULATION*PICCIOTTO, AND OTHERS*ANTARCTICA	0022
*SNOW ACCUMULATION*SCHRIEVER, AND OTHERS*CONSTRUCTION*CANADA	0106
*SNOW ACCUMULATION*SPITSBERGEN GLACIERS*ZINGER	1457
*SNOW ACCUMULATION*SUDAKOV*ZAILIYSKIY ALATAU RANGE, USSR*GLACIERS	1276
*SNOW AVALANCHES*SEVERSKY*SOSEDOV*ZAILIYSKY ALATAU, USSR	0163
*SNOW CONFERENCE*WASHICHEK	0487
*SNOW COVER DISTRIBUTION*MAPPING*GLACIERS*KRAVTSOVA*AVALANCHES	1458
*SNOW COVER DISTRIBUTION*MAPPING*KRAVTSOVA	1460
*SNOW COVER DISTRIBUTION*RYLOV*KAZAKHSTAN*SNOW EVAPORATION	1468
*SNOW COVER DISTRIBUTION*SOLDATENKOVA*SALEKHARD REGION*TOPOGRAPHY	1405
*SNOW COVER DISTRIBUTION*USSR*RIKHTER	1303
*SNOW COVER STRUCTURE*EL'BRUS GLACIERS*SAVEL'EV	1454
*SNOW COVER*AKIF'EVA*CHEGET MOUNTAIN, USSR	1261
*SNOW COVER*ALBEDO*GLACIER ABLATION*MAPS*KRAVTSOVA	1461
*SNOW COVER*ANTONOV*SNOW SURVEY*WATER RESERVE	0627
*SNOW COVER*CANADA, BARNES ICE CAP*GLACIER MASS BALANCE*LOKEN	2597
*SNOW COVER*CLIMATE*KLIUKIN	0315
*SNOW COVER*DENSITY*KEELER	2950
*SNOW COVER*ONEPR*HYDROLOGICAL DATA*ALEKSANDRCV*DISCHARGE	0582
*SNOW COVER*FINLAND*ICE COVER	0933
*SNOW COVER*FORESTS*BASOV*RUNOFF	0676
*SNOW COVER*KHARITONOV*AVALANCHE FORMATION	1378
*SNOW COVER*LENA-ENISEI REGION, USSR*HYDROLOGY, GENERAL*VCZNESENSKII	0478
*SNOW COVER*PERMAFROST*HYDROGEOLOGY*TCKAREV*SIBERIA, USSR	0421



*SNOW COVER*PRECIPITATION*ORGANIC MATTER*CAUCASUS, USSR*YATVEEV	1185
*SNOW COVER*RUNOFF, SPRING*VELIKANDVA*USSR	0461
*SNOW COVER*SALMON YIELDS*KOSTAREV*CKHOTSK SEA, USSR*TEMPERATURE, AIR	0342
*SNOW COVER*SIDUROVA*GEORGIA, USSR*DISCHARGE*RUNOFF	0136
*SNOW COVER*SMOLONOGOV*UFA RIVER, USSR*FOREST STRIPS	1264
*SNOW COVER*SWAMPS*UB RIVER, USSR*TAIGA FORESTS*KOPNILOV*SCILS	1388
*SNOW COVER*TEMPERATURE*RYZNAR*PORTMAN*MICHIGAN	2969
*SNOW COVER*URAL MOUNTAINS, USSR*KHODAKOV	1456
*SNOW COVER*VARIATIONS*CLIMATE*BILELLO*NORTH AMERICA*DENSITY	2201
*SNOW COVER*WATER RESERVES*DYGALO*MEDVENKA RIVER, USSR	1259
*SNOW COVER*WATER SUPPLY FORECASTING*US SCIL CONSERVATION SERVICE*RUNOFF	0448
*SNOW COVER*WILLIAMS. EVAPORATION*CANADA	0499
*SNOW COVER*WILLIAMS*NORTHWEST TERRITORY*CANADA	0498
*SNOW DENSITY*HARDNESS*STRATIGRAPHY*ALASKA, KASHAWULSH GLACIER*WAGNER	1361
*SNOW DEPOSITION*SNOW MIGRATION*KOMAROV*SIBERIA, USSR	0324
*SNOW EVAPORATION*SNOW COVER DISTRIBUTION*RYLOV*KAZAKHSTAN	1468
*SNOW FIELDS*FIRNIFICATION*URALS, USSR*PLOTNIKOV	2808
*SNOW HYDROLOGY*BIBLIOGRAPHY*COOPERATIVE SNOW INVESTIGATIONS	0865
*SNOW INVENTORY*ICE INVENTORY*GLACIOLOGY*KRENKE*AVSYILK	1409
*SNOW INVESTIGATION PROGRAM*RHODES*SNOW RESEARCH	0071
*SNOW INVESTIGATIONS*CORPS OF ENGINEERS*RUNOFF FORECASTS	0874
*SNOW LOADS*NEUBAUER*ROOFS	1309
*SNOW MELT*FORESTS*ROGOVNI*WHITE RUSSIA, USSR*SOIL FREEZING*RUNOFF	0079
*SNOW MELT*ICE COVER*SURFACE WATER*WATER RESOURCES*ANAPCL'SKAIA	0591
*SNOW MELT*ICE FORMATION*EVAPORATION*HYDROPHYSICAL OBSERVATIONS*KUZMIN	0375

## \*HEAT EXCHANGE

*SNOW MELT*NYBERG*SWEDEN, LJUSNEDAL	1138
*SNOW MELT*RIVER FLOODS*FILENKO*CRIMEA, RIVER, USSR*ICE JAMS	0925
*SNOW MELT*RUNOFF, SURFACE*SLOPE EXPOSURE*KORZUN	0338
*SNOW MELTING*RIVER DIVERSION*GERASIMOV	0197
*SNOW MIGRATION*KOMAROV*SIBERIA, USSR*SNOW DEPOSITION	0324
*SNOW REMOVAL*MELLOR*ICE CONTROL	1063
*SNOW RESEARCH*SNOW INVESTIGATION PROGRAM*RHODES	0071
*SNOW RESERVES*MAPS*KARAKOVSKAIA*KUYBYSHEV RESERVOIR	1339
*SNOW ROADS*AGER*ICE LANDINGS	0554
*SNOW STORAGE*ATLAS*LENINGRAD*EUROPEAN RUSSIA	0966
*SNOW STRATIGRAPHY*YUKON TERRITORY*ALPINE SNOW*SNOW*ALFORD	0583
*SNOW SURVEY*BENSON*ALASKA, INTERIOR	0684
*SNOW SURVEY*PASTUKHOVA*AZERBAIJANIAN, USSR*FLOOD FORECASTING	0010
*SNOW SURVEY*REEDY*WATER SUPPLY*FORECAST	0064
*SNOW SURVEY*WATER RESERVE*SNOW COVER*ANTCNOV	0627
*SNOW SURVEYS	1364
*SNOW SURVEYS*ALASKA DEPT OF PUBLIC WORKS	0578
*SNOW SURVEYS*HYDROLOGY*BROWN*GROUNDWATER*GLACIERS	2847
*SNOW SURVEYS*NORWAY	1334
*SNOW SURVEYS*US DEPT. OF AGRICULTURE*ALASKA	0440
*SNOW TRENCH*RISSLING*TORIASSON	0396
*SNOW WATER DISTRIBUTION*RAKHMANDV*RIVER BASINS	2423
*SNOW WATER*PRECIPITATION*SUDAKOV*CHILIKO-KENINSKII MOUNTAINS, USSR *NIVAL GLACIAL ZONE	1275
*SNOW*ALFORD*SNOW STRATIGRAPHY*YUKON TERRITORY*ALPINE SNOW	0583
*SNOW*BENSON*GREENLAND*FIRN	2967

*SNOW*BIBLIOGRAPHY*US LIBRARY OF CONGRESS*PERMAFROST*ICE	0446
*SNOW*CHIMGANKA RIVER*SHUL'ITS	1452
*SNOW*CLIMATE*GLEDENOVA*TEMPERATURE*ARCTIC USSR	1251
*SNOW*DAVIS*GREENLAND ICE SHEET	2025
*SNOW*DENSITY*BADER*GLACIERS	2022
*SNOW*DROBINSKII*URALS, USSR*SNOW-MELT	0895
*SNOW*DURUM AND OTHERS*CHEMISTRY*RUNOFF	0901
*SNOW*EVAPORATION*WILLIAMS*ICE	0500
*SNOW*EVOLUTION*ALASKA, KASHAWULSH GLACIER*WAGNER*ICE	1360
*SNOW*GERDEL*DIAMOND*GREENLAND ICE CAP	2963
*SNOW*GLOSSARY*STEFANSSON*PERMAFROST*ICE	2691
*SNOW*HORTON*HYDROLOGIC CYCLE*FROST*ICE	0249
*SNOW*HYDROLOGY*MINGASSON*CANADA, EAST*RUN-OFF	1078
*SNOW*ICE*MACCLEAN*RIVER FLOWS	1017
*SNOW*INTERIM REPORT*PERMAFROST*ICE	1241
*SNOW*JEN*PERMAFROST*MOUNTAINS*ICE	0285
*SNOW*KHODAKOV*EARTH*ICE	2748
*SNOW*LAKES*GROUND WATER*BASIN STUDIES*BROWN*GLACIERS*ICE	1436
*SNOW*MCGIUNNESS*GROUND WATER	1021
*SNOW*MELLOR*EARTH*ICE	2226
*SNOW*MELLOR*GREW*CANADA, ST. ELIAS MTS.	2938
*SNOW*METEOROLOGY*COOPERATIVE SNOW INVESTIGATIONS*COLUMBIA GLACIER	0866
*SNOW*METEOROLOGY*COOPERATIVE SNOW INVESTIGATIONS*COLUMBIA GLACIER	0867
*SNOW*MOCK*GREENLAND, THULE PENINSULA	2154
*SNOW*NINOMIYA*JAPAN ISLANDS*JAPAN SEA	1126
*SNOW*SCHEFFERVILLE, QUEBEC*GREVATT	1363

*SNOW*SPECTRAL ALBEDO*KOPTEV*BRYAZGIN*ICE	1439
*SNOW*UTILITY PIPING INSTALLATION*GILES*PERMAFROST*ICE	1539
*SNOW-MELT*DISCHARGE*ALIUSHINSKAIA*SEVERNAYA DVINA BASIN	0584
*SNOW-MELT*MILLER*USA, GARRISON DAM*RUNOFF	1076
*SNOW-MELT*RUNOFF*INFILTRATION*HORTON	0250
*SNOW-MELT*SNOW*DROBINSKII*URALS, USSR	0895
*SNOWCOVER*SNOWFALL*ADAMS*CANADA, KNOB LAKE	2848
*SNOWCOVER*SNOWFALL*ROGERSON*ADAMS*KNOB LAKE, LABRADOR-UNGAVA	1438
*SNOWDRIFTS*KARYSHEV*ROADS	1337
*SNOWFALL*ADAMS*CANADA, KNOB LAKE*SNOWCOVER	2848
*SNOWFALL*CHISTIYAKOV*USSR*MAPS	1471
*SNOWFALL*L'VOV REGION*KAPRALOVA*SYNOPTIC METEOROLOGY	1399
*SNOWFALL*MOSKALEV*TIEN SHAN*AVALANCHE FORMATION	1377
*SNOWFALL*ROGERSON*ADAMS*KNOB LAKE, LABRADOR-UNGAVA*SNOWCOVER	1438
*SNOWFALL*THERMAL REGIME*TRIFONOVA*USSR	0427
*SNOWLINE*GORDON*MOUNTAINS*RUNOFF	0212
*SNOWMELT*RUNOFF*US ARMY CORPS OF ENGINEERS	0437
*SNOWSLIDES*GLACIERS*AVALANCHES*PEWE	1422
*SOCHAVA*PENZHINA RIVER, USSR*TUNDRA	2685
*SOFER*PECHORA RIVER*ICE JAMS	1374
*SOFRONOV*VORKUTA RIVER, USSR*PERMAFROST	2684
*SOIL FREEZE DEPTH*MARTYNOV*KOLESNIKOV*SOIL THAWING	0321
*SOIL FREEZING*RUNOFF*SNOW MELT*FORESTS*ROGOVCI*WHITE RUSSIA, USSR	0079
*SOIL GEOGRAPHY*GROUNDWATER*KAPENSKII*USSR	0301
*SOIL HYGIENE*SEWAGE, INDUSTRIAL*CONFERENCE*RUFFEL	0522
*SOIL MOISTURE*PERMAFROST*BAKULIN	1344

*SOIL MOISTURE*WATER TABLE*WILLIS*FROZEN GROUND	0503
*SOIL MOVEMENT*CZEPPE*HORNSUND, VESTSPITSBERGEN*FRCST	1430
*SOIL PHYSICAL PROPERTIES*PERMAFRCST*RIEGER*KALLIO*ALASKA, INTERIOR	2885
*SOIL PROPERTIES*ARCTIC*ALASKA*RIEGER*BROWN*ALLAN	2881
*SOIL PROPERTIES*PERMAFROST*GROUND WATER*TOLSTIKHIN	0404
*SOIL THAWING*SOIL FREEZE DEPTH*MARTYNOV*KULESNIKOV	0321
*SOIL*ALASKA*CLARK*DESIGN*CLIMATE	2135
*SOIL*ANDRIANOV*WATER	2023
*SOIL*CLIMATE*ALASKA*CLARK	2134
*SOIL*DEPOSITS*RUNNING WATER*FROST ACTION*SZCZEPANKIEWICZ*HORNSUND, VESTSPITSBERGEN *GEOMORPHOLOGY	1432
*SOIL*HOPKINS*SIGAFOS*ALASKA, SEWARD PENINSULA*PERMAFRCST	2658
*SOIL*IRRIGATION*MIRKIN*SIBERIA, USSR*DRAINAGE	1079
*SOIL*MOISTURE CONDITIONS*VASILEV*PUDZOLIC SOIL	0456
*SOIL*NYGARU*KELLOGG*ALASKA*PERMAFROST	2321
*SOIL*PERMAFROST*EPSHTEIN*OB RIVER, USSR*FLOOD PLAINS	0914
*SOIL*SIGAFOS*ALASKA*VEGETATION	2656
*SOIL*TABER*ROAD PAVEMENTS*THAWING*FREEZING	2720
*SOIL*TEMPERATURE*KRIUCHKOV*KHIINY MOUNTAINS, USSR	2342
*SOIL*TROLL*EARTH*CLIMATE*SOLIFLUCTION	2770
*SOIL*WATER*ANDRIANOV	2024
*SOILS*COLIFORM BACTERIA*THERMOPHILES*BOYD*BOYD	0728
*SOILS*HYDROLOGY, GENERAL*CLIMATE*PHYSIOGRAPHY*AKADEMIA NAUK SSSR	0562
*SOILS*JOHNSTON*BROWN*PIHLAINEN*MACKENZIE RIVER	2541
*SOILS*KISSIS*STEPPES*PERMAFRCST	1391
*SOILS*LAKES*PERMAFROST*ALASKA*THAWING*TFRCW	1269
*SOILS*MOISTURE AVAILABILITY*EVAP*TRANSPIRATION*STEPHENS*PATRIC*ALASKA, JUNEAU	2878

*SOILS*PLANT SUCCESSION*VIREECK*ALASKA*MULDROW GLACIER	0469
*SOILS*SIBERIA, USSR*TAIGA SOILS*KARAVAEVA*SWAMPS	1389
*SOILS*SNOW COVER*SWAMPS*OB RIVER, USSR*TAIGA FORESTS*KORNILOV	1388
*SOILS*TEDROW*ANTARCTICA	0383
*SOILS*USA RIVER BASIN, USSR*ZVEREVA*CLIMATE	0548
*SOILS*VEGETATION*SWAMPS*GROUND WATER*SHADRINA*TAVDA-KUMA INTERFLUVE	1367
*SOKOLNIKOV*WINTER CONDITIONS*RESERVOIR*TEMPERATURE	0155
*SOKOLOV*CLIMATE*FREEZE-UP	0160
*SOKOLOV*FINLAND*HYDROLOGICAL INVESTIGATIONS	0156
*SOKOLOV*LIFSHITS*ICE CONTROL*SAMCKIT RIVER, USSR*GROUND WATER	0973
*SOKOLOV*RUNOFF*NALEDS*MELTING*STRUCTURE	1444
*SOKOLOV*URAL MTS., USSR*HYDROGEOLOGY*MINING*PLOTNIKOV	0159
*SOKOLOV*USSR*HYDROGRAPHY	0158
*SOKOLOV*USSR*HYDROGRAPHY	0157
*SOKOLOVSKII*TEXTBOOK*RIVER FLOW	0161
*SOLAR ACTIVITY*FREEZING REGIME*BURDYKINA*SIBERIA	0766
*SOLAR ENERGY*ANTARCTICA*HARSE, AND OTHERS*TEMPERATURE, LAKE*LAKES	0239
*SOLDATENKOVA*SALEKHARD REGION*TOPOGRAPHY*SNOW COVER DISTRIBUTION	1405
*SOLIFLUCTION*CANADA, RUBY MTS.*PRICE*PERMAFROST*VEGETATION	1288
*SOLIFLUCTION*SOIL*TROLL*EARTH*CLIMATE	2770
*SOLOV'EV*KACHURIN*EFIMOV*YAKUT, USSR*HYDROGEOLOGY*PERMAFROST	2203
*SOLOV'EV*MEL'NIKOV*EFIMOV*IAKUTSK, USSR*PERMAFROST*WATER	2204
*SOLOV'EV*MEL'NIKOV*ZHATAI*PERMAFROST	2431
*SOMMER*CANADA, YELLOWKNIFE RIVER*PERMAFROST*RUNOFF*SPENCE	1441
*SOMOV*USSR*RIVERS, LARGE*RUNOFF VARIATION	0162
*SOROKIN*LAKES*HYDROLOGY*KOLY PENINSULA, USSR	1298

*SOSEDOV*ZAILIYSKY ALATAU, USSR*SNOW AVALANCHES*SEVERSKY	0163
*SOVETSKII*PERMAFROST	2686
*SOVIET ARCTIC ISLANDS*PERMAFROST*GROUND WATER*OBIDIN	1139
*SOVIET ARCTIC*HYDROLOGICAL STATIONS*LAPPC	0947
*SOVIET ARCTIC*HYDROLOGY*LENINGRAD	0963
*SOVIET ARCTIC*HYDROLOGY*LENINGRAD	0965
*SOVIET ARCTIC*PERMAFROST*SAKS	2619
*SOVIET ARCTIC, RIVERS*ANABAR RIVER, USSR*HYDROLOGY*LENINGRAD	0967
*SOVIET DISCOVERIES*ARCTIC*BUKKHANGV	0769
*SOYVINKI*SWEDEN*KEMIJOKI R.*DAM BASINS	0164
*SPECTRAL ALBEDO*KUPTEV*BRYAZGIN*ICE*SNOW	1439
*SPENCE*SOMMER*CANADA, YELLOWKNIFE RIVER*PERMAFROST*RLNCFE	1441
*SPENCER*ONTARIO, NORTH*BIBLIOGRAPHY*HOLLAND	0165
*SPENGLER*ICE, RIVER*LENA-ENISEY REGION, USSR*HYDROLOGICAL PROPERTIES*NIKOLAEV	0166
*SPITSBERGEN GLACIERS*ZINGER*SNOW ACCUMULATION	1457
*SPITSBERGEN*CORES*LAKE SEDIMENTS*HAGGBLOM	0226
*SPITSBERGEN*CZEPPE*ACTIVE LAYER*FROST HEAVE*GEOMORPHOLOGY	1189
*SPITSBERGEN*GLACIOLOGY*TROITSKIY*ZINGFR	0535
*SPITSBERGEN*PERMAFROST*WERENSKIOLD	2828
*SPITSBERGEN*PERMAFROST*WERENSKIOLD	2827
*SPITSBERGEN*TUNDRA*THERMAL REGIME*BARANOWSKI	0668
*SPITSBERGEN, USSR*MINES*PERMAFROST*GROUND WATER*OBIDIN	2498
*SPITZBERGEN*DISCHARGE*GLACIAL STREAMS*VIVIAN	0471
*SPITZBERGEN*HYDROLOGICAL OBSERVATIONS*KUZIEMSKI	0373
*SPOFFORD*ARCTIC*CONSTRUCTION*TEMPERATURE	2687
*SPRING FLOOD*KRUIKOV*URAL REGION, USSR	0355

*SPRING RUNOFF*BREAKUP*BERGSTEN*SWEDEN*DISCHARGE	0687
*SPRINGS*WINTER*TEMPERATURE, AIR*GROUND WATER*SCHNEIDER*MINNESOTA	2622
*SPRINGS*EFIMOV*YAKUTIA, USSR	2198
*SPRINGS*GROUND WATER*BARNES*WAHRHAFTIG*CEDERSTRGM*ALASKA, HOMER*ALASKA, HEALY	2112
*SPRINGS*GROUND WATER*PERMAFROST*EFIMOV*YAKUTSK, USSR	0906
*SPRINGS*GROUNDWATER*PERMAFROST*TECTONICS*GLAZOV	0202
*SPRINGS*KALABIN*USSR, NORTHEAST*NALEDS	0294
*SPRINGS*MINERAL SPRINGS*TOLSTIKHIN*TEMPERATURE, WATER	0410
*SPRINGS*MINERAL SPRINGS*TOLSTIKHIN*TRANSBAIKAL, USSR	0403
*SPRINGS*PERMAFROST*OGOTORUK CREEK, ALASKA*KACHADOCRIAN, AND OTHERS	0292
*SPRINGS*PIIP*KAMCHATKA, USSR	2543
*SPRINGS*SALT*KHOMENTOVSKII, AND OTHERS*SIBERIA*LAKES	2326
*SPRINGS*WELLS*SELKREGG*WALLER*ALASKA, GLENN HIGHWAY	2972
*SPRINGS*WELLS*TOLLEN*WALLER*ALASKA, RICHARDSON HIGHWAY	2974
*SPRINGS, HOT*ERMILOV*KHABAROUSK AREA, USSR*NALED*GROUNDWATER*PERMAFROST	0915
*SPRINGS, HOT*KAMCHATKA, USSR*LAKES, VOLCANIC*SEDELNIKOVA	0111
*SPRINGS, HOT*KAMCHATKA, USSR*ZELENOV*GORSHKOV*TEMPERATURE, WATER	0215
*SPRINGS, HOT*PONOMAREV*CHUKOTSK PENINSULA, USSR	2550
*SPRINGS, HOT*SHVETSOV*CHLKOTKI	2636
*SPRINGS, MINERAL*ERNSHTEDT*TOLSTIKHIN*YAKUT, USSR	2760
*SPRINGS, MINERAL*MAKEROV*DARASUN	2398
*SPRINGS, MINERAL*MAKEROV*FAR EAST, USSR	2400
*SPRINGS, MINERAL*MARINOV*TRANSBAIKAL	2410
*SPRINGS, MINERAL*SLAVIANCV	2667
*SPRINGS, MINERAL*TOLSTIKHIN*DZENS-LITOVSKII*USSR*MUD	2177
*SPRINGS, MINERAL*TOLSTIKHIN*OBRUCHEV*SAIAN, CKA RIVER	2502



*SPRINGS, SALT*ROZHKOVA*TUNGUSKA RIVER, USSR	2614
*SPRINGS, SALT*SHARAPOV*LENA RIVER	2630
*SPRINGS, SALT*SHARAPOV*SIBERIA	2631
*SPRINGS, WATER*FORMATION*NALEDS*BALOBAEV	1355
*SRIBNYI*SIBERIA, EASTERN*FLOODS	0167
*SRYVTSEV*KOSTIUKOV*ANGARA RIVER, USSR*HYDROELECTRIC POWER	0343
*ST. LAWRENCE RIVER*THOMAS*CANADA	0387
*STAGER*HACKENZIE*PINGOS	2688
*STALL*ROBERTS*ABU-LUGHOD*INDUSTRIAL OPERATIONS*INDUSTRIAL WATER *GROUND WATER, TEMPERATURE*PERMAFROST	2001
*STANLEY*CANADA, STEEL GLACIER*GLACIER SURGES	1312
*STANDVOE UPLAND*NALEDS*NEKRASOV	1347
*STAUBER*GREENLAND*HYDROLOGICAL INVESTIGATIONS*TUNDRA REGIONS	0168
*STEAM*HELLISH*HYLAND*NORTH AMERICA*PERMAFROST*FREEZING*SERVICE PIPES	1190
*STEAM*WATER*WELLS*SCIENCE NEWS LETTER	2625
*STEAM-BATHS*POGUNDINA*DESIGNING*FAR NORTH	1270
*STEFANSSON COLLECTION*CATALOG* Dartmouth*BIBLIOGRAPHY	0877
*STEFANSSON*ALASKA*ICE	2689
*STEFANSSON*ALASKA, NORTH*ICE	1224
*STEFANSSON*ARCTIC*PERMAFROST	2690
*STEFANSSON*ARCTIC*TUNDRA*ICE	1223
*STEFANSSON*ICELAND*TEMPERATURE, WATER	0170
*STEFANSSON*PERMAFROST*ICE*SNOW*GLOSSARY	2691
*STEGANTSEV*ICING CONDUITS*WATER SUPPLY	0169
*STEIDTMANN*ALASKA, YORK*TIN*GEOLOGY	2692
*STENBORG*CHANNEL FORMATION*DRAINAGE*HYDROLOGY	1254
*STEPANCHENKO*NIVA RIVER, USSR*HYDROELECTRIC POWER	0172

*STEPANENKO*AMUR RAILROAD, USSR*WATER SUPPLY	2693
*STEPANENKO*AMUR RAILROAD, USSR*WATER SUPPLY*TREGUBOV	2694
*STEPHENS*PATRIC*ALASKA, JUNEAU*SOILS*MOISTURE AVAILABILITY*EVAPOTRANSPIRATION	2878
*STEPPE*PERMAFROST*SOILS*KISSIS	1391
*STERLING*ALASKA*SANITARY ENGINEERING	1529
*STEZHENSKAIA*LENA RIVER, USSR*FLOW VOLUME*BREAKUP	0175
*STEZHENSKAYA*SIBERIAN LOWLANDS, USSR*HYDROLOGICAL SEASONS	0174
*STONY TUNGUSKA RIVER, USSR*TUNGUSKA RIVER, USSR*NYUYA RIVER, USSR*BORE-HOLE *ELECTRICAL-RESISTANCE*PERMAFROST*NAZAROV	2492
*STORA LULE RIVER*REGULATION*SKOGEN*SWEDEN	0150
*STORAGE*ALASKA*ARCTIC SLOPE*WATER RESOURCES*UNITED STATES GEOLOGICAL SURVEY *CHEMISTRY*SEDIMENT	0777
*STOROZHEVA*TRANS-URAL, USSR*SWAMPS	1267
*STOROZHEVA*TRANS-URAL, USSR*URAL MOUNTAINS, USSR*SWAMPS	1268
*STOTSSENKO*HYDROELECTRIC POWER*KAMCHATKA, USSR*WATER RESOURCES*KLIMENKOV	0176
*STOTSSENKO*USSR*ZERO CURTAIN*IGNATENKO	2695
*STRATIGRAPHY*ALASKA, KASHAWULSH GLACIER*WAGNER*SNOW DENSITY*HARDNESS	1361
*STRATIGRAPHY*DORT*ANTARCTICA, VICTORIA LAND*WIND*ICE*FIRNIFICATION	1253
*STREAM EROSION*COOK*MECHAN RIVER, CANADA*RUNOFF*PERIGLACIAL ENVIRONMENT	1427
*STREAM FLOW PROCESSES*KULEMINA*MARKHA RIVER, USSR	0364
*STREAM FLOW*ARCTIC DRAINAGE*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS *WATER LEVEL*DISCHARGE	0823
*STREAM FLOW*DISCHARGE*HUDSON BAY*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS *LAKE LEVELS	0826
*STREAM FLOW*QUEBEC*ONTARIO*HUDSON BAY*SURFACE WATER DATA *CANADA, DEPT. OF NORTHERN AFFAIRS	0808
*STREAM FLOW*QUEBEC*WATER-LEVEL	0809
*STREAM GAGING*SEWARD PENINSULA, ALASKA*WATER SUPPLY*HENSHAW*HOYT*DISCHARGE	0252
*STREAM GAGING*WATER SUPPLY*HENSHAW*ALASKA*SEWARD PENINSULA	0233

*STREAM GAGING*WATER SUPPLY*HENSHAW*ALASKA*SEWARD PENINSULA	0232
*STREAM GAUGING*PONROY RIVER, USSR*BALASHOV*TEMPERATURE, WATER*DISCHARGE	0656
*STREAM MORPHOLOGY*VILYUY BASIN*ALLUVIAL DEPOSITS*ARMAND	0644
*STREAM PIRACY*HUSSEY*RECKENDORF*ALASKA, FRANKLIN BLUFFS	1217
*STREAM PIRACY*MERTIE*ALASKA, TOLOVANA RIVER*ALASKA, HESS RIVER	1064
*STREAM-FLOW*DISCHARGE*LIKES	0258
*STREAMFLOW HYDRAULICS*ROS*ICE COVER*CURRENT PROFILE	0083
*STREAMFLOW*ARCTIC DRAINAGE*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS *WATER LEVEL	0811
*STREAMFLOW*BAILEY*ALASKA*SURFACE-WATER	0658
*STREAMFLOW*FINLAND*DISCHARGE	0932
*STREAMGAGING*WATER SUPPLY*PORTER*EAGLE DISTRICT, ALASKA	0048
*STREAMS*CAPPS*ALASKA, BONNIFIELD	2100
*STREAMS*FREEZE-OVER*ICE*BILELLO*SABOE*BATES*ALASKA, FORT GREELY	2292
*STREAMS*HYDROLOGIC PARAMETERS*KRUIKOV*KOMI, USSR*TUNGRA	0354
*STREAMS, SMALL*PERMAFROST*DMITRIEV*MATHEMATICAL ANALYSIS	0891
*STREAMS, TIDAL*SGIBNEVA*BARENTS SEA, USSR	0118
*STREIFF-BECKER*GLACIERS*EXTRUSION FLOW	2951
*STRELKOV*FAR EAST*SIBERIA*GEOMORPHOLOGY	2846
*STROGOVA*USSR*HYDROLOGY, GENERAL*ENGINEERING	0179
*STROUB*ARCTIC AND SUBARCTIC*HYDROLOGY, GENERAL*JOHNSON	0177
*STRUCTURE*FORMATION*NALEDS*NEKRASOV	1442
*STRUCTURE*ORIGIN*KOLYMA RIVER*NALEDS*BUKAEV	1353
*STRUCTURE*RIVER ICE*VADILO	0453
*STRUCTURE*SOKOLOV*RUNOFF*NALEDS*MELTING	1444
*STRUCTURE*TOKMAGAMBETOV*CHILIKO-KEMINSKII MTS, USSR*GLACIERS*FIRN-ICE LAYER	1277
*STRUCTURE*TROSHKINA*EL'BRUS ICE COVER	1455

*STRUGOV*BYRTSA RIVER, SIBERIA*HYDROLACCOLITH	2696
*STURGIS*THULE*ENGINEERING	2697
*STYRIKOVICH*KAMCHATKA*GROUND WATER	2698
*SUB-ARCTIC*ARCTIC*PHOTO INTERPRETATION*LEIGHTY*MCLERRAN*FROST	2921
*SUBARCTIC*GRIGOR'EV*PHYSICO-GEOGRAPHY	2255
*SUBARCTIC, N. AMERICA*ARCTIC, N. AMERICA*ICE THICKNESS*BILELLO	2275
*SUBITZKY*JOHNSON*CEDERSTROM*PERMAFROST*GROUND WATER	1178
*SUDAKOV*CHILIKO-KENINSKII MOUNTAINS, USSR*NIVAL GLACIAL ZONE*SNOW WATER *PRECIPITATION	1275
*SUDAKOV*ZAILIYSKIY ALATAU RANGE, USSR*GLACIERS*SNOW ACCUMULATION	1276
*SUKHODOL'SKII*PECHORA BASIN, USSR*GROUND WATER	0181
*SUMARLIDASON*TUNGNA RIVER*WATER LEVEL	0799
*SUMGIN*BURIAT-MONGOLIAN, USSR*FARMING*ENGINEERING*PERMAFROST	2703
*SUMGIN*COST*CONSTRUCTION*USSR*ICE DAMS	2705
*SUMGIN*FORMATION*MOUNDS	2706
*SUMGIN*MOUNDS*NALEDS	2709
*SUMGIN*PERMAFROST STUDIES	2701
*SUMGIN*PERMAFROST*CONSTRUCTION	2704
*SUMGIN*PERMAFROST*DEMCHINSKII	2710
*SUMGIN*PERMAFROST*WATER SUPPLY*CHEKOTILLO*GENIEV	0182
*SUMGIN*PROBLEMS*PERMAFROST	2702
*SUMGIN*TSYTOVICH*PERMAFROST*MECHANICS	2773
*SUMGIN*USSR*PERMAFROST	2699
*SUMGIN*USSR*PERMAFROST	2700
*SUMGIN*YAKUT REPUBLIC*PERMAFROST	2708
*SUMGIN*YAKUTIA*HYDROLACCOLITH*NALEDS*PEAT MOUNDS	2707

*SUMGIN, AND OTHERS*PERMAFROST STUDIES	2712
*SUNTSOV*MINING*DRAINAGE	0183
*SUPPLEMENT*GEOLOGY*GLOSSARY*WELLER	2826
*SUPPLIES*INTAKES*INSTALLATION*DESIGN*ARCC*CANADA	1487
*SURFACE STORAGE*KNOB LAKE AREA, QUEBEC*HYDROLOGIC STUDY*FINOLAY*RUNOFF	0928
*SURFACE WATER DATA*CANADA, DEPT. OF NORTHERN AFFAIRS*STREAM FLOW*QUEBEC*ONTARIO *HUDSON BAY	0808
*SURFACE WATER*ALASKA*LOVE	0991
*SURFACE WATER*ARCTIC DRAINAGE*CANADA, DOMINION WATER AND POWER BUREAU*LAKE LEVELS *DISCHARGE	0833
*SURFACE WATER*ATLANTIC DRAINAGE*CANADA, DEPT OF NORTHERN AFFAIRS*DISCHARGE	0821
*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS*LAKE LEVELS*DISCHARGE *PACIFIC DRAINAGE	0824
*SURFACE WATER*CANADA*ARCTIC DRAINAGE	0840
*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS*DISCHARGE*PACIFIC DRAINAGE	0814
*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS*LAKE LEVELS*DISCHARGE *ARCTIC DRAINAGE	0827
*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS*LAKE LEVELS*DISCHARGE *ARCTIC DRAINAGE	0820
*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS*LAKE LEVEL*DISCHARGE *ARCTIC DRAINAGE	0825
*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS*LAKE LEVELS*DISCHARGE *ARCTIC DRAINAGE	0817
*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS*LAKE LEVELS*STREAM FLOW*DISCHARGE *HUDSON BAY	0826
*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS*DISCHARGE*HUDSON BAY	0822
*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS*YUKON TERRITORY*BRITISH COLUMBIA *WATER ELEVATION*RUN-OFF*DISCHARGE	0810
*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS*DISCHARGE*PACIFIC DRAINAGE	0816
*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS*RUNOFF*DISCHARGE*HUDSON BAY	0818

*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS*ATLANTIC	0815
*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS*WATER LEVEL*STREAMFLOW *ARCTIC DRAINAGE	0811
*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS*WATER LEVEL*DISCHARGE*STREAM FLOW *ARCTIC DRAINAGE	0823
*SURFACE WATER*CANADA, DEPT. OF RESOURCES AND DEVELOPMENT*DISCHARGE*ARCTIC DRAINAGE	0828
*SURFACE WATER*CANADA, DEPT. OF RESOURCES AND DEVELOPMENT*DISCHARGE*HUDSON BAY	0832
*SURFACE WATER*CANADA, DEPT. OF RESOURCES AND DEVELOPMENT*DISCHARGE*HUDSON BAY	0829
*SURFACE WATER*CANADA, DEPT. OF RESOURCES AND DEVELOPMENT*LAKE LEVELS*DISCHARGE *PACIFIC DRAINAGE	0831
*SURFACE WATER*CANADA, DEPT. OF RESOURCES AND DEVELOPMENT*LAKE LEVELS*DISCHARGE *PACIFIC DRAINAGE	0830
*SURFACE WATER*CANADA, DOMINION WATER AND POWER BUREAU*DISCHARGE*PACIFIC DRAINAGE	0835
*SURFACE WATER*DEPARTMENT OF ENERGY, OTTAWA*BRITISH COLUMBIA	0735
*SURFACE WATER*HUDSON BAY*CANADA, DOMINION WATER AND POWER BUREAU*RUNOFF*DISCHARGE	0834
*SURFACE WATER*WATER RESOURCES*ANAPOL'SKAIA*SNOW MELT*ICE COVER	0591
*SURFACE WATER*WATER SUPPLY*MARCHER*ALASKA	1042
*SURFACE WATERS*MUKART*KONGSFJORDEN REGION	1096
*SURFACE WATERS*RADIOACTIVITY*JOHNSON*LIKENS*ARCTIC TUNDRA	2884
*SURFACE WATERS*USGS*GAGING STATIONS*DISCHARGE*ALASKA	0442
*SURFACE-WATER*STREAMFLOW*BAILEY*ALASKA	0658
*SURGES*GLACIERS*BULL*ALASKA, SHERMAN GLACIER	2869
*SURGES*GLACIERS*FIELD*ALASKA, GLACIER BAY	2868
*SURGES*GLACIERS*POST*ALASKA	2871
*SURVEY*PERMAFROST*WATER SUPPLY*TOLSTKHIN	2749
*SURVEY*ROGERS*ARCTIC*UTILIDOR CONSTRUCTION*SANITARY FEATURES	1524
*SUSLOV*BREAKUP*FREEZEUP*NAVIGATION*OLENEK RIVER, USSR*HYDROLOGY, GENERAL	0184
*SUSLOV*WATER SUPPLY*PERMAFROST*USSR*GEOGRAPHY	2713

*SUSPENDED DETRITUS*IVANOV*LENA DELTA, USSR*DISCHARGE	0273
*SUSPENDED LOAD*PEIPPO*WALKER*ARNBURG*ALASKA, COLVILLE RIVER	1165
*SUSPENDED SEDIMENTS*RUN-OFF*SHAMOV*LSSR	0120
*SUSPENDED SEDIMENTS*BREAKUP*WATER LEVELS*REINBERG*LENA RIVER, USSR *TEMPERATURE, WATER	0065
*SVATKOV*NOVAYA ZEMLYA, USSR*FROST ACTION*PERMAFROST	0185
*SVENSKA VATTENKRAFTFORENINGEN*SWEDEN*HYDROELECTRIC POWER	0187
*SVENSKA VATTENKRAFTFORENINGEN*SWEDEN*HYDROELECTRIC POWER	0186
*SVENSSON*LAKES*NORWAY*MORPHOLOGY*FROST MOUNDS	1243
*SVERDRUP GLACIER, NWT*RUNOFF*ABLATION*CLIMATE*KEELER*HEAT EXCHANGE	0304
*SVETOZAROV*YAKUTSK, USSR*PERMAFROST*HYDROGEOLOGY	0188
*SWAMPS*ABRAMOVA*WHITE SEA, ARKHANGEL'SK REGION	2741
*SWAMPS*BARYSHNIKOV*PERMAFROST*IRKUTSK, USSR	1265
*SWAMPS*EVAPORATION*BAVINA*MASS BALANCE*HEAT BALANCE*SIBERIA	1382
*SWAMPS*GROUND WATER LEVEL*IVANOV*FROST PENETRATION	0271
*SWAMPS*GROUND WATER*SHADRINA*TAVDA-KLYA INTERFLUVE*SCILS*VEGETATION	1367
*SWAMPS*KATS*ICE*PEAT MOUNDS*PERMAFROST*USSR	2319
*SWAMPS*OB RIVER, USSR*TAIGA FORESTS*KORNILOV*SCILS*SNOW COVER	1388
*SWAMPS*RABOTNOV*PERMAFROST*YAKUTIA, USSR	0056
*SWAMPS*ROMANCOVA*PERMAFROST*VEGETATION*HYDROLOGY*ANADYR PLAIN	1385
*SWAMPS*SIBERIA, USSR*IVANOV*LAKES	1383
*SWAMPS*SIBERIA, USSR*ROMANCOVA*GEOMORPHOLOGY	1384
*SWAMPS*SOILS*SIBERIA, USSR*TAIGA SOILS*KARAVAEVA	1389
*SWAMPS*STOROZHEVA*TRANS-URAL, USSR	1267
*SWAMPS*STOROZHEVA*TRANS-URAL, USSR*URAL MOUNTAINS, USSR	1268
*SWAMPS*VODOP'YANGVA*SIBERIA, USSR	1266
*SWARTZ*ALASKA, LAKE GEORGE*LIMNOLOGY*ECOLOGY	0189

*SWEDEN*CLIMATE*AGER	1285
*SWEDEN*DISCHARGE*SPRING RUNOFF*BREAKUP*BERGSTEN	0687
*SWEDEN*GEOLOGY*CLIMATE*GEOGRAPHY*LUNDQVIST, ED.	0996
*SWEDEN*GLACIOLOGY*SCHYTT*MASS BALANCE	0108
*SWEDEN*HYDROELECTRIC POWER*HORSTADIUS	0248
*SWEDEN*HYDROELECTRIC POWER*LUNDBERG	0994
*SWEDEN*HYDROELECTRIC POWER*SELANDER	0114
*SWEDEN*HYDROELECTRIC POWER*SVENSKA VATTENKRAFTFORENINGEN	0187
*SWEDEN*HYDROELECTRIC PUWER*SVENSKA VATTENKRAFTFORENINGEN	0186
*SWEDEN*HYDROLOGY, GENERAL*BIBLIOGRAPHY	0190
*SWEDEN*HYDROLOGY, GENERAL*METEOROLOGY*YEARBOOK	0192
*SWEDEN*KEMIJOKI R.*DAM BASINS*SOYVINKI	0164
*SWEDEN*LAITAURE DELTA*GEOMORPHOLOGY*DELTA*AXELSSON	0651
*SWEDEN*LAKE PERCENTAGE*WATER VOLUME*SLETTENMARK	0152
*SWEDEN*LAKES*EKMAN	0912
*SWEDEN*LAPLAND*CHIRONOMIDAE*THIENEMANN	0384
*SWEDEN*LUDIN*FINLAND*NORWAY	0993
*SWEDEN*POLLUTION*WATER EXPLOITATION*RASMUSSEN	0057
*SWEDEN*PRECIPITATION*DISCHARGE*BERGSTEN	0689
*SWEDEN*PRECIPITATION*WALLEN	0485
*SWEDEN*RIVER VALLEY*ULLENIUS	0802
*SWEDEN*RIVERS*RUN-OFF*DISCHARGE*MELIN	1061
*SWEDEN*RUN-OFF*MELIN	1062
*SWEDEN*RUNOFF*GLACIERS*BIBLIOGRAPHY*GEOGRAFISKA ANNALER	2644
*SWEDEN*SEDIMENTATION*SILT TRANSPORT*DISCHARGE*NORRBIN*CEWE	0846
*SWEDEN*SEICHES*BERGSTEN	0688



*SWEDEN*STORA LULE RIVER*REGULATION*SKOGEN	0150
*SWEDEN*VEGETATION*LAKES*WASSEN	0488
*SWEDEN*VOLUME, RIVER*SLETTENMARK	0153
*SWEDEN*WATER POWER*NORLINDH	1127
*SWEDEN*WEATHER*WATER SUPPLY*YEARBOOK	0191
*SWEDEN, LAPLAND*KARST*HYDROGEOLOGY*KNUTSSON AND OTHERS	0317
*SWEDEN, LJUSNEDAL*SNOW MELT*NYBERG	1138
*SWEDEN, NORTH*IRRIGATION*MICHELSSEN	1068
*SWEDEN, NORTHERN*HYDROELECTRIC POWER*HORSTADIUS	0247
*SEWERAGE SYSTEMS*WATER PIPELINES*GOTOVTSEV*PERMAFROST	1397
*SWINZOW*LAKE*ARCTIC*ICE COVER	2059
*SWITZERLAND, DESCHINEN LAKE*NIKLAUS*GLACIERS*LIMNOLOGY*GEOMORPHOLOGY	1371
*SWITZERLAND, DETZTAL ALPS*HISTORY*GLACIER SURGES*HOINKES	1315
*SYMPOSIUM*GLACIOLOGY*SHCHUKINA	1164
*SYMPOSIUM*PACIFIC*SCIENCE CONGRESS	0001
*SYNOPTIC METEOROLOGY*SNOWFALL*L'VOV REGION*KAPRALOVA	1399
*SYNOPTIC METEOROLOGY*SYRDAR'YA BASIN*SNOW ACCUMULATION*KAMALOV	1381
*SYRDAR'YA BASIN*SNOW ACCUMULATION*KAMALOV*SYNOPTIC METEOROLOGY	1381
*SZCZEPANKIEWICZ*FORSUND, VESTSPITSBERGEN*GEOMORPHOLOGY*SCIL*DEPOSITS *RUNNING WATER*FROST ACTION	1432
*TABER*ALASKA*MAINTENANCE*CONSTRUCTION, ROAD	2722
*TABER*CLAY*ICE	2716
*TABER*CRYSTALS*METASOMATISM	2718
*TABER*CRYSTALS*WATER*HEAVING	2717
*TABER*FROST HEAVING	2719
*TABER*HISTORY*ORIGIN*ALASKA*PERMAFROST	2723
*TABER*MECHANICS*FROST HEAVING	2721

*TABER*PRESSURE, EXTERNAL*CRYSTALS	2715
*TABER*ROAD PAVEMENTS*THAWING*FREEZING*SOIL	2720
*TACHALOV*RYBINSK RESERVOIR*SEDIMENTS*LAKE WATER*HEAT TRANSFER	2714
*TAIGA FORESTS*KORNILOV*SOILS*SNOW COVER*SWAMPS*OB RIVER, USSR	1388
*TAIGA SOILS*KARAVAEVA*SWAMPS*SOILS*SIBERIA, USSR	1389
*TAIGA SOILS*MONAKOV*MINERAL MIGRATION*KOLA PENINSULA, USSR	2566
*TAIGA*FORESTS, SWAMPY*SNOW ACCUMULATION AND MELTING*IZCTOV	0284
*TALGON GLACIER, USSR*RUNOFF*ICE DISCHARGE*SHABANOV*MAKAREVICH	1022
*TALIK*BOL'SHEZEMEL'SKAYA, USSR*GEOPHYSICS*PERMAFROST*AKIMOV	2008
*TALIK*KHARBEI RIVER, USSR*PERMAFROST*TIUTIUNOV*TEMPERATURE, GROUND	0394
*TALIK*PERMAFROST*AKIMOV*VORKUTA, USSR	2007
*TALIK*VORKUTA, USSR*PERMAFROST*AKIMOV	2006
*TALIKS*GROUND WATER*EFIMOV*YAKUTIA, USSR*WATER SUPPLY	0908
*TALIKS*GROUND WATER*PERMAFROST*ARTESIAN BASIN*EFIMOV	0910
*TALIKS*GROUND WATER*VELMINA*YAKUTIA, USSR	0465
*TALIKS*GROUND WATER*VELMINA*YAKUTIA, USSR	0462
*TALIKS*GROUNDWATER*EFIMOV	2765
*TALIKS*NEKRASOV	1115
*TALIKS*PERMAFROST*GROUNDWATER*SEDOV	0113
*TALIKS*PINGOES*HYDROLACCLITH*EVLAADOV*YAMAL, USSR	0916
*TALIKS*TEMPERATURES, GROUND*PERMAFROST*GROUND WATER*VELMINA*USSR	0464
*TALIKS*WATER SUPPLY*KALMYKOV*PERMAFROST	1342
*TAMARSKII*BALASHOV*BREAKUP*FREEZEUP*TEMPERATURE, WATER*EBETEM RIVER, USSR	0660
*TAMBOVTSEVA*TOLSTIKHIN*FAR EAST*MINERAL SPRINGS	2766
*TANNER*FINLAND*HYDROELECTRIC POWER*ECONOMICS	0380

*TANNER*FINLAND*MORPHOLOGY	0800
*TANQUARY FIORD*ICE COVER*GLACIATION*HATTERSLEY-SMITH*ELLESMERE ISLAND,NWT	1417
*TARYNS*VON DITMAR*SIBERIA	2804
*TAS-KHAIKHTAKH RANGE, USSR*GROUND WATER*NALEDS*SEDOV*SHVETSOV	2654
*TAS-KHAIKHTAKH RANGE, USSR*NALEDS*SEDOV*SHVETSOV	2653
*TASH*ARMITAGE*ANGINO*SALINITA*ANTARCTICA*LIMNOLOGY*CHEMISTRY	0600
*TAVDA-KUMA INTERFLUVE*SOILS*VEGETATION*SWAMPS*GROUND WATER*SHADRINA	1367
*TAYLOR GLACIER, VICTORIA LAND*SALT DISCHARGES*BLACK	1426
*TAYLOR*BARNES*GREENLAND, ANGUISSAQ LAKE*ICE	2044
*TAYLOR*CAILLEUX*GREENLAND*RUN-OFF*FLOW MEASUREMENT	0803
*TAYLOR*CAILLEUX*GREENLAND*TEMPERATURE, WATER	0805
*TAZOV PENINSULA, USSR*GROUND ICE*KUZNETSOVA*ICE VEINS	1407
*TECHNICS*PERMAFROST*GROUND WATER*EFIMOV*SIBERIA	0909
*TECTONICS*GLAZOV*SPRINGS*GROUNDWATER*PERMAFROST	0202
*TECTONICS*VOLODICHEVA*MAPS*GLACIER MOVEMENT	1464
*TEDROW*ALASKA, NORTHERN*THAW SINKS*THAW LAKES	0381
*TEDROW*ANTARCTICA*LAKE, SALINE*JANETSCHEK*UGOLINI	0382
*TEDROW*ANTARCTICA*SOILS	0383
*TEDROW*SOILS*LAKES*PERMAFROST*ALASKA*THAWING	1269
*TEDROW*UGOLINI*GRANT*BROWN*ALASKA, ARCTIC*WATER*MINERAL COMPOSITION	2307
*TEIS*USSR*LAKES*RIVERS*WATER	2724
*TEMPERATURE MEASUREMENTS*PATERSON*MEIGHEN ICE CAP, ARCTIC CANADA*ICE CAP	1421
*TEMPERATURE*ALASKA*ALTER	2017
*TEMPERATURE*ALASKA*ARCTIC OCEAN*BREWER	2075
*TEMPERATURE*ALASKA*PERMAFROST*BREWER	2074
*TEMPERATURE*ALASKA, BARROW*TEST WELLS*CORE TESTS*COLLINS	2913

*TEMPERATURE*ALLUVION*BEDROCK*MERTIE*ALASKA, TATONDUK-NATION	2441
*TEMPERATURE*ARCTIC LAKE*PERMAFROST*BREWER	2076
*TEMPERATURE*ARCTIC USSR*SNOW*CLIMATE*GLEDENOVA	1251
*TEMPERATURE*BREWER*ARCTIC*LAKE	1170
*TEMPERATURE*CAMPBELL*GLACIAL LAKESWASHINGTON, SOUTH CASCADE GLACIER	2640
*TEMPERATURE*CHEMISTRY*KAMCHATKA, USSR*HYDROLOGICAL REGIME*KURENKOV	0370
*TEMPERATURE*GAL'TSOV	2225
*TEMPERATURE*GROUND WATER*PERMAFROST*CONSTRUCTION*RATIGENS	2588
*TEMPERATURE*ICE*VOIEKOV*SIBERIA	2800
*TEMPERATURE*KOLEJNIKOV*WINTER*WATER	2331
*TEMPERATURE*KONKINA*VUOKSA LAKE, USSR*WATER CHEMISTRY	2736
*TEMPERATURE*KRIUCHKOV*KHIINY MOUNTAINS, USSR*SOIL	2342
*TEMPERATURE*LACHENBRUCH*ALASKA, OGOTCRUK CREEK	2351
*TEMPERATURE*MACCARTHY*ALASKA, ARCTIC SLOPE	2381
*TEMPERATURE*MARSHALL*GREENE*LACHENBRUCH*ALASKA, OGOTCRUK CREEK	2353
*TEMPERATURE*MASON*ORVIG*ALASKA, MCCALL GLACIER	1209
*TEMPERATURE*MAVRITSKII*SIBERIA	2419
*TEMPERATURE*MICROPALEONTOLOGY STUDIES*TEST WELLS*COLLINS*ALASKA, UMIAT *CORE ANALYSES	2909
*TEMPERATURE*MICROPALEONTOLOGY*WELLS*COLLINS*ALASKA, UMIAT*PERMAFROST	2142
*TEMPERATURE*MILLER*ALASKA, TAKU GLACIER	2453
*TEMPERATURE*MISENER*CANADA	2455
*TEMPERATURE*MOSHCHANSKII*SALEKHARD, USSR*PERMAFROST	2476
*TEMPERATURE*NORTH AMERICA*PERMAFROST*RICHARDSON	2601
*TEMPERATURE*OVCHINNIKOV*EARTH	2512
*TEMPERATURE*PERMAFROST*BAULIN*ANANIAN*SALEKHARD, USSR	2021
*TEMPERATURE*PERMAFROST*BREWER*ALASKA	2077

*TEMPERATURE*PERMAFROST*BREWER*LACHENBRUCH*GREENE*RCACWAY	2254
*TEMPERATURE*PERMAFROST*GROUND WATER*VITTENBURG*AMDERMA, USSR*VAIGACH ISLAND, USSR	2798
*TEMPERATURE*PERMAFROST*GROUND WATER*WILLIAMS*FEULNER*ALASKA, CAPE LISBURNE	1184
*TEMPERATURE*PERMAFROST*HEAT CONDUCTICN*LACHENBRUCH	2350
*TEMPERATURE*PERMAFROST*ICE WEDGES*CRACKS*LACHENBRUCH	2352
*TEMPERATURE*PERMAFROST*OCEAN*LACHENBRUCH	2349
*TEMPERATURE*PERMAFROST*OCEAN*LACHENBRUCH	2348
*TEMPERATURE*PERMAFROST*THEIS*FORMATION	2726
*TEMPERATURE*PERMAFROST*WESTFALL*ALASKA, FAIRBANKS*WATER	2830
*TEMPERATURE*PEWE*ALASKA	2533
*TEMPERATURE*REDOZUBOV*VORKUTA, USSR*PERMAFROST	2593
*TEMPERATURE*RYZNAR*PORTMAN*MICHIGAN*SNOW COVER	2969
*TEMPERATURE*SCHUPP*FEULNER*ALASKA, BETHEL*PERMAFROST*WATER*CHEMISTRY	2919
*TEMPERATURE*SHVETSOV*GRAVITY*WATER	2647
*TEMPERATURE*SHVETSOV*HYDROGEOLOGY*GEOLOGY*PERMAFROST	2638
*TEMPERATURE*SOKOLNIKOV*WINTER CONDITIONS*RESERVOIR	0155
*TEMPERATURE*SPOFFORD*ARCTIC*CONSTRUCTION	2687
*TEMPERATURE*THERMAL SPRINGS*OSTRUMOV*KAMCHATKA RIVER, USSR*ICE	1158
*TEMPERATURE*TIKHONOV*SKOVORODINO, USSR*WELL*PERMAFROST	2734
*TEMPERATURE*VON MIDDENDORF	2806
*TEMPERATURE*WATER LEVEL*PERMAFROST*AKADEMIIA STROITEL'STVA I ARKHITECTURY SSSR *CONSTRUCTION	2005
*TEMPERATURE*WILD*USSR	2833
*TEMPERATURE*ZERO CURTAIN*ZHUKOV*CONCEPTS	2858
*TEMPERATURE, AIR*GROUND WATER*SCHNEIDER*MINNESOTA*SPRING*WINTER	2622
*TEMPERATURE, AIR*PERMAFROST*BROWN*USSR*CANADA	2091
*TEMPERATURE, AIR*SNOW COVER*SALMON YIELDS*KOSTAREV*OKHOTSK SEA, USSR	0342

*TEMPERATURE, AIR*YAKOVLEVA*RESERVOIRS*HEAT BALANCE*HUMIDITY	0513
*TEMPERATURE, COLD*ENGINEERING*US NAVY	2789
*TEMPERATURE, GROUND*AITKEN*BARROW	0557
*TEMPERATURE, GROUND*AITKEN*KOTZEBUE	0556
*TEMPERATURE, GROUND*ALTER*ALASKA*WATER DISTRIBUTION SYSTEMS	1486
*TEMPERATURE, GROUND*BROWN*JOHNSTON*BROWN*LAKE*PERMAFROST	1493
*TEMPERATURE, GROUND*CORE DRILLING*PERMAFROST*AKIMOV*ADZVA RIVER, USSR	0574
*TEMPERATURE, GROUND*KHAL'MER-IU VALLEY, USSR*PERMAFROST*TIUTIUNOV	0395
*TEMPERATURE, GROUND*PERMAFROST THICKNESS*SHVETSOV	0134
*TEMPERATURE, GROUND*PERMAFROST*INUVIK, NWT*PIHLAINEN*ENGINEERING	0020
*TEMPERATURE, GROUND*PERMAFROST*TIUTIUNOV*AKIMOV*PECHCRA, USSR	0575
*TEMPERATURE, GROUND*TALIK*KHARBEI RIVER, USSR*PERMAFROST*TIUTIUNOV	0394
*TEMPERATURE, GROUND*WEERTMAN*GREENLAND	0489
*TEMPERATURE, LAKE*LAKES*SOLAR ENERGY*ANTARCTICA*HCARSE, AND OTHERS	0239
*TEMPERATURE, SOIL*CHEKOTILLO	2127
*TEMPERATURE, SOIL*GROUND WATER*ZHDANCOVA*YAKHROMA RIVER, USSR	2856
*TEMPERATURE, SOIL*MIGRATION*MOISTURE*COOK*NORTHWEST TERR., RESOLUTE BAY	2144
*TEMPERATURE, WATER*AKADEMIIA STROITEL STVA I ARKHITEKTURY SSSR*CONSTRUCTION *PERMAFROST	0572
*TEMPERATURE, WATER*BILELLO*ICE FORMATION*LAKE	2148
*TEMPERATURE, WATER*BIOLOGY*CHEMISTRY*BOLSHOY LAKE, USSR *HYDROLOGICAL INVESTIGATIONS*PALLON	0006
*TEMPERATURE, WATER*DISCHARGE*STREAM GAUGING*PONOVY RIVER, USSR*BALASHOV	0656
*TEMPERATURE, WATER*EBETEM RIVER, USSR*TAMARSKII*BALASHOV*BREAKUP*FREEZEUP	0660
*TEMPERATURE, WATER*FINLAND*HYDROGRAPHY*LAGERCRANTZ	0937
*TEMPERATURE, WATER*JOHNSON*CANADA, GREAT BEAR LAKE*CIRCULATION	0785

*TEMPERATURE, WATER*KRIVOSHEYEVA*V.I. LENIN LAKE, USSR	0356
*TEMPERATURE, WATER*LAKES*HEAT BALANCE*GRAY	0220
*TEMPERATURE, WATER*MAKARENKO	2397
*TEMPERATURE, WATER*PH*LIMNOLOGY*HYDROBIOLOGY*ZVEREVA*URA RIVER REGION, USSR	0547
*TEMPERATURE, WATER*RIVERS*THERMAL REGIME*ANTONOV*KUREYKA RIVER*YENISEY RIVER	0622
*TEMPERATURE, WATER*SPRINGS*MINERAL SPRINGS*TOLSTIKHIN	0410
*TEMPERATURE, WATER*SPRINGS, HOT*KAMCHATKA, USSR*ZELENOV*GCRSHKOV	0215
*TEMPERATURE, WATER*STEFANSSON*ICELAND	0170
*TEMPERATURE, WATER*SUSPENDED SEDIMENTS*BREAKUP*WATER LEVELS*REINBERG *LENA RIVER, USSR	0065
*TEMPERATURE, WATER*TAYLOR*CAILLEUX*GREENLAND	0805
*TEMPERATURE, WATER*TOLSTOV*KYL'DI LAKE, USSR	0420
*TEMPERATURE, WATER*USSR, NORTHWEST*HYDROTHERMAL ZONALITY*GUREVICH*GROUND WATER	0225
*TEMPERATURES*CORBET*ELLESMERE ISLAND	0872
*TEMPERATURES*ROCKS*GAS*LAPINA*POROSITY*PERMEABILITY	2357
*TEMPERATURES, GROUND*PERMAFROST*GROUND WATER*VELMINA*USSR*TALIKS	0464
*TEODORONSKAIA*SHUTYI*YENISEY, USSR*HYDROELECTRIC POWER	0133
*TERRAIN SLOPE*GRINBERG*GLACIAL RIVERS	0224
*TERMINOLOGY*HYDROGEOLOGY*VASILEVSKII	2793
*TERMINOLOGY*PERMAFROST*LOKERMAN	2373
*TERMINUS*MOCK*GREENLAND, HARALD MOLTKE BRAE	2359
*TERMS*PERMAFROST*ROCKS*SHVETSOV*MEISTER	2428
*TERRAIN*ALASKA, NORTHWAY*PERMAFROST*WALLACE	2812
*TERRAIN*BARCSDALE*BLACK*ALASKA, LMIAT*PERMAFROST	1167
*TERZAGHI*PERMAFROST	2725
*TEST WELL*CORE TEST*COLLINS*ROBINSON*ALASKA, FISH CREEK*ALASKA, SENTINEL HILL	2609

*TEST WELLS*BERGQUIST*ROBINSON*MICROPALAEONTOLOGY*ALASKA, KNIFERLACE*ALASKA, TITALUK	2607
*TEST WELLS*COLLINS*ALASKA, KAOLAK*ALASKA, MEADE*MICROPALAEONTOLOGY STUDIES	2911
*TEST WELLS*COLLINS*ALASKA, TOPAGORUK*MICROPALAEONTOLOGY STUDIES	2910
*TEST WELLS*COLLINS*ALASKA, UMIAT*CORE ANALYSES*TEMPERATURE *MICROPALAEONTOLOGY STUDIES	2909
*TEST WELLS*CORE TESTS*BERGQUIST*ROBINSON*PERMAFROST*PALEONTOLOGY*ALASKA, OUMALIK	2606
*TEST WELLS*CORE TESTS*COLLINS*TEMPERATURE*ALASKA, BARRCW	2913
*TEST WELLS*YUSTER*ROBINSON*ALASKA, SIMPSON*CORE ANALYSES	2608
*TEXTBOOK*GEOGRAPHY, GENERAL*AKADEMIIA NAUK SSSR	0559
*TEXTBOOK*HYDROGRAPHIC PROCEDURES*ILIN	0264
*TEXTBOOK*HYDROGRAPHY, GENERAL*SCHAFFERNAK	0104
*TEXTBOOK*HYDROLOGY*GOLIATIN*YEARBOOK	2237
*TEXTBOOK*HYDROLOGY*METEOROLOGY*LEIVIKOV	0962
*TEXTBOOK*RIVER FLOW*SOKOLOVSKII	0161
*TEXTBOOK*WATER RESOURCES*HYDROELECTRIC POWER*BLIZNIAK AND OTHERS	0704
*TEXTBOOK*WEATHER*CLIMATE*BAIDAL	0657
*TEXTBOOKS*HYDROLOGY, GENERAL*WUNDT	0510
*THAW LAKES*TEDROW*ALASKA, NORTHERN*THAW SINKS	0381
*THAW SINKS*THAW LAKES*TEDROW*ALASKA, NORTHERN	0381
*THAW-BLAST*PERMAFROST*SILLS*WATERHOUSE*ALASKA*POWER PLANT	2824
*THAWING*ENGINEERING AND CONTRACTING*ALASKA, CANDLE*WATER, COLC*GRAVEL	2209
*THAWING*FREEZING*SOIL*TABER*ROAD PAVEMENTS	2720
*THAWING*FROZEN GROUND*USSR (HEAVY INDUSTRY)*ENGINEERING	0449
*THAWING*PATTY*YUKON*ALASKA*PLACER MINES	2518
*THAWING*PEARCE*ALASKA*GRAVEL	2519
*THAWING*PERMAFROST*GIBSON*PLACER MINING	2922
*THAWING*ROMANOVSKII*PERL'SHTEIN*MAKSIMOVA*SIBERIA, USSR*GEOCRYCLOGY*GEOMORPHOLOGY	1030



## \*WATER

*THAWING*TEDROW*SOILS*LAKES*PERMAFROST*ALASKA	1269
*THEIS*FORMATION*TEMPERATURE*PERMAFROST	2726
*THEORY*ICE COVER*FLOW*PAVLOVSKII	0789
*THERMA SPRINGS*IVANOV*KAMCHATKA, USSR*GROUND WATER	0280
*THERMAL EFFECTS*ZOTIN*SIBERIA, USSR*HEAT BALANCE*RUNOFF	0540
*THERMAL ENERGY*GROUND WATER*MAKARENKO	2396
*THERMAL REGIME*ANTONOV*KUREYKA RIVER*YENISEY RIVER*TEMPERATURE, WATER*RIVERS	0622
*THERMAL REGIME*BARANOWSKI*SPITSBERGEN*TUNDRA	0668
*THERMAL REGIME*ENGINEERING*PERMAFROST*POKHAJEV	0792
*THERMAL REGIME*GOLDINA*TUNDRA LAKES*LAKES	0207
*THERMAL REGIME*ICE*GOTLIB*ANGARA R., USSR*HYDROELECTRIC POWER	0217
*THERMAL REGIME*PERMAFROST*DAMS*SAVARENSKIY	0101
*THERMAL REGIME*RESSINSKII*MENKEL*KRISTSKII*RESERVOIRS	0353
*THERMAL REGIME*TRIFONOVA*USSR*SNOWFALL	0427
*THERMAL SPRINGS*OSTROUMOV*KAMCHATKA RIVER, USSR*ICE*TEMPERATURE	1158
*THERMAL STUDIES*ICE*GOTLIB*ANGARA RIVER, USSR	0216
*THERMAL WATER*AKADEMIIA NAUK SSSR*HOT SPRINGS*USSR	0573
*THERMO-KARST*HUSSEY*ANDERSON*ALASKA, NORTH SLOPE	0595
*THERMOKARST*CAVE ICE*ALEKSEEV*PERMAFROST*SIBERIA, SOUTH	1293
*THERMOKARST*DEFINITION*MUKHIN	2478
*THERMOKARST*MUDFLOWS*LANDSLIDES*TRZHTSINSKII*PERMAFROST	1331
*THERMOKARST*NORTH*PERMAFROST*GEOMORPHOLOGY*BOBOV	2743
*THERMOPHILES*BOYD*BOYD*SOILS*COLIFORM BACTERIA	0728
*THIENEMANN*SWEDEN*LAPLAND*CHIRONOMIDAE	0384
*THINNING*RECESSION*SABLE*ALASKA, OKPILAK GLACIER	1219

*THOMAS*ALASKA, TOFTY*PLACER DEPOSITS*TIN	2727
*THOMAS*CANADA*ATLAS*CLIMATE STUDIES	2729
*THOMAS*CANADA*CHURCHILL RIVER*DRAINAGE BASINS	0385
*THOMAS*CANADA*ST. LAWRENCE RIVER	0387
*THOMAS*CANADA*WATER QUALITY	0386
*THOMAS*CANADA*WATER SUPPLY	2728
*THOMAS*CANADA, NORTHERN*DRAINAGE*WATER QUALITY	1532
*THOMAS*CHEMISTRY*CANADA*NELSON RIVER*DRAINAGE BASIN	0388
*THOMPSON*ALASKA, LADD AIR FORCE BASE*WATER TREATMENT	2730
*THOMPSON*PERMAFROST*CONSTRUCTION	2731
*THORARINSSON*ICELAND*GLACIAL RIVER	0389
*THORARINSSON*ICELAND*GLACIER SURGES	1317
*THORNE*RUTLEDGE*ALASKA RAILROAD*CONSTRUCTION*RAW MATERIALS*DEPOSITS*MULLIGAN*KERNS	2617
*THORNTHWAITE METHOD*CLIMATE*ALASKA*EVAPOTRANSPIRATION*BLACK*PATRIC	2882
*THORNTHWAITE*MATHER*ALASKA, POINT BARROW*MICROCLIMATE	1053
*THULE EXPEDITION*RASMUSSEN*ARCTIC AMERICA	0058
*THULE*ENGINEERING*STURGIS	2697
*TIBBITTS*ALASKA, FAIRBANKS*DRILLING	2732
*TIBBITTS*CEDERSTROM*ALASKA, FAIRBANKS*JET DRILLING	2906
*TIDAL ZONE*SEVERNAYA DVINA*HYDROLOGY*POSKVA	1090
*TIEN SHAN*AVALANCHE FORMATION*SNOWFALL*MC SKALEV	1377
*TIEN SHAN*NALEDS*BONDAREV*GLACIATION*POUNTAINS*FORMATION	1354
*TIEN*POWER PLANTS*HEAT SINK	2966
*TIKHOMIROV*EURASIA*GEOGRAPHY*PINGOS	2733
*TIKHONOV*SKOVORODINO, USSR*WELL*PERMAFROST*TEMPERATURE	2734
*TIMAN, USSR*HYDROGEOLOGY*LIUBCHIRCV	0981

*TIMBER FLOATING*HYDROLOGICAL FORECASTING*CHERNOV*SERGUTIN*ANGARA RIVER, USSR	0117
*TIN PLACER*MULLIGAN*ALASKA, EAR MOUNTAIN*LODE	2485
*TIN*GEOLOGY*STEIDTMANN*ALASKA, YCRK	2692
*TIN*HESS*ALASKA, YORK	2272
*TIN*MULLIGAN*ALASKA, YORK	2484
*TIN*THOMAS*ALASKA, TOFTY*PLACER DEPOSITS	2727
*TISDEL*ALASKA*PERMAFROST*GROUND WATER*WATER	1225
*TISDEL*FEULNER*WALLER*ALASKA, FORT GREELY*GRUND WATER	2970
*TITUS*CANADA*HYDROGRAPHY	0390
*TIUTIUNOV*AKIMOV*PECHORA, USSR*TEMPERATURE, GROUND*PERMAFROST	0575
*TIUTIUNOV*ANADYR REGION, USSR*PERMAFROST*GROUND WATER	0392
*TIUTIUNOV*FRCS T HEAVING*GROUND WATER MIGRATION	0391
*TIUTIUNOV*PERMAFROST	0393
*TIUTIUNOV*TEMPERATURE, GROUND*KHAL'PER-IL VALLEY, USSR*PERMAFROST	0395
*TIUTIUNOV*TEMPERATURE, GROUND*TALIK*KHARBEI RIVER, USSR*PERMAFROST	0394
*TKACHUK*PRESNIAKOV*SIBERIA*GROUND WATER	0050
*TOBIASSON*REED*ICE-CAP*DISPOSAL*WASTEWATER	2366
*TOBIASSON*SNOW TRENCH*RISSLING	0396
*TOBOLSK, USSR*GEOGRAPHY*DUNIN*HYDROLOGY, GENERAL	0899
*TOKAREV*SIBERIA, EAST, USSR*HYDROLOGICAL PLANNING	0397
*TOKAREV*SIBERIA, USSR*SNOW COVER*PERMAFROST*HYDROGEOLOGY	0421
*TOKMAGAMBETOV*CHILIKO-KEMINSKII MTS, USSR*GLACIERS*FIRN-ICE LAYER*STRUCTURE	1277
*TOLEN*WALLER*ALASKA, ALASKA HIGHWAY*WELLS	2973
*TOLEN*WALLER*ALASKA, RICHARDSON HIGHWAY*SPRINGS*WELLS	2974
*TOLLAN*NORWAY*DISCHARGE*RUNOFF	0398
*TOLMACHEV*BEREZOVKA RIVER, SIBERIA*PERMAFROST	2737

*TOLSTIKHIN*BASKOV*PERMAFROST*GROUND WATER*WATER SUPPLY	0675
*TOLSTIKHIN*BURJAT-MONGOLIA, USSR*GROUND WATER	0411
*TOLSTIKHIN*CHEMISTRY*GROUND WATER*USSR*MINERAL WATERS	0407
*TOLSTIKHIN*CHEMISTRY*PERMAFROST*MINERAL WATERS	0405
*TOLSTIKHIN*DZENS-LITOVSKII*USSR*MINERAL WATER*HYDROGEOLOGY	2176
*TOLSTIKHIN*DZENS-LITOVSKII*USSR*MINERAL WATER	2178
*TOLSTIKHIN*DZENS-LITOVSKII*USSR*MUD*SPRINGS, MINERAL	2177
*TOLSTIKHIN*DZENS-LITOVSKII*USSR*WATER*BALNEOLOGY	2175
*TOLSTIKHIN*FAR EAST*MINERAL SPRINGS*TAMBOVTSEVA	2766
*TOLSTIKHIN*ICINGS*CLASSIFICATION*PERMAFROST*GROUND WATER	0402
*TOLSTIKHIN*KURIL ISLANDS*KAMCHATKA, USSR*GROUND WATER PROBLEMS	2767
*TOLSTIKHIN*LOPAREV*KHADA-BULAD, USSR*HYDROLACCOLITHS*PERMAFROST	2374
*TOLSTIKHIN*MAKSIMOV*GROUND WATER*YAKUTSK, USSR*HYDROGEOLOGY	2405
*TOLSTIKHIN*MAKSIMOV*YAKUTSK, USSR*HYDROLOGY	2935
*TOLSTIKHIN*MIKHAILOVA*SIBERIA*HEALTH RESORTS*HYDROGEOLOGY*LAKES*MINERAL SPRINGS	2450
*TOLSTIKHIN*NALEDS*PERMAFROST HYDROLOGY	1443
*TOLSTIKHIN*NUMERATION*CLASSIFICATION*WATER	2745
*TOLSTIKHIN*OBRUCHEV*SAIAN, OKA RIVER*SPRINGS, MINERAL	2502
*TOLSTIKHIN*PERMAFROST*ARTESIAN BASIN	0415
*TOLSTIKHIN*PERMAFROST*GROUND WATER	0412
*TOLSTIKHIN*PERMAFROST*GROUND WATER	0399
*TOLSTIKHIN*PERMAFROST*GROUND WATER CLASSIFICATION	0409
*TOLSTIKHIN*PERMAFROST*QUATERNARY FORMATIONS*GROUND WATER	0401
*TOLSTIKHIN*PERMAFROST*WATER SUPPLY*HYDROGEOLOGY	2744
*TOLSTIKHIN*SIBERIA, EAST*MINERAL SPRINGS*GROUND WATER	0414
*TOLSTIKHIN*SIBERIA, EASTERN*HYDROGEOLOGY*OSIPOVA	0406

*TOLSTIKHIN*SOIL PROPERTIES*PERMAFROST*GROUND WATER	0404
*TOLSTIKHIN*TEMPERATURE, WATER*SPRINGS*MINERAL SPRINGS	0410
*TOLSTIKHIN*TOLSTIKHINA*KAMENSKII*USSR*HYDROGEOLOGY	2315
*TOLSTIKHIN*TRANSBAIKAL*NALEDS*OBIDIN	2763
*TOLSTIKHIN*TRANSBAIKAL*NALEDS*ORIDIN	2764
*TOLSTIKHIN*TRANSBAIKAL, USSR*HYDROLACCOLITHS*GROUND WATER	2739
*TOLSTIKHIN*TRANSBAIKAL, USSR*SPRINGS*MINERAL SPRINGS	0403
*TOLSTIKHIN*USSR*GRANITE*MINERAL SPRINGS*POPOV*ERNSHTEDT	2761
*TOLSTIKHIN*USSR*MINERAL WATER*HYDROGEOLOGY*SKROBCV*DZENS-LITCVSKII	2759
*TOLSTIKHIN*USSR*MINERAL WATERS*LEIBOSHITS	2762
*TOLSTIKHIN*USSR*PERMAFROST*ARTESIAN WATERS	0400
*TOLSTIKHIN*USSR*PERMAFROST*HYDROGEOLOGY	0408
*TOLSTIKHIN*USSR*PERMAFROST*HYDROGEOLOGY*EFIMOV*VEL'MINA	2952
*TOLSTIKHIN*USSR*WATER	2747
*TOLSTIKHIN*WATER*NUMERATION	2746
*TOLSTIKHIN*YAKUT, USSR*SPRINGS, MINERAL*ERNSHTEDT	2760
*TOLSTIKHIN*ZABAICAL, USSR*HYDROLACCOLITHS*GROUND WATER	0413
*TOLSTIKHINA*KAMENSKII*USSR*HYDROGEOLOGY*TOLSTIKHIN	2315
*TOLSTIKOV*SIBERIA*OIL AND GAS*HYDROGEOLOGY	0419
*TOLSTIKOV*SIBERIA, USSR*MESOZOIC DEPOSITS*GROUNDWATER	0418
*TOLSTIKOV*USSR*OIL DEPOSITS*ALKALINITY*CARBONATE	0417
*TOLSTIKHIN*GROUND WATER	2750
*TOLSTIKHIN*HYDROGEOLOGY*PERMAFROST*GROUND WATER	2757
*TOLSTIKHIN*NALEDS	2751
*TOLSTIKHIN*PERMAFROST*GROUND WATER	2753
*TOLSTIKHIN*SURVEY*PERMAFROST*WATER SUPPLY	2749

*TOLSTKHIN*USSR*ARTESIAN BASINS*HYDROCHEMISTRY	2758
*TOLSTKHIN*USSR*DISTRIBUTION*RELIEF*GROUND	2755
*TOLSTKHIN*USSR*MINERAL WATERS	2752
*TOLSTKHIN*WATER*USSR*PERMAFROST	2756
*TOLSTOV*KYL'DI LAKE, USSR*TEMPERATURE, WATER	0420
*TOLSTOV*MIKHIN*YELDN RIVER, USSR*HYDROLOGY	1092
*TOLSTYKHIN*PONOMAREV*WATER QUALITY*PERMAFROST*GROUNDWATER	0038
*TOPOGRAPHY*GEOLOGY*NEALE*RETHGULAT LAKE, CANADA*HYDROGRAPHY	1111
*TOPOGRAPHY*SEDIMENTS*EARLEY	2189
*TOPOGRAPHY*SNOW COVER DISTRIBUTION*SOLODATENKOVA*SALEKHARD REGION	1405
*TOPOGRAPHY*WATER POWER*GEOLOGY*MILLER*ALASKA, SPEEL RIVER*ALASKA, LONG LAKE *ALASKA, CRATER LAKE*DRAINAGE	1073
*TORSUEV*ONEGA-SEVERNAYA, USSR*RIVER REGIME*KARST FEATURES	0422
*TRAINER*ALASKA RAILROAD*WATER SUPPLY	2769
*TRANS-URAL, USSR*SWAMPS*STOROZHEVA	1267
*TRANS-URAL, USSR*URAL MOUNTAINS, USSR*SWAMPS*STOROZHEVA	1268
*TRANSBAIKAL COAL MINES*PERMAFROST*PROSPECTING*WATER SUPPLY*ZARUBINSKII	2666
*TRANSBAIKAL*GEOMORPHOLOGY*GLADTSIN	2232
*TRANSBAIKAL*GROUND WATER*MARINOV	2413
*TRANSBAIKAL*NALEDS*OBIDIN*TOLSTIKHIN	2763
*TRANSBAIKAL*NALEDS*OBIDIN*TOLSTIKHIN	2764
*TRANSBAIKAL*SPRINGS, MINERAL*MARINOV	2410
*TRANSBAIKAL, USSR*CHEMISTRY*PERMAFROST*SILIN-BEKCHURIN	0138
*TRANSBAIKAL, USSR*CRYOGENIC PROCESSES*PERMAFROST*LESCHIKOV	1307
*TRANSBAIKAL, USSR*HYDROLACCOLITHS*GROUND WATER*TOLSTIKHIN	2739
*TRANSBAIKAL, USSR*PERMAFROST*WATER SOURCES*ZARUBINSKII	2851
*TRANSBAIKAL, USSR*PERMAFROST*WATER SUPPLY*ZARUBINSKII	0530

*TRANSBAIKAL, USSR*SPRINGS*MINERAL SPRINGS*TOLSTIKHIN	0403
*TRANSBAIKALIA, USSR*PERMAFROST*BADER	2030
*TRANSBAIKALIA, USSR*PERMAFROST*BARANGV	2037
*TRANSBAYKALIYA, CENTRAL*GLACIERS*GENESIS*MORPHOLOGY*MUDROW	2403
*TRANSLATIONS*DEFENSE RESEARCH BOARD	0245
*TRANSPIRATION*EVAPORATION*ORVIG*NEBIKER*KNOB LAKE, QUEBEC	1112
*TRANSPORTATION*BELINSKII*YANA RIVER, USSR	0682
*TRANSPORTATION*LENA RIVER, USSR*SKESTUN	0124
*TRANSPORTATION*YENISEY RIVER, USSR*BADER*WATER TEMPERATURE*DISCHARGE	0653
*TRAVELERS*EXPLORERS*BOOK*REFERENCE*OBRUCHEV*USSR	1140
*TREGUBOV*STEPANENKO*AMUR RAILROAD, USSR*WATER SUPPLY	2694
*TREMAINE, ED*BIBLIOGRAPHY*ARCTIC	0424
*TRESHNIKOV*ICE*ARCTIC	0425
*TRESTMAN*RUNOFF CALCULATIONS*DISCHARGE	0426
*TRIFONOVA*USSR*SNOWFALL*THERMAL REGIME	0427
*TROIISKIY*ZINGFR*SPITSBERGEN*GLACIOLOGY	0535
*TROLL*EARTH*CLIMATE*SOLIFLUCTION*SOIL	2770
*TROSHKINA*EL'BRUS ICE COVER*STRUCTURE	1455
*TRUFANOV*ICE COVER*ICING	0428
*TRUTNEVA*SADCHIKOVA*CHEMISTRY*RUNOFF*KHIBINOGORSK, USSR*HYDROGEOLOGY	0094
*TRZHTSINSKII*PERMAFROST*THERMOKARST*MUDFLOWS*LANDSLICES	1331
*TSHIKARI RIVER*WATER FLOW*MUD-CONTENT*KAMADA*MURAKI	1093
*TSINZERLING*USSR*CLIMATE*WATER CIRCULATION	0429
*TSUNAMIS*PARARAS-CARAYANNIS*COX*ALASKA*BIBLIOGRAPHIES	2879
*TSYTOVICH*GROUND WATER*PERMAFROST MECHANICS	0431
*TSYTOVICH*MECHANICS*PERMAFROST	2771

*TSYTOVICH*PERMAFROST*MECHANICS*SUMGIN	2773
*TSYTOVICH*USSR*PERMAFROST*WATER	2772
*TSYTOVICH*WATER, UNFROZEN*PERMAFROST*GROUND WATER	0430
*TUCK*ALASKA, FAIRBANKS*CLCK-SILT*ORIGIN	2774
*TUIUKSU GLACIER, USSR*GLACIAL METEOROLOGY*HEAT BALANCE*VLOSHINA	1279
*TUMEL*DEMENTIEV*USSR*PERMAFROST*CIVIL ENGINEERING	2155
*TUMEL*MANCHURIA*PERMAFROST	2780
*TUMEL*PERMAFROST STUDIES	2775
*TUMEL*USSR*PERMAFROST STUDIES	2776
*TUMEL*USSR*PERMAFROST STUDIES*GEOGRAPHY	2779
*TUMEL*USSR*PERMAFROST*HISTORY	2778
*TUMEL*USSR*PERMAFROST*MAP	2777
*TUNDRA LAKES*LAKES*THERMAL REGIME*GOLDINA	0207
*TUNDRA LAKES*ROSSOLIMO*USSR	0088
*TUNDRA REGIONS*STAUBER*GREENLAND*HYDROLOGICAL INVESTIGATIONS	0168
*TUNDRA SOILS*BROWN*CHEMICAL PROP.*PHYSICAL PROPERTIES*ALASKA*ICE WEDGES	1429
*TUNDRA TERRAIN*ALASKA, POINT BARROW*HCRVATH*ICE*PERMAFROST	1398
*TUNDRA*CLIMATE*HYDROGRAPHY*KOLA PENINSULA, USSR*RIKHTER	0073
*TUNDRA*DISCHARGE*GLUKH	0203
*TUNDRA*DISCHARGE*KOZLOVA*PECHANGA RIVER, USSR	0349
*TUNDRA*ICE*STEFANSSON*ARCTIC	1223
*TUNDRA*ICE*TYRRELL*NORTH AMERICA	2782
*TUNDRA*MICHELSON*HUSSEY*ICE FEATURES*LAKES*PT. BARROW, ALASKA	0256
*TUNDRA*MOUNDS*SHARP*YUKON, WOLF CREEK	2632
*TUNDRA*RIVER RUNOFF*KONKINA*PECHGRA BASIN, USSR	0329
*TUNDRA*SKVORTSOV*YAKUTIA, USSR	2665



*TUNDRA*SOCHAVA*PENZHINA RIVER, USSR	2685
*TUNDRA*STREAMS*HYDROLOGIC PARAMETERS*KRUIKOV*KOMI, USSR	0354
*TUNDRA*THERMAL REGIME*BARANOWSKI*SPITSBERGEN	0668
*TUNDRA-LAKES*VASHUTKING LAKES, USSR*LAKES*WATER-EXCHANGE*DRAINAGE*GOLDINA	0206
*TUNGNAA RIVER*WATER LEVEL*SUMARLIDASON	0799
*TUNGUSKA RIVER, USSR*NYUYA RIVER, USSR*BORE-HOLE*ELECTRICAL-RESISTANCE*PERMAFROST *NAZAROV*STONY TUNGUSKA RIVER, USSR	2492
*TUNGUSKA RIVER, USSR*SPRINGS, SALT*ROZHKOVA	2614
*TUNNELS*ALASKA*MUNSEY*DAMS*HYDROELECTRIC PLANTS	2861
*TURAN RANGE, USSR*BYSSA RIVER, USSR*PERMAFROST*MORDVINOV*RELIEF	2475
*TURANOV*HYDROLOGIC REGIME*INDIGIRKA RIVER, USSR	0432
*TURBIDITY*DISCHARGE, DETRITUS*PRONIN*KOMI, USSR	0054
*TURBIDITY*LOPATIN*FAR EAST*SIBERIA	0990
*TUSHINSKII*GLACIATION*EL'BRUS MOUNTAINS, USSR	1404
*TUYUKSU GLACIER, USSR*MORAINES*PARAMONOV*PERMAFROST	1294
*TYRMIKOV*SIBERIA, WESTERN*VEGETATION, SWAMP	2407
*TYRRELL*CANADA, KLONDIKE*ARTESIAN WELL	0433
*TYRRELL*NORTH AMERICA*TUNDRA*ICE	2782
*TYRRELL*YUKON TERRITORY, KLONDIKE*MUCK	2783
*TYRTIKOV*IGARKA, USSR*PERMAFROST*VEGETATION	0434
*TYUMEN REGION, USSR*WATER SUPPLY*SANITARY ENGINEERING*OBGCL'TS	1333
*UFA RIVER, USSR*FOREST STRIPS*SNOW COVER*SMOLONOGOV	1264
*UGOLINI*GRANT*BROWN*ALASKA, ARCTIC*WATER*MINERAL COMPOSITION*TEDROW	2307
*UGOLINI*TEDROW*ANTARCTICA*LAKE, SALINE*JANETSCHKE	0382
*ULAKHAN-TARYN SPRINGS*DEGRADATION*FORMATION*NALEDS*ARE	1357

*ULAKHAN-TARYN VALLEY*NALEDS*GAVRILOVA*METEORCLGY	1356
*ULLENIUS*SWEDEN*RIVER VALLEY	0802
*UMB-OZERO LAKE, USSR*HYDROLOGICAL INVESTIGATION*KRGGIUS*BATHYMETRY	0357
*UMBA RIVER BASIN, USSR*HYDROELECTRIC POWER*GEOMORPHOLOGY*ALEKSEEV*POLCNSKII	0790
*UNDERGROUND ICE*ORVIN	1153
*UNDERGROUND WATER*MAKSIMOVICH	1034
*UNFROZEN ZONES*ALASKA*BLACKSDALE*BLACK	2062
*UNITED STATES GEOLOGICAL SURVEY*CHEMISTRY*SEDIMENT*STORAGE*ALASKA*ARCTIC SLOPE *WATER RESOURCES	0777
*UNTERSTEINER*CANADA*GLACIOLOGY*NYE	0451
*URA RIVER REGION, USSR*TEMPERATURE, WATER*PH*LIMNOLOGY*HYDROBIOLOGY*ZVEREVA	0547
*URA, NORTH OF 59 DEGREE N.*LAKES*RIVERS*KEMMERIKH	0308
*URAL MOUNTAINS*GROUND WATER*BUDANOV	0755
*URAL MOUNTAINS, USSR*KHODAKOV*SNOW COVER	1456
*URAL MOUNTAINS, USSR*SWAMPS*STUROZHEVA*TRANS-URAL, USSR	1268
*URAL MTNS., USSR*HYDROGEOLOGY*MINING*PLOTNIKOV*SKOLCV	0159
*URAL MTNS, USSR*DISCHARGE*RUNOFF*KEMMERIKH	0305
*URAL MTNS, USSR*GAS*HYDROGEOLOGY*ZOIKIN	0537
*URAL MTNS, USSR*PERMAFROST*CHEMISTRY*GROUND WATER*KOVALEV	0346
*URAL REGION, USSR*SPRING FLOOD*KRUIKOV	0355
*URAL*RUNOFF*BALKOV	0662
*URALS*RUNOFF*ABLATION*AKADEMIIA NAUK SSSR*GLACIOLOGY	0560
*URALS, USSR*HYDROGRAPHY*KEMMERIKH	0307
*URALS, USSR*MUD FRESHETS*KEMMERIKH	0309
*URALS, USSR*PLOTNIKOV*SNOW FIELDS*FIRNIFICATION	2808
*URALS, USSR*SNOW-MELT*SNOW*DRORINSKII	0895
*URLA MTNS, USSR*DISCHARGE MAP*KEMMERIKH	0306

*URVANTSEV*NORIL'SK*PERMAFROST	2784
*US AIR FORCE*ARCTIC TERMS*GLOSSARY	2785
*US ARCTIC, DESERT, TROPIC INFORMATION CENTER*ICE CAP*GREENLAND	0435
*US ARMY CORPS OF ENGINEERS*HYDROLOGY, GENERAL*ALASKA, TANANA RIVER	0436
*US ARMY CORPS OF ENGINEERS*SNOWMELT*RUNOFF	0437
*US ARMY OF ENGINEERS*ALASKA	2883
*US ARMY*ALASKA, FAIRBANKS*GROUND WATER	2786
*US ARMY*GROUND WATER*PERMAFROST*CONSTRUCTION*ENGINEERING	2787
*US ARMY*PERMAFROST	2788
*US ARMY*UTILITIES*ANTARCTIC*ARCTIC*WATER SUPPLY	1533
*US COAST AND GEODETIC SURVEY*ICE BREAKUP	0438
*US DEPT. OF AGRICULTURE*ALASKA*SNOW SURVEYS	0440
*US GEOLOGICAL SURVEY*ALASKA, BROOKS RANGE*LIMNOLOGY*HYDROLOGY*GLACIERS*CLIMATE	0441
*US LIBRARY OF CONGRESS*PERMAFROST*ICE*SNOW*BIBLIOGRAPHY	0446
*US NAVAL CIVIL ENGINEERING LABORATORY*WATER SYSTEMS*POLAR CAMP	1534
*US NAVAL OCEANOGRAPHIC OFFICE*ARCTIC*ICE OUTLOOK	1424
*US NAVY*ARCTIC OCEAN*ATLAS*CLIMATE	0447
*US NAVY*TEMPERATURE, COLD*ENGINEERING	2789
*US SENATE*PERMAFROST*ALASKA*WATER RESOURCES	2790
*US SOIL CONSERVATION SERVICE*RUNOFF*SNOW COVER*WATER SUPPLY FORECASTING	0448
*US 88TH CONGRESS*USSR*HYDROELECTRIC POWER*DAMS	0439
*USA RIVER BASIN, USSR*ZVEREVA*CLIMATE*SOILS	0548
*USA RIVER, USSR*CHEMISTRY, WATER*HYDROBIOLOGY*POPOVA	0044
*USA*BIBLIOGRAPHY*INTERNATIONAL ASSOC. OF SCI. HYDROLOGY	0268
*USA*NALEDS*CHEKOTILLO*CANADA	2125
*USA*QUATERNARY PINOD*PALEOHYDROLOGY*SCHUMM	0107

*USA, GARRISON DAM*RUNOFF*SNOW-MELT*MILLER	1076
*USGS*ALASKA*GLACIERS*MAP	1226
*USGS*ALASKA*WATER	2955
*USGS*ALASKA*WATER	2954
*USGS*ALASKA*WATER RESOURCE INVESTIGATION	0443
*USGS*ALASKA*WATER RESOURCES	0445
*USGS*ALASKA*WATER*QUALITY*QUANTITY	2953
*USGS*ALASKA*WATERS, SURFACE*WATER SUPPLY	0444
*USGS*GAGING STATIONS*DISCHARGE*ALASKA*SURFACE WATERS	0442
*USSR (HEAVY INDUSTRY)*ENGINEERING*THAWING*PERMANENT FROZEN GROUND	0449
*USSR RIVERS*ICE*NORTHERN HEMISPHERE*METEOROLOGY*SAVCHENKOVA	2489
*USSR*ALASKA*PERMAFROST*LEFROY*CANADA	2362
*USSR*ARTESIAN BASINS*HYDROCHEMISTRY*TOLSTIKHIN	2758
*USSR*BRINES, UNDERGROUND*ZAITSEV	0519
*USSR*CANADA*TEMPERATURE, AIR*PERMAFROST*BROWN	2091
*USSR*CHEMISTRY*HYDROGEOLOGY*GIL OCCURRENCE*KRUTOVA	0358
*USSR*CLIMATE*WATER CIRCULATION*TSINZERLING	0429
*USSR*DAMS*RIVER DIVERSION*SHCHIGLOVSKII*FOGEL	0935
*USSR*DISCHARGE*DAVYDOV	0880
*USSR*DISCHARGE*ICING*VALYED*BIBIKOVA	0696
*USSR*DISTRIBUTION*RELIEF*GROUND*TOLSTIKHIN	2755
*USSR*ENGINEERING, SANITARY*WATER SUPPLY*FAL'KOVSKII	2219
*USSR*EROSION*LOPATIN	0989
*USSR*ESTUARIES*RIVER LEVEL CHANGES*DISCHARGE*IVANOV	0276
*USSR*FORECASTING*RUNOFF*KOMAROV	0325
*USSR*FREEZE-UP FORECASTING*BURDYKINA	0763

*USSR*GEOGRAPHY*SUSLOV*WATER SUPPLY*PERMAFROST	2713
*USSR*GEOLOGY*HYDROGEOLOGY*BASKOV	0674
*USSR*GEOMORPHOLOGY*HYDROLOGY*CLIMATE*ZONING*MARUSENKO	1056
*USSR*GLACIAL COEFFICIENT*HYDROLOGIC INDEX*PAL'GOV	0004
*USSR*GLACIERS*HYDROLOGICAL INDEX*PAL'GOV	0003
*USSR*GRANITE*MINERAL SPRINGS*POPOV*ERNSHTEDT*TOLSTIKHIN	2761
*USSR*GROUND WATER*KALABIN	2306
*USSR*GROUND WATER*NADEZHIN	2486
*USSR*HYDROELECTRIC POWER*DAMS*US 88TH CONGRESS	0439
*USSR*HYDROELECTRIC POWER*GINKO	0201
*USSR*HYDROELECTRIC POWER*SHTEINGAIZ*ZOLOTAREV	0538
*USSR*HYDROELECTRIC POWER*WATER SUPPLY*DAVYDOV	0884
*USSR*HYDROGEOLOGY*FILATOV*LANGE	2356
*USSR*HYDROGEOLOGY*GORDEEV	2240
*USSR*HYDROGEOLOGY*IUGANSON	2289
*USSR*HYDROGEOLOGY*PERMAFROST*KALABIN	2305
*USSR*HYDROGEOLOGY*TOLSTIKHIN*TOLSTIKHINA*KAMENSKII	2315
*USSR*HYDROGEOLOGY*VASILEVSKII AND OTHERS	2795
*USSR*HYDROGEOLOGY*ZAITSEV	0518
*USSR*HYDROGEOLOGY, GENERAL*SILIN-BEKCHURIN	0139
*USSR*HYDROGRAPHY*AKADEMIIA NAUK SSSR*RIVERS*RUNOFF*SIBERIA	0561
*USSR*HYDROGRAPHY*SDKOLOV	0157
*USSR*HYDROGRAPHY*SOKOLOV	0158
*USSR*HYDROLOGIC REGIMES*GEORGE	0196
*USSR*HYDROLOGICAL CALCULATIONS*BOCHKOV	0708
*USSR*HYDROLOGICAL SUBDIVISIONS*VASILEVSKII	0457

*USSR*HYDROLOGY*HYDROGRAPHY*DAVYDOV	2152
*USSR*HYDROLOGY*MAKAREVICH	1024
*USSR*HYDROLOGY, GENERAL*DAVYDOV	0881
*USSR*HYDROLOGY, GENERAL*ENGINEERING*STROGVA	0179
*USSR*HYDROLOGY, GENERAL*FORESTS*RUTKOVSKII	0091
*USSR*HYDROLOGY, GENERAL*METEOROLOGY*ZOLOTUKHIN	0539
*USSR*ICE DAMS*SUMGIN*COST*CONSTRUCTION	2705
*USSR*ICE EFFECTS*HYDROELECTRIC POWER*RLSKURYAKOV	0086
*USSR*ICE JAMS*POPOV	0046
*USSR*ICE SALT*DZENS-LITOVSKII	2171
*USSR*ICE STORAGE*GLACIATION*KOTLYAKOV*AVSYUK	0649
*USSR*ICE*SEDIMENT TRANSPORT*CHERMNYKH	0855
*USSR*INVESTIGATIONS*MINERAL WATER*OVCHINNIKOV	2511
*USSR*KARELIA, USSR*LIMNOLOGY*FISH*LAKES	0450
*USSR*KARELIAN COAST, WHITE SEA*RIVERS*HYDROCHEMISTRY*MAKSIMOVA	1032
*USSR*KARST TERRAIN*RIVERS*HYDROLOGY*MLITVIN	1086
*USSR*LAKES*RIVERS*WATER*TEIS	2724
*USSR*LITERATURE SURVEY*ICE FORECASTING*RCMANOVICH*LAKTICNOV	0939
*USSR*MAP*HYDROCHEMISTRY*LENINGRAD, VSESOUZNYI GEOLOGICHESKII INSTITUT	2364
*USSR*MAPS*SNOWFALL*CHISTIYAKOV	1471
*USSR*METEOROLOGY*HYDROLOGICAL OBSERVATIONS*KORZUN	0339
*USSR*MINERAL LAKES*DZENS-LITOVSKII	2170
*USSR*MINERAL WATER*HYDROGEOLOGY*SKROBOV*DZENS-LITOVSKII*TCLSTIKHIN	2759
*USSR*MINERAL WATER*HYDROGEOLOGY*TOLSTIKHIN*DZENS-LITOVSKII	2176
*USSR*MINERAL WATER*TOLSTIKHIN*DZENS-LITOVSKII	2178
*USSR*MINERAL WATERS*LEIRSHITS*TCLSTIKHIN	2762

*USSR*MINERAL WATERS*TOLSTIKHIN*CHEMISTRY*GROUND WATER	0407
*USSR*MINERAL WATERS*TOLSTKHIN	2752
*USSR*MINERAL-WATER FORMATION*IVANOV	0281
*USSR*MUD*SPRINGS, MINERAL*TOLSTIKHIN*DZENS-LITOVSKII	2177
*USSR*NALEDS*SIMAKOV*PERMAFROST	2663
*USSR*OIL DEPOSITS*ALKALINITY*CARBONATE*TCLSTIKOV	0417
*USSR*OIL*PINKOW	2544
*USSR*PERMAFROST HYDROLOGY*SIDORENKO	1403
*USSR*PERMAFROST STUDIES*GEOGRAPHY*TUMEL	2779
*USSR*PERMAFROST STUDIES*MEISTER	2425
*USSR*PERMAFROST STUDIES*DBRUCHEV	2505
*USSR*PERMAFROST STUDIES*SALTYKOV*MEISTER	2427
*USSR*PERMAFROST STUDIES*SHVETSOV	2649
*USSR*PERMAFROST STUDIES*TUMEL	2776
*USSR*PERMAFROST*ARTESIAN WATERS*TOLSTIKHIN	0400
*USSR*PERMAFROST*BARANOV*ZHUKOV*CONFERENCE	0534
*USSR*PERMAFROST*CIVIL ENGINEERING*TUMEL*CEMENTIEV	2155
*USSR*PERMAFROST*EFIMOV	2197
*USSR*PERMAFROST*GROUNDWATER RECHARGE*CONDENSATION*REINIUK	0066
*USSR*PERMAFROST*HISTORY*TUMEL	2778
*USSR*PERMAFROST*HYDROGEOLOGY*EFIMOV*VEL*MINA*TOLSTIKHIN	2952
*USSR*PERMAFROST*HYDROGEOLOGY*ENGINEERING GEOLOGY*SALTYKOV	2620
*USSR*PERMAFROST*HYDROGEOLOGY*TOLSTIKHIN	0408
*USSR*PERMAFROST*MAP*BARANOV	2039
*USSR*PERMAFROST*MAP*TUMEL	2777
*USSR*PERMAFROST*MINERAL LAKES*DZENS-LITOVSKII	2169

*USSR*PERMAFROST*POTAPOV*KOLESOV	2332
*USSR*PERMAFROST*SUMGIN	2700
*USSR*PERMAFROST*SUMGIN	2699
*USSR*PERMAFROST*TOLSTKHIN*WATER	2756
*USSR*PERMAFROST*WATER SUPPLY*KOJINOV	2330
*USSR*PERMAFROST*WATER*TSYTOVICH	2772
*USSR*RESEARCH DEVELOPMENT PROJECTS*MARKIN	1055
*USSR*RIKHTER*SNOW COVER DISTRIBUTION	1303
*USSR*RIVER DEPOSITS*SHAMOV	0119
*USSR*RIVER DIVERSION*DEMCHENKO	0887
*USSR*RIVER DIVERSION*HYDROELECTRIC POWER*DAVYDOV	0882
*USSR*RIVERS*CLIMATE*GEOGRAPHY*APOLLOV	0637
*USSR*RIVERS*HYDROGEOLOGY*USSR	2791
*USSR*RIVERS*ICE FORMATION*PANDV*BREAKUP	0008
*USSR*RIVERS*LAKES*NAVIGATION*SAILING DIRECTIONS*ZEHLIANOVSKII	0529
*USSR*RIVERS*SIBERIA*DISCHARGE*AGUPOV*METEOROLOGY	0558
*USSR*RIVERS, GENERAL DESCRIPTION*ZHILIN	0533
*USSR*RIVERS, LARGE*RUNOFF VARIATION*SOMOV	0162
*USSR*RIVERS, SMALL*DISCHARGE*VLADIMIROV	0473
*USSR*RUNOFF PREDICTION*POPOV*BARANOV	0665
*USSR*RUNOFF, ANNUAL*VOSKRESENSKII	0475
*USSR*SALINE ICINGS*GEOLOGY*HYDROGEOLOGY*OZENS-LITOVSKII	2173
*USSR*SNOW COVER*RUNOFF, SPRING*VELIKANOVA	0461
*USSR*SNOWFALL*THERMAL REGIME*TRIFONOVA	0427
*USSR*SOIL GEOGRAPHY*GROUNDWATER*KAMENSKII	0301
*USSR*SUSPENDED SEDIMENTS*RUN-OFF*SHAMOV	0120



*USSR*SWAMPS*KATS*ICE*PEAT MOUNDS*PERMAFROST	2319
*USSR*TALIKS*TEMPERATURES, GROUND*PERMAFROST*GROUND WATER*VELMINA	0464
*USSR*TEMPERATURE*WILD	2833
*USSR*THERMAL WATER*AKADEMIIA NAUK SSSR*HOT SPRINGS	0573
*USSR*TRAVELERS*EXPLORERS*BOOK*REFERENCE*CBRUCHEV	1140
*USSR*TUNDRA LAKES*ROSSOLIMO	0088
*USSR*USSR*RIVERS*HYDROGEOLOGY	2791
*USSR*WATER BALANCE*BRATTSEV	0732
*USSR*WATER BALANCE*HEAT BALANCE*RODYANOWSKI	0081
*USSR*WATER BALANCE*LEVIN	0969
*USSR*WATER BALANCE*LVOVICH	1000
*USSR*WATER BALANCE*LVOVICH, AND OTHERS	1001
*USSR*WATER RESOURCE DEVELOPMENT*ZVONKOV*HYDROELECTRIC POWER	0550
*USSR*WATER*BALNEOLOGY*TOLSTIKHIN*DZENS-LITOVSKII	2175
*USSR*WATER*SKROBOV	2664
*USSR*WATER*TOLSTIKHIN	2747
*USSR*WATERS, GEOGRAPHY*ROSSOLIMO	0087
*USSR*WIND GENERATORS*DOGAYEV*BULKIN	0759
*USSR*ZERO CURTAIN*IGNATENKO*STOTSENKO	2695
*USSR, EUROPEAN*FLOODS, SPRING*RUN-OFF*FEDCROV	0922
*USSR, NORTH*ICINGS*NALED'S*KUZNETSOV*CHEMISTRY	0376
*USSR, NORTHEAST*NALED'S*SPRINGS*KALABIN	0294
*USSR, NORTHEASTERN*WATER BALANCE*NALED'S*WATER, SUBPERMAFROST*KALABIN	0296
*USSR, NORTHWEST*HYDROTHERMAL ZONALITY*GUREVICH*GROUND WATER*TEMPERATURE, WATER	0225
*UST-ENISEISK PORT, USSR*REFRACTED WAVES*SEISMIC SURVEY*DEMENTSKAIA	2153
*UST-YENISEI PORT, USSR*GROUND WATER*PERMAFROST*PONOMAREV	2557

*UST'-PORT, USSR*OIL*PERMAFROST*RIABUKHIN	2598
*UTILIDOR CONSTRUCTION*SANITARY FEATURES*SURVEY*ROGERS*ARCTIC	1524
*UTILITIES PROTECTION*GRAINGE*CRAWFORD*COPP*CANADA, NORTHERN*PERMAFROST	1503
*UTILITIES PROTECTION*GRAINGE*CRAWFORD*COPP*CANADA, NORTHERN*PERMAFROST	1502
*UTILITIES*ALASKA*DRAINAGE*WATER SUPPLY*GEORGE	1476
*UTILITIES*ALASKA*WATER SUPPLY*IRON CONTENT*BENSON	1490
*UTILITIES*ALASKA, UNALAKLEET*WATER DISTRIBUTION*HARTMAN*MURPHY	1480
*UTILITIES*ANTARCTIC*ARCTIC*WATER SUPPLY*US ARMY	1533
*UTILITIES*ARCTIC*SANITARY ENGINEERING*ALTER	1484
*UTILITIES*ARCTIC*WATER SUPPLY*ALTER	1483
*UTILITIES*COPP*CANADA, NORTHERN*PERMAFROST	1500
*UTILITIES*FAR NORTH*SEWAGE DISPOSAL*WATER SUPPLY*BOYD*BOYC	1492
*UTILITIES*GRAINGE*ARCTIC*WASTE SYSTEMS*WATER SYSTEMS	1478
*UTILITIES*PERMAFROST*WATER SUPPLY*JANSON	1514
*UTILITIES*PORKHAEV*PERMAFROST	1475
*UTILITIES*SANITARY WASTE DISPOSAL*BLAKE*ALTER*CLARK*POLAR REGIONS	1498
*UTILITIES*SASKATCHEWAN, LORANUM CITY*SEWAGE*WATER SUPPLY*KLASSEN	1515
*UTILITIES*SEWAGE DISPOSAL*GLACIER WATER*RODRIGUEZ*SCHEMITT	1527
*UTILITIES*SHUKOV*PERMAFROST	1528
*UTILITIES*WIND ENERGY*WATER SUPPLY*ARCTIC*PAGE	1523
*UTILITY CONSTRUCTION*WATER*BUBBIS*CANADA	1494
*UTILITY PIPING INSTALLATION*GILES*PERMAFROST*ICE*SNOW	1539
*V.I. LENIN LAKE, USSR*TEMPERATURE, WATER*KRIVOSHEYEVA	0356
*VADILLO*STRUCTURE*RIVER ICE	0453
*VAIGACH ISLAND, USSR*TEMPERATURE*PERMAFROST*GROUND WATER*VITTENBURG*AMDERMA, USSR	2798
*VALITSKII*NORIL'SK, USSR*MINERAL RESOURCES*HYDROGEOLOGY*ROGINETS	0454

*VAN DUESEN*DISTRIbUTION SYSTEMS*COLD WEATHER	1535
*VANGENGEYM*POLAR REGIONS*HYDROMETEOROLOGY*LAKTIONCV	0455
*VAPOR CONDENSATION*KOLOSKOV*GROUND*PERMAFROST	2334
*VARIATIONS*CLIMATE*BILELLO*NORTH AMERICA*DENSITY*SNOW COVER	2201
*VASHUTKING LAKES, USSR*LAKES*WATER-EXCHANGE*DRAINAGE*GOLDINA*TUNDRA-LAKES	0206
*VASILEV*PODZOLIC SOIL*SOIL*MOISTURE CONDITIONS	0456
*VASILEVSKII AND OTHERS*USSR*HYDROGEOLOGY	2795
*VASILEVSKII*DEFINITIONS*GROUND WATER	2794
*VASILEVSKII*DEFINITIONS*GROUND WATER	2792
*VASILEVSKII*TERMINOLOGY*HYDROGEOLOGY	2793
*VASILEVSKII*USSR*HYDROLOGICAL SUBDIVISIONS	0457
*VASKOVSKII*KAMCHATKA, USSR*DISCHARGE*RUNOFF	0459
*VASKOVSKII*KAMCHATKA, USSR*RIVER NETS*DRAINAGE	0458
*VEGETATION*BENNINGHOFF*FROST	2895
*VEGETATION*CLIMATE*CLEBSCH*POINT BARROW	0863
*VEGETATION*EVAPOTRANSPIRATION*PATRIC*ALASKA*CLIMATE	1248
*VEGETATION*FROST*SIGAFOS*HOPKINS*ALASKA, SEWARD PENINSULA	2281
*VEGETATION*HYDROLOGY*ANADYR PLAIN*SWAMPS*ROMANOVA*PERMAFROST	1385
*VEGETATION*LAKES*WASSEN*SWEDEN	0488
*VEGETATION*MIODENDORFF*SIBERIA, USSR*ECOLOGY	1069
*VEGETATION*PERMAFROST DISTRIBUTION*OB RIVER, USSR*DOLGUSHIN	1390
*VEGETATION*PERMAFROST DISTRIBUTION*YAKUTIA, USSR*SKRIABIN*LAKES	1368
*VEGETATION*SOIL*SIGAFOS*ALASKA	2656
*VEGETATION*SOLIFLUCTION*CANADA, RUBY MTS.*PRICE*PERMAFROST	1288
*VEGETATION*SWAMPS*GROUND WATER*SHADRINA*TAVDA-KUMA INTERFLUVE*SOILS	1367
*VEGETATION*TYRTIKOV*IGARKA, USSR*PERMAFROST	0434

*VEGETATION, SWAMP*TYRMIKOV*SIBERIA, WESTERN	2407
*VEL'MINA*IDLSTIKHIN*USSR*PERMAFROST*HYDROGEOLOGY*FFINOV	2952
*VELIKANOV*EVAPORATION*RUNOFF CALCULATIONS*LUDOVICH	0460
*VELIKANOVA*USSR*SNOW COVER*RUNOFF, SPRING	0461
*VELMINA*USSR*TALIKS*TEMPERATURES, GROUND*PERMAFROST*GROUND WATER	0464
*VELMINA*YAKUTIA, USSR*HYDROGEOLOGY*VZEMBLIC	0463
*VELMINA*YAKUTIA, USSR*TALIKS*GROUND WATER	0462
*VELMINA*YAKUTIA, USSR*TALIKS*GROUND WATER	0465
*VENDROV*CLIMATIC CHANGE*HYDROELECTRIC POWER*CA RIVER	0466
*VENDROV*HYDROELECTRIC POWER*RESERVOIRS*CLIMATIC CHANGE	0467
*VENDROV*PECHORA RIVER, USSR*RIVER DIVERSION	0468
*VERKHUYANSK MTS, USSR*HYDROGEOLOGY*PERMAFROST STUDIES*SHVETSCV*NALEDS *KOLYMA MOUNTAINS, USSR	2643
*VERKHUYANSK, USSR*PERMAFROST*GEOMORPHOLOGY*KOLOSOV	2335
*VERTICAL ELECTRICAL METHOD*PERMAFROST*DEPOSITS*IAKUPCV	2287
*VIERECK*ALASKA*MULDROW GLACIER*SCIALS*PLANT SUCCESSION	0469
*VIKULINA*BRASTAVSKII*RESERVOIRS*EVAPORATION	0731
*VILESOV*ABLATION*RUNOFF*KAZAKH ALTAY, USSR*GLACIATION	1273
*VILYUY RIVER, USSR*HYDROMETRICAL STATION*KOPLAN	0331
*VILYUI RIVER, USSR*LENA RIVER, USSR*PINGC*BOBOV	2063
*VILYUY BASIN*ALLUVIAL DEPOSITS*ARMAND*STREAM MORPHOLOGY	0644
*VINDGRADOV*INTERPRETATION*CASPIAN*GROUND WATER*POPCOVA*MARKOVSKIY*KUZNETSOV	2416
*VINOKUROV*WATER*CRYSTALLIZATION	0470
*VITIM PLATEAU, USSR*GEOLOGY*PERMAFROST*PCPOV	2561
*VITTENBURG*AMDERMA, USSR*VAIGACH ISLAND, USSR*TEMPERATURE*PERMAFROST*GROUND WATER	2798
*VIVIAN*SPITZBERGEN*DISCHARGE*GLACIAL STREAMS	0471
*VIZE, AND OTHERS*HYDROLOGIC PROCESSES*ARCTIC	0472

*VLADIMIROV*USSR*RIVERS, SMALL*DISCHARGE	0473
*VODOP*IANOVA*SIBERIA, USSR*SWAMPS	1266
*VOIEKOV*EARTH*HEAT CIRCULATION	2801
*VOIEKOV*SIBERIA*PERMAFROST	2799
*VOIEKOV*SIBERIA*TEMPERATURE*ICE	2800
*VOLCANOES, MUD*YEHLE*NICHOLS*ALASKA, COPPER RIVER	2495
*VOLGA BASIN, USSR*RIVER DIVERSION*MIN*KOVICH*SADLEAV	0095
*VOLGA RIVER*ICE MOVEMENT*DISCHARGE*CLIMATE*WINTER REGIME*POLIAKOV	0029
*VOLGA RIVER, USSR*GORIUNCV*HYDROELECTRIC POWER*ICE	1200
*VOLGA, USSR*HYDROELECTRIC POWER*RUSSO	0089
*VOLKOVA*LIMNOLOGY*KOLA PENINSULA, USSR*LAKE VEGETATION	1300
*VOLODICHEVA*MAPS*GLACIER MOVEMENT*TECTONICS	1464
*VOLOSHINA*TUIUKSU GLACIER, USSR*GLACIAL METEOROLOGY*HEAT BALANCE	1279
*VOLUME, RIVER*SLETTENMARK*SWEDEN	0153
*VON BAER*SIBERIA*PERMAFROST*ICE	2803
*VON DITHMAR*SIBERIA*TARYNS	2804
*VON KOTZEBUE*BEERING STRAITS*VOYAGE	2805
*VON MIDDENDORF*TEMPERATURE	2806
*VONDER AHE*PROBLEMS*ARCTIC*OIL	2802
*VORKUTA COAL REGION*PERMAFROST*PERMEABILITY*KAL*M*ACTIVE LAYER	1396
*VORKUTA RIVER, USSR*PERMAFROST*SCFRONOV	2684
*VORKUTA, USSR*PERMAFROST*AKIMOV*TALIK	2006
*VORKUTA, USSR*PERMAFROST*TEMPERATURE*REDCZUROV	2593
*VORKUTA, USSR*TALIK*PERMAFROST*AKIMOV	2007
*VOSKRESENSKII*USSR*RUNOFF, ANNUAL	0475

*VOSTOCHNAYA LITSA RIVER*HYDROLOGY, GENERAL*BALASHOV*WATER BALANCE*KHARLOVKA RIVER	0661
*VOSTOCHNAYA LITSA USSR*BATHYMETRY*CHEMISTRY*GEOGRAPHY*BOGDANOV *KHARLOVKA RIVER USSR	0712
*VOSTOKOVA*ATLAS*PERMAFROST	0476
*VOVKUSHEVSKII*KANDALAKSKA, USSR*HYDROELECTRIC POWER	0477
*VOYAGE*VON KOTZEBUE*BERING STRAITS	2805
*VOZNESENSKII*SNOW COVER*LENA-ENISEI REGION, USSR*HYDROLOGY, GENERAL	0478
*VTURIN*PERMAFROST STUDIES*GEOMORPHOLOGY	2807
*VUOKSA LAKE, USSR*WATER CHEMISTRY*TEMPERATURE*KONKINA	2736
*VYCHEGDA BASIN*MEZEN BASIN*PECHORA BASIN*HYDROELECTRIC POWER*ANUFRIEV	0635
*VYCHEGDA R., USSR*RIVER DIVERSION*SHISHKIN*PECHORA R., USSR	0125
*VYCHEGDA RIVER*KAMA RIVER*DIVERSION*NEWS*PECHORA RIVER	1121
*VZEMBL*VELINA*YAKUTIA, USSR*HYDROGEOLOGY	0463
*VZNUZDAEV*KAMCHATKA RIVER, USSR*RIVULETS, DRY*KARPACHEVSKII	0479
*WAANANEN*ALASKA*HYDROLOGY, GENERAL	0480
*WADE*COOK*ALASKA, CHENA RIVER*ICE BREAKUP*DUSTING	2893
*WAGNER*ICE*SNOW*EVOLUTION*ALASKA, KASHAWULSH GLACIER	1360
*WAGNER*SNOW DENSITY*HARDNESS*STRATIGRAPHY*ALASKA, KASHAWULSH GLACIER	1361
*WAHRHAFTIG*CEDERSTROM*ALASKA, HOMER*ALASKA, HEALY*SPRINGS*GROUND WATER*BARNES	2112
*WAHRHAFTIG*PERMAFROST*ALASKA RAILROAD*ENGINEERING GEOLOGY*BLACK	2810
*WAHRHAFTIG*PERMAFRUST*ALASKA*GLACIERS, ROCK*COX	2811
*WAHRHAFTIG*PERMAFRUST*ALASKA, NENANA RIVER*GEOLOGY	2809
*WALKER*ALASKA*COLVILLE RIVER*LAKE, DELTA*MORPHOLOGY*MCORGAN	0483
*WALKER*ALASKA, COLVILLE DELTA*DUNES	1231
*WALKER*ALASKA, COLVILLE RIVER DELTA	1228
*WALKER*ALASKA, COLVILLE RIVER*BREAKUP*WINTER*NATURE*ARNBERG	1232
*WALKER*ALASKA, COLVILLE RIVER*EROSION	1230

*WALKER*ALASKA, COLVILLE RIVER*EROSION	1229
*WALKER*ALASKA, COLVILLE RIVER*EROSION*ICE WEDGE*PERMAFROST	1233
*WALKER*ALASKA, COLVILLE RIVER*EROSION*WEATHER*MORGAN	1235
*WALKER*ARCTIC*WATER SOURCES	0481
*WALKER*ARCTIC*WATER SOURCES	0482
*WALKER*ARNBORG*ALASKA, COLVILLE RIVER*SUSPENDED LOAD*PEIPPO	1165
*WALKER*CANADA, YUKON TERRITORY*ALASKA, COLVILLE RIVER*MORPHOLOGY	1401
*WALKER*PEARCE*RADAR MEASUREMENTS*GREENLAND ICE CAP	0015
*WALKER*PEARCE*RADAR MEASUREMENTS*GREENLAND ICE CAP	0014
*WALLACE*ALASKA, EASTERN*LAKES, CAVE-IN	2813
*WALLACE*ALASKA, TANANA R.*ALASKA, CHISANA R.*ALASKA, NABESNA R.*LAKES	2956
*WALLACE*TERRAIN*ALASKA, NORTHWAY*PERMAFROST	2812
*WALLEN*SWEDEN*PRECIPITATION	0485
*WALLER*ALASKA	2968
*WALLER*ALASKA*GROUND WATER	2822
*WALLER*ALASKA*PERMAFROST*GROUND WATER	2957
*WALLER*ALASKA*RIVER, SMALL*HYDROLOGY, WINTER	0486
*WALLER*ALASKA, ALASKA HIGHWAY*WELLS*TOLEN	2973
*WALLER*ALASKA, BEAVER*GROUND WATER*EROSION	2815
*WALLER*ALASKA, BETHEL*PERMAFROST*GROUND WATER	2814
*WALLER*ALASKA, CAPE THOMPSON*WINTER*GROUND WATER	2821
*WALLER*ALASKA, FORT GREELY*GROUND WATER*TISDEL*FEULNER	2970
*WALLER*ALASKA, GLENN HIGHWAY*SPRINGS*WELLS*SELKREGG	2972
*WALLER*ALASKA, KOBUK-NOATAK*GROUND WATER	2958
*WALLER*ALASKA, KUSKOKWIN-YUKON RIVER AREA*GROUND WATER	2817
*WALLER*ALASKA, NOME*WATER*MATHUR	2971

*WALLER*ALASKA, NORTHWESTERN*GROUND WATER	2816
*WALLER*ALASKA, PROJECT CHARICT*GROUND WATER	2964
*WALLER*ALASKA, PROJECT CHARIOT*GROUND WATER	1237
*WALLER*ALASKA, PROJECT CHARIOT*GROUND WATER	1236
*WALLER*ALASKA, RICHARDSON HIGHWAY*SPRINGS*WELLS*TOLEN	2974
*WALLER*ALASKA, SAVUONGA*ALASKA, GAMBELL*WATER	2961
*WALLER*ALASKA, SHAKTOLIK*ALASKA, KOYUK*GROUND WATER	2819
*WALLER*ALASKA, ST. LAWRENCE ISLAND*WATER RESOURCES	2818
*WALLER*OGOTORUK VALLEY, ALASKA*GROUND WATER	0257
*WALLER*WILLIAMS*ALASKA*PERMAFROST*GRCOND WATER	1242
*WANER*ALASKA, BARANOF ISLAND*CAMSITES*GECLOGY*CALLAHAN	2872
*WARING*ALASKA*CHEMISTRY*MINERAL SPRINGS	2975
*WARING*ALASKA*WATER*CHEMISTRY*MINERAL SPRINGS	2823
*WARM LAKES*FCMICHEV*YAKUTIA, USSR*PERMAFRGST	1466
*WARNERYD*GUDLUND*NORWAY*HYDRCELECTRIC POWER	0205
*WASHICHEK*SNOW CONFERENCE	0487
*WASSEN*SWEDEN*VEGETATION*LAKES	0488
*WASTE DISPOSAL*GROFF*CLARK*POLAR REGIONS	1499
*WASTE DISPOSAL*OXYGEN CONSUMPTION*ALASKA, ANCHORAGE*MURPHY*WATER POLLUTION	1370
*WASTE SYSTEMS*WATER SYSTEMS*UTILITIES*GRAINGE*ARCTIC	1478
*WASTE TREATMENT*INDUSTRIAL SEWAGE*POLLUTION*NESMEYANCV	0523
*WASTEWATER*TORIASSEN*REED*ICE-CAP*DISPOSAL	2366
*WATER BALANCE*BRATTSEV*USSR	0732
*WATER BALANCE*DELTAS*LENA RIVER*ANTONOV*ICE CONDITIONS*WATER TEMPERATURE*DISCHARGE	0624
*WATER BALANCE*GAVRILOVA*IRRIGATION*RADIATION	0195
*WATER BALANCE*HEAT BALANCE*RCMANCWSKI*USSR	0081



*WATER BALANCE*KHARLOVKA RIVER*VOSTOCHNAYA LITSA RIVER*HYDROLOGY, GENERAL*BALASHOV	0661
*WATER BALANCE*KUPRIIANOVA*SIBERIA, USSR	0367
*WATER BALANCE*KUPRIIANOVA*SIBERIAN LOWLANDS, USSR	0368
*WATER BALANCE*LEVIN*USSR	0969
*WATER BALANCE*LVOVICH*HYDROLOGY	1002
*WATER BALANCE*LVOVICH*USSR	1000
*WATER BALANCE*LVOVICH, AND OTHERS*USSR	1001
*WATER BALANCE*NALEDS*WATER, SUPERMAFROST*KALABIN*USSR, NORTHEASTERN	0296
*WATER BALANCE*SHVETSOV*PERMAFROST*HEAT EXCHANGE	0131
*WATER BUDGET*SIMOJUKI*FINLAND	0141
*WATER CHARACTERISTICS*HUBBS*ARNOLD*ALASKA VILLAGES	1488
*WATER CHARACTERISTICS*HUBBS*ARNOLD*DRAINAGE*ALASKA VILLAGES	1489
*WATER CHEMISTRY*TEMPERATURE*KONKINA*VUOKSA LAKE, USSR	2736
*WATER CIRCULATION*PERMAFROST*GROUNDWATER*PCNUMAREV	0039
*WATER CIRCULATION*TSINZERLING*USSR*CLIMATE	0429
*WATER DISCHARGE*LYLO*KAMCHATKA RIVER, USSR*FLOOD	1004
*WATER DISTRIBUTION SYSTEMS*ALASKA*ALTER	2016
*WATER DISTRIBUTION SYSTEMS*PAGE*ARCTIC	1522
*WATER DISTRIBUTION SYSTEMS*TEMPERATURE, GROUND*ALTER*ALASKA	1486
*WATER DISTRIBUTION*HARTMAN*MURPHY*UTILITIES*ALASKA, UNALAKLEET	1480
*WATER DIVERSION*BEAUVAIS*SIBERIA	0680
*WATER DIVERSION*FEDOROV*ANTONOV*CH RIVER*HYDROELECTRIC POWER	0630
*WATER DIVERSION*KARPOV*ARNAUTOV	0641
*WATER ELEVATION*RUN-OFF*DISCHARGE*SURFACE WATER*CANADA, DEPT. OF NORTHERN AFFAIRS *YUKON TERRITORY*BRITISH COLUMBIA	0810
*WATER EXPLOITATION*RASMUSSEN*SWEDEN*POLLUTION	0057
*WATER FLOW*MUD-CONTENT*KANADA*MURAKI*ISHIKARI RIVER	1093

*WATER LEVEL*BALAKIN*RIVERS, SIBERIA	1290
*WATER LEVEL*DISCHARGE*IRRIGATION*CLIMATE*CASPIAN SEA*GRLOV	1151
*WATER LEVEL*DISCHARGE*MASLAEVA*YENISEY, USSR	1057
*WATER LEVEL*DISCHARGE*STREAM FLOW*ARCTIC DRAINAGE*SURFACE WATER *CANADA, DEPT. OF NORTHERN AFFAIRS	0823
*WATER LEVEL*ELBRUS REGION USSR*BLINOVA*ALKALINITY*DISCHARGE	0703
*WATER LEVEL*ESTUARIES*FEDOROV*LENA RIVER, USSR*FORECASTING	0921
*WATER LEVEL*ESTUARIES*FLOOD*GOROSHNIKOV*SEVERNAYA DVINA, USSR*FORECASTING	0214
*WATER LEVEL*FORECASTING*FEDOROV*SIBERIA, EAST*RIVERS	0918
*WATER LEVEL*HYDROELECTRIC POWER*FEDOROV*YENISEY RIVER, USSR	0920
*WATER LEVEL*KARELIA, USSR*LITINSKAIA	0975
*WATER LEVEL*PERMAFROST*AKADEMIJA STROITEL'STVA I ARKHITECTURY SSSR*CONSTRUCTION *TEMPERATURE	2005
*WATER LEVEL*STREAMFLOW*ARCTIC DRAINAGE*SURFACE WATER *CANADA, DEPT. OF NORTHERN AFFAIRS	0811
*WATER LEVEL*SUMARLIDASON*TUNGNA RIVER	0799
*WATER LEVELS*REINBERG*LENA RIVER, USSR*TEMPERATURE, WATER*SUSPENDED SEDIMENTS *BREAKUP	0065
*WATER LINES*PIPELINE RESEARCH*SLUPSKY*DAWSON*PERMAFROST*SEWER	1472
*WATER LUBRICATION*GLACIER SURGES*WEERTMAN	1324
*WATER MASS STRUCTURE*ZAKHAROV*EAST SIBERIAN SEA	0520
*WATER PIPELINES*GOTOVTSEV*PERMAFROST*SEWERAGE SYSTEMS	1397
*WATER POLLUTION*ALASKA*LOTSPEICH	1395
*WATER POLLUTION*WASTE DISPOSAL*OXYGEN CONSUMPTION*ALASKA, ANCHORAGE*MURPHY	1370
*WATER POWER*GEOLOGY*MILLER*ALASKA, SPEEL RIVER*ALASKA, LONG LAKE *ALASKA, CRATER LAKE*DRAINAGE*TOPOGRAPHY	1073
*WATER POWER*GEOLOGY*MILLER*ALASKA, SPEEL RIVER*ALASKA, LONG LAKE *ALASKA, CRATER LAKE	1072
*WATER POWER*NOHLINDH*SWEDEN	1127

*WATER PRODUCTION*RUSSSELL*GREENLAND, CAMP TUTC*ENGINE HEAT	2936
*WATER QUALITY*GROUNDWATER*MURPHY*JOHNSON*KIM*ARCTIC	2866
*WATER QUALITY*GROUNDWATER*OGDONLK CREEK, ALASKA*GEOLOGY*KACHACCORIAN AND OTHERS *DISCHARGE	0293
*WATER QUALITY*LOVE*WELLS*ALASKA*FLOW MEASUREMENTS	0492
*WATER QUALITY*LOVE*WELLS*ALASKA*FLOW MEASUREMENTS	0496
*WATER QUALITY*LOVE*WELLS*ALASKA*FLOW MEASUREMENTS	0493
*WATER QUALITY*LOVE*WELLS*ALASKA*FLOW MEASUREMENTS	0494
*WATER QUALITY*LOVE*WELLS*ALASKA*FLOW MEASUREMENTS	0495
*WATER QUALITY*MURPHY*JOHNSON*KIM*GROUND WATER*ALASKA	1474
*WATER QUALITY*PERMAFROST*GROUNDWATER*TOLSTYKHIN*PCNOMAREV	0038
*WATER QUALITY*THOMAS*CANADA	0386
*WATER QUALITY*THOMAS*CANADA, NORTHERN*DRAINAGE	1532
*WATER RECREATION*SASKATCHEWAN, CAN*RICHARDS*DRAINAGE	0072
*WATER REGIME*GLACIERS*KASSER	0303
*WATER REGIME*PERMAFROST*HYDROGEOLOGY*CHENG	0851
*WATER REGIME*YAKUTIA*WATER RESOURCES*CHISTIYAKOV*ICE CONDITIONS*DISCHARGE	0858
*WATER REGIME*YAKUTSKAYA ASSR*RIVERS*ANTONOV*ICE REGIME	0620
*WATER RESERVE*SNOW COVER*ANTONOV*SNOW SURVEY	0627
*WATER RESERVES*DYGALC*MEOVONKA RIVER, USSR*SNOW COVER	1259
*WATER RESOURCE DEVELOPMENT*ZVONKOV*HYDROELECTRIC POWER*USSR	0550
*WATER RESOURCE INVESTIGATION*USGS*ALASKA	0443
*WATER RESOURCE UTILIZATION*ZVONKOV	0549
*WATER RESOURCES*ANAPUL'SKAYA*SNOW MELT*ICE COVER*SURFACE WATER	0591
*WATER RESOURCES*BEHLKE*ALASKA*RESEARCH	2892
*WATER RESOURCES*CHISTIYAKOV*ICE CONDITIONS*DISCHARGE*WATER REGIME*YAKUTIA	0858
*WATER RESOURCES*HYDROELECTRIC POWER*BLIZAIK AND OTHERS*TEXTBOOK	0704

*WATER RESOURCES*KLIMENKOV*STOTSENKO*HYDROELECTRIC POWER*KAMCHATKA, USSR	0176
*WATER RESOURCES*LENA, YENISEY, USSR*RODEVICH, EDITOR	0077
*WATER RESOURCES*MINERALS*ALASKA DEPT. OF NATURAL RESOURCES	0577
*WATER RESOURCES*UNITED STATES GEOLOGICAL SURVEY*CHEMISTRY*SEDIMENT*STORAGE*ALASKA *ARCTIC SLOPE	0777
*WATER RESOURCES*US SENATE*PERMAFROST*ALASKA	2790
*WATER RESOURCES*USGS*ALASKA	0445
*WATER RESOURCES*WALLER*ALASKA, ST. LAWRENCE ISLAND	2818
*WATER RESOURCES, GENERAL*MANITOBA*ECONOMICS*ATLAS*WEIR	0491
*WATER SERVICES*CHERNYSHEV*PERMAFROST	1496
*WATER SOURCES*WALKER*ARCTIC	0481
*WATER SOURCES*WALKER*ARCTIC	0482
*WATER SOURCES*ZARUBINSKII*TRANSBAIKAL, USSR*PERMAFROST	2851
*WATER STUDIES*HUME*ALASKA, BARROW	1187
*WATER SUPPLIES*GRAINGE*CANADA	1508
*WATER SUPPLY*FOREST*NEDRIGAILOV*BETRIKH	0700
*WATER SUPPLY FORECASTING*US SOIL CONSERVATION SERVICE*RUNOFF*SNOW COVER	0448
*WATER SUPPLY*ALASKA*LOHV	0984
*WATER SUPPLY*ALTER	0586
*WATER SUPPLY*ALTER	2015
*WATER SUPPLY*ALTER*ARCTIC*GROUND WATER	2011
*WATER SUPPLY*ALTER*PERMAFROST*ALASKA	2013
*WATER SUPPLY*ALTER*UTILITIES*ARCTIC	1483
*WATER SUPPLY*ANDEREGG	0592
*WATER SUPPLY*ARCTIC*PAGE*UTILITIES*WIND ENERGY	1523
*WATER SUPPLY*ASHENKAMPF*KAYYERKAN, USSR	0646
*WATER SUPPLY*BOYD*BOYD*UTILITIES*FAR NORTH*SEWAGE DISPOSAL	1492

*WATER SUPPLY*BRROCKSKII*SIBERIA, USSR	2079
*WATER SUPPLY*CHEKUTILLO*GFNIEV*SUMGIN*PERMAFRUST	0182
*WATER SUPPLY*CHERITON*YUKON TERRITORY	0853
*WATER SUPPLY*CONSTRUCTION*DICKENS*LEGGET*CANADA*SEWAGE	2363
*WATER SUPPLY*DAVENPORT*ELLSWORTH*ALASKA, YUKON-TANANA REGION	1507
*WATER SUPPLY*DAVIS*CHEMISTRY*GREENLAND	0879
*WATER SUPPLY*DAVYDOV*USSR*HYDROELECTRIC POWER	0884
*WATER SUPPLY*DESALINATION*SALINE CONVERSION*BEHLKE*JOHNSON*PEYTON	1473
*WATER SUPPLY*DICKENS*CANADA*PERMAFROST*SEWAGE	2156
*WATER SUPPLY*EFIMOV*YAKUTIA, USSR	2199
*WATER SUPPLY*ELLSWORTH*ALASKA, YUKON-TANANA*PERMAFROST	2206
*WATER SUPPLY*FAL'KOVSKII*USSR*ENGINEERING, SANITARY	2219
*WATER SUPPLY*FORECAST*SNOW SURVEY*REEDY	0064
*WATER SUPPLY*FREEZEUP*GINZBURG	1338
*WATER SUPPLY*GEORGE*UTILITIES*ALASKA*DRAINAGE	1476
*WATER SUPPLY*GROUNDWATER*BRANDON*CANADA	0729
*WATER SUPPLY*HENSHAW AND OTHERS*ALASKA*SEWARD PENINSULA	0235
*WATER SUPPLY*HENSHAW*ALASKA*SEWARD PENINSULA*STREAM GAGING	0233
*WATER SUPPLY*HENSHAW*ALASKA*SEWARD PENINSULA*STREAM GAGING	0232
*WATER SUPPLY*HENSHAW*ALASKA*SEWARD PENINSULA*DISCHARGE	0234
*WATER SUPPLY*HENSHAW*HOYT*DISCHARGE*STREAM GAGING*SEWARD PENINSULA, ALASKA	0252
*WATER SUPPLY*HENSHAW*PERMAFROST*ALASKA, SEWARD PENINSULA	2270
*WATER SUPPLY*HOYT*DISCHARGE*RUNOFF*NLKE, ALASKA	0251
*WATER SUPPLY*HUBBS*PERMAFROST	0253
*WATER SUPPLY*HYDROGEOLOGY*TOLSTIKHIN*PERMAFROST	2744

*WATER SUPPLY*IRON CONTENT* BENSON*UTILITIES*ALASKA	1490
*WATER SUPPLY*JANSON*UTILITIES*PERMAFROST	1514
*WATER SUPPLY*KALMYKOV*PERMAFROST*TALIKS	1342
*WATER SUPPLY*KAMENSKII*ICINGS*SIIBERIA, EASTERN*EUROPE, NORTHERN*PERMAFROST	0300
*WATER SUPPLY*KLASSEN*UTILITIES*SASKATCHEWAN, URANIUM CITY*SEWAGE	1515
*WATER SUPPLY*KLEMM*ARCTIC	1516
*WATER SUPPLY*KOJINOV*USSR*PERMAFROST	2330
*WATER SUPPLY*L'VOV*AMUR RAILROAD	2379
*WATER SUPPLY*MARCHER*ALASKA*SURFACE WATER	1042
*WATER SUPPLY*MITCHELL*ALASKA	1519
*WATER SUPPLY*PERMAFROST*GROUNDWATER*SHRABSHEIN*LENA RIVER, USSR	0128
*WATER SUPPLY*PERMAFROST*USSR*GEOGRAPHY*SUSLOV	2713
*WATER SUPPLY*PERMAFROST*WELL DRILLING*CRUMLISH*FORT CHURCHILL, CANADA	0875
*WATER SUPPLY*PERMAFROST*YAKUTIA, USSR*ICING*NALEDS*CHEKOTILLO	0850
*WATER SUPPLY*PORTER*EAGLE DISTRICT, ALASKA*STREAMGAGING	0048
*WATER SUPPLY*PRINDLE, AND OTHERS*DISCHARGE*FAIRBANKS	0052
*WATER SUPPLY*RIVER DIVERSION*DAVYDOV	0883
*WATER SUPPLY*RODRIGUEZ*SCHMITT*GREENLAND	2621
*WATER SUPPLY*ROGATKO*NORTHERN SEA ROUTE	2610
*WATER SUPPLY*SANITARY ENGINEERING*ORGOL'TS*TYUMEN REGION, USSR	1333
*WATER SUPPLY*STEGANTSEV*ICING CONDUITS	0169
*WATER SUPPLY*STEPANENKO*AMUR RAILROAD, USSR	2693
*WATER SUPPLY*TALIKS*GROUND WATER*EFIMOV*YAKUTIA, USSR	0908
*WATER SUPPLY*THOMAS*CANADA	2728
*WATER SUPPLY*TOLSTIKHIN*BASKOV*PERMAFROST*GROUND WATER	0675

*WATER SUPPLY*TOLSTKHIN*SURVEY*PERMAFROST	2749
*WATER SUPPLY*TRAINER*ALASKA RAILROAD	2769
*WATER SUPPLY*TREGUBOV*STEPANENKO*AMUR RAILROAD, USSR	2694
*WATER SUPPLY*US ARMY*UTILITIES*ANTARCTIC*ARCTIC	1533
*WATER SUPPLY*USGS*ALASKA*WATERS, SURFACE	0444
*WATER SUPPLY*YEARBOOK*SWEDEN*WEATHER	0191
*WATER SUPPLY*ZARUBINSKII*TRANSBAIKAL COAL MINES*PERMAFROST*PROSPECTING	2666
*WATER SUPPLY*ZARUBINSKII*TRANSBAIKAL, USSR*PERMAFROST	0530
*WATER SURPLUS*PHILLIPS*SANDERSON*CANADA*RUNOFF	1440
*WATER SYSTEM*OPERATION*DESIGN*LAUSTER*RYAN*ALASKA, UNALAKLEET	1525
*WATER SYSTEMS*COPP*CANADA, NORTHERN	1501
*WATER SYSTEMS*HALL*YELLOWKNIFE*SEWERAGE SYSTEMS	1510
*WATER SYSTEMS*POLAR CAMP*US NAVAL CIVIL ENGINEERING LABORATORY	1534
*WATER SYSTEMS*UTILITIES*GRAINGE*ARCTIC*WASTE SYSTEMS	1478
*WATER TABLE*WILLIS*FROZEN GROUND*SOIL MOISTURE	0503
*WATER TEMPERATURE*BURT*MCALISTER*ALASKA, RAMPART DAM RESERVOIR	1016
*WATER TEMPERATURE*DISCHARGE*TRANSPORTATION*YENISEY RIVER, USSR*BADER	0653
*WATER TEMPERATURE*DISCHARGE*WATER BALANCE*DELTA*LENA RIVER*ANTONOV*ICE CONDITIONS	0624
*WATER TEMPERATURE*HYDROLOGY, GENERAL*YENISEY RIVER*BADER*BREAKUP	0654
*WATER TEMPERATURE*LAKES*PERMAFROST*FORMICHEV	2560
*WATER TREATMENT*COAGULATION*KOHANOVSKI*KLISKI	0524
*WATER TREATMENT*THOMPSON*ALASKA, LADD AIR FORCE BASE	2730
*WATER TYPES*NOVITSKIY*BARENTS SEA, USSR	1135
*WATER VOLUME*SLETTENMARK*SWEDEN*LAKE PERCENTAGE	0152
*WATER WELL RECORDS*JONES*CANADA, ALBERTA	0783
*WATER ZONE*PERMAFROST*KOLDYSHEVE*GROUND WATER	0320

*WATER*ALASKA*GEOLOGY*SABLE*CHAPMAN*PINGOS	2115
*WATER*ALASKA, CHISTOCHINA*ALASKA, SUSITNA*GRAVEL*MCFFIT	2460
*WATER*ALASKA, KENNECOTT*GEOLOGY*MCCLAUGHLIN*BATEMAN	2047
*WATER*ALTER*ALASKA	1161
*WATER*ALTER*CLARK*PERMAFROST*ARCTIC	2137
*WATER*ANDRIANOV*SOIL	2024
*WATER*BALNEOLOGY*TOLSTIKHIN*DZENS-LITOVSKII*USSR	2175
*WATER*BUBBIS*CANADA*UTILITY CONSTRUCTION	1494
*WATER*CANADA, CHURCHILL*CONDUITS*MELLISH*HYLAND	2284
*WATER*CHEMISTRY*MINERAL SPRINGS*WARING*ALASKA	2823
*WATER*CHEMISTRY*TEMPERATURE*SCHUPP*FFULNER*ALASKA, BETHEL*PERMAFROST	2919
*WATER*COLLIER*ALASKA, SEWARD PENINSULA	2138
*WATER*CRONKWRIGHT*ARCTIC	2146
*WATER*CRYSTALLIZATION*VINCKUROV	0470
*WATER*EFIMOV	2195
*WATER*GRAINGE*PERMAFROST*SEWER	2250
*WATER*GRIGOR'EV*YAKUTIA, USSR*PERMAFROST STUDIES	2256
*WATER*HEAVING*TABER*CRYSTALS	2717
*WATER*HYDROGRAPHY*MARUSENKO, AND OTHERS*SIBERIA, USSR*PERMAFROST	1047
*WATER*KUENEN*PERMAFROST	2347
*WATER*LAWS*HYDROCHEMISTRY*MAKSIMOVICH	2408
*WATER*MACKAY*CANADA*MACKENZIE RIVER, CANADA*GREAT BEAR RIVER, CANADA *LIARD RIVER, CANADA	1012
*WATER*MANKER*AKKAJAURE*LAPPS	1039
*WATER*MARINOV*ASIA	2412
*WATER*MATHUR*WALLER*ALASKA, NOME	2971
*WATER*MERTIE*ALASKA, NUSHAGAK*WELL	2446



*WATER*MINERAL COMPOSITION*TEUDROW*UGOLINI*GRANT*BRON*ALASKA, ARCTIC	2307
*WATER*MINES*ALASKA, SEWARD PENINSULA*SMITH	2669
*WATER*MOORE*ALASKA	2474
*WATER*NORWOOD*ALASKA	1208
*WATER*NUMERATION*TOLSTIKHIN	2746
*WATER*OKHOTNIKOV*CHITA PROVINCE, USSR*PERMAFROST	1146
*WATER*OLIN*FINLAND*LAKES	1149
*WATER*OUTLET*RIK*GREENLAND	2605
*WATER*PAGE*LAMPHERE*ALASKA, KOTZEBUE	2930
*WATER*PIPER*ALASKA, PROJECT CHARLOT	1214
*WATER*QUALITY*LOVE*ALASKA	1518
*WATER*QUALITY*MOORE*ARCTIC	2939
*WATER*QUALITY*QUANTITY*USGS*ALASKA	2953
*WATER*REECE*HYLAND*ALASKA	2285
*WATER*REECE*HYLAND*ALASKA	2286
*WATER*REED*YUKON TERRITORY, DAWSON*FREEZING	2594
*WATER*RODGERS*KWETHLUK*ALASKA*ALASKA, HOOPER BAY*ALASKA, CHEVAK*PROJECTS	2611
*WATER*SANITATION*CLARK*ARCTIC	2136
*WATER*SCIENCE NEWS LETTER*PERMAFROST	2624
*WATER*SILIN-BEKCHURIN*ARSHAN, SIBERIA*BARASUN, SIBERIA	2660
*WATER*SKROBOV*USSR	2664
*WATER*SLAUGHTER*GEOLUGY*ALASKA, OGOTRUK CREEK	2949
*WATER*SHIL*ANDRIANOV	2023
*WATER*SULOV'EV*MELEN'NIKOV*EFIMOV*YAKUTSK, USSR*PERMAFROST	2204
*WATER*TEIS*USSR*LAKES*RIVERS	2724
*WATER*TEMPERATURE*KOLESNIKOV*WINTER	2331

*WATER*TEMPERATURE*PERMAFROST*WESTFALL*ALASKA, FAIRBANKS	2830
*WATER*TEMPERATURE*SHVETSOV*GRAVITY	2647
*WATER*THAWING*ROMANOVSKII*PERL'SHTEIN*MAKSIMOVA*SIBERIA, USSR*GECCRYOLOGY *GEOMORPHOLOGY	1030
*WATER*TISDEL*ALASKA*PERMAFROST*GROUND WATER	1225
*WATER*TOLSTIKHIN*NUMERATION*CLASSIFICATION	2745
*WATER*TOLSTIKHIN*USSR	2747
*WATER*TSYTOVICH*USSR*PERMAFROST	2772
*WATER*USGS*ALASKA	2955
*WATER*USGS*ALASKA	2954
*WATER*USSR*PERMAFROST*TOLSTIKHIN	2756
*WATER*WALLER*ALASKA, SAVCONGA*ALASKA, GAMBELL	2961
*WATER*WELLS*SCIENCE NEWS LETTER*STEAM	2625
*WATER*WHETSTONE*ALASKA	2831
*WATER*WILLIAMS*ALASKA, UMIAT	2977
*WATER*WILLIAMS*ALASKA, YUKON FLATS*WELL	2839
*WATER-EXCHANGE*DRAINAGE*GOLDINA*TUNDRA-LAKES*VASHUTKING LAKES, USSR*LAKES	0206
*WATER-LEVEL*NALIMOV	1105
*WATER-LEVEL*NORWAY*NORWAY	1131
*WATER-LEVEL*STREAM FLOW*QUEBEC	0809
*WATER-SUPPLY*PERMAFROST*BLACK*ALASKA, POINT SPENCER*ENGINEERING GEOLOGY	2060
*WATER, COLD*GRAVEL*THAWING*ENGINEERING AND CONTRACTING*ALASKA, CANDLE	2209
*WATER, COMPOSITION*SIBERIA, WESTERN*RIKHTER*ICELAND*RIVER*RIST	0075
*WATER, MINES*PERMAFROST*PONOMAREV*ARCTIC	2549
*WATER, PERCOLATING*KHAKIMOV*SAND	2325
*WATER, SUBPERMAFROST*KALAHIN*USSR, NORTHEASTERN*WATER BALANCE*NALEDS	0296
*WATER, UNFROZEN*PERMAFROST*GROUND WATER*TSYTOVICH	0430

*WATERHOUSE*ALASKA*POWER PLANT*THAW-BLAST*PERMAFROST*SILLS	2824
*WATERPOWER*GEOLOGY*MILLER*ALASKA, DELTA CREEK*ALASKA, CASCADE CREEK *ALASKA, SCENERY CREEK	1071
*WATERS, GEOGRAPHY*ROSSULIMO*USSR	0087
*WATERS, SURFACE*LOVE*HENDRICKS*CHEMISTRY*DISCHARGE*ALASKA	0229
*WATERS, SURFACE*WATER SUPPLY*USGS*ALASKA	0444
*WATERSHED*ALASKA, CENTRAL*RUNOFF*DINGMAN	2324
*WATERSHED*CANADA, MARMOT CREEK*MEASUREMENT*GOLDING	1249
*WATERSHEDS*RUNOFF*OLSENI*HALLGREN*NORWAY	0227
*WAVES*WIND SETUP*INFLOW*METEOROLOGY*BRUCE AND OTHERS*CANADA, PEACE R.	0751
*WAYLAND*ALASKA, NABESNA*GOLD	2825
*WEATHER*CLIMATE*BAIDAL*TEXTBOOK	0657
*WEATHER*CORBET*ELLESMERE ISLAND*MICROCLIMATE	0871
*WEATHER*MORGAN*WALKER*ALASKA, COLVILLE RIVER*EROSION	1235
*WEATHER*WATER SUPPLY*YEARHOCK*SWEDEN	0191
*WEEKS*MOCK*GREENLAND, NORTH CENTRAL*SNOW ACCUMULATION*GLACIOLOGY	1083
*WEERTMAN*GREENLAND*TEMPERATURE, GROUND	0489
*WEERTMAN*WATER LUBRICATION*GLACIER SURGES	1324
*WEIDICK*GREENLAND*GLACIER FLUCTUATIONS	0490
*WEIR*WATER RESOURCES, GENERAL*MANITIBA*ECONOMICS*ATLAS	0491
*WELL DRILLING*CRUMLISH*FCRT CHURCHILL, CANADA*WATER SUPPLY*PERMAFROST	0875
*WELL*CEDERSTROM*ALASKA, KOTZEBUE*PERMAFROST	2107
*WELL*PERMAFROST*CEDERSTROM	2108
*WELL*PERMAFROST*TEMPERATURE*TIKHONOV*SKOVCRODINO, USSR	2734
*WELL*WATER*WERTIE*ALASKA, NUSHAGAK	2446
*WELL*WATER*WILLIAMS*ALASKA, YUKON FLATS	2839
*WELLER*SUPPLEMENT*GEOLOGY*GLOSSARY	2826

*WELLMAN*WILSON*ANTARCTICA*HEAT BALANCE*LAKE	0504
*WELLS*ALASKA*FLOW MEASUREMENTS*WATER QUALITY*LOVE	0495
*WELLS*ALASKA*FLOW MEASUREMENTS*WATER QUALITY*LOVE	0493
*WELLS*ALASKA*FLOW MEASUREMENTS*WATER QUALITY*LOVE	0494
*WELLS*ALASKA*FLOW MEASUREMENTS*WATER QUALITY*LOVE	0496
*WELLS*ALASKA*FLOW MEASUREMENTS*WATER QUALITY*LOVE	0492
*WELLS*ALASKA'S HEALTH	2009
*WELLS*ALASKA'S HEALTH*ALASKA, FAIRBANKS*CIRCULATING WATER SYSTEM	2010
*WELLS*COLLINS*ALASKA, UMIAT*PERMAFROST*TEMPERATURE*MICROPALAEONTOLOGY	2142
*WELLS*COLLINS*ALASKA, WOLF CREEK*ALASKA, SQUARE LAKE*MICROPALAEONTOLOGY	2143
*WELLS*FEULNER*ALASKA, LADD AIR FORCE BASE	2917
*WELLS*SCIENCE NEWS LETTER*STEAM*WATER	2625
*WELLS*SELKREGG*WALLER*ALASKA, GLENN HIGHWAY*SPRINGS	2972
*WELLS*TOLEN*WALLER*ALASKA, ALASKA HIGHWAY	2973
*WELLS*TOLEN*WALLER*ALASKA, RICHARDSON HIGHWAY*SPRINGS	2974
*WENDLER*ALASKA, FAIRBANKS*ICE FOG*HEAT BALANCE*FOG	2888
*WERENSKIOLD*SPITSBERGEN*PERMAFROST	2827
*WERENSKIOLD*SPITSBERGEN*PERMAFROST	2828
*WERNECKE*YUKON TERRITORY, KENO HILL*ICE*PERMAFROST*GLACIERS	2829
*WESTFALL*ALASKA, FAIRBANKS*WATER*TEMPERATURE*PERMAFROST	2830
*WESTFALL*RECIRCULATING SYSTEM*DESIGN*RESEARCH*BECK AND ASSOCIATES	1537
*WHETSTONE*ALASKA*WATER	2831
*WHITE ICE*JONES*CANADA, KNOB LAKE	1340
*WHITE RUSSIA, USSR*SOIL FREEZING*RUNOFF*SNOW MELT*FCRESTS*ROGOVOI	0079
*WHITE SEA, ARKHANGEL'SK REGION*SWAMPS*ABRAMOVA	2741
*WHITE SEA, USSR*BOGS*ELINA	2796

*WHITE SEA, USSR*HYDROCHEMISTRY*BRUYEVICH	0754
*WHITE SEA, USSR*HYDROLOGY*LITINSKII	0976
*WHITTAKER*MACKENZIE RIVER	2832
*WILD*USSR*TEMPERATURE	2833
*WILHELM*GLACIOLOGY*HYDROLOGY	1335
*WILKERSON*ALASKA, INTERIOR*GOLD	2834
*WILLIAMS. EVAPORATION*CANADA*SNOW COVER	0499
*WILLIAMS*ALASKA HIGHWAY*MAINTENANCE	2835
*WILLIAMS*ALASKA*BRIDGES*RIVER-ICE	2836
*WILLIAMS*ALASKA*NALEDs	2837
*WILLIAMS*ALASKA*PERMAFROST*GROUND WATER*WALLER	1242
*WILLIAMS*ALASKA, CHENA*GEOLOGY	2838
*WILLIAMS*ALASKA, FAIRBANKS*GEOLOGY*PAIGE*PEWE	2840
*WILLIAMS*ALASKA, UMIAT*WATER	2977
*WILLIAMS*ALASKA, YUKON FLATS*WELL*WATER	2839
*WILLIAMS*BIBLIOGRAPHY*PERMAFROST*GROUND WATER	0502
*WILLIAMS*FEULNER*ALASKA, CAPE LISBURNE*TEMPERATURE*PERMAFROST*GROUND WATER	1184
*WILLIAMS*ICE*BREAK-UP*GOLD	0501
*WILLIAMS*ICE*SNOW*EVAPORATION	0500
*WILLIAMS*MACKENZIE RIVER*GROUND WATER*PERMAFROST	2841
*WILLIAMS*NORTHWEST TERRITORY*CANADA*SNOW COVER	0498
*WILLIS*FROZEN GROUND*SOIL MOISTURE*WATER TABLE	0503
*WILLMOT*ENGINEERING*ICE LOADS	0508
*WILSON*ALASKA*HYPOCHLORITE*COLOR REMOVAL*HICKEY	0507
*WILSON*ANTARCTICA*HEAT BALANCE*LAKE*WELLMAN	0504
*WILSON*ANTARCTICA*ICE SHEETS*GLACIER SURGES	1322

*WILSON*ARCTIC*CONSTRUCTION	2842
*WILSON*GROUND WATER*ARCTIC*PERMAFROST	2843
*WILSON*INLAND LAKE*ICE*MARSHALL*ZUMBERGE	2898
*WILSON*PERMAFROST	2844
*WIMMLER*ALASKA*COST*PLACER MINING	2845
*WIND ENERGY*WATER SUPPLY*ARCTIC*PAGE*UTILITIES	1523
*WIND GENERATORS*DOGAYEV*BULKIN*USSR	0759
*WIND SETUP*INFLOW*METEOROLOGY*BRUCE AND OTHERS*CANADA, PEACE R.*WAVES	0751
*WIND*ICE*FIRNIFICATION*STRATIGRAPHY*DORT*ANTARCTICA, VICTORIA LAND	1253
*WINTER CONDITIONS*RESERVOIR*TEMPERATURE*SOKOLNIKOV	0155
*WINTER REGIME*POLIAKOV*VOLGA RIVER*ICE MOVEMENT*DISCHARGE*CLIMATE	0029
*WINTER*GROUND WATER*WALLER*ALASKA, CAPE THOMPSON	2821
*WINTER*KINDLE*MACKENZIE RIVER	2329
*WINTER*NATURE*ARNBORG*WALKER*ALASKA, COLVILLE RIVER*BREAKUP	1232
*WINTER*RIVERS*NAGEL**SIBERIA	2490
*WINTER*TEMPERATURE, AIR*GROUND WATER*SCHAEIDER*MINNESOTA*SPRING	2622
*WINTER*WATER*TEMPERATURE*KOLESNIKOV	2331
*WOOD DISTILLATION*SEWAGE TREATMENT*GRUSHKO*HYDROLYSIS PLANTS	0521
*WORKUM*ARCTIC ISLANDS*CANADA*GEOLOGY*SALT	0509
*WUNDT*TEXTBOOKS*HYDROLOGY, GENERAL	0510
*YA-FENG*CHINA*ARID LANDS*PERMAFROST*GLACIOLOGY	0511
*YAKHROMA RIVER, USSR*TEMPERATURE, SOIL*GROUND WATER*ZHDANCVA	2856
*YAKOVLEV*HURMANSKAYA OBLAST, USSR*PRECIPITATION ANOMALIES	0512
*YAKOVLEVA*RESERVOIRS*HEAT BALANCE*HUMIDITY*TEMPERATURE, AIR	0513
*YAKUNOV*PERMAFROST*GEOELECTRIC PROFILE*CONDUCTIVITY	0514
*YAKUT BASIN, USSR*GROUND WATER*HYDROGEOLOGY*MAKSIMOV	1031

*YAKUT MOUNTAINS*NALEDS*NIKITINA*DISTRIBUTION	1349
*YAKUT REPUBLIC*PERMAFROST*SUMGIN	2708
*YAKUT, USSR*GROUND WATER*BASKOV	2046
*YAKUT, USSR*GROUND WATER*KOSOLAPCV	0340
*YAKUT, USSR*HYDROGEOLOGY*PERMAFROST*SCLOV'EV*KACHURIN*EFIMOV	2203
*YAKUT, USSR*PERMAFROST STUDIES*MEL'NIKOV	2429
*YAKUT, USSR*SPRINGS, MINERAL*ERNSHTEDT*TELSTIKHIN	2760
*YAKUTIA*EARTHQUAKES*DAVIS*HUSLIA	2151
*YAKUTIA*CHEMISTRY*GROUND WATER*ANISIMOVA*PERMAFROST	0603
*YAKUTIA*HYDROGEOLOGY*ZNAMENSKII*CHEMISTRY*GROUNDWATER	0536
*YAKUTIA*HYDROLACCOLITH*NALEDS*PEAT MOUNDS*SUMGIN	2707
*YAKUTIA*LAKE ICE*NALEDS*ICE COMPOSITION*ANISIMOVA	1449
*YAKUTIA*MELTING*NALED*ARE	1445
*YAKUTIA*NALEDS*GROUND WATER*SHVETSOV*SEDCV	2629
*YAKUTIA*NALEDS*SHVETSOV	2639
*YAKUTIA*SIBERIA*PERMAFROST*MALCHENKO	2409
*YAKUTIA*WATER RESOURCES*CHISTIYAKOV*ICE CONDITIONS*DISCHARGE*WATER REGIME	0858
*YAKUTIA, USSR*ARTESIAN BASIN*HYDROGEOLOGY*ILINA	0263
*YAKUTIA, USSR*DIAMOND*HYDROGEOLOGY*EFIMOV	2202
*YAKUTIA, USSR*DISTRIBUTION*FORMATION*NALEDS*ALEKSEEV	1348
*YAKUTIA, USSR*EVAPORATION*KUSATOV*SAVVINCV	0103
*YAKUTIA, USSR*GEOCHEMICAL INVESTIGATIONS*KOSOLAPOV	0341
*YAKUTIA, USSR*HYDROGEOLOGY*PERMAFROST*GROUND WATER*EFIMOV	0907
*YAKUTIA, USSR*HYDROGEOLOGY*VZEMBLO*VELMINA	0463
*YAKUTIA, USSR*ICE, GROUND*HYDROGEOLOGY*PERMAFROST*EFIMOV	2196
*YAKUTIA, USSR*ICING*NALEDS*CHEKOTILLO*WATER SUPPLY*PERMAFROST	0850

*YAKUTIA, USSR*KOROTKEVICH*GAKKEL*HYDROLOGY, GEN.*CLIMATE*GEOMORPHOLOGY	0194
*YAKUTIA, USSR*NALEDS*CHEKOTILLO	2119
*YAKUTIA, USSR*NALEDS*GROUND WATER*SHVETSCV	2641
*YAKUTIA, USSR*NALEDS*ICE COMPOSITION*CHISTOTINOVA	1448
*YAKUTIA, USSR*PERMAFROST STUDIES*WATER*GRIGOR'EV	2256
*YAKUTIA, USSR*PERMAFROST*GROUND WATER*EFIMOV	2193
*YAKUTIA, USSR*PERMAFROST*HYDROGEOLOGY*GROUND WATER*EFIMOV	2200
*YAKUTIA, USSR*PERMAFROST*WARM LAKES*FOMICHEV	1466
*YAKUTIA, USSR*PINGOS*KOSMACHEV	2339
*YAKUTIA, USSR*PLATIN*OBRUCHEV	1141
*YAKUTIA, USSR*RIVERS*NAGEL'	2488
*YAKUTIA, USSR*RUNOFF*ZAIKOV	0516
*YAKUTIA, USSR*SKRIABIN*LAKES*VEGETATION*PERMAFROST DISTRIBUTION	1368
*YAKUTIA, USSR*SPRINGS*EFIMOV	2198
*YAKUTIA, USSR*SWAMPS*RABOTNOV*PERMAFROST	0056
*YAKUTIA, USSR*TALIKS*GROUND WATER*VELMINA	0462
*YAKUTIA, USSR*TALIKS*GROUND WATER*VELMINA	0465
*YAKUTIA, USSR*TUNDRA*SKVORTSOV	2665
*YAKUTIA, USSR*WATER SUPPLY*EFIMOV	2199
*YAKUTIA, USSR*WATER SUPPLY*TALIKS*GROUND WATER*EFIMOV	0908
*YAKUTIYA, USSR*LAKES*PERMAFROST*FOMICHEV	1435
*YAKUTSK, SIBERIA*CLIMATE*ATLAS	1247
*YAKUTSK, USSR*GROUND WATER*BASKOV*MAKSIMOV	2404
*YAKUTSK, USSR*HYDROGEOLOGY*TOLSTIKHIN*MAKSIMOV*GROUND WATER	2405
*YAKUTSK, USSR*HYDROLOGY*TOLSTIKHIN*MAKSIMOV	2935



*YAKUTSK, USSR*PERMAFROST*HYDROGEOLOGY*SVETOZAROV	0188
*YAKUTSK, USSR*PERMAFROST*OBRUCHEV	2504
*YAKUTSK, USSR*SPRINGS*GROUND WATER*PERMAFROST*EFIMOV	0906
*YAKUTSKAYA ASSR*RIVERS*ANTONOV*ICE REGIME*WATER REGIME	0620
*YAKUTSKAYA, USSR*HYDROELECTRIC POWER*CHUDINOV	0862
*YAKUTSKAYA, USSR*HYDROELECTRIC POWER*CHUDINOV AND OTHERS	0861
*YAKAL, USSR*TALIKS*PINGOES*HYDROLACCLITH*EVLAADOV	0916
*YAMAMOTO*FAR EAST*RAINFALL	0515
*YANA RIVER BASIN, USSR*HYDROLOGY, GENERAL*KHMYZNIKOV	0788
*YANA RIVER, USSR*FLOODS*SMIRNOVA*DOBCNINA	0892
*YANA RIVER, USSR*FLOODS*SMIRNOVA*DOBCNINA	0893
*YANA RIVER, USSR*GROUND WATER*NALEDS*SHVETSOV*SEDOV	2627
*YANA RIVER, USSR*INDIGIRKA R., USSR*HYDROLOGY, GENERAL*GROUNDWATER*PERMAFROST *SHVETSOV	0132
*YANA RIVER, USSR*KHMYZNIKOV*NAVIGATION*HYDROLOGY, GENERAL	0311
*YANA RIVER, USSR*LYLO*FLOOD, SPRING	1003
*YANA RIVER, USSR*METEOROLOGY*HYDROLOGY*RUNOFF*LEVIN*KOLYMA RIVER, USSR *INDIGIRKA RIVER, USSR	0970
*YANA RIVER, USSR*TRANSPORTATION*BELINSKII	0682
*YANA-KOLYMA REGION, USSR*RIVERS*POLYNYAS*NALEDS*ZCNOV	2860
*YANA-KOLYMA, USSR*NALEDS*ICINGS*CHERNYUK	0854
*YATSENTKOVSKI*KOKUULIN*RESERVOIRS*EVAPORATION	0319
*YEARBOOK*HYDROLOGY, GENERAL*FINLAND	0931
*YEARBOOK*SWEDEN*HYDROLOGY, GENERAL*METEOROLOGY	0192
*YEARBOOK*SWEDEN*WEATHER*WATER SUPPLY	0191
*YEARBOOK*TEXTBOOK*HYDROLOGY*GCLIAVIN	2237
*YEHLE*NICHOLS*ALASKA, COPPER RIVER*VOLCANOES, MUD	2495

*YELLOWKNIFE*SEWERAGE SYSTEMS*WATER SYSTEMS*HALL	1510
*YELON RIVER, USSR*HYDROLOGY*TOLSTOV*PUKHIN	1092
*YENISEY BASIN, USSR*KLOPOVA*RUNOFF MODULUS*HYDROLOGY, GENERAL	0316
*YENISEY R., USSR*HYDROELECTRIC POWER*SIBERIAN POWER*PADERIN	0002
*YENISEY RIVER*BADER*BREAKUP*WATER TEMPERATURE*HYDROLOGY, GENERAL	0654
*YENISEY RIVER*DISCHARGE*HYDROLOGY, GENERAL*ANTONOV	0606
*YENISEY RIVER*GEOLOGY*RIABUKHIN	2599
*YENISEY RIVER*ICE COVER*PIOTROVICH*FREEZEUP*LENA RIVER	2497
*YENISEY RIVER*MACKENZIE RIVER, CANADA*BREAKUP*BURDYKINA	0767
*YENISEY RIVER*OB RIVER*DISCHARGE*KOROVKIN*LENA RIVER	0334
*YENISEY RIVER*OB RIVER*DISCHARGE*RIVER ESTUARIES*ANTONOV	0626
*YENISEY RIVER*OB RIVER*RIVERS*ICE BREAKERS*POZNIAK*ANTONOV*LENA RIVER	0621
*YENISEY RIVER*PERMAFROST*SAKS	2618
*YENISEY RIVER*TEMPERATURE, WATER*RIVERS*THERMAL REGIME*ANTONOV*KUREYKA RIVER	0622
*YENISEY RIVER, USSR*BADER*WATER TEMPERATURE*DISCHARGE*TRANSPORTATION	0653
*YENISEY RIVER, USSR*DANILOV*SEDIMENTS*MARINE GEOLOGY*PERMAFROST	1408
*YENISEY RIVER, USSR*DISCHARGE*HYDROELECTRIC POWER*MALYSHEV	1036
*YENISEY RIVER, USSR*HYDROELECTRIC POWER*FEDOROV	0919
*YENISEY RIVER, USSR*OB RIVER, USSR*HYDROELECTRIC POWER*REDIRECT WATER*MARKIN *ANGARA RIVER, USSR	1043
*YENISEY RIVER, USSR*POLLUTION*KOZLOV	0348
*YENISEY RIVER, USSR*SANDBANKS*GILYAROV*IVANOV	0275
*YENISEY RIVER, USSR*WATER LEVEL*HYDROELECTRIC POWER*FEDOROV	0920
*YENISEY*PERMAFROST*KACHURIN	2302
*YENISEY, USSR*HYDROELECTRIC POWER*TEODOROVSKAYA*SHUTYI	0133
*YENISEY, USSR*WATER LEVEL*DISCHARGE*MASLAEVA	1057
*YENSEY RIVER*OB RIVER*RIVER DIVERSION*HIEHLE	0236

*YUKON TERR., GALENA HILL*YUKON TERR., KENO HILL*METAL CONTENT*PERMAFROST*GREEN *ILLSLEY*BOYLE	2069
*YUKON TERR., KENO HILL*METAL CONTENT*PERMAFROST*GREEN*ILLSLEY*BOYLE *YUKON TERR., GALENA HILL	2069
*YUKON TERR., MOUNT HALDANE*YUKON TERRITORY, GALENA HILL*METAL CONTENT*PATTERSON *PEKAR*BOYLE	2070
*YUKON TERRITORY*ALPINE SNOW*SNOW*ALFORD*SNOW STRATIGRAPHY	0583
*YUKON TERRITORY*BRITISH COLUMBIA*WATER ELEVATION*RUN-OFF*DISCHARGE*SURFACE WATER *CANADA, DEPT. OF NORTHERN AFFAIRS	0810
*YUKON TERRITORY*DREDGING*PERRY	2521
*YUKON TERRITORY*WATER SUPPLY*CHERITON	0853
*YUKON TERRITORY, CREEKS*GRAVEL*CAIRNES	2098
*YUKON TERRITORY, DAWSON*FREEZING*WATER*REED	2594
*YUKON TERRITORY, GALENA HILL*METAL CONTENT*PATTERSON*PEKAR*BOYLE *YUKON TERR., MOUNT HALDANE	2070
*YUKON TERRITORY, KENO HILL*ICE*PERMAFROST*GLACIERS*WERNECKE	2829
*YUKON TERRITORY, KLONDIKE*MUCK*TYRRELL	2783
*YUKON*ALASKA*PLACER MINES*THAWING*PATTY	2518
*YUKON*CHANNEL SHIFTING*EARDLEY	2190
*YUKON*PRINDLE*PLACER FIELDS	2568
*YUKON, WHITE RIVER*GRAVEL*CAIRNES	2097
*YUKON, WOLF CREEK*TUNDRA*MOUNDS*SHARP	2632
*YUSTER*ROBINSON*ALASKA, SIMPSON*CORE ANALYSES*TEST WELLS	2608
*ZABAICAL, USSR*HYDROLACCOLITHS*GROUND WATER*TOLSTIKHIN	0413
*ZAIKOV*YAKUTIA, USSR*RUNOFF	0516
*ZAILIYSKIY ALATAU RANGE, USSR*GLACIERS*SNOW ACCUMULATION*SUDAKOV	1276
*ZAILIYSKIY ALATAU, USSR*GLACIATION*MAKAREVICH	2850
*ZAILIYSKY ALATAU, USSR*SNOW AVALANCHES*SEVERSKY*SOSCOV	0163
*ZAITSEV*FAR EAST*SIBERIA*MAP*HYDROCHEMISTRY*BELIAKOVA*GUREVICH	2849

*ZAITSEV*SIBERIA, USSR*GROUND WATER*HYDROCHEMISTRY	0517
*ZAITSEV*USSR*BRINES, UNDERGROUND	0519
*ZAITSEV*USSR*HYDROGEOLOGY	0518
*ZAKHAROV*EAST SIBERIAN SEA*WATER MASS STRUCTURE	0520
*ZALIKHANOV*BADDON RIVER VALLEY*GIZEL'DON RIVER VALLEY*AVALANCHES	1376
*ZARUBINSKII*TRANSBAIKAL COAL MINES*PERMAFROST*PROSPECTING*WATER SUPPLY	2666
*ZARUBINSKII*TRANSBAIKAL, USSR*PERMAFROST*WATER SOURCES	2851
*ZARUBINSKII*TRANSBAIKAL, USSR*PERMAFROST*WATER SUPPLY	0530
*ZEI RIVER, USSR*PERMAFROST*HYDROLOGY*KHOMICHEVSKAIA	2327
*ZEITS*KULYMA, USSR*PERMAFROST	2852
*ZELENOV*GORSHKOV*TEMPERATURE, WATER*SPRINGS, HOT*KAMCHATKA, USSR	0215
*ZEMLIANDVSKII*USSR*RIVERS*LAKES*NAVIGATION*SAILING DIRECTIONS	0529
*ZEMLYA FRANTSA-IDSIFA, USSR*LAKES*SEDIMENTATION*GOVDORUKHA	0218
*ZEMTSOV*ROCKS*SIBERIA*PERMAFROST	2853
*ZEMTSOV*SIBERIA*PERMAFROST	2854
*ZEMTSOV*SIBERIA*PERMAFROST	2855
*ZENKOVICH*KAMCHATKA, USSR*RIVERS, SMALL*GEOMORPHOLOGY	0531
*ZERAVSHAN RIVER, USSR*GLACIAL RUNOFF*GLACIATION*SHCHEGLOVA	0121
*ZERO CURTAIN*IGNATENKO*STOTSENKO*USSR	2695
*ZERO CURTAIN*ZHUKOV*CONCEPTS*TEMPERATURE	2858
*ZHATAI*PERMAFROST*SOLOV'EV*MEL'NIKOV	2431
*ZHDANOVA*YAKHROMA RIVER, USSR*TEMPERATURE, SCIL*GROUND WATER	2856
*ZHILIN*USSR*RIVERS, GENERAL DESCRIPTION	0533
*ZHITSKAYA*PRIPYAT RIVER, USSR*ICE COVER THICKNESS	2553
*ZHUKOV*ACCIDENTS*PERMAFROST*SHAFTS	2857
*ZHUKOV*CONCEPTS*TEMPERATURE*ZERO CURTAIN	2858

PACIFIC SCIENCE CONGRESS. 1961. TENTH PACIFIC SCIENCE CONGRESS OF THE PACIFIC SCIENCE ASSOCIATION. ABSTRACTS OF SYMPOSIUM PAPERS. HONOLULU. PACIFIC SCIENCE ASSOC., 487 P.	0001 0001 0001
PADERIN, G. 1956. SIBERIAN POWER. SIBIRSKIE OGNI. GOD 35. NO. 3 P. 79-81.	0002 0002
PAL'GOV, N. N. 1963. MAIN HYDROLOGICAL INDICES OF THE TSENTRAL'NYI TUIUKSU GLACIER. GLIATSIOLOGICHESKIE ISSLEDOVANIYA V PERIOD MGGO ZAILIISKII I DZHUNGARSKII ALATAU. VYP. 3, ALMA-ATA, IZD-VO AKAD. NAUK KAZAKHSKOI SSR. P. 66-72	0003 0003 0003 0003
PAL'GOV, N. N. 1963. CONNECTION BETWEEN THE GLACIAL COEFFICIENT AND THE MAIN INDICES OF THE HYDROLOGICAL REGIME OF THE TSENTRAL'NYI TUIUSKU GLACIER. GLIATSIOLOGICHESKIE ISSLEDOVANIYA V PERIOD MGGO ZAILIISKII I DZHUNGARSKII ALATAU. VYP. 3, ALMA-ATA, IZD-VO AKAD. NAUK KAZAKHSKOI SSR. P. 73-7R.	0004 0004 0004 0004 0004
PAL'GOV, N. N. 1958. DETERMINING THE THICKNESS OF MOUNTAIN GLACIERS BY THE BALANCES METHOD. IZVESTIYA OF THE ALL-UNION GEOGRAPHIC SOCIETY. 90. P. 170-176.	0005 0005 0005
PALLON, L.O. 1932. HYDROLOGICAL INVESTIGATION OF LAKE BOL'SHOY VUDYAVR Khibinskii APATITY. T. 2. P. 329-36.	0006 0006
PANOV, B.P. 1959. LONG-TERM VARIATION IN THE DATES OF RIVER AND LAKE BREAKUP AND FREEZE-UP AND THEIR LONG-RANGE FORECASTING. VSESOUZNYI GIDROLOGICHESKII S EZD. 3RD. T.3, P. 287-96.	0007 0007 0007
PANOV, B.P. 1960. WINTER REGIME OF THE RIVERS OF THE USSR. LENINGRAD. IZD- VO. LENINGRADSKOGO UNIVERSITETA. 183P.	0008 0008
PASTUKHOVA, G. F. 1966. USE OF SNOW SURVEY RESULTS IN BACKGROUND FORECASTS OF FLOODS ON RIVERS OF AZERBAIJANIAN S.S.R. ISPOL'ZOVANIE REZUL'TATOV SNEGOS EMOK V FONOVIKH PROGNOZAKH POLOVOV'IA PO REKAM AZERBAIDZHANSKOI SSR.	0010 0010 0010 0010
PAVLOVA, N.L. 1966. BOOKS OF THE 18TH AND FIRST HALF OF THE 19TH CENTURIES IN THE LIBRARY OF THE ARCTIC AND ANTARCTIC RESEARCH INSTITUTE LENINGRID ARKTICHESKIY I ANTARKTICHESKIY NAUCHNO-ISSLEDOVATEL'SKIY INSTITUT. 56P.	0011 0011 0011 0011
PAVLOVA, O.P. AND N.I. CHIZHOVA. 1964. FEATURES OF GROUNDWATER FORMATION AND ITS REGIME IN THE LOWER CAMBRIAN AND ARCHEAN WATER-BEARING COMPLEXES IN AREAS OF PERMAFROST DEVELOPMENT. MERZLOTNYE ISSLEDOVANIYA. NO. 4	0012 0012 0012

P. 236-54.	0012
PCHELINTSEV, A.M. 1964. STEPWISE NATURE OF PERMAFROST HEAVING. AKADEMIIA NAUK SSSR, SIBIRSKOE OTDELENIE, INSTITUT MERZLOTOVEDENIIA, SOVREMENNYE VOPROSY REGIONAL'NOI I INZHENERNOI GEOKRIOLOGII (MERZLOTOVEDENIIA), IZDATEL'STVO NAUKA . P. 181-185.	0013 0013 0013 0013
PEARCE, D.C. AND J.W. WALKER. 1967. AN EMPIRICAL DETERMINATION OF THE RELATIVE DIELECTRIC CONSTANT OF THE GREENLAND ICE CAP. JOURNAL OF GEOPHYSICAL RESEARCH. VOL. 72, NO. 22, P. 5743-47.	0014 0014 0014
PEARCE, D.C. AND WALKER, J.W. 1968. JOURNAL OF GEOPHYSICAL RESEARCH. VOL. 73, NO. 6, P. 2306.	0015 0015
PEWE, TROY L. MARCH 15, 1965. NOTES ON THE PHYSICAL ENVIRONMENT OF ALASKA. PROC., 15TH ALASKAN SCI. CONF., AUG. 1964. COLLEGE, ALASKA. P. 293-310.	0019 0019 0019
PIHLAINEN, J.A. 1962. INUVIK. N.W.T. ENGINEERING SITE INFORMATION. NATIONAL RESEARCH COUNCIL CANADA. DIVISION OF BUILDING RESEARCH TECHNICAL PAPER NO. 135, 42P.	0020 0020 0020
PICCIOTTO, E. AND OTHERS. 1968. DETERMINATION OF THE RATE OF SNOW ACCUMULATION AT THE POLE OF RELATIVE INACCESSIBILITY, EASTERN ANTARCTICA A COMPARISON OF GLACIOLOGICAL AND ISOTOPIC METHODS. JOURNAL OF GLACIOLOGY. VOL. 7. NO. 50, P. 273-87.	0022 0022 0022 0022
PIGUZOVA, V.M. 1965. ESTIMATING UNDERGROUND FLOW INTO THE RIVERS OF THE PERMAFROST ZONE. SOVIET HYDROLOGUYO SELECTED PAPERS, NO. 20114-129	0023 0023
PIGUZOVA, V.M. 1965. ESTIMATING THE SUBSURFACE DISCHARGE OF RIVERS IN PERMAFROST ZONES. LENINGRAD. GOS. GIDROLOGICHESKII INST. TRUDY. NO 122 P. 87-107.	0024 0024 0024
PIN'KOVSKII, S.L. 1962. TYPES OF RIVER CHANNELS IN MIDDLE AND SOUTHERN SIBERIA. LENINGRID. GOS. GIDROLOGICHESKII INST. TRUDY. NO. 94, P. 87-114	0025 0025
PIN'KOVSKII, S.L. 1960. MAP OF THE MAIN TYPES OF RIVER BEDS OF THE USSR PLAINS THE RUSSIAN PLAIN, WEST SIBERIA. VSESOIUZNYI GIDROLOGICHESKII S EZD. 3RD, 1957. TRUDY, T.5, P. 361-66.	0026 0026 0026
PIOTROVICH, V.V. 1956. FORMATION OF DEPTH-ICE. PRIRODA. 9. P. 94-95.	0027

PIT'eva, K.E. 1961. HYDROGEOLOGIC CONDITIONS OF THE INTRUSIVE MASSIF IN A REGION OF EXCESS HUMIDITY. MOSKVA. UNIVERSITET. VESTNIK, SER. 4, GEOLOGIIA, NOV.-DEC. NO. 6, P. 55-61.	0028 0028 0028
POLIakov, B.V. 1938. THE WINTER REGIME. GIDROLOGICHESKIE PISSEDOVANIIA NIZHNEI VOLGI, GOSSTROIIZDAT, MOSCOW. P. 79-108.	0029 0029
POLETAEV, I.K. 1965. THE TOBYS ARTESIAN BASIN. AKADEMIIA NAUK SSSR. KOMI FILIAL. INST. GEOLOGII. TRUDY NO. 5, P. 105-116	0032 0032
POLIakov, B.V. 1947. GROUND WATER AND SURFACE RUN-OFF. TSENTRAL'NOGO INSTITUTA PROGNOZOV. 2064-112	0033 0033
POLTEV, M.P. APRIL 1953. ZONATION IN ENGINEERING GEOLOGY AND HYDROGEOLOGY. PRIVODA. 4704	0035 0035
POMUS, M.I. 1953. AT THE ANGARA RAPIDS. NAUKA I ZHIZN, T. 20. NO. 1 P. 33-35.	0037 0037
PONOMAREV, V.M. AND N.T. TOLSTYKIN. 1959. GROUND WATER IN PERMAFROST AREAS. OSNOVY GEOKRIOLOGII (MERZLOTOVEDENIIA). BY INST. MERZLOTOVEDENIIA AKAD. NAUK SSSR. MOSCOW. AKAD. NAUK SSSR. PT. 1 CHAPTER 10. P. 328-364.	0038 0038 0038
PONOMAREV, V.M. 1960. MAIN FEATURES OF GROUND WATER IN PERMAFROST AREAS OF USSR. NATSIONAL'NYI KOMITET GEOLOGOV SOVETSKOGO SOIUZA. GIDROGEOLOG ICHESKAIA SEKTSIIA. PROBLEMY GIDROGEOLOGII, P. 96-105.	0039 0039 0039
PONOMAREV, V.M. 1960. PODXEMNGE VLDG TERRITORI C MOSHCHOI TOLSHSCHEI MNOGOLETNEMERZLYKH GORNYKH POROD. AKADEMIIA NAUK SSSR. INST. MERZLOT-OVRDENIIA.	0040 0040 0040
PONOMAREV, V.M. 1937. HYDROGEOLOGICAL OUTLINE OF THE AMDERMA REGION. Leningrad. IZD-VO GLAVSEVMORPUTI. 56P.	0041 0041
POMUS, M.I. 1962. WAYS OF MAKING ECONOMIC USE OF THE NATURAL RESOURCES OF SIBERIA. SIBIRSKIY GEOGRAFICHESKIY SBORNIK. NO. 1 P. 19-39	0042 0042
POPOVA, E.L. 1962. RESULTS OF HYDROBIOLOGICAL INVECT. IN THE TRIBUTORY SYSTEM OF THE USA RIVER. AKADEMIIA NAUK SSSR. KOMI FILIAL. P. 136-75.	0044 0044
POPOV, E.G. 1968. ICE JAMS. METEOROLOGIIA I GIDROLOGIIA NO. 8. P. 52-60	0046

POPOV, V.N. 1955. FEATURES OF GROUND WATER INVESTIGATION IN PERMAFROST ZONES. ORGANIZATSIIA I PROIZVODSTVO NABLIUDENII ZA REZHIMOM PODZEMNYKH VOD. GOSUDARSTVENNOE NAUCHNO-TEKHNICHESKOE IZDATEL'STVO LITERATURY PO GEOLOGII I UKRANE NEDR, MOSCOW. P. 73-75.	0047 0047 0047 0047
PORTER, ELMER ALFRED. 1912. WATER SUPPLY OF THE FORTY MILE, SEVENTY MILE AND EAGLE DISTRICTS. USGS MINERAL RESOURCES OF ALASKA IN 1911. BULLETIN NO. 520. P. 219-239.	0048 0048 0048
POST, A. 1967. EFFECTS OF THE MARCH 1964 ALASKA EARTHQUAKE ON GLACIERS. US. GEOLOGICAL SURVEY. PROFESSIONAL PAPER NO. 544-D. 42P.	0049 0049
PRESNIAKOV, E.A., AND V.G. TKACHUK. 1957. PROBLEMS IN THE FURTHER INVESTIGATION OF GROUND WATERS IN EASTERN SIBERIA. MATERIALY PO PODZEMNYM VODAM VOSTOCHNOI SIBIRI. BY VOSTOCHNO-SIBIRSKII FILIAL. AKAD NAUK SSSR. IRKUTSK. P 177-181	0050 0050 0050 0050
PRICE, R.C. 1949. ALASKA CAN HARNESS ITS ENORMOUS WATER-POWER POTENTIAL CIVIL ENGINEERING. APRIL. V. 19, P 39-41.	0051 0051
PRINDLE, L.M. AND OTHERS. 1908. THE FAIRBANKS AND RAMPART QUADRANGLES. YUKON-TANANA REGION, ALASKA, WITH A SECTION ON THE RAMPART PLACERS, BY F.L. HESS, AND A PAPER ON THE WATER SUPPLY OF THE FAIRBANKS REGION, BY C.C. COVERT. USGS BULL 337. WASHINGTON. US GOVT. PRINT OFF. ISSUED ALSO AS HOUSE DOC. NO. 732. 60TH CONG. 1ST SESS. 102P.	0052 0052 0052 0052 0052
PROCEEDINGS OF 1947 CONFERENCE ON SNOW AND ICE. OCT. 1947. NAT. RESEARCH COUNCIL CAN. ASSOC., COMMITTEE ON SOIL AND SNOW MECHANICS AND ASSOC. COMMITTEE ON GEODESY AND GEOPHYSICS. TECH. MEMO. NO. 10, 35P.	0053 0053 0053
PRONIN, A.G. 1968. THE ZONING OF KOMI ASSR RIVERS ACCORDING TO DISCHARGE OF DETRITUS. SEVERO-ZAPAD EVROPEISKOI CHASTI SSSR. NO. 6, P. 52-65.	0054 0054
PROSKURYAKOV, B.V. 1961. THE INVESTIGATION OF ICE PROBLEMS IN THE CONSTRUCTION OF HYDRO-ENGINEERING STRUCTURES IN THE USSR. OTTAWA, CANADA NAT. RES. COUNCIL.	0055 0055 0055
RABOTNOV, T.A. 1939. THE SWAMPS OF CENTRAL YAKUTIA. IZVESTIYA VSESOIUZNOGO GEOGRAFICHESKOGO OBSHCHESTVA. 710547-550.	0056 0056
RASMUSSEN, GUNNAR. 1961. EXPLOITATION OF THE WATERS. SVERIGES NATUR, ARSBOK. ARG. 52. NR. 54, P. 29-40.	0057 0057
RASMUSSEN, K. 1927. ACROSS ARCTIC AMERICA NARRATIVE OF THE FIFTH	0058



THULE EXPEDITION.	0058
RASPOPOV, M.P. 1931. PERMAFROST AND HYDROGEOLOGICAL CONDITIONS IN PERMAFROST REGIONS. IZVESTIIA GOSUDARSTVENNOGO GIDROLOGICHESKOGO INSTITUTA. NO. 41036-44.	0059 0059 0059
RASPOPOV, M.P. 1953. THE PROBLEMS AND PLANNING OF UNDERGROUND WATER OBSERVATIONS BY 2ND CLASS STATIONS IN PERMAFROST REGIONS. ISSLEDOVANIIA PODZEMNYKH VOD SSSR. GOSUDARSTVENNYI GIDROLOGICHESKII INSTITUT Leningrad 4085-94.	0060 0060 0060 0060
RAVDONIKAS, O.V. 1962. MAIN RESULTS OF HYDROGEOLOGIC INVESTIGATION OF THE DIL-BEARING REGIONS IN NORTHERN WEST SIBERIA. V. 129, 194P.	0061 0061
RAWSON, D.S. OCT. 1953. LIMNOLOGY IN THE NORTH AMERICAN ARCTIC AND SUB-ARCTIC. ARCTIC. V. 6. NO. 3.	0062 0062
REEDY, D.C. JULY 1937. APPLICATION OF SNOW-SURVEY DATA BY THE BUREAU OF RECLAMATION. TRANS. AM. GEOPHYSL. UNION, REPORTS AND PAPERS, SOUTH CONTINENTAL DIVIDE SNOW-SURVEYING CONFERENCE, P. 657-658.	0064 0064 0064
REINBERG, A.M. 1938. MATERIALS ON HYDROLOGY OF THE LOWER LENA RIVER. Leningrad. VSESIOUZNYI ARKTICHESKII INSTITUT. T. 105, P. 7-50.	0065 0065
REINIUK, I.T. 1959. CONDENSATION AS ONE OF THE SOURCES OF GROUND-WATER RECHARGE IN PERMAFROST AREAS. MATERIALY PO OBSHCHEMU MERZLOTOVEDENIIU. BY INST. MERZLOTOVEDENIIA, AKAD. NAUK SSSR. MOSCOW, P. 244-261.	0066 0066 0066
RENQVIST, HENRIK. 1951. THE INLAND WATERS OF FINLAND. FINLAND. HYDROGRAFINEN TOIMISTO. TIEDONANTOJA MEDDELANDEN FRAN HYDROGRAFISKA BYRAN. V. 13, P. 145-80.	0067 0067 0067
REUTZ, A. 1963. POWER IN TROMS AND FINNMAR. NORSKE TURISTFORENING. P. 133-43.	0068 0068
REX, R.W. 1961. HYDRODYNAMIC ANALYSIS OF CIRCULATION AND ORIENTATION OF LAKES IN NORTHERN ALASKA. GEOLOGY OF THE ARCTIC. CALIF. RESEARCH CORP. LA HABRA, CALIF.	0070 0070 0070
RHODES, FORREST L. FEB. 1949. THE COOPERATIVE SNOW INVESTIGATION PROGRAM ITS OBJECTIVES AND OPERATIONS. PROC. WESTERN SNOW CONFERENCE, FORT COLLINS, COLO, P. 7-23.	0071 0071 0071

RICHARDS, J.H. 1966-67. A DISCUSSION OF PROBLEMS IN RESOURCE DEVELOPMENT OVERTONES OF HUMAN FRAILTY. ALBERTAN GEOGRAPHER. NO. 3, P. 23-28.	0072 0072
RIKHTER, G.D. 1958. PHYSICAL-GEOGRAPHICAL DESCRIPTION. GEOLOGIJA SSSR. T. 27. MURMANSKAJA OBLAST. P. 20-41.	0073 0073
RIST, SIGURJON. 1968. PJORSA. NATTURFRÖÐINGURINN. ARG 38. HFT 1 P 1-21	0075
RISTILUOMA, SINIKKA. 1968. INARINJARVEN SYVYYSKARTTA. TERRA. VUOSIKERTA 80. NO. 1, P. 29-31.	0076 0076
RODEVICH, VSEVOLOD MIKHAILOVICH. 1936. LENA-YENISEY REGION. LENINGRAD, REDAKSIONNO-IZDATEL'SKII OTDEL TSUEGMS. 2V. 890, (1) P. 2P. 1., 897- 1215.	0077 0077 0077
ROEN, ULRIK. 1966. PEARYLANDS FERSKE VANDE OG DERES DYRELIV. GRONLAND. NO. 3, P. 90-1.	0078 0078
ROGOVOI, P.P. 1954. HYDROLOGICAL EFFECTS OF FORESTS IN THE WHITE RUSSIAN SSR. INSTITUTA LESA AKADEMII NAUK SSSR, 22045-53.	0079 0079
ROMANOVSKII, N.N. AND A.B. CHIZHOV. 1967. PROBLEMS OF RELATION AND INTER- ACTION OF GROUND WATERS AND FROZEN ROCKS. VESTNIK MOSKOVSKOGO UNIV. GEOLOGIJA. NO. 4022-36.	0080 0080 0080
ROMANOWSKI, J.L. A SURVEY OF HEAT AND WATER BALANCE RESEARCH IN THE SOVIET UNION. U OF WASH. SEATTLE. DEPT. OF GEOGRAPHY. DISC. PAPER NO. 41	0081 0081
ROMASHKOV, E.G. FEB. 1949. SIBERIAN RIVERS WILL FLOW TO THE ARAL SEA. ZNANIESILA. T. 19. NO. 2, P. 13-16.	0082 0082
ROS, U.S. 1965. ON THE POSITION OF THE LEVEL OF MAXIMUM CURRENT VELOCITY IN THE VERTICAL DURING THE PERIOD OF FREEZE-UP. SOV. HYDROL.0 SELECTED PAPERS. NO. 5. P. 494-499.	0083 0083 0083
ROSENIUS, CARL. 1960. LAPLAND AS PRODUCER OF POWER, FACTS AND PROSPECTS. NORDENSKIOLDSAMFUNDET I FINLAND. ARG. 20, P. 95-103.	0085 0085
ROSKURYAKOV, B.V. 1961. THE INVESTIGATION OF ICE PROBLEMS IN THE CONSTRUCTION OF HYDROENGINEERING STRUCTURES IN THE USSR. NATIONAL RESEARCH COUNCIL OF CANADA. TECHNICAL TRANSLATION 961, 41 LEAVES.	0086 0086 0086

ROSSOLIMO, L.L. 1952. THE GEOGRAPHY OF THE INLAND WATERS OF USSR. TRANS. FR. OCHERKI PO GEOGRAFI I MUTRENNIKH VOD SSSR. MOSCOW. 34P.	0087 0087
ROSSOLIMO, L.L. 1967. TYPOLOGY OF LAKES. MOSCOW, IZDATEL'STVU NAUKA 174P.	0088 0088
RUSSO, G.A. 1963. HYDROELECTRIC POWER STATIONS OF THE VOLGA AND RAMA CASCADE SYSTEMS. GEI 1960. ISRAEL PROGRAM FOR SCIENTIFIC TRANSLATIONS	0089 0089
RUSSO, G. 1961. AND RIVERS WILL FLOW BACKWARD...KUL'TURA I ZHIZN' V. 5 NO. 6, P. 40-42.	0090 0090
RUTKOVSKII, V.I. 1954. STUDY ON THE HYDROLOGICAL EFFECTS OF FORESTS AT THE RESEARCH INSTITUTE OF FOREST ECONOMY. INSTITUTA LESA AKADEMII NAUK SSSR, 22037-44.	0091 0091 0091
SAARINEN, JAAKKO. 1966. MEAN DISCHARGE AND PRECIPITATION FOR THE PERIOD 1931-60 AND DISCHARGE MEASUREMENTS IN THE YEARS 1961-65. HYDROLOGISEN TOIMISION TIEDONANTUJA, 26. 51 P.	0093 0093 0093
SADCHIKOVA, E.I. AND K.F. TRUTNEVA. 1933. HYDROGEOLOGICAL WORK IN THE REGION OF Khibinogorsk. Khibinskiĕ apatity. T. 6. P. 237-41.	0094 0094
SADLEAV, K.A. AND L.V. MIN'KOVICH. FEB. 1958. THE PROBLEM OF DIVERTING THE FLOW OF NORTHERN RIVERS INTO THE VOLGA BASIN. RYBNOĖ KHOZIAISTVO. GOD 34. NO. 2 P. 10-12	0095 0095 0095
SAMBURENKO, I.Z. 1938. MATERIALS ON THE HYDROLOGY OF THE LOWER KOLYMA RIVER. LENINGRAD. VSESOUZNYI ARKTICHESKII INSTITUT T. 105, P. 183-241.	0097 0097
SANDS, ANNE W. 1966. ANNOTATED BIBL. OF BRDTSK AND HRASNOCARSK HYDRO-ELECTRIC PROJECTS IN CENTRAL SIBERIA, USSR. U.S. BUR. OF RECLANATION BIBL. NO. 244. DENVER, COLO.	0098 0098 0098
SARUKHANOV, G.L. 1961. PECHORA-CASPIAN RIVERS OF THE NORTH WILL FLOW SUUTHWARDS. PRIRODA. NO. 7, P. 53-57.	0100 0100
SAVARENSKIY, F.P. DAMS IN PERMAFROST REGIONS. ARCTIC CONSTRUCTION AND FROST EFFECTS LABORATORY, TRANSLATION NO. 29, 2P.	0101 0101
SAVCHENKOVA, E.I. 1961. METHOD FOR LONG-RANGE FORECASTING OF FREEZE-UP	0102

DATES ON THE LENA RIVER. MOSKVA. ISENTRAL'NYI INSTITUT PROGNOZOV. VYP. 114, P. 87-100.	0102 0102
SAVVINOV, D.D. AND K.I. KUSATOV. 1968. ESTIMATION OF THE EVAPORATION FROM A WATER SURFACE IN YAKUTIA. METEOROLOGIJA I GIDROLOGIJA. NO. 3, P. 82-84.	0103 0103 0103
SCHAFFERNAK, FRIEDRICH. 1935. HYDROGRAPHY. WIEN, JULIUS SPRINGER.	0104
SCHENK, ERWIN. DEC. 1966. ON THE FORMATION OF STRING BOGS AND AAPAMOORS OF THE ARCTIC AND ANTARCTIC. Z. GEOMORPHOL., 10(4)0346-368.	0105 0105
SCHRIEVER, W.R. AND OTHERS. 1967. SNOW ACCUMULATIONS IN CANADA. NATIONAL RESEARCH COUNCIL CANADA. DIVISION OF BUILDING RESEARCH, TECHNICAL PAPER NO. 237, 29 LEAVES.	0106 0106 0106
SCHUMM, S.A. 1965. QUATERNARY PALEOHYDROLOGY. H.E. WRIGHT AND DAVID G. FREY (EDS), THE QUATERNARY OF THE U.S., PRINCETON UNIV. PRESS. P. 783-794.	0107 0107 0107
SCHYTT, VALTER. 1968. NOTES ON GLACIOLOGICAL ACTIVITIES IN KEBNEKAISE, SWEDEN, DURING 1966 AND 1967. GEOGRAFISKA ANNALER, SERIES A. VOL 50 A. NO. 2 P. 111-20.	0108 0108 0108
SEARBY, HAROLD W. OCT. 1968. FREEZE-THAW CYCLE IN THE COASTAL ARCTIC OF ALASKA. TECHNICAL REPORT. WEATHER BUREAU ALASKA REGION. U.S. DEPT. OF COMMERCE. ESSA.	0109 0109 0109
SEDEL'NIKOVA, M.V. OCT. 1953. UZON VOLCANO. GEDGRAFIJA V SHKOLE. NO. 5 P. 17-20.	0111 0111
SEDENKO, P.D. MAY 1959. ON THE PRINCIPLES IN SUBDIVIDING HYDROGEOLOGICAL STRUCTURES NOTES TO THE HYDROCHEMICAL MAP OF SIBERIA AND THE FAR EAST, COMPILED BY I.K. ZAITSEV AND OTHERS ISSUED BY GOSGEOLTEKHIZDAT, 1955. RAZVEDKA I OKHRANA NEDR. GOD 25. NO. 5, P. 56-57.	0112 0112 0112 0112
SEDOV, V.P. 1954. STUDY OF GROUND WATER IN PERMAFROST. METODICHESKOE RUKOVODSTVO PO IZUCHENIIU REZHIMA PODZEMNYKH VOD, BY VSESIOUZNYI NAUCHNO-ISSLEDOVATEL SKII INSTITUT GIDROGEOLOGII I INZHENERNOI GEOLOGII, MOSCOW GOSGEOLTEKHIZDAT. P. 50-53.	0113 0113 0113 0113
SELANDER, STEN. 1951. WATER ON ITS WAY. SVENSKA TURISTFORENINGEN, STOCKHOLM. ARSSKRIFT. P. 230-40.	0114 0114

SERGEEV, IVAN. 1961. WHERE SHOULD RIVERS FLOW SOVETSKII SOIUZ. NO. 2 (133), P. 6-11.	0116 0116
SERGUTIN, V.E. AND I.M. CHERNOV. MAR. 1960. HYDROLOGICAL FORECASTING SERVICE FOR TIMBER FLOATING. LESNAIA PROMYSHLERNOST. GOD 38. NO. 3. P. 27	0117 0117
SGIBNEVA, L.A. 1959. TIDAL STREAMS OF THE BARENTS SEA. TRANSACTIONS OF THE STATE OCEANOGRAPHICAL INSTITUTE. VYPUK 46. P. 65-72.	0118 0118
SHAMOV, G.I. 1954. RIVER DEPOSITS, PROCESSES AND METHODS OF MEASUREMENT Leningrad. GIDROMETEOROLOGICHESKOE IZD-VO. 546P.	0119 0119
SHAMOV, G.I. 1949. RUN-OFF OF SUSPENDED RIVER DEPOSITS IN THE USSR. Leningrad, GIDROMETEOROLOGICHESKOE IZD-VO. 119P.	0120 0120
SHCHEGLOVA, D.P. 1964. GLACIATION AND GLACIAL RUN-OFF OF THE ZERAVSHAN RIVER. GEOGRAFICHESKII SBORNIK. 17081-89.	0121 0121
SHCHERBAKOV, D.I. 1954. CENTRAL ARCTIC. SCIENCE AND LIFE. NO. 9.	0122
SHERSHOV, S.F. 1957. WHITE COAL. MOSKVA. GOS. ENERGI. IZD-VO. 94P.	0123
SHESTUN, N. 1949. LENA RIVER. MIUNKLEN. 10RP.	0124
SHISHKIN, N.I. 1961. DEFLECTING THE WATERS OF THE VYCHEGDA AND PECHORA INTO THE VOLGA BASIN. NEWS OF THE ACADEMY OF SCIENCES OF THE USSR GEOGRAPHICAL SERIES. NO. 5, P. 86-94.	0125 0125 0125
SHMIDT, P.I. 1916. KAMCHATKA EXPEDITION OF FEDOR PAVLOVICH RIABUSHINSKII ORGANIZED WITH THE ASSISTANCE OF THE IMPERIAL RUSSIAN GEOGRAPHICAL SOCIETY. ZOOLOGICAL SECTION. VOL 1. WORK OF THE ZOOLOGICAL SECTION IN KAMCHATKA IN 1908-1909. MOSKVA, TIPOGR. T-VA RIABUSHINSKIKH. (2), 432, (2)P.	0126 0126 0126 0126 0126
SHPAIKHER, A.O. 1963. THE ROLE OF KOLYMA RUNOFF IN FORMATION OF HYDROLOGIC CONDITIONS OF THE EAST SIBERIAN SEA IN THE SUMMER PERIOD. Leningrad. ARKTICHESKII I ANTARKTICHESKII N. ISSL. INST. V. 264, P. 31-38	0127 0127 0127
SHRABSHTEIN, Z.G. 1959. UTILIZATION OF WATER FOUND BELOW PERMAFROST FOR WATER SUPPLY IN THE REGION BETWEEN THE LENA AND AMGA RIVERS. TRUDY VTOROGO SOVESHCHANIIA PO PGOZEMNYM VODAM I INZHENERNOI GEOLOGII VOSTOCHNOI SIBIRI. NO. 2 P. 96-105.	0128 0128 0128 0128

SHVETSOV, P.F. 1947. UNDERGROUND WATERS AND GROUND ICE IN REGIONS OF ANADYR AND UGOL'NAIA BAY. NEDRA ARKTIKI. 20204-212.	0130 0130
SHVETSOV, P.F. 1968. PRINCIPLES OF HYDROGEO THERMAL PROCESSES IN THE FAR NORTH AND NORTH-EAST OF THE USSR. MOSCOW, IZDATEL'STVC NAUKA, 111P.	0131 0131
SHVETSOV, P.F. 1946. THE ROLE OF PERMAFROST AND SUB-PERMAFROST WATERS IN THE HYDROLOGY OF THE BASIN OF THE RIVERS INDIGIRKA AND YANA. AKUDIMIRA NAUK SSSR. IZVERTIIA, SERCIA GEOLOGICHESKIIA. 6. P. 137-52.	0132 0132 0132
SHUTYI, M.E. AND E.E. TEODORONSKAIA. 1961. THE RIVERS AND WATER-POWER RESOURCES. KRASNOIARSKAIA...EKSPEDITSIIA. PRIRODNYE USLOVIIA. P. 231-49.	0133 0133
SHVETSOV, P.F. 1951. ON THE RELATIONSHIP BETWEEN THE TEMPERATURE AND PERMAFROST THICKNESS AND GEOLOGICAL AND HYDROGEOLOGICAL FACTORS. IZVESTIIA AKADEMIIA NAUK SSSR. SERIIA GEOLOGICHESKAIA. NO. 1 P. 114-124.	0134 0134 0134
SIDOROVA, L.V. 1966. EFFECT OF HEIGHT OF THE SNOW COVER ON NATURAL REGULATION OF RIVER RUNOFF IN EASTERN GEORGIA. ZAKAVK. NAUCHNO-ISSLED. GIDROMET. INST. VYP. 20. P. 101-109.	0136 0136 0136
SILENKO, A.V. 1933. PROTECTION AGAINST GROUND WATER IN LAYING FOUNDATIONS IN WINTER UNDER SIBERIAN CLIMATIC CONDITIONS. STROITEL'NAIA PROMYSHLEN-NOST. NO. 8. P. 48-49.	0137 0137 0137
SILIN-BEKCHURIN, A.I. 1931. THE PROBLEM OF GENESIS OF CARBONATE-ALKALINE WATERS IN THE PERMAFROST AREA OF THE TRANSBAIKAL, IN THE HEALTH RESORT REGION OF THE DARASUN. VODNYI BOGATSTVA NEDR ZEMLI NA SLUZBU. SOTSIAL-ISTICHESKOMU STROITEL'STVU. PERVYI GIDRIGEOLOGICHESKII SEZD. SHORNIK NO. 5 P. 57-67.	0138 0138 0138 0138 0138
SILIN-BEKCHURIN, A.I. 1951. SPECIAL HYDROGEOLOGY. MOSKVA, GOSIZD-VO GEOLOGICHESKOI LITERATURY. 381P.	0139 0139
SIMOJOKI, H.J. 1952. ON RIVER LEVEL RISING IN SPRING-TIME AS CAUSED BY ICE JAMS. GEOPHYSICA. V.5. NO. 1, P. 1-10.	0140 0140
SIMOJOKI, H.J. 1965. SUOMEN VESITALOUDESTA. SOCIETAS SCIENTIARUM FENNICA. ARSBOK 44B. 21P.	0141 0141
SIMONOV, I.M. AND V.I. FEDOTOV. 1964. LAKES OF SCHIRMACHERVATNA. INFORMATSIONNYI BYULLETEN SOVETSKOY ANTARKTICHESKOY EKSPEDITSII. NO. 47,	0142 0142

P. 19-23.	0142
SINITSYNA, N.E. 1958. UTILIZING EVAPORATION DATA IN HYDROMETEOROLOGICAL COMPUTATIONS. TRUDY ODESSKOGO GIDROMETEOROLOGICHESKOGO INSTITUTA. NO. 17 P. 119-129.	0143 0143 0143
SIREN, A. 1958. LONG HYDROLOGICAL OBSERVATION SERIES. FINLAND. HYDROLOGINEN TOIMISTO. TIEDONANTOJA. NO. 16. P. 4-7, 22-45.	0144 0144
SIREN, A. THE DRAINAGE AREAS AND MEAN VARIATION OF FLOW OF FINNISH RIVERS. FINLAND. HYDROGRAFISEN TOISNISTO. TIEDONANTOJA. MEDDELANDEN 15.	0145 0145
SIREN, A. 1960. OCCURRENCE OF LOW DISCHARGE PERIODS IN RIVERS IN FINLAND. INTERNAT'L UNION OF GEODESY AND GEOPHYSICS. ASSOC. OF SCIENTIFIC HYDROLOGY. GENERAL ASSEMBLY...COMMISSION OF SURFACE WATERS. PUB. NO. 51. P. 211-14.	0146 0146 0146 0146
SISKO, R.K. 1962. HYDROLOGICAL INVESTIGATIONS OF THE GEDENSKTROMA RIVER ON NOVAYA SIBIR ISLAND. PROBLEMY ARKTIKI I ANTARKTIKI. SBORNIK STATI I. VYP. 10, P. 39-46.	0147 0147 0147
SISKO, R.K. 1963. DISCHARGE CURVE FOR THE GEDSNSTROM RIVER, NOVAYA SIBIR ISLAND. PROBLEMY ARKTIKI I ANTARKTIKI. NO. 13, P. 128-29.	0148 0148
SJORS, H.M. 1963. BOGS AND FENS ON ATTARVAPISKAT RIVER, NORTHERN ONTARIO. CANADA NATIONAL MUSEUM BULL. NO. 185, P. 45-133.	0149 0149
SKOGEN, STOCKHOLM. NOV. 23, 1960. THE REGULATION OF STORA LULE RIVER. SKOGEN. ARG 47. NO. 23, P. 420.	0150 0150
SKVORTSOV, G.G. 1957. PERMAFROST AND HYDROGEOLOGICAL CONDITIONS IN THE SOUTHERN PART OF THE EASTERN SAYAN IN RELATION TO THE PROBLEM OF MINING. MATERIALY PO PODZEMNYM VODAM VOSTOCHNOI SIBIRI, BY VOSTOCHNO-SIBIRSKII FILIAL, AKAD. NAUK SSSR. IRKUTSK.	0151 0151 0151 0151
SLETTENMARK, G. MAPS OF WATER VOLUME AND LAKE PERCENTAGE IN SWEDEN. SWEDEN. METEOROLOGISKA OCH HYDROLOGISKA INSTITUTET. MEDDELANDEN. BD. 4. NO. 5.	0152 0152 0152
SLETTENMARK, G. THE VOLUME OF SWEDISH RIVERS. SWEDEN METEOROLOGISKA OCH HYDROLOGISKA INSTITUTET. MEDDELANDEN. BD. 3. NO. 5.	0153 0153
SMITH, P. S. 1909. THE IRON CREEK REGION. USGS MINERAL RESOURCES OF	0154

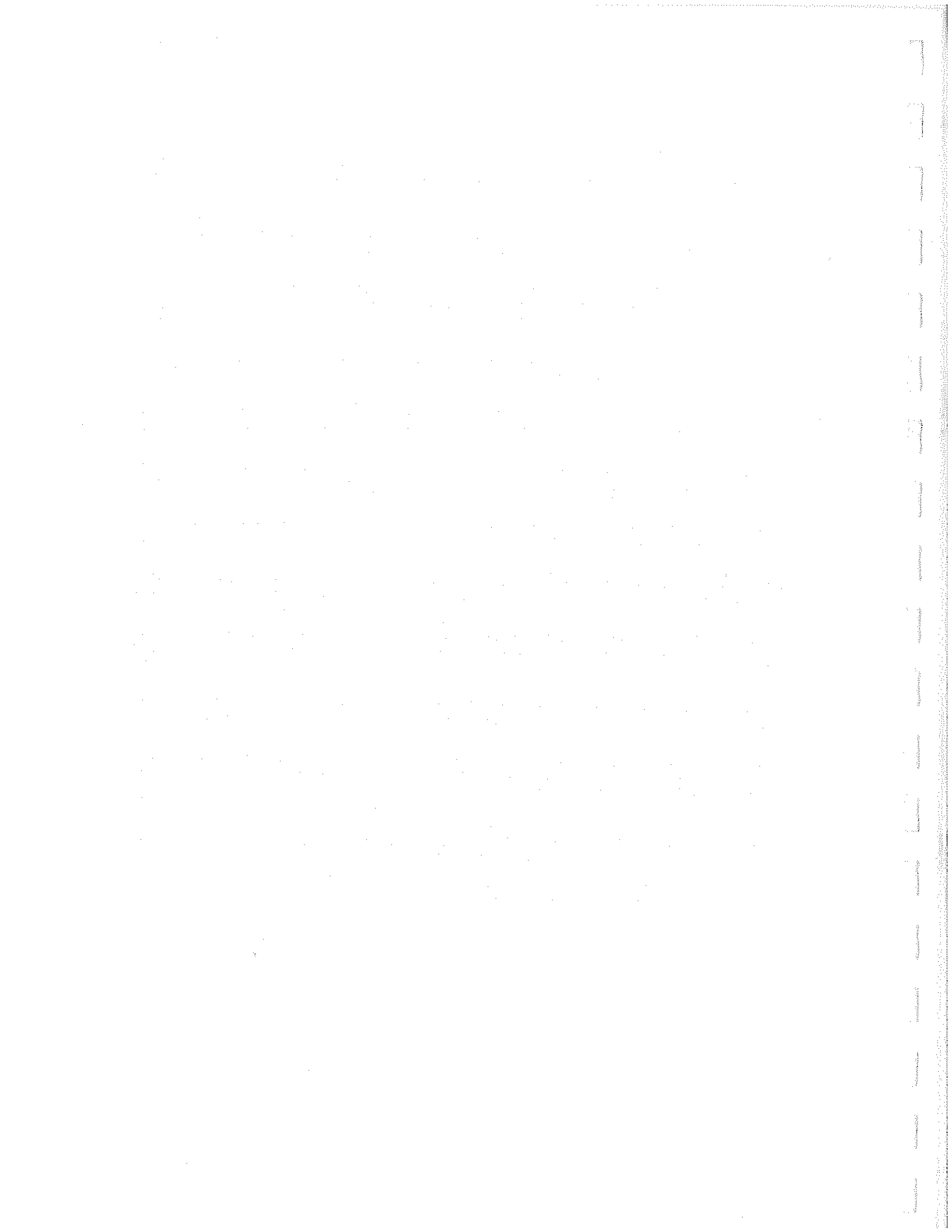
ALASKA IN 1908. BULLETIN. NO. 379, P. 302-354.	0154
SOKOL'NIKOV, N.M. JULY 1957. SPECIFIC THERMAL CONDITIONS IN A FROZEN DEEP-WATER RESERVOIR. GIDROTEKHNICHESKOE STROITEL'STVO. GOD 76. NO. 7, P. 25-29.	0155 0155 0155
SOKOLOV, A.A. 1946. HYDROLOGICAL INVESTIGATIONS IN FINLAND. METEOROLOGIJA I GIDROLOGIJA. NO. 3, P. 54-67.	0156 0156
SOKOLOV, A.A. 1964. THE HYDROGRAPHY OF THE USSR. LENINGRAD. GIMIZ. 535P.	0157
SOKOLOV, A.A. 1952. HYDROGRAPHY OF THE USSR, LAND WATERS. LENINGRAD. GIDROMETEOROLOGICHESKOE IZD-VO. 471P.	0158 0158
SOKOLOV, N.F. AND I.I. PLOTNIKOV. DEC. 1959. THE GEOLOGICAL STRUCTURE OF THE BAUXITE DEPOSITS IN THE NORTHERN URAL AND HYDROGEOLOGICAL CONDITIONS OF THEIR MINING 2. HYDROGEOLOGY. GORNYI ZHURNAL. NO. 12. P. 7-13.	0159 0159 0159
SOKOLOV, S.S. 1955. DECREASING DURATION OF FREEZE-UP AS RELATED TO THE WARMING OF THE CLIMATE. PRIRODA. 7. P. 96-98.	0160 0160
SOKOLOVSKII, C.L. 1952. RIVER FLOW METHODS OF INVESTIGATION AND COMPUTATION. LENINGRAD. GIDROMETEOROLOGICHESKOE IZD-VO. 490P.	0161 0161
SOMOV, N.V. 1963. THE ASYNCHRONISM OF RUNOFF VARIATION IN LARGE RIVERS OF THE USSR. METEOROLOGIJA I GIDROLOGIJA. NO. 5, P. 14-21.	0162 0162
SOSEDOV, I.S. AND I.V. SEVERSKY. 1966. ON HYDROLOGICAL ROLE OF SNOW AVALANCHES IN THE NORTHERN SLOPE OF THE ZAILIYSKY ALATAU. INTERNATIONAL SYMPOSIUM ON SCIENTIFIC ASPECTS OF SNOW AND ICE AVALANCHES, APRIL 5-10, 1965. DAVOS, SWITZ. PUBL. NO. 69. INT. ASSOC. SCI. HYDROL. P. 78-85.	0163 0163 0163 0163
SUYVINKI, N.N. 1961. RESEARCHES IN THE AREA OF THE FUTURE DAM BASINS OF THE RIVER KEMIJOKI. TIEDONANNOTOARCHIVUM. 16. P. 94-97.	0164 0164
SPENCER L. AND S. HOLLAND. 1968. NORTHERN ONTARIO, A BIBLIOGRAPHY. TORONTO, UNIVERSITY OF TORONTO PRESS. 210P.	0165 0165
SPENGLER, O.A. AND N.G. NIKOLAEV. 1936. GENERAL HYDROLOGICAL PROPERTIES OF THE LENA-ENISEI REGION. SPRAVOCHNIK PO VODNYM RESURSAM SSSR. VOL 16. LENO-ENISEISKII RAION NO. 1. GOSUDARSTVENNYI GIDROLOGICHESKII INSTITUT. LENINGRAD. P. 778-833.	0166 0166 0166 0166



SRIBNYI, M.F. 1960. STUDY OF FLOODS IN EASTERN SIBERIA AND PRINCIPLES FOR ESTIMATING THEM. KONFERENTSIIA PO RAZVITIIS...VOSLOCHNOV SIBIRI. 1958. ENERGETIKI. P. 191-201.	0167 0167 0167
STAUBER, H. 1954. THE IMPORTANCE OF HYDROGEOLOGICAL INVESTIGATIONS FOR THE SETTLEMENT AND RECLAMATION OF TUNDRA REGIONS. POLARFORSCHUNG, 1952. BD. 3. HEFT 1-2. JAHRG. 22, P. 172-80.	0168 0168 0168
STEGANTSEV, V.P. 1964. INSIDE ICING OF WATER CONDUITS. PROBLEMY SEVERA NO. 10, P. 181-87.	0169 0169
STEFANSSON, U. 1960. TEMPERATURE AT 20 METERS IN ICELANDIC WATERS IN MAY-JUNE 1950-1959. RIT FISKIDEILDAR. VOL 2. NR. 8. 18P.	0170 0170
STEPANCHENKO, M.K. 1932. UTILIZATION OF THE HYDRAULIC POWER OF THE NIVA RIVER. KHIRINSKIE APATITY. T.2. P. 266-77.	0172 0172
STEZHENSKAYA, I.N. 1965. HYDROLOGICAL SEASONS AND LATITUDINAL ZONALITY IN THE WEST SIBERIAN LOWLAND. IZVESTIYA AKADEMII NAUK SSSR. SERIYA GEOGRAFICHESKAYA. NO. 6, P. 55-64.	0174 0174 0174
STEZHENSKAIA, I.N. MAY 1960. SPRING ON LENA RIVER, PRIRODA. GOD 49. NO. 5, P. 127.	0175 0175
STOTSENKO, A.V. AND A.F. KLIMENKOV. 1960. WATER RESOURCES OF KAMCHATKA AND THEIR POTENTIAL UTILIZATION. AKADEMIIA NAUK SSSR. DAL'NEVOSTOCHNYI FILIAL. MATERIALY PO PRIRODNYM, P. 7-18.	0176 0176 0176
STROUB, L.C. AND L.A. JOHNSON. ARCTIC AND SUBARCTIC HYDROLOGY. ENCYCLOPEDIA ARCTICA. VOL 1.	0177 0177
STROGOVA, E. APR. 1959. STRATEGY OF GREAT SCIENCE. NOVYI MIR. GOD 35. NO. 4, P. 171-87.	0179 0179
SUKHODOL'SKII, S.E. 1961. SOME FEATURES OF GROUND WATER FORMATION IN THE PECHORA COAL-BEARING BASIN AS EXEMPLIFIED IN THE USA DEPOSITS. AKADEMIIA NAUK SSSR. INST. MERZLOTOVEDENIIA. V. 17, P. 39-45.	0181 0181 0181
SUMGIN, M.I.N.N. GENIEV, AND A.M. CHEKOTILLO. 1939. WATER SUPPLY OF RAILROADS IN PERMAFROST REGIONS. TRANSYZHELDORIZDAT, MOSCOW, 251P.	0182 0182
SUNTSOV, M.A. 1958. HYDROGEOLOGIC QUESTIONS CONCERNING DRAINAGE OF OPEN-	0183

PIT MINING IN THE SEVERNYY URAL BAUXITE MINES. AKADEMIIA NAUK SSSR. LABORATORII GIDROGEOLOGICHESKIKH PROBLEM. V. 20. SBORNIK STATEI PO GIDROGEOLOGI , P. 143-47.	0183 0183 0183
SUSLOV, I.M. 1937. OLENEK RIVER. LENINGRAD. IZD-VU GLAVSEVMORPUTII. 165, 5P.	0184 0184
SVATKOV, N.M. 1963. SOME RESULTS OF STUDY OF PERMAFROST PROCESSES IN RUSSKAYA GAVANI. 1957-59. ISSLEDOVANIYA LEDNIKOV I LEDNIKOVIKH RAYONOV. VYP. 3, P. 11237.	0185 0185 0185
SVENSKA VATTENKRAFTFORENINGEN, PUBLIKATIONER. 1962. THE NORDIC WATER-POWER COMMITTEE'S FINAL REPORT. NC. 171, P. 82-83.	0186 0186
SVENSKA VATTENKRAFTFORENINGEN, PUBLIKATIONER. 1958. WATERPOWER INCREASES FOR NORKALOTT. NC. 153, P. 163-95.	0187 0187
SVETOZAROV, I.M. 1934. THE HYDROGEOLOGY OF PERMAFROST BASED ON INVESTIGATIONS IN THE YAKUTSK REGION. PROBLEMY SOVETSKOI GEOLGII. 1. NO. 10, P. 119-131.	0188 0188 0188
SWARTZ, L.G. 1966. STUDIES OF THE ECOSYSTEM OF LAKE GEORGE, ALASKA. ARCTIC AEROMEDICAL LABORATORY TECHNICAL REPORT 65-17, 67P.	0189 0189
SWEDEN. 1961. HYDROLOGICAL BIBLIOGRAPHY. SWEDEN. VOL. 20-25. 1953-1958. STOCKHOLM. MEDDELANDEN. SER. D. NO. 10.	0190 0190
SWEDEN. 1920-1950. THE SWEDISH METEOROLOGICAL AND HYDROLOGICAL INSTITUTE STOCKHOLM. ISSUED YEARLY IN APPROX. 100 PAGES.	0191 0191
SWEDEN. THE SWEDISH METEOROLOGICAL AND HYDROLOGICAL INSTITUTE. YEARBOOK PT. 2. STOCKHOLM. ISSUED YEARLY IN 15 TO 100 PAGES EACH SECTION.	0192 0192
GAKKEL, I.I. 1960. INVESTIGATION AND DEVELOPMENT OF THE POLAR REGIONS. AKADEMIIA NAUK SSSR. SOVETSKAIA GEOGRAFIIA. P. 420-37.	0193 0193
GAKKEL, I.I. AND E.S. KOROTKEVICH. 1960. NORTHERN YAKUTIA, PHYSICAL-GEOGRAPHIC CHARACTERISTICS. LENINGRAD. ARKTICHESKII I ANTARKTICHESKII NAUCHNO-ISSLEDOVATEL'SKII INSTITUT. TRUDY, T. 236.	0194 0194 0194
GAVRILOVA, M.K. 1968. THE HEAT AND WATER BALANCE OF A CABBAGE FIELD IN THE CENTRAL YAKUTIA. LENINGRAD. GLAVNAIA GEOFIZICHESKAIA OBSERVATORIIA. NO. 233, P. 146-55.	0195 0195 0195

ERRORS IN COMPUTING THE CHARACTERISTICS OF GLACIER RIVERS.	0224
GLIATSIOLOGICHESKIE ISSLEDOVANIIA V PERIOD MGGO ZAILIISKII I	0224
DZHUNGARSKII ALTAU. VYP 3. ALMA-ATA. IZD-VO AKAD. NAUK KAZAKHSKOI SSR.	0224
P. 208-213.	0224
GUREVICH, V.I. 1965. HYDROTHERMAL ZONALITY OF THE NORTHWEST OF THE USSR.	0225
LENINGRAD. GORNYI INST. ZAPISKI V. 48. NO. 2, P. 102-07.	0225
HAGGBLOM, A. 1963. SJOAR PA SPETSBERGENS NORDOSTLAND. OM SJOARNA SOM	0226
INDIKATORER PA DEN POSTGLACIALA UTVECKLINGEN INOM MURCHISONFJORDEN-	0226
CMRADET PA SPETSBERGENS NORDOSTLAND. YMER. HFT. 1-2. ARG. 83, P. 76-105.	0226
HALLGREN, G. AND H.B. OLSEN. 1960. RUNOFF FROM SMALL WATERSHEDS.	0227
GRUNDFORBATTRING. ARG. 13. NR. 2, P. 89-111.	0227
HANSEN, K. 1967. THE GENERAL LIMNOLOGY OF ARCTIC LAKES AS ILLUSTRATED	0228
BY EXAMPLES FROM GREENLAND. MEDDELELSER OM GRONLAND.8D. 178. NO. 3. 77P.	0228
HENDRICKS, E.L. AND S.K. LOVE. 1960. QUANTITY AND QUALITY OF SURFACE	0229
WATERS OF ALASKA. U.S. GEOLOGICAL SURVEY. WATER-SUPPLY PAPER 1720.	0229
HENOCH, W. 1958. OBSERVATIONS OF MACKENZIE RIVER DISCHARGE. 9TH ANN. BULL.	0230
OF CON. ASSOC. OF GEOGRAPHERS.	0230
HENOCH, W.E.S. 1961. FLUVIOMORPHOLOGICAL FEATURES OF THE PEEL AND LOWER	0231
MACKENZIE RIVERS. GEOGRAPHICAL BULLETIN, 1960. NO. 15, P. 31-45.	0231
HENSHAW, F.F. 1910. WATER SUPPLY INVESTIGATION IN SEWARD PENINSULA IN	0232
1904. USGS MINERAL RESOURCES OF ALASKA 1904. BULLETIN. NO. 442, P. 372-	0232
418.	0232
HENSHAW, F.F. 1909. WATER SUPPLY INVESTIGATION IN SEWARD PENINSULA 1908.	0233
USGS MINERAL RESOURCE OF ALASKA IN 1908. BULLETIN. NO. 379, P. 370-401.	0233
HENSHAW, F.F. WATER SUPPLY INVESTIGATIONS IN ALASKA, 1906-1909. NOME AND	0234
KOUGARCK REGICNS, SEWARD PENINSULA FAIRBANKS DISTRICT, YUKON-TANANA	0234
REGION. USGS WATER-SUPPLY PAPER 218. HOUSE DOC. NO. 915. 60TH CONGRESS.	0234
1ST SESS.	0234
HENSHAW, F.F. AND OTHERS. 1913. SURFACE WATER SUPPLY OF SEWARD	0235
PENINSULA, ALASKA. WASH. US GOVT. PRINT OFF. 317P.	0235
HIEHLE, K. FEB. 1950. NEW LIVING SPACE FOR 100 MILLION PEOPLE. UMSCHAU.	0236



GEORGE, P. MAR. -APR. 1957. ELEMENTS FOR SUMMARY CLASSIFICATIONS OF HYDROLOGIC REGIMES IN THE USSR. ANNALES DE GEOGRAPHIE. ANNEE 66. NO. 354, P. 167-72.	0196 0196 0196
GERASIMOV, I.P. SOVIET GEOGRAPHICAL SCIENCE AND PROBLEMS OF THE RECONSTRUCTION OF NATURE. AKADEMIIA NAUK SSSR. VESTNIK. OCT. 1961. GOD 31. NO. 10, P. 36-42. ALSKO GEOGRAFIJA V SHKOLE. NOV.-DEC. 1962. NO. 6, P. 2-7.	0197 0197 0197
GIDROLOGICHESKII EZHEGODNIK 1957. HYDROLOGICAL YEARBOOK FOR 1957. VOL. 6. KARA SEA BASIN, WESTERN SECTION 4-9.	0199 0199
GILIAROV, N.P. AND V.V. IVANOV. 1960. MODELING OF ARCTIC RIVER ESTUARIES. PROBLEMY ARKTIKI I ANTARKTIKI, SBORNIK STATEI. VYP 2, P. 35-42.	0200 0200
GINKO, S.S. 1955. WATER-POWER RESOURCES IN THE USSR, THEIR EXPLORATION AND UTILIZATION. LENINGRAD. GIDROMETEOROLOGICHESKOE IZO-VO. 196P.	0201 0201
GLAZOV, N.V. NOV. 1936. CERTAIN EFFECTS OF TECTONICS AND PERMAFROST ON GROUND WATER. RAZVEDKA NEDR, 7. NU. 21. P. 22-24.	0202 0202
GLUKH, I.S. IZVESTIIA 1968. A HYDROCLIMATIC CHARACTERISTIC OF YEARS OF ANOMALOUS DISCHARGE IN WEST SIBERIA. AKADEMIIA NAUK SSSR. SER. GEOG. NO. 1, P. 100-109.	0203 0203 0203
GODLUND, S. AND O. WARNERYD. 1963. VATTENKRAFTEN OCH DESS UTBYGGNAD I NORGE I JAMFORELSE MED MOTSVARANDE FORHALLANDEN I SVERIGE. ETT BIDRAG TILL RESURSERNAS OCH INVESTERINGARNAS GEOGRAFI. YMER. HFT. 3-4. ARG. 83, P. 221-58.	0205 0205 0205 0205
GOLDINA, L.P. 1963. UNIT DRAINAGE AND WATER EXCHANGE CONDITION OF THE VASHUTKING LAKES. GEOGRAFICHESKOE O-VO SSSR. KOMI FILIAL. 8, 79-83.	0206 0206
GOLDINA, L.P. 1965. SUMMER THERMAL REGIME OF TUNDRA LAKES. IZVESTIYA VSESOUZNOGO GEOGRAFICHESKOGO OBSHCHESTVA. TOM 97. VYP. 4, P. 364-70.	0207 0207
GOMOIUNOV, K.A. 1935. HYDROLOGICAL EXPEDITIONS OF THE ALL-UNION ARCTIC INSTITUTE IN 1935. LENINGRAD. ARKTICHESKII...INSTITUT. BIULLETEN. V. 5. NO. 8, P. 245-49, 265-68.	0209 0209 0209
GONCHAR, A.I. JAN. 1956. RUN-OFF AND EROSION CONTROL ALONG THE RIGHT BANK OF THE DESNA RIVER. POCHVEVEDENIE, 51. NO. 1. P. 109-114.	0210 0210

GORDEYEV, YU. I. AND OTHERS. 1963. ON THE AGENDA-THE WEST SIBERIAN PLAIN. PRIROD. NO. 6, P. 51-64.	0211 0211
GORDON, S.M. APR. 1956. USE OF THE THEODOLITE FOR DETERMINING THE ELEVATION OF THE SEASONAL SNOW LINE IN MOUNTAINS. METEOROLOGIIA I GIDROLOGIIA. NO. 4, P. 54-57.	0212 0212 0212
GOROSHNIKOV, F.A. AUG. 1960. TRANSFORMATION OF THE MAXIMUM LEVELS OF THE SPRING FLOOD IN THE ESTUARY OF THE SEVERNAYA DVINA. METEOROLOGIIA I GIDROLOGIIA. NO. 8. P. 38-41.	0214 0214 0214
GORSHKOV G.S. AND K.K. ZELENOV. NOV. 1962. GEYSER VALLEY. PRIRODA. GOD. 51. NO. 11, P. 65-75.	0215 0215
GOTLIB, I.L. 1964. ICE-THERMAL CONDITIONS OF THE ANGARA. LENINGRAD. GIDROMETEORIZDAT.	0216 0216
GUTLIB, I.L. 1959. INVESTIGATION OF THE WINTER REGIME OF THE ANGARA RIVER WITH POWER PLANT CONSTRUCTION PROJECTS. VSESOIUZNYI GIDROLOGI-CHESKII S EZD. 3RD. 1957. T. 3, P. 359-69.	0217 0217 0217
GOVORUKHA, L.S. 1963. PRESENT CONDITIONS FOR SEDIMENTATION IN LAKES OF ZEMLYA FRANTSA-IOSIFA. PROBLEMY ARKTIKI I ANTARKTIKI. VYP. 13, P. 119-22.	0218 0218
GRAVE, N.A. 1956. AN ARCHAEOLOGICAL DETERMINATION OF THE AGE OF SOME HYDROLACCOLITHS (PINGOS) IN THE CHUCKCHEE PENINSULA. DOKLADY. AKADEMIIA NAUK SSSR. 106. 4. P. 706-707.	0219 0219 0219
GRAY, J.T. 1966. WINTER TEMPERATURES IN KNOB LAKE, CENTRAL LABRADOR-UNGAVA, 1964-65. MCGILL SUB-ARCTIC RESEARCH LABORATORY. ANNUAL REPORT 1964-65. P. 195-200.	0220 0220 0220
GRAY, N.G. JUNE 26, 1962. HYDROLOGY IN THE ARCTIC. BEINGO AS A MATTER OF OF FACT. NO. 9. BROADCAST ON CBS NORTHERN SERVICE.	0221 0221
GRIGOREV, S.V. 1934. THE TYLOMA RIVER AS SOURCE OF ENERGY SUPPLY FOR THE KULA PENINSULA. KARELO-MURMANSKII KRAI. NO. 3-4, P. 37-41.	0222 0222
GRIGOREV, S.V. INTERIOR WATERS OF KARELIA AND THEIR ECONOMIC UTILIZATION AKADEMIIA NAUK SSSR. KARELSKII FILIAL.	0223 0223
GRINBERG, S.V. 1964. THE INFLUENCE OF THE LOCAL TERRAIN SLOPE ON THE	0224

HORTON, R.E. AUG. 1945. INFILTRATION AND RUNOFF DURING THE SNOW-MELTING SEASON, WITH FOREST-COVER. TRANS. AM. GEOPHYSL. UNION. 26. PT. 1. P. 59-68.	0250 0250 0250
HOYT, J.C. 1907. WATER SUPPLY OF THE NOME REGION, SEWARD PENINSULA, 1906. USGS MINERAL RESOURCES OF ALASKA IN 1906. BULLETIN. NO. 314, P. 182-86.	0251 0251 0251
HOYT, J.C. AND F.F. HENSHAW. WATER SUPPLY OF NOME REGION, SEWARD PENINSULA, ALASKA, 1906. USGS WATER SUPPLY AND IRRIGATION PAPER NO. 196.	0252 0252
HUBBS, G. L. NOV. 11-15, 1963. WATER SUPPLY SYSTEMS IN PERMAFROST AREAS. PAPER PRESENTED AT THE INTERNATIONAL CONFERENCE ON PERMAFROST, PURDUE UNIV LAFAYETTE, INDIANA.	0253 0253 0253
HUREAU, J.C. 1962. HYDROLOGICAL OBSERVATIONS IN ADELIE LANA FROM JAN. 1961 TO JAN 1962. BULL. MUS. NATL. HIST. NAT. 2ND. SER. 34(5). P. 412-426.	0255 0255
HUSSEY, K.M. AND R.W. MICHELSON. JUNE 1966. TUNDRA RELIEF FEATURES NEAR POINT BARROW, ALASKA. ARCTIC. VOL. 19. NO. 2.	0256 0256
WALLER, R.M. GROUNDWATER HYDROLOGY, P. 115-24.	0257
LIKES, E.H. SURFACE-WATER DISCHARGE OF OGOTORUK CREEK, P. 125-31.	0258
IANDOVSKII, N.N. 1938. MATERIALS ON THE HYDROLOGY OF INDIGIRKA RIVER. Leningrad. VSESOUZNYI ARKTICHESKII INSTITUT. T. 105, P. 99-124.	0259 0259
IAROSH, V. AND I. FEDDOV. JUNE 1949. THE OB, LAKE ORAL, CASPIAN SEA. VOKRUG SVETA. NO. 6, P. 33-36.	0260 0260
IAZOV, D.G. AND V.L. ALEKSEEV. DEC. 1959. DRAINAGE OF THE SHAFTS OF NORTHERN URAL BAUXITE MINING ENTERPRISE. GORNYI ZHURNAL. NO. 12, P. 17-21.	0261 0261
IL'INA, E.V. 1962. UNDERGROUND WATER, SIBERIA. Leningrad. GOS. NAUCHNO-TEKHNICHESKOE IZD-VO NEFTIANOI I GORNOTOPLIVNOI LIT-RY. Leningradskoe OTDELENIE.	0262 0262 0262
IL'INA, E.V. 1959. HYDROGEOLOGY OF THE YAKUTIAN ARTESIAN BASIN. Leningrad. VSESOUZNYI NEFTIANOI NAUCHNO-ISSLED. GEOLOGORAZVEDOCHNYI INSTITUT. MATERIALY PO GEOLOGII I NEFTENOSNOSTI IAKUTSKOI ASSR, P. 183-233.	0263 0263 0263

IL'IN, I.A. 1953. INVESTIGATION OF FRESH WATERS HYDROGRAPHIC WORK. Leningrad. GIDROMETEOROLOGICHESKOE IZD-VO, 255P.	0264 0264
INTERAGENCY TECH. COMMITTEE FOR ALASKA. TEN YEAR COMPREHENSIVE PLAN FOR COLLECTION OF BASIC CLIMATOLOGIC AND HYDROLOGIC DATA IN ALASKA.	0265 0265
INTERNATIONAL ASSOC. OF SCI. HYDROLOGY. 1966. SELECTED BIBL. OF HYDROLOGY 1962 TO 1964, CANADA. NATIONAL RESEARCH COUNCIL OR DEPT. OF ENERGY AND RESOURCES, WATER RESOURCES BRANCH.	0266 0266 0266
INTERNATIONAL ASSOC. OF SCI. HYDROLOGY. 1959. SELECTED BIBLIOGRAPHY OF HYDROLOGY TO THE END OF 1958, CANADA. OTTAWA, NATIONAL RESEARCH COUNCIL OF CANADA AND DEPT. OF NORTHERN AFFAIRS AND NATIONAL RESOURCES.	0267 0267 0267
INTERNATIONAL ASSOC. OF SCI. HYDROLOGY. 1937-1941. BIBLIOGRAPHY OF HYDROLOGY, USA FOR YEARS 1935-1940. AMERICAN GEOPHYSICAL UNION. 5V. PAGED SEPARATELY.	0268 0268 0268
INTERNATIONAL ASSOCIATION OF SCI. HYDROLOGY. 1937-1941. BIBLIOGRAPHY OF HYDROLOGY, USA FOR THE YEARS 1935-1940. AMER. GEOPHYSICAL UNION 5V. PAGED SEPARATELY.	0269 0269 0269
IVANOV, K.E. 1963. HYDROLOGIC CALCULATIONS FOR THE DRAINAGE OF MARSH LAND AND STAGNANT GROUND. GOSDARSTVENNGI GIDROLOGICHESKI INSTITUT. Leningrad, 447P.	0270 0270 0270
IVANOV, K.E. 1958. VARIATIONS OF THE LEVEL OF GROUND WATER IN SWAMPS DURING WINTER. GIDROLOGIJA BOLOT. Leningrad. GIDROMETEOROLOGICHESKOE IZDAT. P. 171-177.	0271 0271 0271
IVANOV, V.V. 1960. POSSIBILITY OF DEEPENING BARS AND SANDBANKS AT THE MOUTHS OF NORTH SIBERIAN RIVERS. PROBLEMS OF THE ARCTIC AND ANTARCTIC. VYP. 6, P. 71-73.	0272 0272 0272
IVANOV, V.V. 1964. ON DISCHARGE OF SUSPENDED AND BED DRIVEN DETRITUS IN THE MAIN CHANNELS OF THE LENA RIVER DELTA. PROBLEMS OF THE ARCTIC AND ANTARCTIC. NC. 18, P. 31-39.	0273 0273 0273
IVANOV, V.V. 1968. A METHOD OF HYDRAULIC ESTIMATE OF ELEMENTS OF THE WATER REGIME IN RIVER MOUTHS. Leningrad. ARKTICHESKII I ANTARKTICHESKII N.-ISSL. INST. NO. 283, P. 30-63.	0274 0274 0274
IVANOV, V.V. AND N.P. GILYAROV. 1965. REGIME OF THE LOWER YENISEY SAND-	0275



BANKS SITUATED IN THE ZONE OF INFLUENCE OF THE SEA. TRUDY ARKTICHESKOGO I ANTARKTICHESKOGO NAUCHNO-ISSLEDOVATEL'SKOGO INSTITUTA. TOM 268, P. 78-111.	0275 0275 0275
IVANOV, V.V. 1968. A METHOD OF CALCULATING THE DISCHARGE COMPONENT IN CHANGES OF LEVEL IN RIVER MOUTHS. LENINGRAD. ARKTICHESKII I ANTARKTICHESKII N.-ISSL. INST. NO. 283, P. 12-29.	0276 0276 0276
IVANOV, V.V. 1961. CALCULATION OF ZERO DEPTHS IN DELTAS OF RIVERS FALLING INTO TIDELESS SEAS. LENINGRAD. ARKTICHESKII I ANTARKTICHESKII N.-ISSL. INST. V. 256, P. 104-106.	0277 0277 0277
IVANOV, V.V. 1961. FEATURES IN THE REGIME OF THE BAR SECTION OF THE LENA DELTA IN THE ZONE OF SEA INFLUENCE. LENINGRAD. ARKTICHESKII I ANTARKTICHESKII N.-ISSL. INST. V. 256, P. 89-103.	0278 0278 0278
IVANOV, V.V. 1961. REGIME OF THE BYKOVSKAYA CHANNEL LEVEL IN THE LENA DELTA IN THE ZONE OF INFLUENCE OF THE SEA. LENINGRAD. ARKTICHESKII I ANTARKTICHESKII N.-ISSL. INST. V. 213, P. 164-78.	0279 0279 0279
IVANOV, V.V. 1958. THE PRINCIPAL REGULARITIES IN FORMATION AND DISTRIBUTION OF THE THERMAL SPRINGS IN KAMCHATKA. AKADEMIIA NAUK SSSR. LABORATORIIA VULKANOLOGII. MOLODOI VULKANIZM SSSR. P. 186-211.	0280 0280 0280
IVANOV, V.V. 1960. BASIC LAWS OF MINERAL-WATER FORMATION AND DISTRIBUTION IN THE USSR. NATSIONAL'NYI KOMITET GEOLOGOV SOVETSKOGO SOIUZA. GIDROLOGICHESKIIA SEKTSIIA. PROBLEMY GIDROGEOLOGII. P. 219-225.	0281 0281 0281
IVERONOVA, M.I. 1966. THE HYDROLOGICAL ROLE OF AVALANCHES. INTERNATL SYMPOSIUM ON SCIENTIFIC ASPECTS OF SNOW AND ICE AVALANCHES, APR. 5-10, 1965. DAVOS, SWITZ. PUBL. NO. 69. INT. ASSOC. SCI. HYDROL. P. 73-77.	0282 0282 0282
IVERONOVA, M.I. 1963. ON THE HYDROLOGICAL ROLE OF AVALANCHES. TRUDY ZAKAVKAZSKOGO N.-I. GIDROMETEOROL. INST. (TIFLIS). VYP. 13. P. 64-67.	0283 0283
IZOTOV, V.F. 1967. ACCUMULATION AND MELTING OF SNOW IN THE SWAMPY FORESTS OF THE NORTHERN TAYGA REGION. METEOROLOGIYA I GIDROLOGIYA. NO. 11, P. 86-91.	0284 0284 0284
JEN, PING-HUI. JULY 1963. CONFERENCE ON UTILIZATION OF SNOW AND ICE ON HIGH MOUNTAINS. SCIENCE BULLETIN. NO. 7, P. 71-72.	0285 0285
JOHNSON, P. AND M. SHACKLETON. AUG. 20, 1969. KEYWORD LISTING OF CRREL AND NCEL POLAR REPORTS. INST. OF ARCTIC ENVIRONMENTAL ENGINEERING. UNIV.	0289 0289

OF ALASKA	0289
JONES, J.F. 1966. GEOLOGY AND GROUNDWATER RESOURCES OF THE PEACE RIVER DISTRICT, NORTHWESTERN ALBERTA. RESEARCH COUNCIL OF ALBERTA BULLETIN 16, 143P.	0290 0290 0290
KACHADOORIAN, R. GEOLOGIC INVESTIGATIONS IN SUPPORT OF PROJECT CHARIOT PHASE III, IN THE VICINITY OF CAPE THOMPSON, NORTHWESTERN ALASKA, PRELIMINARY REPORT. USGS. TRACE ELEMENTS INVESTIGATIONS REPORTS TEI-779.	0291 0291 0291
KACHADOORIAN, R. AND OTHERS. JUNE 1960. SUPPLEMENTARY REPORT ON GEOLOGIC INVESTIGATIONS IN SUPPORT OF PHASE II, PROJECT CHARIOT IN THE VICINITY OF CAPE THOMPSON, NORTHWESTERN ALASKA. WASH. D.C. USGS.	0292 0292 0292
KACHADOORIAN, R. AND OTHERS. JAN. 1960. GEOLOGIC INVESTIGATIONS IN SUPPORT OF PROJECT CHARIOT IN THE VICINITY OF CAPE THOMPSON, NORTHWESTERN ALASKA PRELIMINARY REPORT. WASH., D.C. USGS.	0293 0293 0293
KALABIN, A.I. 1957. SPRINGS AND NALEDs IN THE NORTHEASTERN USSR. TRUDY VSES. N.-I. INST. ZOLOTA I REDKIKH METALLOV (MAGADAN). 7(7). P. 11-31.	0294 0294
KALABIN, A.I. 1957. REGULATION OF GROUND WATER RESERVES AND RUNOFF. MAGADAN. VSESCIUZNYI NAUCHNO-ISSLEDOVATEL'SKII INSTITUT ZOLOTA I REDKIKH METALLOV. T. 7. MERZLOTOVEDENIE. VYP. 7, P. 1-9.	0295 0295 0295
KALABIN, A.I. 1959. INFLUENCE OF SUBPERMAFROST WATER AND NALEDs ON THE FEEDING OF RIVERS AND THE WATER BALANCE IN NORTHEASTERN USSR ON THE REGULATION OF RESERVES AND RUNOFF OF GROUND AND SURFACE WATER. VSESCIUZNYI GIDROLOGICHESKII S EZD. 3RD. T. 9 P. 51-57.	0296 0296 0296 0296
KAMADA. S. JULY 1963. SURVEY REPORT ON ICING CONDITIONS ON THE ISHIKARI RIVER. (REPORT III). HOKKAIDO, BUREAU OF RESOURCES. MO. REPORT CIVIL ENG. TESTING LAB. NO. 109. P. 2-18.	0297 0297 0297
KAMADA.S. JAN. 1966. THE DISCHARGE IN THE CLOSED RIVER WITH THE WHOLE FROZEN SURFACE. SEPPYO. 28(1), P. 13-18.	0298 0298
KAMALOV, B.A. AND N.V. PETROV. 1967. ON THE GLACIATION OF SARYTAG RIVER BASIN. IZVESTIIA VSESCIUZNCOGO GEOGRAFICHESKOGO OBSHCHESTVA. 99(1) P. 75-76.	0299 0299 0299
KAMENSKII, G.N. 1947. HYDROLOGICAL INVESTIGATIONS OF THE SOURCES OF WATER SUPPLY UNDER PERMAFROST CONCITIONS. POISKI I RAZVEDKA PODZEMNYKH VOD. GOSGEOLIZDAT. MOSCOW Leningrad, P. 196-201.	0300 0300 0300

KAMENSKII, G.N. 1949. GROUND-WATER ZONES AND SOIL GEOGRAPHY. TRUDY LABORATORII GIDROGEOLOGICHESKIKH PROBLEM. 6. P. 5-21.	0301 0301
KASSER, P. 1954. THE HYDROLOGICAL REGIME OF GLACIATED BASINS WITH SPECIAL APPLICATION TO THE GREAT ALETSCHE GLACIER. INTERNATL ASSOC. OF SCI. HYDROLOGY-UNION OF GEODESY AND GEOPHYSICS. COMPT. REND. ASSEMB. GEN. ROME. 4. P. 331-350.	0302 0302 0302 0302
KASSER, P. JUNE 1959. THE INFLUENCE OF GLACIER RETREAT AND ADVANCE UPON THE WATER REGIME. WASSER U. ENERGIEWIRT. 51(6) P. 155-168.	0303 0303
KELLER, C.M. 1964. RELATIONSHIP BETWEEN CLIMATE, ABLATION, AND RUN-OFF ON THE SVERDRUP GLACIER, 1963, DEVON ISLAND, N.W.T. MONTREAL 1964. ARCTIC INST. OF NORTH AMERICA. RESEARCH PAPER NO. 27.	0304 0304 0304
KEMMERIKH, A.O. JAN.-FEB. 1959. RIVER RUNOFF IN THE NORTHERN, SUBPOLAR AND POLAR URALS. AKADEMIIA NAUK SSSR. IZVESTIIA, SER. GEOGRAFICHESKAIA. NO. 1, P. 85-90.	0305 0305 0305
KEMMERIKH, A.C. APR. 1959. A MAP OF THE AVERAGE DISCHARGE OF RIVERS OF THE NORTHERN, SUBPOLAR, AND POLAR URALS. METEOROLOGIIA I GIDROLOGIIA. NO. 4, P. 47-50.	0306 0306 0306
KEMMERIKH, A.O. 1961. HYDROGRAPHY OF THE NORTHERN, SUBPOLAR, AND POLAR URALS. AKADEMIIA NAUK SSSR. INSTITUT GEOGRAFI. I.	0307 0307
KEMMERIKH, A.C. 1961. HYDROGRAPHY OF SEVERNYY, PRIPOLYARNYY AND POLYARNYY URAL. MOSCOW, IZDATEL STVO AKADEMII NAUK SSSR, 138P.	0308 0308
KEMMERIKH, A.O. MAR. 1961. MUD-LADEN TORRENTS IN THE POLAR AND SUBPOLAR URALS. METEOROLOGIIA I GIDROLOGIIA. NO. 3, P. 35-36.	0309 0309
KESO, L. 1941. FREEZING OF GROUND WATER. MAAVESISTA MAATALOUSTIETELLINEN AIKAKAUSKIRJA, 13, P. 187-188.	0310 0310
KHMYZNIKOV, P.K. 1930. A PRELIMINARY REPORT ON THE WORK OF THE YANA RIVER. HYDROLOGICAL PARTY OF THE YAKUT EXPEDITION. 1927-1929, AND THE PROBLEM OF THE NAVIGABILITY OF THE YANA RIVER. AKADEMIIA NAUK SSSR KOMISSIIA PO IZUCHENIIU IAKUTSKOI AVTONOMNOI SOVETSKOI SOTSIALISTUESKOEI RESPUBLIKI MATERIALY. VYP. 35.	0311 0311 0311 0311 0311
KHONIN, R.V. 1965. ON THE HYDROLOGIC REGIME OF THE BEREL GLACIERS.	0312

GLIATSIOLOGICHESKIE ISSLEDOVANIIA V KAZAKHSTANE. VYP. 5. ALMA-ATA. IZD-VO NAUKA KAZAKHSKOI SSR, P. 172-180.	0312 0312
KIRILLOV, A.A. AND E.G. NIKIFURUV. 1963. CONFERENCE OF ARCTIC OBSERVATORY SCIENTISTS. PROBLEMY ARKTIKI I ANTARKTIKI. VYP. 12, P. 139-141.	0313 0313 0313
KISELEV, IA.E. JUNE 1961. THE PECHORA IS TO FLOW BACKWARD IN THE SCIENTISTS' LABORATORIES. MASTER LESA. NO. 6, P. 25.	0314 0314
KLIUKIN, N.K. 1963. SOME PROBLEMS OF IMPROVING CLIMATE BY ACTION ON SNOW COVER. PROBLEMY SEVERA. NO. 7, P. 65-84.	0315 0315
KLOPOVA, A.S. 1957. THE RIVERS (OF TUVA PROVINCE). TRUDY TUVINSKOI KOMPLEKSNOI EKSPEDITSII AKAD, NAUK SSSR. 3. P. 66-104	0316 0316
KNUTSSON, G. AND OTHERS. 1967. HYDROGEOLOGICAL INVESTIGATION OF A KARST AREA AT BJORKLIDEN, LAPLAND, SWEDEN. LUND. UNIVERSITET. MINERALOGISK OCH PALEONTOLOGISK-GEOLOGISKA INSTITUTIONERNA. SKRIFTER. NO. 148. 31P.	0317 0317 0317
KOEPPEL, P. I. 1844. MR. LATKIN'S INFORMATION ON THE NORTHEASTERN PART OF THE ARKHANGELSK PROVINCE. AKADEMIIA NAUK SSSR. CLASSE HISTORICO-PHILOLOGIGIA. BULLETIN T. 1. NO. 17, COL. 257-268.	0318 0318 0318
KOKOULIN, P.P. AND G.L. YATSEKOVSKI. 1958. CALCULATION OF THE EVAPORATION FROM RESERVOIRS. SBORNIK RABOT TSIMLYANSKOI GIDROMETEOROLOGICHESKOI OBSERVATORII. NO. 1, P. 135-148.	0319 0319 0319
KOLDYSHEVA, R.I. 1967. WATER-BEARING FRACTURED ZONE IN THE PERMAFROST AREA OF BURIATIIA. AKAD. NAUK SSSR. SIBIRSKOE OTD. INST. MERZLOT-OVEDENIIA. GEOKRIOLOGICHESKIE USLOVIA ZABAICAL'IA I PRIBAIKAL'IA. P. 113-117.	0320 0320 0320 0320
KOLESNIKOV, A.G. AND G.A. MARTYNOV. 1953. CALCULATING THE DEPTH OF SOIL FREEZING AND THAWING. MATERIALY PO LABORATORNYM ISSLEDOVANIAM MERZLYKH GRUNTOV. 1, P. 13-36.	0321 0321 0321
KOLLIS, W. 1934. NEW METHODS OF PREDICTING HYDROLOGICAL PHENOMENA. BIULETYN TOWARZYSTWA GEOFIZYKOW W WARSZAWIE. 9-10027-36.	0322 0322
KOPARCV, A.A. 1963. SOME RULES ON THE MIGRATION AND DEPOSITION OF SNOW IN WESTERN SIBERIA AND THEIR APPLICATION TO CONTROL MEASURES. NATIONAL RESEARCH COUNCIL OF CANADA. TECHNICAL TRANSLATION 1094, 13P. TRUDY	0324 0324 0324

TRANSPORTNO-ENERGETICHESKOGO INSTITUTA 4. P. 89-97. 1954.	0324
KOMAROV, V.D. 1959. SPRING RUNOFF OF PLAINS RIVERS IN THE EUROPEAN PART OF THE USSR CONDITIONS FOR THEIR DEVELOPMENT AND FORECASTING METHODS. MOSKVA. GIDROMETEOROLOGICHESKOE IZD-VO. 296P.	0325 0325 0325
KOMAROV, V.D. FEB. 1957. INVESTIGATION ON WATER PERMEABILITY OF FROZEN GROUND. METEOROLOGIYA I GEOLOGIYA. NO. 2, P. 10-18.	0326 0326
KOMOV, N.I. 1968. SPRING ICE DAMS ON THE LOWER LENA. LENINGRAD. ARKTICHESKII I ANTARKTICHESKII N.-ISSL. INST. NO. 283, P. 136-50.	0327 0327
KONDRATEV, N.E. (ED). RIVER FLOW AND RIVER CHANNEL FORMATION.	0328
KONKINA, N.G. 1949. RIVER RUN-OFF IN THE NORTHERN PROVINCE. VCHENYE ZAPISKI LENINGRADSKOGO UNIVERSITETA. 104, P. 219-257.	0329 0329
KOPLAN, S.I. 1929. A PRELIMINARY REPORT ON THE WORK OF THE VILYUYSK HYDROMETRICAL STATION (YAKUT, ASSR), 1926. AKADEMIYA NAUK SSSR. KOMISSIYA PO IZUCHENIYU IAKUTSKOI AVTONOMNOI SOVETSKOI SOTSIALISTICHESKOV RESPUBLIKI. MATERIALY. VYP. 10, P. 235-341.	0331 0331 0331 0331
KORKINA, R.I. 1961. SOME CHARACTERISTICS OF THE INTERACTION OF GROUND WATERS AND QUATERNARY DEPOSITS IN PERMAFROST FORMATIONS IN THE KHAL MER-YU AREA. AKAD. NAUK SSSR. INSTITUT MERZLOTOVEDENIYA. FIZIKO-KHIMICHESKIE PROTSESSY V PROMERZAIUSHCHIKH I MERZLYKH GORNYYKH PORODAKH. MOSC. P. 86-89.	0332 0332 0332 0332 0332
KOROVKIN, I.P.K. 1940. ON DETERMINATION OF THE RATE OF RIVER WATER DISCHARGE IN THE FAR NORTH. PROBLEMY ARKTIKI. NO. 9, P. 35-40.	0333 0333
KOROVKIN, I.P. 1940. COMPARATIVE CHARACTERISTICS OF WATER DISCHARGE OF THE LARGE SIBERIAN RIVERS. PROBLEMY ARKTIKI. NO. 10, P. 23-25.	0334 0334
KOROVKIN, I.P. 1935. HYDROLOGICAL OBSERVATIONS ON THE KHATANGA RIVER IN SUMMER 1934. LENINGRAD. ARKTICHESKII INSTITUT. BIULLETEN. V. 5. NO. 9, P. 271-73.	0335 0335 0335
KOROVKIN, I.P. 1940. HYDROLOGICAL OBSERVATIONS ON THE KHETA RIVER NEAR VOLOCHANKA VILLAGE. PROBLEMY ARKTIKI. NO. 4, P. 35-40.	0336 0336
KOROVKIN, I.P. 1940. MATERIAL ON THE HYDROLOGY OF KHATANGA RIVER. SEVERNYI MORSKOI PUT. NO. 16, P. 79-98.	0337 0337

KORZUN, V.I. 1965. EFFECT OF SLOPE EXPOSURE ON THE SURFACE RUNOFF OF SNOWMELT. SOV. HYDROL. O SELECTED PAPERS. NO. 6. P. 610-619.	0338 0338
KORZUN, V.I. 1946. WORK OF THE HYDROMETEOROLOGICAL OBSERVATION STATION. METEOROLOGIJA I GIDROLOGIJA. NO. 3, P. 75-78.	0339 0339
KOSOLAPOV, A.T. UNDERGROUND WATER YAKUT, USSR.	0340
KOSOLAPOV, A.I. 1963. GEOCHEMICAL INVESTIGATIONS OF NATURAL WATERS AND GASES IN WESTERN YAKUTIA. MOSKVA. IZD-VO AKADEMII NAUK SSSR. 207P.	0341 0341
KUSTAREV, V.L. 1964. RELATIONSHIP BETWEEN THE YIELDS OF YOUNG OF CHUM SALMON AND THE THICKNESS OF SNOW COVER AND AIR TEMPERATURE IN WATER. RYBNOE KHOZIAISTVO. V. 40. NO. 9, P. 28-30.	0342 0342 0342
KOSTIUKOV, B. AND A. SRYVTSEV. 1959. THREE YEARS LATER. NEVA. NO. 2, P. 159-68.	0343 0343
KOSTINENKO, G.L. 1962. CONSTRUCTION ON PERMAFROST ABROAD ALASKA, CANADA, GREENLAND. MOSKVA. GOCSTVOIVZDAT, 59P.	0344 0344
KOSTIUKEVICH, N.I. 1954. HYDROLOGICAL EFFECTS OF FORESTS IN THE POLESYE LOWLAND. TRUDY INSTITUTA LESA AKADEMII NAUK SSSR. 22. P. 54-71.	0345 0345
KOVALEV, V.F. GROUND WATERS OF THE MIDDLE AND NORTHERN TRANSURAL AND GAS-OIL PROSPECTS. AKADEMIJA NAUK SSSR. URALSKII FILIAL. GORNO-GEOLOGICHESKII INSTITUT. VYP. 47.	0346 0346 0346
KOVZEL, A.G. 1959. STATE OF EXPERIMENTAL INVESTIGATIONS OF THE PROCESS OF SPRING FLOOD FORMATION AND THE OUTLOOK FOR THEIR DEVELOPMENT. TRUDY III VSESOUZNEGO GIDROLOGICHESKOGO S EZCA VOL. II. SEKTSIJA RASCHETOV I PROGNOZOV STCKA. LENINGRAD. GIDROMETEOROLOGICHESKOE IZDATEL'STVO, P. 566-572.	0347 0347 0347 0347 0347
KOZLOV, V.V. DEC. 1957. POLLUTION OF THE YENISEY RIVER. PRIRODA. GOD 46. NO. 12, P. 40.	0348 0348
KOZLOVA, L.G. 1964. RIVER DISCHARGE ON THE NORTHERN SLOPE OF THE PECHANGA TUNDRAS IN RELATION TO SOME PHYSICAL-GEOGRAPHIC FEATURES OF THE REGION. LENINGRAD. GCS. PEDAGOGICHESKII INST. UCHENYE ZAPISKI. V. 267, P. 3-14.	0349 0349 0349

KREPS, E.M. 1927. HYDROLOGICAL OUTLINE OF CHERNAYA GUBA ON NOVAYA ZEMLYA AND OF THE CONTIGUCUS RELICT LAKES. Leningrad. Gosudarstvennyi gidrologicheskii institut. Issledovaniia morei SSSR. Vyp. 5. P. 3-80.	0350 0350 0350
KRINSLEY, D.B. 1961. LIMNOLOGICAL INVESTIGATIONS AT CENTRUM SO, NORTHEAST GREENLAND. Polarforschung. Bd. 5, Jahrg. 30, 1960. Hft. 1/2, P. 24.	0351 0351
KRITSKII, S.N. AND M.F. MENKEL. DEC. 1956. HYDROLOGICAL PROBLEMS IN CONNECTION WITH HYDRAULIC CONSTRUCTION IN THE SIXTH FIVE-YEAR PLAN. Meteorologiya i gidrologiya. No. 12, P. 9-17.	0352 0352 0352
KRITSKII, S.N., M.F. MENKEL AND K.L. RESSINSKII. 1947. THE WINTER THERMAL REGIMEN OF RESERVOIRS, RIVERS, AND CANALS. Moscow. Leningrad Gos Energo LZdat.	0353 0353 0353
KRUIKOV, G.L. 1959. HYDROLOGIC PARAMETERS OF THE STREAMS IN THE TUNDRA PART OF THE KCMi ASSR. Vsesoiuznyi gidrologicheskii s ezd. 3d. 1957. Trudy. T. 2, P. 209-217.	0354 0354 0354
KRUIKOV, G.L. APR. 1961. A RARE SPRING FLOOD IN THE REGION OF THE REGION OF THE WESTERN SLOPE OF THE POLAR URAL. Meteorologiya i gidrologiya. No. 4, P. 40-41.	0355 0355 0355
KRIVOSHEYEVA, I.T. 1962. CONCERNING THE THERMAL CONDITIONS OF THE V.I. LENIN LAKE. Soviet Hydrology Selected Papers. No. 2, P. 217-223.	0356 0356
KROGIUS, F.V. 1932. HYDROLOGICAL INVESTIGATION OF LAKE UMB-OZERO. Khibinskii apatity. T.2, P. 337-38.	0357 0357
KROTOVA, V.A. HYDROGEOLOGICAL CRITERIA FOR OIL OCCURRENCE. Leningrad. Vsesoiuznyi neftianoi nauchno-issledovatel'skii geologorazvedochnyi institut. Vyp. 147.	0358 0358 0358
KRUGLIKOV, N.M. 1964. HYDROGEOLOGY OF THE NORTHWESTERN FLANGE OF THE WEST SIBERIAN ARTESIAN BASIN. Leningrad, IZD-VO. Nedra, 166p.	0359 0359
KRUGLIKOV, N.M. SOME PROBLEMS OF WEST SIBERIAN ARTESIAN BASIN HYDROGEOLOGY IN CONNECTION WITH APPRAISAL OF ITS OIL AND GAS PROSPECTS.	0360 0360
KRYLOV, M.M. JULY 1953. HYDROTHERMIC AMELIORATION. Nauka i zhizn. T.20. No. 7, P. 33-35.	0361 0361

KULEMINA, N.M. 1959. INVESTIGATION OF STREAM-FLOW PROCESSES OF THE MARKHA RIVER. LENINGRAD. GOSUDARTSVENNYI GIDROLOGICHESKII INSTITUT. VYP. 69, P. 70-92.	0364 0364 0364
KUPECKI, V.N. 1965. ICE (FORMATION) AT ABOVE ZERO AIR TEMPERATURE. PRIRODA 6, P. 81-82.	0366 0366
KUPRIANOVA, E.L. 1963. THE WATER BALANCE AND ITS CHANGES IN NORTHERN AREAS OF WESTERN SIBERIA IN RELATION TO ECONOMIC DEVELOPMENT OF THE TERRITORY. PROBLEMY SEVERA. NO. 7, P. 162-71.	0367 0367 0367
KUPRIANOVA, E.L. 1962. ZONAL CHARACTERISTICS OF THE WATER BALANCE FORMATION IN THE WEST SIBERIAN LOWLAND. AKADEMIIA NAUK SSSR. IZVESTIIA. SER. GEOG. NO. 1, P. 48-56.	0368 0368 0368
KURENKOV, I.I. 1963. ON A SINGLE HYDROCHEMICAL ANOMALY IN THE KAMCHATKA RIVER BASIN. VOPROSY GEOGRAFII KAMCHATKI. NO. 1, P. 55-62.	0369 0369
KURENKOV, I.I. 1957. CHARACTERISTICS OF THE HYDROLOGICAL REGIME OF THE INTERIOR WATER BODIES OF KAMCHATKA IN CONNECTION WITH THE POSSIBILITY OF RESTOCKING THEM. VLADIVOSTOK. TIKHOOKEANSKII N.-I. INSTITUT RYBNOGO KHOZIAISTVA I OKEANOGRAFII. IZVESTIIA. T. 45, P. 203-205. TRANSLATION PUB. ASO CANADA, FISHERIES RESEARCH BOARD, TRANSLATION SER. NO. 208, BY ITS BIOLOGICAL STATION, NANAIMO, B.C. 1959.	0370 0370 0370 0370 0370 0370
KURENKOV, I.I. 1957. CHARACTERISTICS OF THE HYDROLOGICAL REGIMEN OF KAMCHATKA INLAND WATERS AS RELATED TO STOCKING POSSIBILITIES. VLADIVOSTOK. TIKHOOKEANSKII NAUCHNO-ISSEDOVAT EL'SKII INSTITUT RYBNOGO KHOZIAISTVA I OKEANOGRAFII IZVESTIIA. T. 45, P. 203-205.	0371 0371 0371 0371
KUZIEMSKI, J. 1959. SOME RESULTS OF OBSERVATIONS ON INLAND WATERS IN SPITSBERGEN IN THE SUMMER OF 1958. PRZEGLAD GEOFIZYCZNY. ROCZNIK 4(12). ZESZYT 3-4, P. 179-97.	0373 0373 0373
KUZMIN, P.P. ED. 1967. STUDIES AND CALCULATIONS OF ICE PHENOMENA ON RIVERS AND RESERVOIRS. TRUDY GOSUCARSTVENNOGO GIDROLOGICHESKOGO INSTITUTA. VYP. 148, 106P.	0374 0374 0374
KUZMIN, P.P. 1958. HYDROPHYSICAL INVESTIGATIONS OF LAND WATERS. INTERNATIONAL UNION OF GEODESY AND GEOPHYSICS. ASSOCIATION OF SCIENTIFIC HYDROLOGY. TORONTO, 1957. REPORT 1957. V. 3, P. 468-77.	0375 0375 0375
KUZNETSOV, A.S. 1961. NALEDs AND POLYNYAS IN NORTHEASTERN USSR. USSR GLAVNOE UPRAVLENIE GIDROMETEOROLOGICHESKOI SLUZHBY. GIDROLOGICHESKII INSTITUT. SBCRNIIK RABO-PO GIDROLOGII, NO. 2, P. 72-86.	0376 0376 0376



KUZNETSOV, N.T. 1959. HYDROGRAPHY OF RIVERS OF THE MONGOLIAN PEOPLE'S REPUBLIC. MOSCOW. IZDAT. AKAD. NAUK SSSR, 154P.	0377 0377
TANNER, V. 1927. ECONOMIC UTILIZATION OF THE PETSAMO REGION, MEANS AND END. HELSINKI. FENNIA. 8D. 49. NO. 3, 122P.	0380 0380
TEDROW, J.C.F. 1969. THAW LAKES, THAW SINKS AND SOILS IN NORTHERN ALASKA. BIULETYN PERYGLACIJALNY. NO. 20, P. 337.	0381 0381
TEDROW, J.C.F., F.C. UGOLINI AND H. JANETSCHKE. MARCH 1963. AN ANTARCTIC SALINE LAKE. NEW ZEALAND J. SCI. 6(1), P. 150-156.	0382 0382
TEDROW, J.C.F. 1966. ANTARCTIC SOILS AND SOIL FORMING PROCESSES. AGU ANTARCTIC RES. SERIES NO. 8.	0383 0383
THIENEMANN, A. 1941. CHIRONOMIDAE OF LAPLAND AND THE WATERS WHERE THEY LIVE. STUTTGART, E. SWEIZERBART'SCHE VERLAGSBUCHHANDL, 253P.	0384 0384
THOMAS, J.F.J. 1958. CHURCHILL RIVER AND MISSISSIPPI RIVER DRAINAGE BASINS IN CANADA, 1952-54. INDUSTRIAL WATER RESOURCES OF CANADA, WATER SURVEY REPORT. NO. 9, 53P.	0385 0385 0385
THOMAS, J.F.J. 1964. SURFACE WATER QUALITY IN MAJOR DRAINAGE BASINS AND NORTHERN AREAS OF CANADA. AMERICAN WATER WORKS ASSOCIATION. JOURNAL.V. 56. NO. 9, P. 1173-93.	0386 0386 0386
THOMAS, J.F.J. THE LOWER ST. LAWRENCE RIVER DRAINAGE IN CANADA 1955-60. CANADA DEPT. OF MINES AND TECH. SURVEY. WATER SURVEY REPORT 13. MINER BRANCH MONO. 864.	0387 0387 0387
THOMAS, J.F.J. 1959. NELSON RIVER DRAINAGE BASIN IN CANADA, 1953-56. OTTAWA, QUEEN'S PRINTER. CANADA. DEPT. OF MINES AND TECH. SURVEYS. MINES BRANCH, INDUSTRIAL WATER RESOURCES OF CANADA, WATER SURVEY REPORT NO. 10, 147P.	0388 0388 0388 0388
THORARINSSON, S. 1960. DER JOKULSU-CANYON AND ASBYRGI. PETERMANAS GEOGRAPHISCHE MITTEILUNGEN. JAHRG. 104. HFT. 2-3, P. 154-62.	0389 0389
TITUS, S.R. 1960. HYDROGRAPHY IN CANADA. CANADIAN GEOGRAPHICAL JOURNAL. VOL. 61. NO. 2, P. 68-76.	0390 0390

TIUTIUNOV, I.A. 1961. MIGRATION OF WATER IN THE GROUND. ISSLEDOVANIIA PO FIZIKE I MEKHANIKE MERZLYKH GRUNTOV. 4, P. 7-21.	0391 0391
TIUTIUNOV, I.A. 1945. GROUND ICE AND THE SUBTERRANEAN WATERS OF THE ANADYR REGION. AKADEMIIA NAUK SSSR. REFERATY NAUCHNO-ISSLEDOVATEL'SKIKH RABOT ZA 1944G. MOSCOW. OTDELNIC GEOLOGO-GEDGRAFICHESKIKH NALK, P. 129.	0392 0392 0392
TIUTIUNOV, I.A. 1964. AN INTRODUCTION TO THE THEORY OF THE FORMATION OF FROZEN ROCKS. INTER. MONOGRAPHS ON EARTH SCIENCE. V. 6. MACMILLAN.	0393 0393
TIUTIUNOV, I.A. 1961. PERMAFROST IN THE KHARBEI RIVER VALLEY (POLAR URAL). MNOGOLETNEMERZLYE PORODY I MIKROREL'EF V PECHORSKOM UGOL'NOM BASSEINE. MOSCOW. IZD-VC AKAD. NAUK SSSR, P. 13-26.	0394 0394 0394
TIUTIUNOV, I.A. 1961. PERMAFROST IN THE KHAL'MER-IU VALLEY (FOOTHILL REGION OF THE POLAR URALS). MNOGOLETNEMERZLYE PORODY I MIKROREL'EF V PECHORSKOM UGOL'NOM BASSEINE. MOSCOW. IZD-VO. AKAD. NAUK SSSR, P. 4-12.	0395 0395 0395
TUBIASSON, W. AND D.L. RISSLING. 1966. A STRAIGHT-WALL CUT-AND-COVER SNOW TRENCH. U.S. ARMY COLD REGIONS RESEARCH AND ENGINEERING LABORATORY, TECHNICAL REPCRT 151, 39P.	0396 0396 0396
TUKAREV, N.S. 1936. HYDROLOGICAL PLANNING OF THE EAST-SIBERIAN DISTRICT. IRKUTSK, VOSTOCHNOSIBIRSKOE KRAEVOC IZD-VO, 37P.	0397 0397
TOLLAN, A. 1963-64. LONG-TERM VARIATIONS IN THE DISCHARGE OF SOME NORWEGIAN RIVERS. NORSK GEOGRAFISK TIDSSKRIFT. BD. 19. HFT. 1-2, P. 77-90.	0398 0398
TOLSTIKHIN, N.I. 1938. SUBTERRANEAN WATERS. AKADEMIIA NAUK SSSR. SBORNIK INSTRUKTSII I PROGRAMMYKH UKAZANII PO IZUCHENIIU MERZLYKH GRUNTOV I VECHNOC MERZLOTY. MOSCOW-LENINGRAD, P. 41-71.	0399 0399 0399
TOLSTIKHIN, N.I. 1947. ARTESIAN WATERS OF THE USSR PERMAFROST ZONE. ACADEMY OF SCIENCES. MERZLOTOVEDENIE. 2. NO. 1, P. 31-35.	0400 0400
TOLSTIKHIN, N.I. 1933. GROUND WATER IN THE QUATERNARY FORMATIONS OF PERMAFROST REGIONS. TRUDY MEZHUNARODNOI KONFERENTSII ASSOTSIIATSII PO IZUCHENIIU CHETVERTICHNOGO PERIODA EVROPY. 2N. LENINGRAD. V.2, P.53-70.	0401 0401 0401
TOLSTIKHIN, N.I. 1934. SUBTERRANEAN WATERS IN PERMAFROST REGIONS. VODNYE BOGATSTVA NEDR ZEMLI NA SLUZHBU SOTSIALISTICHESKOMU STROITEL'STVU Pervyi Vsesoiuznyi gidrologicheskii s'ezd. SBORNIK. 4, P. 177-179.	0402 0402 0402

TOLSTIKHIN, N.I. 1931. MINERAL SPRINGS OF THE TRANSBAIKAL. VODNYE BOGATSTVA NEOR ZEMLI NA SLUZBU. SOTSIALISTICHESKOMU STROITEL'STVU. Pervyi gidrogeologicheskii s ezd. sbornik. no. 5, p. 23-57.	0403 0403 0403
TOLSTIKHIN, N.I. 1947. RELIEF AND THE DISTRIBUTION OF THE GROUND WATER. IZVESTIIA VESOIUZNCGO GEGGRAFICHESKOGO OBSHCHESTVA. 79. P.515-522.	0404 0404
TOLSTIKHIN, N.I. 1938. MINERAL WATERS OF THE FROZEN ZONE OF LITHOSPHERE. AKADEMIIA NAUK SSSR. TRUDY KOMITETA PO VECHNOI MERZLOTE. 6, P. 63-78.	0405 0405
TOLSTIKHIN, N.I. AND E.E. OSIPOVA. 1934. HYDROGEOLOGY OF EASTERN SIBERIA. VESOIUZNYI GIDROGEOLOGICHESKII S EZD. 1ST. LENINGRAD. SBORNIK NO. 4, P. 179-181.	0406 0406 0406
TOLSTIKHIN, N.I. 1948. THE DISTRIBUTION OF MINERAL WATERS IN THE USSR. TRUDY LABORATORII GIDROGEOLOGICHESKIKH PROBLEM. 3. P. 139-149.	0407 0407
TOLSTIKHIN, N.I. 1963. THE HYDROGEOLOGY OF PERMAFROST AREAS OF THE USSR. INTERNATIONAL CONFERENCE ON PERMAFROST. DOKLADY. P. 158-66.	0408 0408
TOLSTIKHIN, N.I. 1939. SCHEMATIC CLASSIFICATION OF GROUND WATERS IN THE PERMAFROST REGIONS.	0409 0409
TOLSTIKHIN, N.I. 1935. MINERAL SPRINGS OF THE BURIAT'-MONGOLIAN ASSR. TRUDY PervoI KONFERENTSII PO IZUCHENIIU PRORZVODITEL'NYKH SIL BURIAT-MONGOL'SKOI ASSR. VOL. I. PROBLEMY BURIAT-MONGOL'SKOI ASSR. MOSCOW-Leningrad. IZD-VO AKADEMII NAUK SSSR, P. 254-275.	0410 0410 0410 0410
TOLSTIKHIN, N.I. 1935. GROUND WATER OF BURIAT'MONGOLIAN ASSR. TRUDY PervoI KONFERENTSII PO IZUCHENIIU PROIZVODITEL'NYKH SIL BURIAT-MONGOL'SKOI ASSR. VOL. I. PROBLEMY BURIAT-MONGOL'SKOI ASSR. MOSCOW-Leningrad. IZD-VO AKADEMII NAUK SSSR, P. 224-250.	0411 0411 0411 0411
TOLSTIKHIN, N.I. 1941. SUBTERRANEAN WATERS OF THE FROZEN ZONE OF THE LITHOSPHERE. MOSCOW-Leningrad. GOSGEOLOGIZDAT.	0412 0412
TOLSTIKHIN, N.I. 1932. SUBTERRANEAN WATERS AND THEIR HYDROLACCOLITHS OF THE ZABAICAL. AKADEMIIA NAUK SSSR. TRUDY KOMISSII PO IZUCHENIIU VECHNOI MERZLOTY. 1, P. 29-50.	0413 0413 0413
TOLSTIKHIN, N.I. 1957. GROUND WATER AND MINERAL SPRINGS OF EASTERN SIBERIA. AKADEMIIA NAUK SSSR. VOSTOCHNOI SIBERSKI FILIAL. IRKUTSK. MATERIALY PO PODZEMNYM VODAM VOSTOCHNOI SIBIRI, P. 7-32.	0414 0414 0414

TOLSTIKHIN, D.N. 1965. A SINGULAR TYPE OF ARTESIAN BASIN IN THE ZONE OF PERMAFROST. AKADEMIIA NAUK SSSR. DOKLADY. V. 163. NO. 6, P. 1463-66.	0415 0415
TOLSTIKOV, G.A. 1963. FORMATION FEATURES OF CARBONATE ALKALINE WATERS OF THE SHAIM OIL DEPOSITS. NEFTEGAZOVAIA GEOLOGIIA I GEOFIZIKA. NO. 6, P. 47-50.	0417 0417 0417
TOLSTIKOV, G.A. 1965. THE DYNAMICS OF GROUNDWATER OF MESOZOIC DEPOSITS IN THE SIBERIAN URAL. NEFTEGAZOVAIA GEOLOGIIA I GEOFIZIKA. NO. 1, P. 28-31.	0418 0418 0418
TOLSTIKOV, G.A. 1964. HYDROGEOLOGIC CONDITIONS OF THE URAL OIL-GAS-BEARING REGION OF THE WEST SIBERIAN LOWLAND. NEFTEGAZCVAIA GEOLOGIIA I GEOFIZIKA. NO. 10, P. 46-49.	0419 0419 0419
TOLSTOV, A.N. 1959. ON THE TEMPERATURE REGIME OF LAKE KYL'DI. LENINGRAD. GOSUDARSTVENNYI GIDROLOGICHESKII INSTITUT. SBRNIK RABOT PO GIDROLOGII. NO. 1, P. 67-69.	0420 0420 0420
TOKAREV, N.S. 1936. HYDROGEOLOGICAL REGIONS OF THE EAST SIBERIAN PROVINCE. IRKUTSK. VOSTOCHNOSIBIRSKOE KRAEVOE IZDATEL'STVO. 38P.	0421 0421
TORSUEV, N.P. 1961. KARST, FEATURES OF THE HYDROGRAPHIC NET AND RIVER REGIME IN THE ONEGA-SEVERNAYA DVINA INTERFLUVE. LENINGRAD. UNIV. VESTNIK NO. 24, P. 100-11.	0422 0422 0422
TREMAINE, M. ED. 1967. ARCTIC BIBLIOGRAPHY ARCTIC INSTITUTE OF NORTH AMERICA. VOL. 13. MONTREAL, MCGILL UNIV. PRESS. 1554P.	0424 0424
TRESHNIKOV, A.F. 1959. SURFACE WATERS IN THE ARCTIC BASIN. PROBLEMS OF THE ARCTIC. VYP. 7, P. 5-14.	0425 0425
TRFSTMAN, A.G. 1964. NEW ASPECTS OF RIVER RUNOFF CALCULATIONS. TRANSLATION AVAILABLE FROM OFFICE OF TECHNICAL SERVICE, DEPT. OF COMM. NO. 61-11465.	0426 0426 0426
TRIFONOVA, T.S. 1968. STRUCTURE OF THE THERMAL REGIME DURING SNOWFALL IN THE NORTHERN AREA OF EUROPEAN USSR. LENINGRAD. GLAVNAIA GEOFIZICHESKAIA OBSERVATORIIA. NO. 247, P. 103-107.	0427 0427 0427
TRUFANOV, A.K. 1938. TO THE QUESTION OF HYDRAULIC STREAM UNDER ICE COVER. METEOROLOGIIA I GIDROLOGIIA. T. 4. NO. 11-12, P. 106-115.	0428 0428

TSINZERLING, V.V. 1952. NATURAL WATER CIRCULATION AND ITS INFLUENCE ON THE CLIMATE OF THE USSR. AKADEMIIA NAUK SSSR IZVESTIIA. SERIIA GEOGRAFICHESKAIA. NO. 5, P. 58-76.	0429 0429 0429
TSYTOVICH, N.A. 1945. EQUILIBRIUM THEORY OF WATER IN FROZEN GROUND. IZVESTIIA. AKADEMIIA NAUK SSSR. MOSCOW. SERIIA GEOGRAFICHESKAIA I GEOFIZICHESKAIA.9. NO. 5-6. P. 493-502.	0430 0430 0430
TŠYTOVICH, N.A. 1946. A NEW PRINCIPLE OF FROZEN GROUND MECHANICS. MERZLOTOVEDENIE. 1, P. 55-57.	0431 0431
TURANOV, I.M. 1960. INVESTIGATION OF THE INDIGIRKA RIVER MOUTH IN 1958-59. PROBLEMY ARKTIKI I ANTARKTIKI, SBORNIK STATEI. VYP. 5, P. 77-78.	0432 0432
TYRRELL, J.B. JAN. 1903. A PECULIAR ARTESIAN WELL IN THE KLONDIKE. ENGINEERING AND MINING JOURNAL. V. 75, P. 188.	0433 0433
TYRTIKOV, A.P. 1960. ATTEMPT TO USE VEGETATION AS AN INDICATOR OF THE CONTENT AND PROPERTIES OF THE SEASONALLY THAWING, SEASONALLY FREEZING AND PERMANENTLY FRCZEN LAYERS IN THE IGARKA REGION. NEWS OF THE SIBERIAN BRANCH OF THE ACADEMY OF SCIENCES OF THE USSR. NO. 11, P. 34-40.	0434 0434 0434 0434
US ARCTIC, DESERT, TROPIC INFORMATION CENTER. MAY 1955. PROJECT MINT JULEP INVESTIGATION OF SMOOTH ICE AREAS OF THE GREENLAND ICE CAP. MAXWELL AIR FCRCE BASE, ALABAMA. AIR UNIVERSITY. 100P.	0435 0435 0435
US ARMY CORPS OF ENGINEERS. 1955. TANANA RIVER BASIN, ALASKA. WASH. D.C. US GOVT. PRINT. OFF. US 84TH CONGRESS, 1ST SESS. HOUSE DOCUMENT. NO. 137, 88P.	0436 0436 0436
US ARMY CORPS OF ENGINEERS. 1960. ENGINEERING AND DESIGNO RUNOFF FROM SNOWMELT. US GOVT. PRINT. OFF. MANUALS. EM 1110-201406. WASH. D.C.	0437 0437
US COAST AND GEODETIC SURVEY. PACIFIC COAST PILOT.	0438
US 88TH CONGRESS, 1ST SESSION. SENATE. LARGE DAMS OF THE USSR. 1963. PREPARED BY THE NATIONAL SCIENCE FOUNDATION. WASHINGTON, GOVT. PRINT. OFFICE. 323P.	0439 0439 0439
US DEPT. OF AGRIC. AND ALASKA SOIL CONSERV. DIST. MAR. 1962-APR. 1969. SNOW SURVEYS FOR ALASKA.	0440 0440

USGS. MILITARY GEOLOGY BRANCH. AUG. 1959. PRELIMINARY REPORT OF THE MT. CHAMBERLIN-BARTER ISLAND PROJECT, ALASKA. US AIR FORCE CAMBRIDGE RESEARCH CENTER, CONTRACT C-50-58-38. WASH. D.C. 83P.	0441 0441 0441
USGS. 1962. QUANTITY AND QUALITY OF SURFACE WATERS OF ALASKA 1961.	0442
USGS. WATER RESOURCES DIVISION. 1966. WATER RESOURCES INVESTIGATIONS IN ALASKA, 1965. WASH. DC, USGS. 1 SHEET.	0443 0443
USGS. 1961. QUANTITY AND QUALITY OF SURFACE WATERS OF ALASKA, 1959. USGS WATER SUPPLY PAPER. 1640. 114P.	0444 0444
USGS. 1964. MINERAL AND WATER RESOURCES OF ALASKA REPORT. WASH. D.C., US GOVT. PRINT. OFF. 179P.	0445 0445
US LIBRARY OF CONGRESS, SCIENCE AND TECHNOLOGY DIVISION. BIBL. ON SNOW, ICE AND PERMAFROST WITH ABSTRACTS. CREEL REPORT 12.	0446 0446
US NAVY. MARINE CLIMATIC ATLAS OF THE WORLD. VOL. VI, ARCTIC OCEAN. WASH. D.C.	0447 0447
US SOIL CONSERVATION SERVICE. FEB. 10-11, 1966. WATER SUPPLY FORECASTING AS IT APPLIES TO WINTER SNOW COVER AND SPRING RUNOFF. EASTERN SNOW CONFERENCE. 23RD ANNUAL MEETING. HARTFORD, CONN. P. 18-25.	0448 0448 0448
USSR (HEAVY INDUSTRY). THAWING FROZEN GROUND BY MEANS OF WATER-HEATED METAL STAKES. USSR MINISTRY FOR CONSTRUCTION (HEAVY INDUSTRY)	0449 0449
USSR. 1959. LAKES OF KARELIA NATURE, FISHES AND FISHERIES A HANDBOOK. PETROZAVODSK. 619P.	0450 0450
UNTERSTEINER, N. AND J.F. NYE. 1968. COMPUTATIONS OF THE POSSIBLE FUTURE BEHAVIOUR OF BERENDON GLACIER, CANADA. JOURNAL OF GLACIOLOGY. VOL. 7. NO. 50, P. 205-13.	0451 0451 0451
VADILO, P.S. 1951. STRUCTURE OF RIVER ICE. PRIRODA. 3, P. 52-53.	0453
VALITSKII, B.V. AND I.I. ROGINETS. 1968. HYDROGEOLOGIC CONDITIONS OF MINERAL RESOURCES DEPOSITS IN THE NORIL'SK REGION. Leningrad. N.-ISSL. INST. GEOLOGII ARKTIKI. UCHENYE ZAPISKI. REGIONAL'NAIA GEOLOGIIA NO. 12, P. 189-200.	0454 0454 0454 0454

VANGENGEYM, G.Y. AND A.F. LAKTIONOV. 1967. HYDROMETEOROLOGY OF POLAR REGIONS. JERUSALEM, ISRAEL PROGRAM FOR SCIENTIFIC TRANSLATIONS. PUBL. FOR NAT. SCI. FOUND. 280P.	0455 0455 0455
VASIL'EV, I.S. 1954. MOISTURE CONDITIONS IN PODZOLIC SOIL. TRUDY INSTITUTA LESA AKADEMII NAUK SSSR. 22. P. 112-128.	0456 0456
VASILEVSKII, M.M. 1940. ON THE HYDROLOGICAL SUBDIVISION OF THE USSR. PRIRODA. NO. 4, P. 54-61.	0457 0457
VAS'KOVSKII, M.G. 1960. TYPES OF KAMCHATKA RIVERS AND SOME PROBLEMS IN STUDY OF THEIR DRAINAGE. VLADIVOSTOK. DAL'NEVOSLOCHNYI NAUCHNO-ISSLEDOVATEL'SKII GIDROMETEOROLOGICHESKII INSTITUT. VYP. 11, P.130-58.	0458 0458 0458
VAS'KOVSKII, M.G. 1959. YEARLY RUN-OFF OF THE RIVERS OF KAMCHATKA. DAL'NEVOSTOCHNYI NAUCHNO-ISSLEDOVATEL'SKII GIDROMETEOROLOGICHESKII INSTITUT. VYP. 8, P. 5-31.	0459 0459 0459
VELIKANOV, M.A. AND M.I. L'VOVICH. 1930. THE METHOD OF A. MEIER FOR CALCULATING THE AVERAGE LONG-RANGE RUN-OFF IN USSR. IZVESTIIA GOSUDARSTVENNOGO GIDROLOGICHESKOGO INSTITUTA. 20, P. 35-50.	0460 0460 0460
VELIKANOVA, T.I. 1957. SPRING RUNOFF AND ITS FORMATIVE FEATURES UNDER CONDITIONS OF THE NORTHERN PART OF THE EUROPEAN TERRITORY OF THE USSR. MOSKVA. TSENTRAL'NYI INSTITUT PROGNOZOV. VYP. 54, P. 78-99.	0461 0461 0461
VEL'MINA, N.A. 1959. GROUNDWATER CIRCULATION CONDITIONS AND TYPES OF TALIKS IN SOME REGIONS OF SOUTHERN AND EASTERN YAKUTIA. SOVESHCHANIE PO PODZEMNYM VODAM I INZHENERNOI GEOLOGII VOSTOCHNOI SIBIRI. NO. 2, P. 88-95.	0462 0462 0462
VEL'MINA, N.A. AND V.V. UZEMBLI. 1959. HYDROGEOLOGY OF THE CENTRAL PART OF SOUTHERN YAKUTIA. MOSCOW. IZDAT. AKADEMII NAUK SSSR. 178P.	0463 0463
VEL'MINA, N.A. 1959. PROBLEMS OF THE INTERACTION BETWEEN GROUND WATER AND PERMAFROST IN THE ALTAI CRYSTALLINE MASSIF. MATERIALY PO OBSHCHEMU MERZLOTOVEDENIIU. BY INST. MERZLOTOVECENIIA. AKADEMII NAUK SSSR. MOSCOW, P. 138-141.	0464 0464 0464 0464
VEL'MINA, N.A. 1959. CONDITIONS OF THE CIRCULATION OF UNDERGROUND WATER AND TYPES OF TALIKS IN SOME REGIONS OF SOUTHERN AND EASTERN YAKUTIA. TRUDY VIORSKO SOVESHCHANIIA PO PODZEMNYM VODAM I INZHENERNOI GEOLOGII VOSTOCHNOI SIBIRI. NO. 2, P. 88-95.	0465 0465 0465 0465
VENDROV, S.L. 1965. LIMITS AND NATURE OF THE PLANNED LOWER OR RESERVOIR'S	0466

EFFECT ON THE LOCAL CLIMATIC CONDITIONS OF THE ADJACENT AREA. PROBLEMY SEVERA. NO. 9, P. 253-60.	0466 0466
VENDROV, S.L. 1965. FORECASTING CHANGES IN THE NATURAL CONDITIONS OF THE NORTHERN OB REGION IN THE EVENT OF THE LOWER OB HYDROELECTRIC STATION BEING BUILT. IZVESTIYA AKADEMII NAUK SSSR. SERIYA GEOGRAFICHESKAYA. NO. 5, P. 37-49.	0467 0467 0467 0467
VENDROV, S.L. 1963. GEOGRAPHICAL ASPECTS OF THE PROBLEM OF DIVERTING PART OF THE PECHORA AND VYCHEGDA DISCHARGE INTO VOLGA RIVER BASIN. AKADEMIIA NAUK SSSR. INVESTIIA SER. GEO. NO. 2, P. 35-45.	0468 0468 0468
VIERECK, L.A. 1966. PLANT SUCCESSION AND SOIL DEVELOPMENT ON GRAVEL OUTWASH OF THE MULDROW GLACIER, ALASKA. UNIVERSITY OF COLO., INSTITUTE OF ARCTIC AND ALPINE RESEARCH, CONTRIBUTION NO. 36. REPRINTED FROM ECOLOGICAL MONOGRAPHS. VOL. 36, P. 181-99.	0469 0469 0469 0469
VINOKUROV, G.A. 1938. CONTRIBUTION TO THE QUESTION OF THE CAPACITY OF WATER TO ARBITRARY CRYSTALLIZATION. LENINGRAD. VSESIOIUZNYI ARKTICHESKII INSTITUT. T. 110, P. 39-41.	0470 0470 0470
VIVIAN, H. 1964. FIRST OBSERVATIONS ON THE SUMMER REGIME OF THE GLACIAL TORRENTS OF SPITSBERGEN 79 DEGREES N. LAT. NOROIS. V. 11, NO. 43, P. 283-307.	0471 0471 0471
VIZE, V.I. AND OTHERS. 1946. THE SOVIET ARCTIC. IZDATEL'STVO GLAVSEVMORPUTI. MOSCOW-LENINGRAD. 150P.	0472 0472
VLADIMIROV, A.M. 1964. CONNECTION OF THE MINIMAL DISCHARGE OF SMALL RIVERS OF NORTHERN EUROPEAN USSR WITH UNDERGROUND SOURCES. LENINGRAD. GOS. GIDROLOGICHESKII INST. NO. 114, P. 119-36.	0473 0473 0473
VOSKRESENSKII, K.P. 1962. RATE AND VARIABILITY OF THE ANNUAL RUNOFF OF RIVERS OF THE SOVIET UNION. NORMA I IZMENCHIVOST GODOVOGO STOKA REK SOVETSKOGO SCIUZA. LENINGRAD. GIDROMETEOIZDAT.	0475 0475 0475
VOSTOKOVA, A.V. 1968. REPRESENTATION OF PERMAFROST IN COMPLEX ATLASES. VESTNIK MOSKOVSKOGO UNIVERSITETA. SERIYA V. GEOGRAFIYA. NO. 4, P. 66-72.	0476 0476
VOVKUSHEVSKII, I.O. 1932. THE HYDRAULIC POWER BASE FOR A GROUP OF CHEMICAL PLANTS IN KANDALAKSKA. Khibinskii apatity. T. 2, P. 278-89.	0477 0477
VOZNESENSKII, A.V. 1936. GENERAL HYDROLOGICAL PROPERTIES OF THE LENA-ENISEI REGION. SPRAVOCHNIK PO VODNYM RESURSAM SSSR. VOL. 16. LENO-	0478 0478



ENISEISKII RAION. NO. 1. GCSUDARSTVENNYI GIDROLOGICHESKII INSTITUT. LENINGRAD. P. 667-695.	0478 0478
VZNUZDAEV, N.A. AND L.O. KARPACHEVSKII. MAY 1960. DRY RIVULETS OF KAMCHATKA. PRIRODA. GOD. 49. NO. 5, P. 103-104.	0479 0479
WAANANEN, A.O. 1952. THE HYDROLOGY OF ALASKA. ALASKAN SCIENCE CONFERENCE 1950. SELECTED PAPERS. P. 151-62.	0480 0480
WALKER, H.J. AUG. 28-SEPT. 1, 1961. WINTER WATER SOURCES IN THE AMERICAN ARCTIC. PROC. 12TH ALASKAN SCI. CONF. COLLEGE, ALASKA, P. 136- 144.	0481 0481 0481
WALKER, H.J. WINTER WATER SOURCES IN THE AMERICAN ARCTIC. GEOLOGICAL SOCIETY OF AMERICA. SPEC. PAPER 68.	0482 0482
WALKER, H.J. AND H.M. MORGAN. MORPHOLOGY OF A COLEVILLE RIVER DELTA LAKE. GEOLOGICAL SOCIETY OF AMERICA-SPEC. PAPER, 68.	0483 0483
WALLEN, C.C. 1968. A MODIFIED METHOD TO DETERMINE THE ANNUAL PRECIPITATION IN THE SCANDINAVIAN MOUNTAINS. SVERIGES METEOROLOGISKA OCH HYDROLOGISKA INSTITUT. MEDDELANDE. SERIE B. NO. 28, P. 90-99.	0485 0485 0485
WALLER, R.M. AUG. 28-SEPT. 1, 1961. WINTER HYDROLOGY OF A SMALL ARCTIC STREAM. PROC. 12TH ALASKAN SCI. CONF. COLLEGE, ALASKA.	0486 0486
WASHICHEK, J.N. PROCEEDINGS OF THE WESTERN SNOW CONFERENCE, NELSON, BRITISH COLUMBIA, CANADA, APRIL 21-23, 1964, THIRTY-SECOND ANNUAL MEETING. COLORADO STATE UNIV., FORT COLLINS, COLORADO, 97P.	0487 0487 0487
WASSEN, G. 1965. LOST AND LIVING LAKES IN THE UPPER UME VALLEY. THE PLANT COVER OF SWEDEN, P. 233-39.	0488 0488
WEERTMAN, J. 1968. COMPARISON BETWEEN MEASURED AND THEORETICAL TEMPERATURE PROFILES OF THE CAMP CENTURY, GREENLAND, BOREHOLE. JOURNAL OF GEOPHYSICAL RESEARCH. VOL 73. NO. 8, P. 2691-700.	0489 0489 0489
WEIDICK, A. 1968. OBSERVATIONS ON SOME HOLOCENE GLACIER FLUCTUATIONS IN WEST GREENLAND. MEDDELELSER OM GRONLAND. BD 165. NO. 6, 202P.	0490 0490
WEIR, T.R. 1960. ECONOMIC ATLAS OF MANITOBA. ECONOMIC ATLAS OF MANITOBA. WINNEPEG.	0491 0491

WELLS, J.V. AND S.K. LOVE. 1959. QUANTITY AND QUALITY OF SURFACE WATERS OF ALASKA. USGS WATER SUPPLY PAPER 1640.	0492 0492
WELLS, J.V. AND S.K. LOVE. QUANTITY AND QUALITY OF SURFACE WATERS OF ALASKA 1957, 1958. USGS WATER SUPPLY PAPER NO. 1500-1570.	0493 0493
WELLS, J.V. AND S.K. LOVE. 1957. COMPILATION OF RECORDS OF QUANTITY AND QUALITY OF SURFACE WATERS OF ALASKA THROUGH SEPT. 1950. WASH., D.C., U.S. GOVT. PRINT. OFF., 5262P. (USGS WATER SUPPLY PAPER 1372.)	0494 0494 0494
WELLS, J.V. AND S.K. LOVE. 1958. QUANTITY AND QUALITY OF SURFACE WATERS OF ALASKA, OCT. 1950 TO SEPT. 1953. WASH., D.C., U.S. GOVT. PRINT. OFF. 243P. (USGS WATER SUPPLY PAPER 1466.)	0495 0495 0495
WELLS, J.V. AND S.K. LOVE. 1958. QUANTITY AND QUALITY OF SURFACE WATERS OF ALASKA, OCT. 1953 TO SEPT. 1956. WASH. D.C., U.S. GOVT. PRINT. OFF., 229P. (USGS WATER SUPPLY PAPER 1486.)	0496 0496 0496
WILLIAMS, G.P. 1957. AN ANALYSIS OF SNOW COVER CHARACTERISTICS AT AKLAVIK AND RESOLUTE, NORTHWEST TERRITORY. RESEARCH PAPER NO. 40, DIVISION OF BLDG. RESEARCH. OTTAWA.	0498 0498 0498
WILLIAMS, G.P. EVAPORATION FROM SNOW COVERS IN EASTERN CANADA. RESEARCH PAPER NO. 73. NATIONAL RESEARCH COUNCIL OF CANADA. DIVISION OF BLDG. RESEARCH. OTTAWA.	0499 0499 0499
WILLIAMS, G.P. 1961. EVAPORATION FROM WATER, SNOW AND ICE. PROCEEDINGS... EVAPORATION HYDROLOGY SYMPOSIUM. 2ND. TORONTO, P. 31-52.	0500 0500
WILLIAMS, G.P. AND GOLD, L.W. 1963. THE USE OF DUST TO ADVANCE THE BREAK-UP OF ICE ON LAKES AND RIVERS. NATIONAL RESEARCH COUNCIL, CANADA. DIVISION OF BUILDING RESEARCH. TECHNICAL PAPER NO. 165. PROCEEDINGS OF THE 1963 ANNUAL MEETING OF THE EASTERN SNOW CONFERENCE P. 31-60.	0501 0501 0501 0501
WILLIAMS, J.R. 1965. GROUND WATER IN PERMAFROST REGIONS AN ANNOTATED BIBLIOGRAPHY. USGS WATER SUPPLY PAPER 1792, 294P.	0502 0502
WILLIS, W.O. OCT. 1964. WATER TABLE CHANGES AND SOIL MOISTURE LOSS UNDER FROZEN CONDITIONS. SOIL SCIENCE. 98(4), P. 244-248.	0503 0503
WILSON, A.T. AND H.W. WELLMAN. 1962. LAKE VANDAO AN ANTARCTIC LAKE. NATURE. VOL. 196. NO. 4860, P. 1171-73.	0504 0504

WILSON, W.R. AND J. HICKEY. COLOR REMOVAL FROM SURFACE WATERS BY HYPOCHLORITE FIELD TESTS ON WATER AT HOTZIBUE AIR FORCE SITE.	0507 0507
WILLMOT, J.G. A SAFE ICE LOAD COMPUTER. CANADIAN MINING JOURNAL. VOL. 85. NO. 9, P. 70-75.	0508 0508
WORKUM, R.H. 1965. LOWER PALEOZOIC SALT, CANADIAN ARCTIC ISLANDS. BULLETIN OF CANADIAN PETROLEUM GEOLOGY. V. 13. NO. 1, P. 181-91.	0509 0509
WUNDT, W. 1953. HYDROLOGY. BERLIN. SPRINGER-VERLAG, 320P.	0510
YA-FENG, S. MAR. 1964. CHINESE RESEARCH ON GLACIOLOGY, PERMAFROST AND ARID LAND. HYDROGRAPHY THE PAST FIVE YEARS. SCIENTIA. NO. 3, P. 218-225. (ENGLISH TRANSLATION DEPT. OF COMMERCE, OFFICES OF TECHNICAL SERVICES, WASH. 25, D.C. JPRS 25,016, JUNE 10, 1964.)	0511 0511 0511 0511
YAKOVLEV, B.A. 1967. TWO PRECIPITATION ANOMALIES IN MURMANSKAYA OBLAST. METEOROLOGIYA I GIDROLOGIYA. NO. 9, P. 52-55.	0512 0512
YAKOVLEVA, N.I. 1957. CALCULATION OF VARIATIONS IN THE TEMPERATURE AND THE HUMIDITY OF THE AIR AND THE COMPONENTS OF THE HEAT BALANCE OF A RESERVOIR SURFACE. TRUDY GLAVNOI GEOFIZICHESKOI OBSERVATORII IMENI LENINGRAD. 71. P. 112-128.	0513 0513 0513 0513
YAKUNOV, V.S. 1968. ELECTRO-CONDUCTIVITY AND THE GEOELECTRIC PROFILE OF FROZEN SOILS. TRUDY SEVERO-VOSTOCHNOGO KOMPLEKSNOGO NAUCHNO-ISSLEDOVATELSKOGO INSTITUTA. VYP. 20, 179P.	0514 0514 0514
YAMAMOTO, T. 1952. SECULAR VARIATION OF SUMMER RAINFALL IN THE FAR EAST. SCIENCE. 22. 2. 96.	0515 0515
ZAIKOV, B.D. 1934. RUNOFF IN YAKUTIA. ZAPISKO GOSUDARSTVENNOGO GIDROLOGICHESKOGO INSTITUTA. 12, P. 35-61.	0516 0516
ZAITSEV, I.K. 1957. HYDROCHEMISTRY OF THE GROUND WATERS OF EASTERN SIBERIA AND PROSPECTS OF THESE TERRITORIES IN RELATION TO SOME USEFUL MINERALS. AKADEMIYA NAUK SSSR. VOSTOCHNO-SIBERSKII FILIAL. IRKUTSK. MATERIALY PO PODZEMNYM VOZDUSHNOY SIBIRI, P. 102-114.	0517 0517 0517 0517
ZAITSEV, I.K. 1959. THE MAIN HYDROGEOLOGICAL STRUCTURES IN THE TERRITORY OF THE USSR. SOVETSKAYA GEOLOGIYA. NOV. NO. 11, P. 3-15.	0518 0518

ZAITSEV, I.K. 1958. SOME CONSTANT FEATURES OF DISTRIBUTION AND FORMATION OF UNDERGROUND BRINES IN THE TERRITORY OF THE USSR. LENINGRAD. VSESOUZNYI GEOLOGICHESKII INSTITUT. BIULLETEN. NO. 1, P. 123-36.	0519 0519 0519
ZAKHAROV, V.F. 1960. HYDROLOGICAL PROCESSES IN THE EAST SIBERIAN SEA IN THE SUMMER OF 1957. TRANSACTIONS OF THE ARCTIC AND ANTARCTIC RESEARCH INSTITUTE. TCM 230, P. 5-15.	0520 0520 0520
GRUSHKO, YA.M. 1949. SEWAGE FROM HYDROLYSIS (WOOD DISTILLATION) PLANTS AND THE SANITARY PROTECTION OF WATER BODIES. HIGIENA I SANITARIYA. ISSUE 4.	0521 0521 0521
RUFFEL, M.A. 1948. ALL-UNION SCIENTIFIC CONFERENCE ON PROBLEMS OF PROTECTION OF BODIES OF WATER AGAINST CONTAMINATION BY INDUSTRIAL SEWAGE AND-OR PROBLEMS OF SOIL HYGIENE. HIGIENA I SANITARIYA. VOL. 8.	0522 0522 0522
NESMEYANOV, S.A. 1949. STUDIES DURING THE YEAR OF 1949 OF POLLUTION OF WATER-BODIES AND THE DEVELOPMENT OF METHODS OF PURIFYING INDUSTRIAL SEWAGE. CONF. OF DEC. 6-7, 1948. MOSCOW HIGIENA I SANITARIYA. ISSUE 4.	0523 0523 0523
KULSKI, L.A. AND A.M. KOHANOVSKI. 1948. USE OF MIXED COAGULANTS FOR PURIFICATION OF DRINKING WATER. HIGIENA I SANITARIYA. ISSUE 6.	0524 0524
RUFFEL, M.A. 1950. ALL UNION SCIENTIFIC CONFERENCE ON QUESTION OF SANITARY PROTECTION OF WATER-BODIES FROM POLLUTION BY INDUSTRIAL SEWAGE. HIGIENA I SANITARIYA. VOL. 8.	0525 0525 0525
SHCHERBAKOV, D.I. 1954. CENTRAL ARCTIC. SCIENCE AND LIFE. NO. 9.	0526
NAGINSKI, N.A. 1953. GROWTH MECHANISM OF THE QUATERNARY ICE-SHEETS OF THE WEST SIBERIAN PLAIN. DOKLADY AKADEMIIA NAUK SSSR. TRANSL. T. VOL. 91. ISSUE 3, 138P.	0527 0527 0527
KORT, V.G. 1955. THE WORK OF THE INSTITUTE OF OCEANOLOGY IN THE ARCTIC BASIN. VESTNIK AKADEMIIA NAUK SSSR. VOL. 25. ISSUE 1.	0528 0528
ZEMLIANOVSKII, D.K. 1959. GENERAL SAILING DIRECTIONS FOR INLAND WATER ROUTES. MOSKVA. IZD-VO. PECHNI TRANSPORT. 230P.	0529 0529
ZARUBINSKII, IA. I. 1957. SURVEY OF WATER SUPPLY SOURCES IN THE PERMA-FROST OF THE TRANSBAIKAL COAL-BEARING AREAS. MATERIALY PO PODZEMNYM VODAM VOSTOCHNOI SIBIRI. BY VOSTOCHNO-SIBIRSKII FILIAL. AKAD. NAUK SSSR. IRKUTSK, P. 149-156.	0530 0530 0530 0530

ZENKOVICHII, V.P. SEPT.-OCT. 1953. SOME OBSERVATIONS ON THE MORPHOLOGY OF LOWER PARTS OF SMALL RIVERS ON THE LOW-LYING COASTS OF KAMCHATKA. VSESIOUZNOE GEOGRAFICHESKOE OBSHCHESTVO. IZVESTIIA. T.85. VYP. 5, P. 598-603.	0531 0531 0531 0531
ZLOBIN, A. AUG. 1956. AN EYE-WITNESS ACCOUNT FROM A FLOATING BRIDGE. NOVYI MIR. GOD 32. NO. 8, P. 3-17.	0532 0532
ZHILIN, S. 1952. RIVERS OF OUR NATIVE LAND. MOSKVA. GOS. IZD-VO DETSKOI LITERATURY. MINISTERSTVO PROSVESHCHENIIA RSFSR.	0533 0533
ZHUKOV, V.F. AND I.YA. BARANOV. 1959. MATERIAL ON GENERAL PERMAFROST STUDIES. PUBLISHING HOUSE OF THE ACADEMY OF SCIENCES OF THE USSR, 271P.	0534 0534
ZINGFR, YE. M. AND L.S. TROITSKIY. 1968. SOVIET GLACIOLOGICAL STUDIES IN SPITSBERGEN IN 1967. IZVESTIYA AKADEMII NAUK SSSR. SERIYA GEOGRAFICHESKAYA. NO. 3, P. 161-62.	0535 0535 0535
ZNAMENSKII, V.A. 1959. CERTAIN CHARACTERISTICS OF THE HYDROGEOLOGY OF THE SANGAR COAL-BEARING AREA (IN YAKUTIA). MATERIALY PO OBSHCHEMU MERZLOTOVEDENIIU. BY INST. MERZLOTOVEDENIIA. AKAD. NAUK SSSR. MOSCOW. P. 142-145.	0536 0536 0536 0536
ZOIKIN, L.M. 1962. HYDROGEOLOGIC CRITERIA OF GAS-BEARING PROPERTIES IN THE URAL PART OF THE WEST SIBERIAN PLAIN. VSES. N.-ISSL. INST. PRIRODNYKH GAZOV. NO. 15(23). GIDROGEOLOGIYA GAZONOSNYKH RAIONOV SOVETSKOGO SOUIZA, P. 158-75.	0537 0537 0537 0537
ZLOTAREV, T.L. AND Y.O. SHTEINGAIZ. 1960. HYDROELECTRIC POWER PLANTS AND THE MAIN TRENDS IN THEIR DEVELOPMENT. ENERGETIKA I ELEKTRAFIKATSIYA SSSR V SEMILETKE. PO MATER'YALAM XXI S EZCA KPSS. CH. XIV. MOSKVA, P. 145-154.	0538 0538 0538 0538
ZLOTUKHIN, A.A. SEPT. 1956. DIRECTIVES OF THE 20TH CONGRESS OF KPSS ON THE SIXTH FIVE-YEAR PLAN AND HYDROMETEOROLOGICAL PROBLEMS. METEOROLOGIYA I GIDROLOGIYA. NO. 9, P. 3-11.	0539 0539 0539
ZOTIN, M.I. 1963. ON THE THERMAL EFFECT OF CONTINENTAL RUNOFF. VOPROSY GEOGRAFI. SBORNIK NO. 62, P. 146-154.	0540 0540
ZUROV, N.N. 1957. OCEANOLOGICAL TABLES. 3RD EDITION, REVISED AND AUGMENTED. Leningrad. Hydrological and Meteorological Publishing House, 406P.	0543 0543 0543

105, 15P.	0557
AGUPOV, A.V. 1960. RATE OF DISCHARGE AND VOLUME OF THE WATER OF WEST SIBERIAN RIVERS. AKADEMIIA NAUK SSSR. INST. GEOGRAFI. KOLEBANIIA I IZMENENIIA RECHNOGO STOKA. MOSKVA, P. 5-47.	0558 0558 0558
AKADEMIIA NAUK SSSR. SOVIET GEOGRAPHY ACCOMPLISHMENTS AND TASKS A SYMPOSIUM OF 50 CHAPTERS CONTRIBUTED BY 56 LEADING SOVIET GEOGRAPHERS. I.P. GERASIMOV-CHAIRMAN	0559 0559 0559
AKADEMIIA NAUK SSSR 1962. DATA ON GLACIOLOGICAL INVESTIGATIONS, POLAR URAL ABLATION, RUNOFF. MATERIALY GLIATSICLOGICHESKIKH ISSLEDOVANII POLIARNYI URAL ABLIATSIIA. STOK. MOSKVA.	0560 0560 0560
AKADEMIIA NAUK SSSR. INSTITUT GEOGRAFI. 1953. AN OUTLINE OF THE HYDROGRAPHY OF THE RIVERS OF THE USSR. MOSKVA, IZD-VO AKADEMII NAUK SSSR, 323P.	0561 0561 0561
AKADEMIIA NAUK SSSR. 1961. THE FAR EAST, PHYSIOGRAPHIC CHARACTERISTICS. MOSKVA, IZD-VC AKADEMII NAUK SSSR. 439P.	0562 0562
AKADEMIIA NAUK SSSR. INSTITUT GEOGRAFI. 1966. SEVER EVROPEISKOI CHASTI OLVESTLVENNGI REDAKTOR-G.C. RIKHTER. MOWCOW, NAUKA.	0563 0563
AKADEMIIA NAUK SSSR. INST. MERZLOTOVEDENIIA. BASIC GEOCRYOLOGY (PERMA-FROST.)	0564 0564
AKADEMIIA NAUK SSSR. INST. MERZLETOVEDENIIA. 1961. FIELD GEOCRYOLOGICAL PERMAFROST RESEARCH. MOSKVA.	0565 0565
AKADEMIIA NAUK SSSR. INST. MERZLOTOVEDENIIA. SEVERNOE OTDELINIE. TRUDY. RELATED TO PECHORA BASIN.	0566 0566
AKADEMIIA NAUK SSSR. 1956. PROBLEMS OF RIVER RUNOFF CONTROL. V. 6. TRANSLATED BY ISRAEL PROGRAM FOR SCIENTIFIC TRANSLATIONS, 1961.	0567 0567
AKADEMIIA NAUK SSSR. 1962. DATA ON THE GLACIOLOGICAL INVESTIGATIONS ON NOVAYA ZEMLYA, SNOW COVER. MOSKVA. SV.0 133, 107, 110P.	0568 0568
AKADEMIIA NAUK SSSR. KAREL'SKII I KOL'SKII FILIALY. 1957. IN THE KOLA BRANCH OF THE ACADEMY OF SCIENCES OF THE USSR. IZVESTIIA. NO. 1, P. 119-22.	0569 0569 0569

AKADEMIIA NAUK SSSR. KOL'SKII FILIAL. 1958. WATER-POWER RESOURCES OF THE KOLA PENINSULA, NO. 1 THE VOSTOCHNAYA LITSA AND KHARLOVKA RIVERS. MOSKVA-LENINGRAD, IZD-VO AKADEMII NAUK SSSR. 172P.	0570 0570 0570
AKADEMIIA NAUK SSSR. KOL'SKII FILIAL. 1958. WATER-POWER RESOURCES OF THE KOLA PENINSULA, NO. 2 THE PONOY RIVER. MOSKVA-LENINGRAD. IZD-VO AKADEMII NAUK SSSR. 92P.	0571 0571 0571
AKADEMIIA STROITEL'STVA I ARKHITEKTURY SSSR. 1959. INSTRUCTIONS FOR ORGANIZING AND CARRYING OUT OBSERVATIONS ON THE WATER-TEMPERATURE REGIME OF FROZEN GROUND FOR PURPOSES OF FOUNDATION CONSTRUCTION. MOSKVA, GOS. IZD-VO LIT-RY PO STROITEL'STVU. ARKHITEKTURE PATROIT MATERIALAM, 27P.	0572 0572 0572 0572
AKADEMIIA NAUK SSSR. 1963. THERMAL WATERS OF THE USSR AND THEIR UTILIZATION. MOSKVA. IZD-VO AKADEMIIA NAUK SSSR.	0573 0573
AKIMOV, A.T. 1961. PERMAFROST IN ROCK STRATA OF FOREST, TUNDRA AND FOREST-TUNDRA AREAS ALONG THE ADZ'VA RIVER. MNOGOLETNEMERZLYE PORODY I MIKROREL'EF V PECHORSKOM UGOL'NOM BASSEINE, MOSCOW, IZD-VO AKAD. NAUK SSSR, P. 27-79.	0574 0574 0574 0574
AKIMOV, A.T. AND I.A. TIUTIUNOV. 1961. PERMAFROST AND MICRORELIEF OF THE PECHORA COAL BASIN. MOSCOW. IZD-VO AKAD. NAUK SSSR, 79P.	0575 0575
ALASKA-DEPT. OF HEALTH AND WELFARE. BASIC DATA REPORT. WATER-HYDROLOGICAL DATA. JUNEAU.	0576 0576
ALASKA DEPT OF NATURAL RESOURCES AND USGS. MINERAL AND WATER RESOURCES OF ALASKA.	0577 0577
ALASKA-DEPT. OF PUBLIC WORKS. SNOW SURVEYS FOR ALASKA. MAR 1962-APR 1969.	0578
ALCOCK, F.J. 1967. SCOW BRIGADE ON THE ATHABASKA. CANADIAN GEOGRAPHICAL JOURNAL. VOL. 74. NO. 3, P. 92-99.	0580 0580
ALEKIN, O.A. AND L.V. BRAZHNKOVA. JUNE 11, 1957. NEW DATA ON THE AVERAGE COMPOSITION OF RIVER WATER FOR THE TERRITORY OF THE USSR. AKADEMIIA NAUK SSSR. DOKLADY. T. 114, NO. 5, P. 1062-65.	0581 0581 0581
ALEKSANDROV, I.G. 1929. HYDROLOGICAL DATA (FOR THE UPPER AND MIDDLE DNEPR). DNEPRCSTRCI PROEKT. V. 1. IZDATEL'STV DNEPROSTROIA. MOSCOW, P. 87-206.	0582 0582 0582

ALFORD, D. 1967. DENSITY VARIATION IN ALPINE SNOW. JOURNAL OF GLACIOLOGY V.6. NO.46, P.495-503.	0583 0583
ALIUSHINSKAIA, N.M. 1965. FORMATION OF THE SPRING DISCHARGE AND PRE-CALCULATION OF THE FLOW FROM SNOW-MELTING DATA. LENINGRAD. GOS GIDROLOGICHESKII INST. NO. 118, P. 3-91.	0584 0584 0584
ALIUSHINSKAIA, N.M. AND OTHERS. 1962. SPRING RUNOFF OF THE SEVERNAYA DVINA BASIN AND ITS FORECASTING. LENINGRAD. GOS-GIDROLOGICHESKII INST. 97, P. 3-137.	0585 0585 0585
ALTER, A.J. JAN. 1969. WATER SUPPLY IN COLD REGIONS. COLD REGIONS SCIENCE AND ENGINEERING-MONOGRAPH 111-C5A. CRFEL. FANUCVER, N.H.	0586 0586
AMERICAN GEOPHYSICAL UNION. JUNE 1952. ANNOTATED BIBLIOGRAPHY ON HYDROLOGY 1941-1950. UNITED STATES AND CANADA. FED. INTER-AGENCY RIVER BASIN COMMITTEE, NOTES ON HYDROLOGIC ACTIVITIES. BULL. NO. 5, P. 1-408.	0587 0587 0587
AMERICAN GEOPHYSICAL UNION. DEC. 1955. ANNOTATED BIBLIOGRAPHY ON HYDROLOGY, 1951-1954 AND SEDIMENTATION 1950-1954. US AND CANADA. INTER AGENCY COMMITTEE ON WATER RESOURCES, JOINT HYDROLOGY-SEDIMENTATION BULL. NO. 7, P. 1-207.	0588 0588 0588 0588
AMERICAN GEOPHYSICAL UNION. 1952. ANNOTATED BIBLIOGRAPHY ON HYDROLOGY 1941-1950, US AND CANADA. ED. RAY K. LINSLEY.	0589 0589
AMERICAN GEOPHYSICAL UNION. 1956. ANNOTATED BIBLIOGRAPHY ON HYDROLOGY, 1951-1954 AND SEDIMENTATION 1950-1954. WASH., D.C. US GOVT. PRINT. OFFICE.	0590 0590
ANAPOL'SKAIA, L.E. 1955. WATER RESOURCES. AGROKLIMATICHESKII I VODNYE RESURSY RAIONCV OSVCENIIA TSELINNYKH I ZALEZHNYKH ZEMEL. GIDROMETEOROLOGICHESKOE IZDATEL'STVO. LENINGRAD, P. 181-262.	0591 0591 0591
ANDEREGG, J.A. AND OTHERS. JULY 1960. ICE WATER ON TAP FOR THE ARCTIC PNEUMATIC PURGING SYSTEM PROTECTED BY SIMPLE AIR-LOCK DEVICE MAKES FILL-AND DRAW WATER SUPPLY WORKABLE IN SUB-ZERO WEATHER. WATER WORKS ENGINEERING. 4P.	0592 0592 0592 0592
ANDEREGG, J.A. AND OTHERS. JUNE 1960. ESKIMO ALGAE MAKE LAGOONS WORK AT THE ARCTIC CIRCLE. WASTES ENGINEERING. 3P.	0593 0593
ANDERSON, D.M. AND P. HOEKSTRA. DEC. 1965. MIGRATION AND CRYSTALLIZATION OF INTERLAMELLAR WATER DURING FREEZING AND THAWING OF WYOMING BENTONITE. RES. REPT. 192, US ARMY COLD REGIONS RESEARCH AND ENGINEERING LABORATORY,	0594 0594 0594



17P.	0594
ANDERSON G.S. AND K.M. HUSSEY. PRELIMINARY INVESTIGATION OF THERMO-KARST DEVELOPMENT ON THE NORTH SLOPE, ALASKA. PROCEEDINGS OF THE IOWA ACADEMY OF SCIENCE. 70, P. 306-320.	0595 0595 0595
ANDREEV, I.V.F. AND A.N. IAKOVLEV. 1963. HYDROGEOLOGIC OUTLINE OF MESOZOIC-CENOZOIC DEPOSITS IN N.S. OF WEST SIBERIAN OIL PROVINCE. LENINGRAD. VSES. NEFTIANCI N.-ISSL. GEOLOGORAZVEDOCHNYI INST. NO. 225, P. 303-310.	0596 0596 0596 0596
ANDREEV, V.N. 1936. HYDROLACCOLITES IN EAST SIBERIAN TUNDRA. IZVESTIIA GOSUDARSTVENNAGO GEOGRAFIKESKOGO OBSHCHESTVA. 68. NO. 2, P. 186-210.	0597 0597
ANGINO, E.E. AND OTHERS. 1965. A CHEMICAL AND LIMNOLOGICAL STUDY OF LAKE VANDA, VICTORIA LAND, ANTARCTICA. UNIVERSITY OF KANSAS SCIENCE BULLETIN. VOL. 45. NO. 10, P. 1097-118.	0599 0599 0599
ANGINO, E.E. AND K.B. ARMITAGE AND J.C. TASH. OCT. 5, 1962. CHEMICAL STRATIFICATION IN LAKE FRYXELL, VICTORIA LAND, ANTARCTICA. SCIENCE. 138 (3536), P. 34-36.	0600 0600 0600
ANGINO, E.E. AND OTHERS. 1964. PHYSICOCHEMICAL LIMNOLOGY OF LAKE BONNEY, ANTARCTICA. LIMNOLOGY AND OCEANOGRAPHY. VOL. 9. NO. 2, P. 207-17.	0601 0601
ANGINO, E.E. AND K.B. ARMITAGE. 1963. A GEOCHEMICAL STUDY OF LAKES BONNEY AND VANDA, VICTORIA LAND, ANTARCTICA. JOURNAL OF GEOLOGY. VOL. 71. NO. 1, P. 89-95.	0602 0602 0602
ANISIMOVA, N.P. 1956. CHEMICAL COMPOSITION OF DEEP GROUND WATER IN CENTRAL YAKUTIA. MATERIALY K OSNOVAM UCHENIIA O MERZLYKH ZCNAKH ZEMNOI KORY. 3, P. 123-125.	0603 0603 0603
ANTONOV, A.A. AND M.D. MALYSHEV. 1965. INTERVALLEY MICRO ARTESIAN BASINS IN THE CRYSTALLINE MASSIF. SOVFTSKAIA GEOLOGIIA. NO. 5, P. 129-31.	0604 0604
ANTONOV, N.D. 1939. HYDROLOGICAL DESCRIPTION OF LOWER OB RIVER. LENINGRAD. VSESOUZNYI ARKTICHESKII INSTITUT. T. 128, P. 27-79.	0605 0605
ANTONOV, N.D. 1938. MATERIALS ON HYDROLOGY OF LOWER YENISEY RIVER. LENINGRAD. VSESOUZNYI ARKTICHESKII INSTITUT. T. 105, P. 143-81.	0606 0606
ANTONOV, V.B. 1958. THE ROLE OF CONTINENTAL DRAINAGE IN THE CURRENT	0607

REGIME OF THE ARCTIC OCEAN. PROBLEM OF THE NORTH. NO. 1.	0607
ANTONOV, V.S. 1968. NATURE OF THE MOVEMENT OF WATERS AND ICE IN THE ARCTIC OCEAN. TRUDY ARKTICHESKOGO I ANTARKTICHESKOGO NAUCHNO-ISSLEDOVATELSKOGO INSTITUTA. TOM 285, P. 148-77.	0608 0608 0608
ANTONOV, V.S. AND OTHERS. 1964. TYPE CHARACTER OF THE ICE REGIME OF NAVIGABLE RIVERS IN THE ARCTIC ZONE. PROBLEMY ARKTIKI I ANTARKTIKI. NO. 15, P. 11-17.	0609 0609 0609
ANTONOV, V.S. 1964. ANOMALIES IN THE INCREASED RUNOFF OF RIVERS IN THE ARCTIC AND SUBARCTIC ZONE OF SIBERIA. PROBLEMY ARKTIKI I ANTARKTIKI. NO. 18, P. 24-30.	0610 0610 0610
ANTONOV, V.S. 1965. EXPERIMENTAL STUDIES OF THE WATER REGIME OF THE OB RIVER DELTA. PROBLEMY ARKTIKI I ANTARKTIKI. NO. 20, P. 23-30.	0611 0611
ANTONOV, V.S. 1964. NEW DATA ON THE VOLUME OF FLUID DISCHARGE OF SIBERIAN RIVERS ENTERING ARCTIC SEAS. PROBLEMY ARKTIKI I ANTARKTIKI. NO. 17, P. 73-76.	0612 0612 0612
ANTONOV, V.S. 1963. DETERMINATION OF THE LIMITS OF THE SEASONS FOR THE LOWER REACHES OF ARCTIC RIVERS. PROBLEMY ARKTIKI I ANTARKTIKI. VYP. 13. P. 13-18.	0613 0613 0613
ANTONOV, V.S. 1968. PROSPECTS FOR MEETING THE HYDROLOGICAL DEMANDS OF THE ECCACY IN THE FAR NORTH OF SIBERIA. TRUDY ARKTICHESKOGO I ANTARKTICHESKOGO NAUCHNO-ISSLEDOVATELSKOGO INSTITUTA. TOM 283, P. 5-11.	0614 0614 0614
ANTONOV, V.S. 1964. ANOMALIES OF INCREASED FLOW OF RIVERS OF ARCTIC AND SUB-ARCTIC SIBERIA. PROBLEMY ARKTIKI I ANTARKTIKI. VYP. 18, P. 24-30.	0615 0615
ANTONOV, V.S. 1967. STUDY OF THE HYDROLOGICAL REGIME OF THE LOWER REACHES OF SIBERIAN RIVERS. PROBLEMY ARKTIKI I ANTARKTIKI. VYP. 27, P. 48-54.	0616 0616
ANTONOV, V.S. 1964. NEW DATA ON THE VOLUME OF FLOW OF SIBERIAN RIVERS EMPTYING INTO ARCTIC SEAS. PROBLEMY ARKTIKI I ANTARKTIKI. VYP. 17, P. 73-76.	0617 0617 0617
ANTONOV, V.S. 1963. POWER POTENTIAL OF THE SIBERIAN RIVERS AND THE NORTHERN SEA ROUTE. PRIRODA. NO. 6, P. 25-33.	0618 0618
ANTONOV, V.S. 1958. METHODS OF FORECASTING THE BREAKUP IN ESTUARINE	0619

REACHES OF LAPTEV SEA RIVERS. LENINGRAD. ARKTICHESKII NAUCHNO- ISSLEDOVATEL'SKII INSTITUT. T. 209. GIDROLOGIIA REK SVETSKOI ARKTIKI. VYP 3, P. 5-68.	0619 0619 0619
ANTONOV, V.S. 1967. HYDROLOGICAL REGIME OF RIVERS OF THE ARCTIC ZONE. TRUDY ARKTICHESKOGO I ANTARKTICHESKOGO NAUCHNO-ISSLEDOVATEL'SKOGO INSTITUTA. TCM 278, 147P.	0620 0620 0620
ANTONOV, V.S. AND I.I. POZNIAK. 1968. PROSPECTS FOR USING RIVER ICE BREAKERS ON THE LOWER REACHES OF LARGE SIBERIAN RIVERS. LENINGRAD. ARKTICHESKII I ANTARKTICHESKII N.-ISSL. INST. NO. 283, P. 157-64.	0621 0621 0621
ANTONOV, V.S.K. 1940. ON THE THERMAL REGIME OF WATER IN RIVERS OF THE ARCTIC ZONE. PROBLEMY ARKTIKI. NO. 4, P. 25-34.	0622 0622
ANTONOV, V.S. AND A.P. BURDYKINA. 1959. RELIABILITY OF HYDROLOGICAL PROGNOSSES FOR SIBERIAN RIVER ESTUARIES. PROBLEMY ARKTIKI, SBORNIK STATEI. VYP. 7, P. 43-53.	0623 0623 0623
ANTONOV, V.S. 1959. THE DELTA OF THE LENA RIVER A BRIEF HYDROLOGIC REVIEW. AKADEMIIA NAUK SSSR. OKEANOGRAFICHESKAIIA KOMISSIIA. T. 6. IRUCHENIE UST'EV REK, P. 25-34.	0624 0624 0624
ANTONOV, V.S. 1960. THE DELTA OF THE LENA RIVER, A SHORT HYDROLOGIC OUTLINE. AKADEMIIA NAUK SSSR. OKEANOGRAFICHESKAIIA KOMISSIIA. T. 6, P. 25-34.	0625 0625 0625
ANTONOV, V.S. 1943. A TENTATIVE HYDRAULIC ESTIMATE OF THE SURFACE VELOCITY IN THE RIVER ESTUARIES. PROBLEMY ARKTIKI. NO. 2. PUB. 1944, P. 75-82.	0626 0626 0626
ANTONOV, V.S. 1940. RESERVE OF WATER IN A SNOW COVER OF THE TAYMYR FORESTS AND TUNDRAS. PROBLEMY ARKTIKI. NO. 10, P. 107-108.	0627 0627
ANTONOV, V.S. 1959. TOTAL CONTINENTAL RUNOFF INTO THE ARCTIC OCEAN AND ITS LONG PERIOD VARIATIONS. TRUDY III VSESOUZNOGO GIDROLOGICHESKOGO S EZDA. VOL. 11. SEKTSIIA RASCHETV I PROGNOZOV STOKA. LENINGRAD. GIDROMETEOROLOGICHESKOE IZDATEL'STVO, P. 245-252.	0628 0628 0628 0628
ANTONOV, V.S. 1959. TOTAL CONTINENTAL RUNOFF IN THE ARCTIC SEAS AND ITS LONG-TERM VARIABILITY. VSESOUZNYI GIDROLOGICHESKII S EZD. 3D, 1957. T.2, P. 245-52.	0629 0629 0629
ANTONOV, V.S. AND M.K. FEDOROV. NOVOSIBIRSK 1965. ENERGETISTIC AND AQ-	0630

<p>           AGRICULTURAL UTILIZATION OF THE OB AND THE NORTHERN SEA ROUTE. AKADEMIIA            NAUK SSSR. SIBIRSKOE OTD-IE. SIBIRSKII N.-ISSL. INST. ENERGETIKI.            TRANSPORTNCE ISPOL'ZOVANIE REK OB-IRTYSHSKOGO BASSEINA, P. 82-91.         </p>	<p>           0630            0630            0630         </p>
<p>           ANTONOV, V.S. 1957. CLIMATIC ZONING OF THE AREA DRAINING INTO THE ARCTIC            SEAS. PROBLEMY ARKTIKI. SBORNIK STATEI. VYP 2, P. 97-105.         </p>	<p>           0631            0631         </p>
<p>           ANTONOV, V.S. 1961. EFFECT OF RIVER DISCHARGE ON FREEZING OF RIVER            MOUTHS AND THE COASTAL STRIP OF LAPTEV SEA. LENINGRAD. ARKTICHESKII I            ANTARKTICHESKII N.-ISSL. INST. V. 213, P. 5-37.         </p>	<p>           0632            0632            0632         </p>
<p>           ANTONOV, V.S. 1968. PROSPECTS OF THE HYDROLOGICAL GUARANTEE OF THE            NATIONAL ECONOMY REQUIREMENTS IN THE SIBERIAN FAR NORTH. LENINGRAD.            ARKTICHESKII I ANTARKTICHESKII N.-ISSL. INST. NO. 283, P. 5-11.         </p>	<p>           0633            0633            0633         </p>
<p>           ANTONOV, V.S. 1963. THE ENERGY OF THE SIBERIAN RIVERS AND THE NORTHERN            SEA ROUTE. PRIRODA. V. 52. NO. 6, P. 25-33.         </p>	<p>           0634            0634         </p>
<p>           ANUFRIEV, A.F. 1964. WATER POWER POTENTIALS OF THE PECHORA, MEZEN AND            VYCHEGDA RIVER BASINS. GECGRAFICHESKOE O-VO SSSR. KOMI FILIAL IZVESTIYA.            NO. 9, P. 49-54.         </p>	<p>           0635            0635            0635         </p>
<p>           APOLLONOV, B.A. 1964. GEOGRAPHICAL AND CLIMATIC FACTORS AFFECTING THE            REGIMES OF RIVERS OF THE USSR. WASH. JOINT PUBLICATION RESEARCH SERVICE.         </p>	<p>           0637            0637         </p>
<p>           ARCTIC INSTITUTE OF NORTH AMERICA. 1963. THE ARCTIC BASIN. WASH., D.C.         </p>	<p>           0639         </p>
<p>           ARNAUTOV, L. AND IA. KARPOV. AUG. 1960. THE PROJECT WATER FROM THE            NORTH. NAUKA I ZHIZN. GOD 27. NO. 8, P. 44-48.         </p>	<p>           0641            0641         </p>
<p>           ARNBORG, L. AND OTHERS. 1966. WATER DISCHARGE IN THE COLVILLE RIVER,            1962. GECGRAFISKA ANNALER. SERIES A. VOL. 48A. NO. 4, P. 195-210.         </p>	<p>           0642            0642         </p>
<p>           ARMAND, A.D. 1959. TRANSFER AND ALLUVIAL DEPOSITS IN THE BEDS OF THE            INTERMEDIATE MOUNTAIN RIVERS OF THE VILYUY BASIN AND THEIR IMPORTANCE IN            SEARCH FOR USEFUL PLACER MINERALS. PROBLEMY SEVERA. VYP. 3, P. 16-23.         </p>	<p>           0644            0644            0644         </p>
<p>           ASHENKAMPF, L.E. 1963. THE WATER SUPPLY CONSTRUCTION COMPLEX OF            KAYYERKAN COAL REGION. SOVESHCHANIE-SEMINAR PO ORMENII CPYOM            PROEKTIROVANIYA...1962. V. 3, P. 109-116.         </p>	<p>           0646            0646            0646         </p>
<p>           ASTRAKHANTSEV, V.I. THE ANGARA AND ITS BASIN. AKADEMIIA NAUK SSSR.            SIBIRSKOE OTD-IE. VASTOCHNO-SIBIRSKII GEOLOGICHESKII INST. TRUDY. NO. 12.         </p>	<p>           0647            0647         </p>

ASTRAKHANTSEV, V.I. AND E.V. PINNEKER. 1962. THIRD CONFERENCE ON GROUND WATER AND ENGINEERING GEOLOGY OF SIBERIA AND THE FAR EAST. SOVETSKAIA GEOLOGIIA. APRIL. NO. 4, P. 143-146.	0648 0648 0648
AVSYUK, G.A. AND V.M. KOTLYAKOV. 1967. MOUNTAIN GLACIATION IN THE USSR EXTENSION, CLASSIFICATION AND ICE STORAGE IN GLACIERS. OURA. HIROBUMI, ED. PHYSICS OF SNOW AND ICE. INTERNATIONAL CONFERENCE ON LOW TEMPERATURE SCIENCE...1966...PROCEEDINGS. VOL. 1. PART 1. HOKKAIDO UNIVERSITY. INSTITUTE OF LOW TEMPERATURE SCIENCE, P. 389-94.	0649 0649 0649 0649 0649
AXELSON, V. 1960. SOME ASPECTS OF FUTURE WATER POWER DEVELOPMENT IN LAPLAND. LAPIN TUTKIMUSSEURA. VUOSIKIRJA 1, P. 34-55.	0650 0650
AXELSSON, V. 1967. THE LAITAURE DELTA. A STUDY OF DELTAIC MORPHOLOGY AND PROCESSES. GEOGRAFISKA ANNALER. SERIES A. VOL. 49A. NO. 1, 127P.	0651 0651
BADER, F.F. 1939. A REPORT ON THE WORK AT THE MOUTH OF THE YENISEY RIVER. VSESQUIZNOE GEOGRAFICHESKOE OBSHOHESTVO. IZVESTIIA. T.71. VYP.4, P. 580-601.	0653 0653 0653
BADER, F.F. 1939. INVESTIGATIONS AT THE MOUTH OF THE YENISEY RIVER. IZVESTIIA VSESIOIUZNOGO GEOGRAFICHESKOGO OBSHCHESTVA. 71, P. 580-601.	0654 0654
BALAKIN, R.A. AND A.V. MIL'SHEIN. 1968. A RADIO LEVEL GAUGE FOR ESTUARIES OF NORTHERN SIBERIAN RIVERS. LENINGRAD. ARKTICHESKII I ANTARKTICHESKII N.-ISSL INST. NO. 283, P. 151-56.	0655 0655 0655
BALASHOV, K.N. 1958. HYDROLOGICAL CHARACTERISTICS OF THE PONOY RIVER. AKADEMIIA NAUK SSSR. KOL'SKII FILIAL. VODNOENERGETICHESKIE RESURSY... VYP. 2, P. 24-63.	0656 0656 0656
BAIDAL, M.KH. 1963. WEATHER AND CLIMATIC CHARACTERISTICS OF THE PRINCIPAL CIRCULATION FORMS. TRUDY KAZAKHSSKOGO N.-I. GIDROMETEOROL. INST. LENINGRAD. NO. 20, P. 64-75.	0657 0657 0657
BAILEY, E.G. INDEX OF SURFACE-WATER RECORDS TO SEPT. 30, 1950 ALASKA. USGS-CIRCULAR. NO. 396.	0658 0658
BAKHANOVA, R.A. AND OTHERS. 1968. EXPERIMENTAL RESULTS ON CONTROL OF EVAPORATION FCG IN KOLA BAY IN THE 1966-67 WINTER. METEOROLOGIJA I GIDROLOGIJA. NO. 10, P. 39-43.	0659 0659 0659

BALASHOV, K.N. AND I.I. TAMARSKII. 1938. HYDROLOGICAL OUTLINE OF THE EBETEM RIVER. LENINGRAD. VSESOIUZNYI ARKTICHESKII INSTITUT. T. 105, P. 51-71.	0660 0660 0660
BALASHOV, K.N. 1958. THE HYDROLOGICAL CHARACTERISTICS OF THE VOSTOCHNAYA LITSA AND KHARLOVKA RIVERS. AKADEMIIA NAUK SSSR. KOL'SKII FILIAL. VODNOENERGETICHESKIE RESURSY. VYP. 1, P. 41-109.	0661 0661 0661
BALKOV, V.A. JULY-AUG. 1962. MAIN GEOGRAPHIC LAWS IN DISTRIBUTION OF SPRING RUNOFF OF THE URAL RIVERS. VSESOIUZNOE GEOGRAFICHESKOE OBSHCHESTVO IZVESTIIA. T. 94. VYP. 4, P. 321-25.	0662 0662 0662
BANG, C. AND S. SKRESLET. 1965. HYDROBIOLOGICAL EXPEDITION TO JAN MAYEN IN 1963. NORSK POLARINSTITUTT. ARBCK, 1963, P. 264-67.	0664 0664
BARANOV, V. AND L. POPOV. JUNE 1961. CALCULATION OF MINIMUM RUN-OFF OF UNEXPLORED RIVERS IN THE USSR. INTERNATIONAL ASSOC. OF SCIENTIFIC HYDROLOGY. BULLETIN. ANNEE 6. NO. 2, P. 47-62.	0665 0665 0665
BARANOV, E. IA. 1934. SOME NOTES CONCERNING THE CHARACTERISTICS OF SUBTERRANEAN WATERS OF SPORADIC PERMAFROST. (N. BRATSK EAST-SIBERIAN REGION). VODNYE BCGATSTVA NEDR ZEMLI NA SLUZHBU SOTSIALISTICHESKOMU STROITEL'STVU Pervyi Vsesoiuznyi gidrologicheskii sbornik. 4, P. 181-198.	0666 0666 0666 0666 0666
BARANOWSKI, S. 1968. POLISH IGY AND IGC SPITSBERGEN EXPEDITIONS IN 1957-1960. THERMIC CONCITIONS OF THE PERIGLACIAL TUNDRA IN SW SPITSBERGEN. ACTA UNIVERSITATIS WRATISLAVIENSIS. NC. 68. STUDIA GEOGRAFICZNE 10, 73P.	0668 0668 0668
BARDIN, V.I. AND K.K. MARKOV. 1963. LAKES IN THE MOUNTAINS OF ANTARCTICA (NEW TYPE OF LAKE). ANTARKTIKA. DOKLADY KOMISSII 1962. MOSCOW. P. 49-59.	0669 0669
BARDIN, V.I. AND O.N. LEFLAT. 1965. CHEMICAL CHARACTERISTICS OF THE WATER OF SCHIRMACHERVATNA. INFORMATSIONNYY BYULLETEN SOVETSKOY ANTARKTICHESKOGO EKSPEDITSII. NC. 52, P. 51-55.	0670 0670 0670
BARNES, D.F. AND G.R. MACCARTHY. 1964. PRELIMINARY REPORT ON TESTS OF APPLICATION OF GEOPHYSICAL METHODS TO ARCTIC GROUND WATER PROBLEMS. USGS OPEN FILE REPCRT.	0671 0671 0671
BARNETT, D.M. AND J.A. PETERSON. 1964. THE SIGNIFICANCE OF GLACIAL LAKE NASKAUPI 2 IN THE DEGLACIATION OF LABRADOR-UNGAVA. CANADIAN GEOGRAPHER. V. 8. NO. 4, P. 173-81.	0672 0672 0672

BARYGIN, V.M. 1941. THE OCCURRENCE OF GAS AND OIL IN THE VORKUTA REGION. IZVESTIIA AKADEMII NAUK SSSR. SERIJA GEOLOGICHESKAIA. NO. 2, P. 104-111.	0673 0673
BASKOV, E.A. 1962. SOME PROBLEMS OF THE PALEO-HYDROGEOLOGY OF THE SIBERIAN PLATFORM. AKADEMII NAUK SSSR. SIBIRSKOE OTD-IE. KOMISSIA PO IZUCHENIIU PCCZEMNYKH VCD SIBIRI I CAL'NEGO VOSTOKA. MATERIALY. NO. 2, P. 10-18.	0674 0674 0674 0674
BASKOV, YE. A. AND O.N. TOLSTIKHIN. 1967. UNDERGROUND WATERS OF YAKUTIYA AS A SOURCE OF WATER SUPPLY. MOSCOW. IZATEL'STVO NAUKA, 112P.	0675 0675
BASOV, G.F. 1954. HYDROLOGICAL EFFECTS OF FOREST SHELTER-BELTS BASED ON 60-YEAR STUDY AT KAMENNAYA STEP. TRUDY INSTITUTA LESA AKADEMII NAUK SSSR. 22, P. 25-36.	0676 0676 0676
BAUER, A. 1968. MOUVEMENT ET VARIATION D'ALTITUDE DE LA ZONE D'ABLATION OUEST (LATITUDE MOYENNE 69 DEGREES 40'N) DE L'INDLANDSIS DU GROENLAND ENTRE 1948 ET 1959. PAR A BAUER AVEC LA COLLABORATION DE W. AMBACH ET O SCHIMPP. MEDDELELSER OM GRONLAND. BD 174. NO. 1, 79P.	0677 0677 0677 0677
BEAUVAIS, G. MAR. 1952. IF THIS GIGANTIC REGULATION PROJECT IS CARRIED OUT, THE ASPECT AND CLIMATE OF SIBERIA WILL BE CHANGED. SCIENCE ET VIE. V. 81. NO. 414, P. 237-41.	0680 0680 0680
BEHLKE, C.E. AND B.P. GRAY. 1956. A STUDY OF FLOODS ON GLACIAL STREAMS. ABSTRACT. ALASKAN SCIENCE CONFERENCE...1953, P. 65.	0681 0681
BELINSKII, B.V. 1962. THE YANA RIVER AS A WATERWAY. AKADEMII NAUK SSSR. LAKUTSKII FILIAL. VAPROZ EBINOMILEI, P. 64-76.	0682 0682
BELYAYEV, G.M. AND OTHERS. 1966. BIOLOGICAL STUDY AND FISHERIES UTILIZATION OF LAKES THE FAR NORTH OF THE USSR. MOSCOW. IZATEL'STVO NAUKA, 172P.	0683 0683 0683
BENSON, C.S. 1967. A RECONNAISSANCE SNOW SURVEY ON INTERIOR ALASKA. UNIV. OF ALASKA, GEOPHYSICAL INSTITUTE. SCIENTIFIC REPORT UAGR-190, V, 71LEAVES.	0684 0684
BERGSTEN, F. 1940. THE SPRING FLOOD IN NORRLAND WATERCOURSES AND IN THE DAL AND KLARA RIVERS. SWEDEN. METEOROLOGISKA OCH HYDROLOGISKA INSTITUTET. MEDDELANDEN. BD.7 NO.7. 14P.	0687 0687 0687
BERGSTEN, F. 1930. THE SEICHES OF LAKE VETTER AND OF LAKE TORNETRASK. SWEDEN. METEOROLOGISKA OCH HYDROLOGISKA INSTITUTET. PUBLIKATION, NR. 281, 23P.	0688 0688 0688

BERGSTEN, F. ON POSSIBLE ANNUAL VARIATIONS OF THE FLOW OF SWEDISH RIVERS AND SOME CONSEQUENCES AS TO THE CLIMATE OF PRECIPITATION. SWEDEN. METEOROLOGISKA OCH HYDROLOGISKA INSTITUTET. MEDDELANDEN. SERIEN UPPSATSER NO. 36.	0689 0689 0689 0689
BERKALIEV, Z.T. 1959. HYDROLOGICAL REGIME OF RIVERS IN CENTRAL, NORTHERN AND WESTERN KAZAKHSTAN. ALMA-ATA. IZDAT. AKAD. NAUK KAZAKHSKOI SSSR.	0690 0690
BERSONOV, S.A. 1957. PROBLEMS OF HYDROLOGY AND WATER POWER IN KARELIAN ASSR AKADEMIIA NAUK SSSR. KAREL'SKII I KOL'SKII FILIALY. NO. 1, P. 51-56.	0692 0692
BETHUNE, W.C. AND OTHERS. 1937. CANADA'S WESTERN NORTHLAND ITS HISTORY RESOURCES, POPULATION AND ADMINISTRATION. OTTAWA. KING'S PRINTER. 162P.	0695 0695
BIBIKOVA, E.S. 1964. ON THE UTILIZATION OF THE DATA OF THE MAPPED (INTERSTITIAL OR SUBSURFACE ICE) CADASTER IN THE NORTHEASTERN USSR. SOVIET HYDROLOGY SELECTED PAPERS, NO. 2, P. 150-155.	0696 0696 0696
BIBLIOGRAFIIA IAKUTSKOI ASSR 1931-1959. BIBLIOGRAPHY OF YAKUT ASSR, 1931-1959. V. 2 NATURAL SCIENCES, RESOURCES, AND ECONOMY. AKADEMIIA NAUK SSSR SOVET PO IZUCHENIIU PROIZVODITEL'NYKH SIL. SEKTOR SETI SPETSIAL'NYKH BIBLIOTEK. IAKUTSKAIA RESPUBLIKANSKAIA BIBLIOTEKA IM A.S. PUSHKINA.	0697 0697 0697 0697
GREIMAN, BOB. BIBLIOGRAPHY ON THE NORTH SLOPE. U.S. DEPARTMENT OF INTERIOR.	0698 0698
BILELLO, M.A. JULY 1964. ICE PREDICTION CURVES FOR LAKE AND RIVER LOCATIONS IN CANADA. CRREL RESEARCH REPORT 129.	0699 0699
BETRIKH, A.A. AND S.N. NEDRIGAILOV. 1924. FORESTS OF THE NW REGION OF THE USSR. PT.1 NATURAL HISTORY SURVEY. AKADEMIIA NAUK SSSR. KOMISSIIA DLIA IZUCHENIIA ESTESTVENNYKH PROIZVODITEL'NYKH SIL ROSSII. MATERIALY. NO. 51. LES, ЕГО ИЗУЧЕНИЕ И ИСПОЛ'ЗОВАНИЕ. VTOROI LEENGI SBORNIK PROMYSHLENNO GEOGRAFICHESKOGO OTDELA KEPS, P. 5-104.	0700 0700 0700 0700 0700
BLINOVA, V.L. 1962. ELBRUSO HYDROLOGY. MOSCOW UNIV. GEUGR. FAK MATER. GLISTSIOI ISSLED.	0703 0703
BLIZNIAK, E.V. AND OTHERS. 1957. EXPLORATION OF WATER-POWER RESOURCES. MOSKVA-LENINGRAD. GOS. ENERGETICHESKOE IZD-VO, 320P.	0704 0704
BOHROV, S.N. MAR.-APR. 1961. RECONSTRUCTION OF THE CASPIAN SEA.	0706



GEOGRAFIIA V SHKOLE. GOD. 24. NO. 2, P. 5-15.	0706
BOBROVICH, R.P. 1964. FISHERIES OF THE PECHORA AND HYDRAULIC CONSTRUCTION. RYBNOE KHOZIAISTVO. V.40. NO.2, P. 22-24.	0707 0707
BOCHKOV, N.M. 1955. HYDROLOGICAL CALCULATIONS. SPRAVOCHNIK PO GIDROTEKHNIKE, BY VSESCIUZNYI NAUCHNO-ISSLEDOVATEL'SKII INSTITUT VODUSNABZHENIIA, KANALIZATSII, GIDROTEKHNICHESKIKH SORUZHENII I INZHERNOI GIDROGECLGII, MOSCOW, GOSUDARSTVENNOE IZDATEL'STVO LITERATURY PO STROITEL'STVU I ARKHITSKTURE, P. 376-405.	0708 0708 0708 0708 0708
BOGDANOV, M.A. 1965. ON THE CIRCULATION CHANGES IN THE ATMOSPHERE AND HYDROSPHERE. MOSKVA. VSES N.-ISSL. INST. MORSKOGO RYBNOGO KHOZ I CHEANOGRAFII. V. 57, P. 43-52.	0709 0709 0709
BOGDANOV, V.V. 1958. PHYSICAL GEOGRAPHIC CHARACTERISTICS AND HYDROGRAPHY OF THE PONOY RIVER BASIN. AKADEMIIA NAUK SSSR. KOL'SKII FILIAL. VODNOENERGETICHESKIE RESURSY. VYP.2, P. 5-23.	0711 0711 0711
BOGDANOV, V.V. AND I.I. IZOTOVA. 1958. THE PHYSICAL GEOGRAPHIC CHARACTERISTICS OF THE VOSTOCHNAYA LITSA AND KHARLOVKA RIVERS. AKADEMIIA NAUK SSSR. KOL'SKII FILIAL. VODNOENERGETICHESKIE RESURSY. VYP.1, P. 5-40.	0712 0712 0712
BOGDANOV, V.V. VYPUSK 5, 1964. CHARACTER OF DISTRIBUTION AND NUMBER OF LAKES IN THE RIVER BASINS OF THE MURMAN HYDROGRAPHIC REGION. IZVESTIYA VSESOYUZNCOGO GEOGRAFICHESKOGO OBSHCHESTVA. TOM 96, P. 423-27.	0713 0713 0713
BOITSOV, N.D. 1935. WORK OF THE PYASINA HYDROLOGICAL WINTERING PARTY OF THE ARCTIC INSTITUTE. LENINGRAD. ARKTICHESKII. INSTITUT. BIULLETEN. V.5 NO. 11, P. 396-97.	0715 0715 0715
BOL'SHAKOV, P.M. 1939. GROUND WATER IN THE BARZAS REGION OF THE KUZNETSK BASIN. IZVESTIIA TOMSKOGO INDUSTRIAL'NOGO INSTITUTA 60. NO. 1, P. 95-126.	0717 0717 0717
BORISENKOV, YE.P. AND K. YE. CHERNIN. 1964. NUMERICAL METHODS OF STUDYING HYDROLOGICAL AND METEOROLOGICAL CONDITIONS IN THE ARCTIC WITH THE USE OF COMPUTERS. TRUDY ARKTICHESKOGO I ANTARKTICHESKOGO NAUCHNO-ISSLEDOVATEL'SKOGO INSTITUTA. TOM 271, 134P.	0718 0718 0718 0718
BORLAND, W.M. OCT. 1961. SEDIMENT TRANSPORT OF GLACIER-FED STREAMS IN ALASKA. JOURNAL OF GEOPHYSICAL RESEARCH. V. 66. NO. 10, P. 3347-50.	0721 0721
BORODZICH, G.A. MAY-JUNE 1948. PLANTING AS AN EFFECTIVE METHOD OF	0722

REGULATING THE COURSE OF RIVERS. RICHNOI TRANSPORT. T.8. NO.3, P.23-25.	0722
BOSTROM, R.C. 1967. WATER EXPLOSION AND PINGO FORMATION IN A REGION AFFECTED BY SUBSIDENCE. JOURNAL OF GLACIOLOGY. V.6. NO.46, P.568-72.	0725 0725
BOUT, P. STUDIES OF DYNAMIC GEOMORPHOLOGY IN ICELAND. FRENCH POLAR EXPEDITIONS UNDER PAUL EMILE VICTOR 111. ACTUALITES SCIENTIFIQUES ET INDUSTRIELLES. 1197.	0726 0726 0726
BOYD, W.L. AND J.W. BOYD. 1963. A BACTERIOLOGICAL STUDY OF AN ARCTIC COASTAL LAKE. ECOLOGY. 44. 4, P. 705-708.	0727 0727
BOYD, W.L. AND BOYD. 1962. VIABILITY OF THERMOPHILES AND COLIFORM BACTERIA IN ARCTIC SOILS AND WATER. CANADA JOURNAL OF MICROBIOLOGY. V.8, P. 189-192.	0728 0728 0728
BRANDON, L.V. GROUNDWATER HYDROLOGY AND WATER SUPPLY IN THE DISTRICT OF MACKENZIE, YUKON TERRITORY, AND ADJOINING PARTS OF BRITISH COLUMBIA. CANADA. GEOLOGICAL SURVEY PAPER. P. 64-39.	0729 0729 0729
BRANDON, L.V. GROUND WATER IN THE PERMAFROST REGIONS OF THE YUKON, NORTHERN CORDILLERA AND MACKENZIE DISTRICT. PROCEEDINGS OF THE FIRST CANADIAN CONFERENCE ON PERMAFROST, 17 AND 18 APRIL 1962. P. 131-139. TECH. MEMO. NO. 76. NATL. RES. COUNC., CAN., ASSOC. COMM. SOIL AND SNOW MECH., JAN. 1963.	0730 0730 0730 0730 0730
BRATAVSKII, A.P. AND Z.A. VIKULINA. 1963. EVAPORATION NORMS FROM WATER RESERVOIRS. GIMIL-LENINGRAD, 1954. ISRAEL PROGRAM FOR SCIENTIFIC TRANSL.	0731 0731
BRATTSEV, A.P. 1964. ELEMENTS OF WATER BALANCE IN THE NORTHEASTERN EUROPEAN PART OF SOVIET UNION TERRITORY. GEOGRAFICHESKOE C-VO SSSR. KOMI FILIAL. NO. 9, P. 86-91.	0732 0732 0732
BRATTSEV, A.P. 1964. ON THE PROBLEM OF THE DENSITY OF THE RIVER NETWORK. METEOROLOGIJA I GIDROLOGIJA. NO. 7, P. 19-20.	0733 0733
BRITISH COLUMBIAO SURFACE WATERS. 1969. SURFACE WATER DATA BRITISH COLUMBIA WATER YEAR 1966. OTTAWA. DEPT. OF ENERGY. MINES AND RESOURCES. INLAND WATERS BRANCH. XIV. 579P.	0735 0735 0735
BROCHU, M. MAR. 1964. A DEFINITION OF THE LARGE PERIGLACIAL ZONES OF THE WORLD. Z. GEOMORPHOLOGIE. 8. 1, P. 32-38.	0736 0736

BROOKS, P. MAY 1965. THE PLOT TO DROWN ALASKA. ATLANTIC MONTHLY. P. 53-59.	0738 0738
BROWN, I.C. 1967. GROUNDWATER IN CANADA. CANADA. GEOLOGICAL SURVEY. ECONOMIC GEOLOGY REPORT NO. 24, 228P.	0739 0739
BROWN, J. AND OTHERS. 1962. MINERAL COMPOSITION OF SOME DRAINAGE WATERS FROM ARCTIC ALASKA. JOURNAL OF GEOPHYSICAL RESEARCH. VOL. 67. NO. 6, P. 2447-53.	0740 0740 0740
BROWN, J. AND P.L. JOHNSON. APRIL 1965. PEDD-ECOLOGICAL INVESTIGATIONS, BARROW, ALASKA. TECH. REPT. 159. US ARMY COLD REGIONS RESEARCH AND ENG. LAB. 32P.	0741 0741 0741
BROWN, R.J.E. AND G.H. JOHNSTON. 1964. PERMAFROST AND RELATED ENGINEERING PROBLEMS. ENDEAVOUR. VOL. 23. NO. 89, P. 66-72.	0744 0744
BROWN, R.J.E. 1963. PROCEEDINGS OF THE FIRST CANADIAN CONFERENCE ON PERMAFROST, 17 AND 18 APRIL 1962. NATIONAL RESEARCH COUNCIL OF CANADA. ASSOCIATE COMMITTEE ON SOIL AND SNOW MECHANICS. TECH. MEMORANDUM NO. 76, 211P.	0747 0747 0747 0747
BROWN, R.J.E. WINTER 1962. A REVIEW OF PERMAFROST INVESTIGATIONS IN CANADA. CAN. GEOGRAPHER. 6. 3-4. P. 162-165.	0748 0748
BRUCE, J.P. APRIL 21-23, 1964. LARGE SCALE ATMOSPHERIC CIRCULATIONS AFFECTING FLOODS ON THE FRASER RIVER. PROC. 32ND WESTERN SNOW CONFERENCE. NELSON, B.C. P. 44-51.	0750 0750 0750
BRUCE, J.P. AND OTHERS. 1965. CRITICAL METEOROLOGICAL CONDITIONS FOR MAXIMUM INFLOW, WIND SET-UP AND WAVES. PORTAGE MOUNTAIN RESERVOIR, PEACE RIVER, B.C. CANADA. DEPT. OF TRANSPORT. METEOROLOGICAL BRANCH, CLIMATOLOGICAL STUDIES. NO. 2, 26P.	0751 0751 0751 0751
BRUCE, J.P. 1963. ATLAS OF RAINFALL INTENSITY-DURATION FREQUENCY DATA FOR CANADA. CANADA. DEPT. OF TRANSPORT. METEOROLOGICAL BRANCH. CLIMATOLOGICAL STUDIES. NO. 8.	0752 0752 0752
BRUYEVICH, S.V. 1960. HYDROCHEMICAL INVESTIGATIONS OF THE WHITE SEA. TRANSACTIONS OF THE INSTITUTE OF OCEANOLOGY. TOM 42, P. 199-254.	0754 0754
BUDANOV, N.D. GIDROGEOLOGIJA URALA. UNDERGROUND WATER, URAL MOUNTAINS.	0755

BUDEL, J. 1962. DIE ABTRAGUNGSVORGANGE AUF SPITZBERGEN IM UMKREIS DER BARENTSINSEL AUF GRUND DER STAUFERLAND-EXPEDITION 1959-60. DEUTSCHER GEOGRAPHENTAG KOLN 22. BIS MAI 1961. TAGUNGSBERICHT UND WISSENSCHAFTLICHE ABHANDLUNGEN. WIESBADEN, FRANZ STEINER VERLAG, P. 337-75.	0756 0756 0756 0756
BULKIN, A.P. AND YU. M. DOGAYEV. 1968. EFFECTIVENESS OF SMALL POWER INSTALLATIONS IN THE NORTH. PROBLEMY SEVERA. VYP. 13, P. 251-55.	0759 0759
BULL, C.B.B. AND C. MARANGUNIC. 1967. THE EARTHQUAKE-INDUCED SLIDE ON THE SHERMAN GLACIER, SOUTH-CENTRAL ALASKA, AND ITS GLACIOLOGICAL EFFECTS. OURA, HIROBUMI, EC. PHYSICS OF SNOW AND ICE. INTERNATIONAL CONFERENCE ON LOW TEMPERATURE SCIENCE...1966...PROCEEDINGS. VOL. 1. PT.1. HOKKAIDO UNIVERSITY. INSTITUTE OF LOW TEMPERATURE SCIENCE, P. 395-408.	0760 0760 0760 0760 0760
BURDYKINA, A.P. 1968. FEATURES OF THE FREEZING OF THE KHATANGA RIVER. LENINGRAD. ARKTICHESKII I ANTARKTICHESKII N.-ISSL. INST. NO. 283, P. 94-123.	0762 0762 0762
BURDYKINA, A.P. 1958. INVESTIGATION OF A METHOD OF LONG-RANGE FORECASTING OF FREEZE-UP FOR THE ESTUARINE REACHES OF THE LENA, OLENEK, AND YANA RIVERS. LENINGRAD. ARKTICHESKII NAUCHNO-ISSLEDOVATEL'SKII INSTITUT. T. 209. GIDROLOGIIA REK SOVETSKOI ARKTIKI. VYP. 3, P. 69-108.	0763 0763 0763 0763
BURDYKINA, A.P. 1965. RELIABILITY OF HYDROLOGICAL FORECASTS FOR ESTUARIES OF SIBERIAN RIVERS, AS EXEMPLIFIED IN 1964. PROBLEMY ARKTIKI I ANTARKTIKI. NO. 21, P. 30-35.	0764 0764 0764
BURDYKINA, A.P. 1961. A METHOD OF FORECASTING FREEZE-UP ON THE LOWER LENA RIVER. LENINGRAD. ARKTICHESKII I ANTARKTICHESKII N.-ISSL. INST. V. 213, P. 38-111.	0765 0765 0765
BURDYKINA, A.P. 1968. INFLUENCE OF SOLAR ACTIVITY ON THE FREEZING REGIME OF THE SIBERIAN RIVERS. LENINGRAD. GLAVNAIA GEOFIZICHESKAIA OBSERVATORIIA NO. 227, P. 34-37.	0766 0766 0766
BURDYKINA, A.P. 1968. THE CONJUNCTION OF PROCESSES IN THE OPENING OF THE MACKENZIE AND YENISEY RIVERS. LENINGRAD. GLAVNAIA GEOFIZICHESKAIA OBSERVATORIIA. NO. 227, P. 38-41.	0767 0767 0767
BURKHANOV, V.F. 1956. NEW SOVIET DISCOVERIES IN THE ARCTIC. FOREIGN LANGUAGES PUB. HOUSE. MOSCOW.	0769 0769
BURKHANOV, V.F. 1957. SOVIET ARCTIC RESEARCH. PRIRODA. 5. P. 21-30.	0770

BUTLER, W.H. 1956. THE HYDROELECTRIC POWER POTENTIAL OF ALASKA. ALASKAN SCIENCE CONFERENCE...1953. PROCEEDINGS, P. 53-63.	0771 0771
BUTYAGIN, I.P. AND OTHERS. 1963. ELECTRIC POWER IN SIBERIA. MOSCOW. LENINGRAD. GOSUDARSTVENNOYE ENERGETICHESKOYE IZDATEL'STVO, 96P.	0772 0772
BUZUYEV, A.YA. 1968. SOME STATISTICAL REGULARITIES IN THE DISTRIBUTION OF THICKNESS OF OLD ICE. TRUDY ARKTICHESKOGO I ANTARKTICHESKOGO NAUCHNO-ISSLEDOVATEL'SKOGO INSTITUTA. TOM 284, P. 76-83.	0773 0773 0773
BYDIN, F.I. 1959. PRECIPITATION, RUNOFF AND EVAPORATION IN THE KOLA PENINSULA. AKADEMIJA NAUK SSSR. KAREL'SKII I KOL'SKII FILIALY. IZVESTIJA NO. 1, P. 75-77.	0774 0774 0774
BYLINSKII, E.N. AUG. 1960. THE ANGARA RAPIDS. IZVESTIJA VYSSHIKH UCHEBNIKH ZAVEDENII. GEOLOGIJA I RAZVEDKA. NO. 8, P. 33-40.	0775 0775
UNITED STATES GEOLOGICAL SURVEY. 1969. WATER RESOURCES OF THE ARCTIC SLOPE REGION. ALASKA. PRELIMINARY REPORT. WATER RESOURCES DIVISION. ALASKA DISTRICT. OPEN-FILE REPORT.	0777 0777 0777
ANTONOV, V.S. 1963. THE CASPIAN SEA LEVEL AND THE DISCHARGE OF NORTHERN RIVERS. LENINGRAD. ARKTICHESKII I ANARKTICHESKII. N-ISSL. INST. V. 253, P. 232-44.	0778 0778 0778
BAKAKIN, V.P. AND G.V. PORKHAYEV. 1966. PRINCIPLES OF GEOCRYOLOGY (PERMA-FROST STUDIES). PART 1, ENGINEERING GEOCRYOLOGY. CHAPTER 5, PRINCIPAL METHODS OF MOISTURE-THERMAL AMELIORATION THE GROUND OVER LARGE AREAS. OTTAWA. NATURAL RESEARCH COUNCIL OF CANADA. 27P.	0779 0779 0779 0779
BUTIAGIN, I.P. 1959. CHANGES IN THICKNESS, STRUCTURE AND STRENGTH OF THE ICE COVER OF RIVERS IN WEST SIBERIA DURING THE SPRING PERIOD AS EXEMPLIFIED BY THE OB.VSESOUZNYI GIDROGICHESKII S EZC, 3RD, 1957, P. 419-26.	0780 0780 0780 0780
GARMONOV, I.V. 1956. HYDROCHEMICAL ZONES OF GROUND WATER. PRIRODA. 45. NO. 3, P. 83-86.	0781 0781
JARNEFELT, H. 1962. LAPIN JARVIEN LIMNOLOGIASTA ERITYISESTI KALATALOUTTA SILMALLAPITAEN. LAPIN TUTKIMUSSEURA. VUOSIKIRJA 3, P. 5-14.	0782 0782
JONES, J.F. 1962. WATER WELL RECORDS, PEACE RIVER DISTRICT, ALBERTA (COMPLETE TO JANUARY, 1962). RESEARCH COUNCIL OF ALBERTA PRELIMINARY REPORT 62-4, 34P.	0783 0783 0783

JOHNSON, A. 1963. WATERPOWER INVESTIGATIONS OF LAKES IN ALASKA. USGS PROFESSIONAL PAPER 475-B. ARTICLE 48, P. B.176-B.178.	0784 0784
JOHNSON, L. TEMPERATURE OF MAXIMUM DENSITY OF FRESH WATER AND ITS EFFECT ON CIRCULATION IN GREAT BEAR LAKE. JOURNAL OF THE FISHERIES RESEARCH BOARD OF CANADA. VOL.23. NO.7, P. 963-73.	0785 0785 0785
KALABIN, A.I. 1957. PERMAFROST AND HYDROGEOLOGY OF NORTHEASTERN USSR. MAGADAN. VSESCIUZNYI NAUCHNO-ISSLEDOVATEL'SKII INSTITUT ZEMLE I RECHKH METALLOV. TRUDY, 1958. T.7. MERZLOTOVEDENIE. VYP.6, P. 1-52.	0787 0787 0787
KHMYZNIKOV, P.K. HYDROLOGY OF THE YANA RIVER BASIN. AKADEMIIA NAUK SSSR. SOVET PO CHENIIU PROIZVODITEL'NYKH SIL. TRUDY SERIIA IAKUTSKAIA. VYP.19. 251, 1P.	0788 0788 0788
PAVLOVSKII, N.N. 1955. COLLECTED WORKS, T.1. MOSKVA. IZD-VO AKADEMIIA NAUK SSSR. 547P.	0789 0789
POLONSKII, N.V. AND K.V. ALEKSEEV. 1933. GEOGRAPHIC AND HYDROLOGICAL INVESTIGATIONS OF THE UMBA RIVER BASIN. Khibinskii apatity. T.6, P. 241-48.	0790 0790 0790
POPOV, E.A. 1968. NORMAL RUNOFF AND ITS ANNUAL DISTRIBUTION IN THE TERRITORY OF NORTHWESTERN PART OF THE MIDDLE SIBERIAN PLATEAU. VSESCIUZNYI GIDROLOGICHESKAIA S ETC. 3RD. T.2, P. 217-24.	0791 0791 0791
PORKHAYEV, G.V. PRINCIPLES OF GEOCRIOLOGY (PERMAFROST STUDIES). PART 2. ENGINEERING GEOCRIOLOGY. CHAPTER 4. THERMAL PHYSICAL PRINCIPLES OF CONTROLLING THE INTERACTION BETWEEN STRUCTURES AND FROZEN SOILS. CTTAWA NATIONAL RESEARCH CCUNCIL OF CANACA. 53P.	0792 0792 0792 0792
RAY, H. 1966. BILAN HYDROLOGIQUE ET BILAN D'EROSION DU SYSTEME DE GLACIER LOVE EST, ETE 1964. CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE. RECHERCHE COOPERATIVE PROGRAMME. SPIITSBERG 1964 ET PREMIERES OBSERVATIONS LYON, AUDIN. P. 257.	0793 0793 0793 0793
REED, E.B. MARCH 1962. FRESHWATER PLANKTON CRUSTACEA OF THE COLVILLE RIVER AREA, NORTH ALASKA. ARCTIC. V.15. NO.1.	0794 0794
RUBIN, A.M. 1936. LENA-INCIGIRKA REGION. LENINGRAD. REDAKSIONNO-IZDATEL' TSUEGMS. 2L., P. 3-432.	0795 0795
SAVCHENKOVA, E.I. 1959. METHOD FOR LONG-RANGE FORECASTS OF THE DATES OF	0796

APPEARANCE OF ICE IN RIVERS IN SIBERIA AND THE FAR EAST. VESTSOIUZNYI GIDROLOGICHESKII S EZD, 3RD. T.3, P. 309-311.	0796 0796
SAVCHENKOVA, E.I. 1959. DEVELOPMENT OF A MORE PRECISE METHOD FOR LONG- RANGE FORECAST OF THE DATES OF APPEARANCE OF ICE ON SCME RIVERS OF SIBERIA AND THE FAR EAST. MOSKVA. TSENTRAL INSTITUT PROGNOZOV. VYP. 84, P. 115- 23.	0797 0797 0797 0797
SUMARLIDASON, P. 1965. OSCILLATIONS OF WATER LEVEL IN RIVER TUNGNA OFF TUNGNA JOKULL, WEST VATNAFCKULL, IN SUMMER OF 1965. JOKILL. AR 15, P. 144-47.	0799 0799 0799
TANNER, V. 1938. THE SURFACE CONFIGURATION OF FINLAND. BIDRAG TILL KANNEDOM AF FINLAND. NATUR OCH FOLK, UTGIFNA AF FINSKA 'KAPS-SCCIETETEN. H. 86. 3P.	0800 0800 0800
ULLENIUS, G. 1958. RIVER VALLEY IN THE NORTH. SVENSKA TURISTFORENINGEN. ARS, P. 272-93.	0802 0802
CAILLEUX, A. AND G. TAYLOR. 1954. THE FLOW OF WATERS AT EQE, WEST GREEN- LAND. INTERNATIONAL UNION OF GEODESY AND GEOPHYSICS. ASSOC. OF SCIENTIFIC HYDROLOGY. GENERAL ASSEMBLY. ROME. T.3. P. 465-71.	0803 0803 0803
CALLEUX, A. AND G. TAYLOR. 1954. TEMPERATURES OF THE WATERS AT EQE, WEST GREENLAND. INTERNATIONAL UNION OF GEODESY AND GEOPHYSICS. ASSOC. OF SCIENTIFIC HYDROLOGY. GENERAL ASSEMBLY. ROME. T.3, P. 456-64.	0805 0805 0805
CANADA. DEPT. OF THE INTERIOR. NORTHWEST TERRITORIES AND YUKON BRANCH. 1930. KEEWATIN AND NORTHEASTERN MACKENZIE. OTTAWA. KING'S PRINTER. 78P.	0807 0807
CANADA. DEPT. OF NORTHERN AFFAIRS AND NATIONAL RESOURCES. SURFACE WATER DATA. ST. LAWRENCE AND SOUTHERN HUDSON BAY DRAINAGE, ONTARIO AND QUEBEC WATER YEARS 1960-61--1962-63. WATER RESOURCES PAPER NO. 137, 140, 143.	0808 0808 0808
CANADA. DEPT. OF NORTHERN AFFAIRS AND NATIONAL RESOURCES. SURFACE WATER SUPPLY OF CANADA. ST. LAWRENCE AND S. HUDSON BAY DRAINAGE, ONTARIO AND QUEBEC. CLIMATIC YEARS 1955-56 AND 1956-57. WATER RESOURCES PAPER NO. 119. OTTAWA. QUEEN'S PRINTER. 1960.	0809 0809 0809 0809
CANADA. DEPT. OF NORTHERN AFFAIRS AND NATIONAL RESOURCES. 1959. SURFACE WATER SUPPLY OF CANADA. PACIFIC DRAINAGE, BRITISH COLUMBIA AND YUKON TERR. CLIMATIC YEARS 1954-55 AND 1955-56. OTTAWA. QUEEN'S PRINTER. 654P. WATER RESOURCES PAPER NO. 122.	0810 0810 0810 0810

CANADA. DEPT. OF NORTHERN AFFAIRS AND NATIONAL RESOURCES. 1961-1962. SUR. WATER SUPPLY OF CANADA. ARCTIC AND WESTERN HUDSON BAY DRAINAGE, AND MISS. DRAINAGE IN CANADA, BRITISH COLUMBIA, ALBERTA, SASKATCHEWAN, MANITOBA, THE NW TERRITORIES AND WESTERN ONTARIO WATER YEAR 1957-58, 1958-59. OTTAWA, QUEEN'S PRINTER. 2V. P. 513, 536. WATER RESOURCES PAPER NO. 125, 127.	0811 0811 0811 0811 0811 0811
CANADA. DEPT. OF NORTHERN AFFAIRS AND NATIONAL RESOURCES. MAR. 15, 1960. WATER POWER RESOURCES OF CANADA, 1959, 1960. BULLETIN NO. 2702, 2721.	0812 0812
CANADA. DEPT. OF NORTHERN AFFAIRS AND NATIONAL RESOURCES. WATER RESOURCES BRANCH. 1958. WATER POWERS OF CANADA. OTTAWA. QUEEN'S PRINTER. 76P.	0813 0813
CANADA. DEPT. OF NORTHERN AFFAIRS AND NATIONAL RESOURCES. WATER RESOURCES BRANCH. 1962. SURFACE WATER SUPPLY OF CANADA. PACIFIC DRAINAGE, BRITISH COLUMBIA AND YUKON TERRITORY, WATER YEAR 1958-59. OTTAWA. QUEEN'S PRINTER WATER RESOURCES PAPER NO. 128.	0814 0814 0814 0814
CANADA. DEPT. OF NORTHERN AFFAIRS AND NATIONAL RESOURCES WATER RESOURCES BRANCH. 1960. SURFACE WATER SUPPLY OF CANADA. ATLANTIC DRAINAGE SOUTH-EASTERN QUEBEC, NEW BRUNSWICK, NOVA SCOTIA, PRINCE EDWARD ISLAND, AND NEWFOUNDLAND, CLIMATIC YEARS 1956-57 AND 1957-58. OTTAWA. QUEEN'S PRINTER WATER RESOURCES PAPER NO. 123.	0815 0815 0815 0815 0815
CANADA. DEPT. OF NORTHERN AFFAIRS AND NATIONAL RESOURCES WATER RESOURCES BRANCH. 1960. SURFACE WATER SUPPLY OF CANADA. PACIFIC DRAINAGE, BRITISH COLUMBIA, YUKON TERRITORY, CLIMATIC YEARS, 1956-57 AND 1957-58. OTTAWA QUEEN'S PRINTER. WATER RESOURCES PAPER NO. 124.	0816 0816 0816 0816
CANADA. DEPT. OF NORTHERN AFFAIRS AND NATIONAL RESOURCES. WATER RESOURCES DIVISION. 1956. SURFACE WATER SUPPLY OF CANADA. ARCTIC AND WESTERN HUDSON BAY DRAINAGE AND MISSISSIPPI DRAINAGE IN CANADA IN BRITISH COLUMBIA, ALBERTA, SASKATCHEWAN, MANITOBA, THE NWT AND WESTERN ONTARIO. CLIMATIC YEARS 1951-52 AND 1952-53. 581P. WATER RESOURCES PAPER NO. 113.	0817 0817 0817 0817 0817
CANADA. DEPT. OF NORTHERN AFFAIRS AND NATIONAL RESOURCES. WATER RESOURCES DIVISION. SURFACE WATER SUPPLY OF CANADA. ST. LAWRENCE AND SOUTHERN HUDSON BAY DRAINAGE, ONTARIO AND QUEBEC, CLIMATIC YEARS 1951-52 AND 1952 AND 1953. OTTAWA. QUEEN'S PRINTER. 1956. 463P. WATER RESOURCES PAPER NO. 111.	0818 0818 0818 0818 0818
CANADA. DEPT. OF NORTHERN AFFAIRS AND NATIONAL RESOURCES. WATER RESOURCES DIVISION. 1957. SURFACE WATER SUPPLY OF CANADA. PACIFIC DRAINAGE, BRITISH COLUMBIA AND YUKON TERRITORY, CLIMATIC YEARS 1952-53 AND 1953-54. OTTAWA. QUEEN'S PRINTER. 454P. WATER RESOURCES PAPER NO. 118.	0819 0819 0819 0819
CANADA. DEPT. OF NORTHERN AFFAIRS AND NATIONAL RESOURCES. WATER RESOURCES	0820



DIVISION. 1958. SURFACE WATER SUPPLY OF CANADA. ARCTIC AND WESTERN HUDSON BAY DRAINAGE, AND MISSISSIPPI DRAINAGE IN CANADA, CLIMATIC YEARS 1953-54 AND 1954-55. OTTAWA. QUEEN'S PRINTER. 613P. WATER RESOURCES PAPER NO. 117.	0820 0820 0820
CANADA. DEPT. OF NORTHERN AFFAIRS AND NATIONAL RESOURCES. WATER RESOURCES BRANCH. 1961. SURFACE WATER SUPPLY OF CANADA. ATLANTIC DRAINAGE, SOUTH-EASTERN QUEBEC, AND NEWFOUNDLAND, WATER YEARS 1958-59 AND 1959-60. OTTAWA. QUEEN'S PRINTER. WATER RESOURCES PAPER NO. 130.	0821 0821 0821 0821
CANADA. DEPT. OF NORTHERN AFFAIRS AND NATIONAL RESOURCES. WATER RESOURCES BRANCH. 1962. SURFACE WATER SUPPLY OF CANADA. ST. LAWRENCE AND SOUTHERN HUDSON BAY DRAINAGE, ONTARIO AND QUEBEC, WATER YEARS 1957-58. OTTAWA. QUEEN'S PRINTER. WATER RESOURCES PAPER NO. 126.	0822 0822 0822 0822
CANADA. DEPT. OF NORTHERN AFFAIRS AND NATIONAL RESOURCES. WATER RESOURCES BRANCH. 1960. SURFACE WATER SUPPLY OF CANADA. ARCTIC AND WESTERN HUDSON BAY DRAINAGE. CLIMATIC YEARS 1955-56 AND 1956-57. WATER RESOURCES PAPER NO. 121, OTTAWA. QUEEN'S PRINTER.	0823 0823 0823 0823
CANADA. DEPT. OF NORTHERN AFFAIRS AND NATIONAL RESOURCES. WATER RESOURCES DIVISION. 1955. SURFACE WATER SUPPLY OF CANADA. PACIFIC DRAINAGE, BRITISH COLUMBIA AND YUKON TERRITORY, CLIMATIC YEARS 1950-51 AND 1951-52. OTTAWA. QUEEN'S PRINTER. 435P. WATER RESOURCES PAPER NO. 114.	0824 0824 0824 0824
CANADA. DEPT. OF NORTHERN AFFAIRS AND NATIONAL RESOURCES. WATER RESOURCES DIVISION. 1953. 1954. SURFACE WATER SUPPLY OF CANADA. ARCTIC AND WESTERN HUDSON BAY DRAINAGE AND MISSISSIPPI DRAINAGE IN CANADA IN BRITISH COLUMBIA, ALBERTA, SASKATCHEWAN, MANITOBA, THE NORTHWEST TERRITORIES, AND WESTERN ONTARIO. CLIMATIC YEARS 1947-48 AND 1948-49, 1949-50 AND 1950-51. OTTAWA, 2V. 456P., 515P. WATER RESOURCES PAPER NO. 105, 109.	0825 0825 0825 0825 0825 0825 0825
CANADA. DEPT. OF NORTHERN AFFAIRS AND NATIONAL RESOURCES. WATER RESOURCES BRANCH. 1959. SURFACE WATER SUPPLY OF CANADA. ST. LAWRENCE AND SOUTHERN HUDSON BAY DRAINAGE, ONTARIO AND QUEBEC, CLIMATIC YEARS 1953-54 AND 1954-1955. OTTAWA. QUEEN'S PRINTER 510P. WATER RESOURCES PAPER NO. 115.	0826 0826 0826 0826
CANADA. DEPT. OF NORTHERN AFFAIRS AND NATIONAL RESOURCES. WATER RESOURCES BRANCH. SURFACE WATER SUPPLY OF CANADA ARCTIC AND WESTERN HUDSON BAY DRAINAGE 1960-61. OTTAWA. QUEEN'S PRINTER. WATER RESOURCES PAPER NO. 135.	0827 0827 0827
CANADA. DEPT. OF RESOURCES AND DEVELOPMENT. WATER RESOURCES DIVISION. SURFACE WATER SUPPLY OF CANADA. ARCTIC AND WESTERN HUDSON BAY DRAINAGE AND MISSISSIPPI DRAINAGE IN CANADA IN BRITISH COLUMBIA, ALBERTA, SASKATCHEWAN, MANITOBA, THE NORTHWEST TERRITORIES AND WESTERN ONTARIO. CLIMATIC YEARS 1943/44-1945/46 AND 1946/47. OTTAWA. 1949-51. 2V. WATER RESOURCES PAPER NO. 97, 101.	0828 0828 0828 0828 0828 0828

CANADA. DEPT. OF RESOURCES AND DEVELOPMENT. WATER RESOURCES DIVISION. SURFACE WATER SUPPLY OF CANADA. ST. LAWRENCE AND SOUTHERN HUDSON BAY DRAINAGE. CLIMATIC YEARS 1945/46-1948/49. OTTAWA 1950-52. 2V. WATER RESOURCES PAPER NO. 99, 103.	0829 0829 0829 0829
CANADA. DEPT. OF RESOURCES AND DEVELOPMENT. WATER RESOURCES DIVISION. SURFACE WATER SUPPLY OF CANADA. PACIFIC DRAINAGE, BRITISH COLUMBIA AND YUKON TERRITORY, CLIMATIC YEARS 1942/43-1945/46. OTTAWA. 1950. 2V. WATER RESOURCES PAPER NO. 98, 102.	0830 0830 0830 0830
CANADA. DEPT. OF RESOURCES AND DEVELOPMENT. WATER RESOURCES DIVISION. SURFACE WATER SUPPLY OF CANADA. PACIFIC DRAINAGE, BRITISH COLUMBIA AND YUKON. CLIMATIC YEARS 1946-47 AND 1947-48, 1948-49 AND 1949-50. OTTAWA. 1952, 1953. 2V. WATER RESOURCES PAPER NO. 106, 110.	0831 0831 0831 0831
CANADA. DEPT. OF RESOURCES AND DEVELOPMENT. WATER RESOURCES DIVISION. SURFACE WATER SUPPLY OF CANADA. ST. LAWRENCE AND SOUTHERN HUDSON BAY DRAINAGE. CLIMATIC YEARS 1949-50, AND 1950-51. WATER RESOURCES PAPER NO. 107.	0832 0832 0832 0832
CANADA. DOMINION WATER AND POWER BUREAU. SURFACE WATER SUPPLY OF CANADA. ARCTIC AND WESTERN HUDSON BAY DRAINAGE AND MISSISSIPPI DRAINAGE IN CANADA IN BRITISH COLUMBIA, ALBERTA, SASKATCHEWAN, MANITOBA, THE NORTHWEST TERRITORIES, AND WESTERN ONTARIO. 1919/20-1941/43. OTTAWA. 1921-47. 17V. WATER RESOURCES PAPER NO. 31, 36, 40, 44, 46, 50, 54, 57, 62, 66, 68, 71, 75, 82, 84, 88, 92.	0833 0833 0833 0833 0833 0833 0833
CANADA. DOMINION WATER AND POWER BUREAU. SURFACE WATER SUPPLY OF CANADA. ST. LAWRENCE AND SOUTHERN HUDSON BAY DRAINAGE. ONTARIO AND QUEBEC. CLIMATIC YEARS 1925/27-1944/45. OTTAWA. KING'S PRINTER. 1929-1949. WATER RESOURCES PAPER NO. 58, 64, 70, 74, 76, 79, 85, 89, 93, AND 95.	0834 0834 0834 0834
CANADA. DOMINION WATER AND POWER BUREAU. SURFACE WATER SUPPLY OF CANADA. PACIFIC DRAINAGE, BRITISH COLUMBIA AND YUKON TERRITORY. CLIMATIC YEARS 1911-12, 1941-42. OTTAWA. KING'S PRINTER. 1914-1946.	0835 0835 0835
CANADIAN LAKES. 1968. STANWELL-FLETCHER LAKE, SOMERSET ISLAND, NWT, 1965- 1966. CANADIAN OCEANOGRAPHIC DATA CENTRE DATA RECORD SERIES. NO. 1, 43P.	0836 0836
NATIONAL RESEARCH COUNCIL OF CANADA. ASSOCIATE COMMITTEE ON GEODESY AND GEOPHYSICS. CANADIAN GEOPHYSICAL BULLETIN. VOL. 12. OTTAWA. DEC. 1959. 95P.	0837 0837
NATIONAL RESEARCH COUNCIL OF CANADA. ASSOCIATE COMMITTEE ON GEODESY AND GEOPHYSICS. CANADIAN GEOPHYSICAL BULLETIN. VOL. 14, 15. OTTAWA. DEC. 1961. 1962. 188, 117P.	0838 0838 0838

CANADAO RIVERS. 1966. SEDIMENT DATA FOR SELECTED CANADIAN RIVERS WATER YEAR 1963-64. WATER RESOURCES PAPER. OTTAWA. NO. S-3, 75P.	0839 0839
CANADAO SURFACE WATERS. 1966. SURFACE WATER DATA FOR ARCTIC AND WESTERN HUDSON BAY DRAINAGE AND MISSISSIPPI DRAINAGE IN CANADA WATER YEAR 1963-64. WATER RESOURCES PAPER. OTTAWA. NO. 145, 775P.	0840 0840 0840
CANADIAN OCEANOGRAPHIC DATA CENTRE. 1966. GREAT BEAR LAKE, NWT, TWO SURVEYS JULY 12, 1964 TO AUGUST 28, 1965. CANADIAN OCEANOGRAPHIC DATA CENTRE. DATA RECORD SERIES. NO. 13, 248P.	0841 0841 0841
CARBONNELL, M. AND A. BAUER. 1968. EXPLOITATION DES COUVERTURES PHOTOGRAPHIQUES AERIENNES REPETEES DU FRONT DES GLACIERS VELANT DANS DISKO BUGT ET UMANAK FJCRD, JUIN-JUILLET 1964. MEDDELELSER CM GRGNLAND. BD. 173. NO. 5, 78P.	0842 0842 0842 0842
CAREY, L.A. OCT. 1960. WHITEHORSE RAPIDS POWER DEVELOPMENT. ENGINEERING JOURNAL. V. 43, NO. 10, P. 81-86.	0843 0843
CASTREN, V. JAN. 3, 1957. NATURAL AND ARTIFICIAL DAMS IN FINLAND'S GENERAL LINE SYSTEM. TEKNISK UKEBLAD. ARG. 104. NR. 1, P. 13-16.	0844 0844
CENTRAL SNOW CONFERENCE. DEC. 11-12, 1941. PROCEEDINGS. VOL. 1, EAST LANSING, MICH. 214P.	0845 0845
CEWE, T. AND J. NORRBIN. 1965. TARFALAJAKKA LADTJOJAKKA AND LADTJOJAUREO WATER VOLUME, SILT TRANSPORT AND SEDIMENTATION. YMER. V. 85. NO. 1-2, P. 85-111.	0846 0846 0846
CHAGNON, J.C. 1958. WATER-POWER INVESTIGATIONS IN NORTHERN QUEBEC. CANADIAN SURVEYOR, ANNUAL REPORT. V. 14, NO. 4, P. 148.	0848 0848
CHANTLADZE, Z.I. AND G.N. KHMALADZE. 1963. HYDROCHEMICAL REGIME OF SOME GLACIER RIVERS IN WESTERN GEORGIA. TRUDY ZAKAVKAZSKOGC N.-L. GIOROMETECROL. INST. (TIFLIS). VYP. 13, P. 79-89.	0849 0849 0849
CHEKOTILLO, A.M. 1941. THE REGION OF GREAT NALEDS THE NALEDS OF EASTERN YAKUTIA. AKADEMIIA NAUK SSSR. IZVESTIIA. SER. GEOLOGICHESKAIA. VYP. 1, P. 94-113.	0850 0850 0850
CHENG, C. NOV. 1959. POINTS TO BE CONSIDERED DURING HYDROGEOLOGICAL SURVEYS IN PERMAFROST REGIONS. HYDROGEOLOGY AND ENGINEERING GEOLOGY. NO.	0851 0851

11, P. 13-15.	0851
CHERITON, W.R. 1966. ELECTRICAL HEATING OF A WATER SUPPLY PIPELINE UNDER ARCTIC CONDITIONS. ENGINEERING JOURNAL V. 49. NO. 9, P. 31-35.	0853 0853
CHERNYUK, M.V. 1968. MAGNETIC ANOMALIES AND ICINGS IN THE IN YALI-DEBINSK SYNKLINORIUM. GEOLOGIYA I GEOFIZIKA. NO. 9, P. 80-86.	0854 0854
CHERMNYKH, V.A. THE TRANSPORT ROLE OF ICE IN THE SHEHAYOR RIVER.	0855
CHERNYAYEVA, F.A. 1965. MORPHOMETRIC CHARACTERISTICS OF THE DRAINAGE BASINS OF SOVIET ARCTIC SEAS AND THE RIVERS FLOWING INTO THEM. TRUDY ARKTICHESKOGC ANTARKTICHESKOGO NAUCHNO-ISSLEDCVATEL'SKOGO INSTITUTA. TOM 268, P. 112-47.	0856 0856 0856 0856
CHISTIakov, G.E. 1964. THE WATER RESOURCES OF THE RIVERS OF YAKUTIA. MOSKVA. IZD-VO. NAUKA.	0858 0858
CHIZHOV, O.P. GLACIAL AND NON-GLACIAL RUNOFF IN THE REGION OF RUSSKAYA, NORTH ISLAND OF NOVOYA ZEMLYA.	0859 0859
CHIZHOV, O.P. 1957. HYDROMETRIC WORK IN THE GLACIER STUDIES. OSNOVNYE METODICHESKIE UKAZANIYA PC GLIATSEOLOGICHESKIM ISSLEDCVANIAM. NO. 5, P. 24-31.	0860 0860 0860
CHUDINOV, G.M. AND OTHERS. 1962. ELECTRIC POWER RESOURCES OF YAKUTSKAYA ASSR. YAKUTSK, YAKUTKNIGOIZDAT. 288P.	0861 0861
CHUDINOV, G.M. 1962. POWER RESOURCES OF YAKUT ASSS. ENERGETICHESKIE RESURSY LAKUTSKOI ASSR. YAKUTSK, LAKUTSKOI KNIZHNOE IZD-VO.	0862 0862
CLEBSCH, E.E.C. 1957. THE SUMMER SEASON CLIMATIC AND VEGETATIONAL GRADIENT BETWEEN POINT BARROW AND MEADE RIVER, ALASKA. KNCXVILLE. AINA. PROJECT GNR-176 AND ONR 196.	0863 0863 0863
COACHMAN, L.K. OCT. 1953. RIVER FLOW AND WINTER HYDROGRAPHIC STRUCTURE OF THE HAMILTON INLET-LAKE MELVILLE ESTUARY OF LABRADOR. HANOVER, N.H. DARTMOUTH COLLEGE. 19P.	0864 0864 0864
COOPERATIVE SNOW INVESTIGATIONS. JAN. 20, 1950. ANNOTATED BRIEF BIBLIOGRAPHY OF SNOW HYCROLOGY. TECH. REPT. NO. 13. DEPT. OF THE ARMY, CORPS OF ENGINEERS. 12P.	0865 0865 0865

COOPERATIVE SNOW INVESTIGATIONS. JUNE 1952. HYDROMETEOROLOGICAL LOG OF THE UPPER COLUMBIA SNOW LABORATORY. 1950-1951 WATER YEAR. 118P.	0866 0866
COOPERATIVE SNOW INVESTIGATIONS. JAN. 1952. HYDROMETEOROLOGICAL LOG OF THE UPPER COLUMBIA SNOW LABORATORY, 1948-1949 WATER YEAR. TECH. REPT. 24. 372P.	0867 0867 0867
CORBEL, J. AUG-SEPT 1957. HYDROLOGY AND MORPHOLOGY OF THE AMERICAN NORTH-WEST. REVUE DE GEOMORPHOLOGIE DYNAMIQUE. ANNEE 8. NO. 7-8, P. 97-112.	0869 0869
CORBEL, J. 1961. MORPHOLOGIE PERIGLACIAIRE DANS L'ARCTIQUE. ANNALES DE GEOGRAPHIE, 70C. ANNEE. NO. 377, P. 1-24.	0870 0870
CORBET, P.S. 1967. FURTHER OBSERVATIONS ON DIEL PERIODICITIES OF WEATHER FACTORS NEAR THE GROND AT HAZEN CAMP, ELLESMERE ISLAND, NWT. OTTAWA. DEPT. OF NATIONAL DEFENCE, DEFENCE RESEARCH BOARD, 29P.	0871 0871 0871
CORBET, P.S. 1967. SCREEN TEMPERATURES DURING THE SUMMERS 1962-1966 AT HAZEN CAMP, ELLESMERE ISLAND, NWT. OTTAWA. DEPT. OF NATIONAL DEFENCE, DEFENCE RESEARCH BOARD, 17P.	0872 0872 0872
CORP, E.J. 1959. THE TRAIL OF '98 BY THE GRAVEL RIVER ROUTE. ARCTIC CIRCULAR. VOL. 11, NO. 3, P. 35-51.	0873 0873
CORPS OF ENGINEERS. NORTH PACIFIC DIVISION. AUG. 31. 1953. SYNOPSIS OF SNOW INVESTIGATIONS AND PLANS FOR F.Y. 1954. SNOW INVESTIGATIONS IOP.	0874 0874
CRUMLISH, W.S. APR. 23, 1948. EXPLORATORY WELL DRILLING IN PERMAFROST FORT CHURCHILL, MANITOBA, CANADA, JULY-NOVEMBER 1947. REPT. 1045. ENGR. RES. AND DEVELOPMENT LAB. 77P.	0875 0875 0875
DARTMOUTH COLLEGE LIBRARY. 1967. DICTIONARY CATALOG OF THE STEFANSSON COLLECTION ON THE POLAR REGIONS IN THE DARTMOUTH COLLEGE LIBRARY. VOL. 1-8. BOSTON, G.K. HALL AND CO.	0877 0877 0877
DAVIS, R.M. 1967. ICE SURFACE MOVEMENT ON THE TUTO RAMP IN NORTH GREENLAND. US ARMY COLD REGIONS RESEARCH AND ENGINEERING LABORATORY, TECH. REPORT 164, 24P.	0878 0878 0878
DAVIS, S.N. APRIL 1960. RECONNAISSANCE OF EMERGENCY WATER SUPPLIES EAST GREENLAND. SCI. REPT. NO. 4, RES. PAPER NO. 4, CONTRACT AF 19 (604) 3073 ARCTIC INST. N. AM. 34P.	0879 0879 0879

DAVYDOV, L.K. 1947. WATER DISCHARGE OF THE USSR RIVERS, ITS VARIATIONS AND THE INFLUENCE OF PHYSICO-GEOGRAPHICAL FACTORS UPON IT. LENINGRAD. GIDROMETEOROLOGICHESKOE IZD-VO, 161P.	0880 0880 0880
DAVYDOV, L.K. 1953-1955. HYDROGRAPHY OF THE USSR, FRESH WATERS. LENINGRAD IZO-VG LENINGRADSKOGO GOS. UNIVERSITETA. 2V. 184, 600P.	0881 0881
DAVYDOV, M.M. JAN. 1957. RIVERS ARE TO FLOW BACKWARDS. NAUKA I ZHIZN. GOD. 24. NO. 1, P. 57-58.	0882 0882
DAVYDOV, M.M. MAY 1956. RIVERS SHALL FLOW BACKWARDS. SMENA. GOD. 33. NO. 9, P. 10-11.	0883 0883
DAVYDOV, M.M. 1949. TRANSFORMATION OF THE SOVIET RIVER SYSTEM. THE YENISEY-OB-DORAL-CASPIAN PROBLEM. GEOGRAFIIA SHKOLE. NO. 3, P. 12-18.	0884 0884
DEGTAREV, V.V. AND M.YE. BUDARIN. 1960. GUIDEBOOK FOR THE IRTYSH AND LOWER OB. OMSK. OMSKOYE KNIZHNOYE IZDATEL'STVO. 157P.	0885 0885
DEKUSAR, Z.B. 1965. SOME HYDROGEOLOGIC PREMISES OF THE SEARCH FOR HOT WATERS IN THE PETROPAVLOVSK-KAMCHATSKIY REGION. LENINGRAD. GORNIY INST. ZAPISKI V. 48. NO. 2, P. 34-38.	0886 0886 0886
DEMCHENKO, I.G. 1900. INUNDATION OF THE ARAL-CASPIAN LOWLAND FOR IMPROVEMENT OF THE CLIMATE OF ADJOINING AREAS WITH MAP OF SHORES OF CASPIAN AND ARAL SEAS. KIEV, PECHATNIA S.P. IAKOVLEVA. 138P.	0887 0887 0887
DEMETIEV, A.I. 1945. ACTION OF THE SUPRAPERMAFROST STREAM DURING WINTER SOIL FREEZING. VESTNIK AKADEMIIA NAUK SSSR. 15. NO. 9, P. 75-76.	0888 0888
DERIUGIN, K.M. 1925. RELICT LAKE MOGILNOYE, KILDIN ISLAND IN THE BARENTS SEA. LENINGRAD. GLAVNAUKA. 111P.	0889 0889
DEVIK, D. 1964. PRESENT EXPERIENCE ON ICE PROBLEMS CONNECTED WITH THE UTILIZATION OF WATER POWER IN NORWAY. JOURNAL OF HYDRAULIC RESEARCH. VOL. 2. NO. 1, P. 25-40.	0890 0890 0890
DMITRIEV, IU. V. 1966. ON THE POSITION OF PERMAFROST BENEATH SMALL STREAMS. MATERIALY VIII VSESOIUZ. MEZHOUVED. SOVESHCH. PO GEOKRIOLOGII (MERZLOTOVEDENIIU). VYP 2, P. 185-195.	0891 0891 0891
DORONINA, N.A. AND Z.S. SMIRNOVA. 1968. STUDY OF THE FORMATION OF SLUMPER	0892

FLOODS ON THE YANA RIVER. TRUDY ARKTICHESKOGO I ANTARKTICHESKOGO NAUCHNO- ISSLEDOVATEL'SKOGO INSTITUTA. TOM 283, P. 79-93.	0892 0892
DORONINA, N.A. AND Z.S. SMIRNOVA. 1968. INVESTIGATION OF SUMMER FLOOD FORMATION PROCESSES ON THE YANA RIVER. LENINGRAD. ARKTICHESKII I ANTARKTI- CHESKII N.-ISSL. INST. NO. 283, P. 79-93.	0893 0893 0893
DORONIN, YU.P. 1963. CALCULATION OF THE MELTING OF ICE WHEN THE ALBEDO IS ARTIFICIALLY CHANGED. PROBLEMY ARKTIKI I ANTARKTIKI. VYP. 13, P. 45- 49.	0894 0894 0894
DROBINSKII, O.K. 1964. SNOW IN THE NORTHERN URAL. PRIRODA. V.53. NO.4, P. 125-27.	0895 0895
DROGAI TSEV, D.A. 1959. LONG-TERM HYDROMETEOROLOGICAL FORECASTS BASED ON THE CALCULATION OF TEMPERATURE FLUCTUATIONS. LENINGRAD. GIDROMETEORIZDAT, 91P.	0896 0896 0896
DUNBAR, M. 1967. GLACIOLOGICAL WORK IN NORTHERN ELLESMERE ISLAND. MOTION PICTURES. OURA. HIROBUMI, ED. PHYSICS OF SNOW AND ICE. INTERNATIONAL CONFERENCE ON LOW TEMPERATURE SCIENCE...1966...PROCEEDINGS. VOL. 1, PT.1, HOKKAIDO UNIVERSITY, INSTITUTE OF LOW TEMPERATURE SCIENCE, P. 478.	0897 0897 0897 0897
DUNIN-GORKAVICH, A.A. 1904. GEOGRAPHICAL SKETCH OF THE NORTHERN PART OF TOBOLSK GOVERNMENT. VSESOUZNOE GEOGRAFICHESKOE OBSHCHESTVO. IZVIESTIYA. T. 40, P. 78-130.	0899 0899 0899
DURUM, W.H. AND OTHERS. 1960. WORLD-WIDE RUNOFF OF DISSOLVED SOLIDS. IN- TERNATIONAL UNION OF GEODESY AND GEOPHYSICS. ASSOC. OF SCIENTIFIC HYDRO- LOGY. GENERAL ASSEMBLY. COMMISSION OF SURFACE WATERS. PUB. NO. 51, P. 618-28.	0901 0901 0901 0901
DZENS-LITOVSKII, A.I. 1954. UTILIZATION OF WATERS OF THE GREAT SIBERIAN RIVERS. GEOGRAFICHESKOE OBSHCHESTVO SSSR. GEOGRAFICHESKII SBORNIK. NO. 6. VOPROSY IZUCHENIYA VODNYKH RESURSOV, P. 153-71.	0902 0902 0902
DZENS-LITOVSKII, A.I. 1959. GEOLOGIC GEOGRAPHIC LAWS IN THE DISTRIBUTION OF FRESH, BRACKISH, AND SALT-WATER LAKES. VSESOUZNYI GIDROLOGICHESKII S EZD. 3RD, 1957. TRUDY. T.4, P. 25-34.	0903 0903 0903
EDEL'SHTEIN, I.S. HYDROGEOLOGICAL SKETCH OF OB-IRTYSH REGION. USSR GLAVNOE GEOLOGO-RAZVEDOCHNOE UPRAVLENIE U.S.N.K.H. TRUDY. VYP. 32.	0904 0904
EFIMOV, A.I. 1964. CRYOGENIC-HYDROGEOLOGIC FEATURES OF RIPARIAN AND	0905

CHANNEL AREAS OF THE LENA RIVER IN THE VICINITY OF THE TOWN OF YAKUTSK. AKADEMIIA NAUK SSSR. INST. MERZLOTOVEDENIIA. GEOKRIOLOGICHESKIEUSLOVIIA P. 97-110.	0905 0905 0905
EFIMOV, A.I. 1946. SUB-PERMAFROST WATERS OF CENTRAL YAKUTIA. PRIRODA. 35. NO. 7, P. 50-53.	0906 0906
EFIMOV, A.I. 1957. CERTAIN CHARACTERISTICS OF THE USE OF GROUND WATER UNDER VARIOUS HYDROGEOLOGICAL CONDITIONS IN SOUTHERN AND CENTRAL YAKUTIA. MATERIALY PO PODZEMNYM VODAM VOSTOCHNOI SIBIRI, BY VOSTOCHNO-SIBIRSKII FILIAL, AKAD. NAUK SSSR. IRKUTSK. P. 172-176.	0907 0907 0907 0907
EFIMOV, A.I. 1959. CERTAIN CHARACTERISTICS OF THE FORMATION OF GROUND WATER IN SOUTHERN AND CENTRAL YAKUTIA. MATERIALY PO OBSHCHEMU MERZLOTOVEDENIIU, BY INST. MERZLOTOVEDENIIA. AKAD. NAUK SSSR. MOSKVA. P. 128-137.	0908 0908 0908
EFIMOV, A.I. 1964. GROUND WATERS IN THE PERMAFROST REGION OF THE EASTERN PART OF THE SIBERIAN PLATFORM. NATSIONAL'NYI KOMITET GEOLOGOV SOVIETSKOGO SOIUZA. GEORGEOLOGICHESKII SEKTSIIA. PROBLEMY GIDROGEOLOGII, P. 89-95.	0909 0909 0909
EFIMOV, A.I. 1945. THE YAKUTIAN ARTESIAN BASIN OF SUB-PERMAFROST WATERS. IZVESTIIA. AKADEMII NAUK SSSR. SERIIA GEOLOGICHESKAIA NO. 4, P. 128-139.	0910 0910
EFIMOV, A.I. 1944. REGIME OF GROUND WATER IN DEEPLY FROZEN GROUND UNDER HEATED BUILDINGS. TRUDY INSTITUTA MERZLOTOVEDENIIA IM. V.A. OBRUCHEVA. 4. P. 205-225.	0911 0911 0911
EKMAN, S. 1957. DIE GEWASSER DAS ABISKO-GERIETES UND IHRE BEDINGUNGEN. KUNGL. SVENSKA VETENSKAPSAKADEMIENS HANLINGAR. FJARDE SERIEN. BD.6. NO. 6, 172P.	0912 0912 0912
EKMAN, S.P. 1957. THE WATERS OF THE ABISKO REGION AND THEIR CONDITIONS. SVENSKA VETENSKAPS-AKADEMIEN. HANLINGAR. SER.4. BD.6. NR.6 STOCKHOLM. ALMQVIST AND WIKSELL, 172P.	0913 0913 0913
EPSHTEIN, G.M. 1961. VERTICALLY DISCONTINUOUS STRUCTURE OF THE FROZEN GROUND COMPRISING THE FLCCC PLAINS OF LARGE RIVERS EXAMPLE THE UPPER AMUR AND THE LOWER OB RIVERS. MERZLOTNYE ISSLEDOVANIIA (MOSCOW UNIV). VYP. 1, P. 82-89.	0914 0914 0914 0914
ERMILOV, I.IA. NOV.-DEC. 1947. HOT SPRINGS IN THE MUKUNGA RIVER VALLEY. IZVESTIIA VSESOUZNOGO GEOGRAFIKESKOGO OBSHCHESTVA. 79, P. 657-658.	0915 0915
EVLADOV, V.P. 1937. THE MAP OF YAMAL. PROBLEMY ARKTIKI. NO.4, P. 109-125.	0916



FAIKO, L.I. 1968. CAUSES OF THE STABILITY OF THE ICE JAMS ON NORTHERN R. METEOROLOGIJA I GIDROLOGIJA. NO.6, P. 96-98.	0917 0917
FEDOROV, M.K. 1961. A METHOD FOR SHORT-TERM FORECAST OF LEVEL IN THE INDIGIRKA AND KOLYMA RIVER MOUTHS. LENINGRAD. ARKTICHESKII I ANTARKTICHESKII N.-ISSL. INST. TRUDY. V.213, P. 112-63.	0918 0918 0918
FEDOROV, M.K. 1963. INFLUENCE OF HYDRO-ELECTRIC USE OF THE YENISEY ON WATER LEVEL IN THE LOWER REACHES. PROBLEMY ARKTIKI I ANTARKTIKI. VYP. 12. P. 131-33.	0919 0919 0919
FEDOROV, M.K. 1963. EFFECTS OF YENISEY POWER DEVELOPMENT UPON THE WATER LEVEL OF ITS LOWER REACHES. PROBLEMY ARKTIKI I ANARKTIKI. NO. 12, P. 131-32.	0920 0920 0920
FEDOROV, M.K. 1958. METHODS OF SHORT-RANGE FORECASTING OF WATER LEVEL AND DEPTH IN THE LENA, YANA, AND CLENEK RIVER ESTUARIES. LENINGRAD. ARKTICHESKII N.-ISSL. INST. T. 209. GIDROLOGIJA REK SEVETSKOI ARKTIKI. VYP.3, P. 109-151.	0921 0921 0921 0921
FEDOROV, L.T. 1952. INVESTIGATIONS AND CALCULATIONS OF THE MAXIMUM RUN-OFF DURING SPRING FLOODS ON RIVERS IN THE EUROPEAN PART OF USSR. PROBLEMY REGULIROVANIJA RECHESTOKA. VYP.5, P. 140-238.	0922 0922 0922
FEDOROV, V.P. 1935. METEOROLOGICAL AND HYDROMETRICAL OBSERVATIONS IN THE AREAS OF MT. NARČENAYA, 1933. URAL PRIPOLJARNYE RAJONY, P. 38-55.	0923 0923
FEVRALEVA, L.G. 1964. CATALOGUE OF DATA AND PUBLICATIONS ON ARCTIC AND ANTARCTIC, NO. 2. MOSCOW. MIREVOY TSER. 267P.	0924 0924
FILENKO, R.A. JULY 1955. RIVER FLOODS IN THE CRIMEA. VESTNIK LENINGRADSKOGO UNIVERSITETA. 10. NO. 7, P. 101-109.	0925 0925
FILENKO, R.A. 1968. A GENERAL CHARACTERISTIC OF MAXIMUM DISCHARGE AND ITS ZONING WITHIN KCM ASSR. SEVERO-ZAPAD EVROPEJSKOI CHASTI SSSR. NO. 6, P. 3-52.	0926 0926 0926
FINAROV, D.P. 1964. AN ATTEMPT AT ZONING THE KRASNOYARSK CATCHMENT BASIN. LENINGRAD. GCS. PEDAGOGICHESKII INST. UCHENYE ZAPISKI. V. 267, P. 61-74.	0927 0927
FINDLAY, B. 1964. A NOTE ON A POSSIBLE HYDROLOGIC STUDY IN THE KNOR LAKE AREA, QUEBEC. MCGILL UNIV. SUB-ARCTIC RESEARCH LAB. RESEARCH PAPERS. NO. 18	0928 0928

P. 65-68.	0928
FINLAND. HYDROGRAFINEN TOIMISTO. 1911. LIST OF THE MOST IMPORTANT RAPIDS IN FINLAND NOTING THEIR LENGTH, DROP IN ELEVATION, AMOUNT OF WATER AND WATER POWER. FINLAND. HYDROGRAFINEN TOIMISTO. VUOSIKIRJA. 1. PUB. ASO FENNIA, 3103.	0929 0929 0929 0929
FINLAND. HYDROGRAFINEN TOIMISTO. HYDROLOGICAL BIBLIOGRAPHY, 1934-1959. TIEDONANTOJA, COMMUNICATION NO. 17.	0930 0930
FINLAND. HYDROLOGINEN TOIMISTO. HYDROLOGICAL YEARBOOK. 16, 1956-1960.	0931
FINLAND. HYDROLOGINEN TOIMISTO. STREAMFLOW MEASUREMENTS 1931-1960. TIEDONANTOJAO COMMUNICATIONS. V.19.	0932 0932
FINAL	
FINLAND. METEOROLOGINEN KESKUSLAITOS. ETAT DES GLACES ET DES NEIGES EN FINLANDE PENDANT L'HIVER 1892/1893-1897/1898. HELSINGFORS. 1904-09. 6V.	0933 0933
FUGEL, D.N. AND B. SHCHIGLOVSKII. MAY 1961. REDIRECTING THE FLOW OF NORTHERN RIVERS AND THE TASKS OF THE WOOD INDUSTRY. LESNAIA PROMYSHLENNOST. GOD 39. NO. 5, P. 1-4.	0935 0935 0935
FRASER, J.K. 1959. PHYSIOGRAPHIC REGIONS OF BOOTHIA ISTHMUS, N.W.T. GEOGRAPHICAL BULLETIN. 1958. NO. 12, P. 19-37.	0936 0936
LAGERCRANTZ, C.L. 1953. AN ESSAY ON THE HYDROGRAPHY OF LAKE KILPISJARVI. HELSINKI. 16P. (FENNIA. V. 76. NO. 2)	0937 0937
LAITAKARI, A. 1967. FINNISH GEOLOGICAL BIBLIOGRAPHY 1555-1933. BULLETIN DE LA COMMISSION GEOLOGIQUE DE FINLANDE. NO. 231, 24P.	0938 0938
LAKTIONOV, A.F. AND ROMANOVICH, Z.S. 1963. SURVEY OF THE LITERATURE ON MARINE HYDROLOGICAL AND ICE FORECASTING. PROBLEMY ARKTIKI I ANTARKTIKI. 13. P. 137-44.	0939 0939 0939
LAKTIONOV, A.F. 1956. RECENT SOVIET SCIENTIFIC INVESTIGATIONS IN THE NORTH POLAR REGIONS. DOCUMENTARY RESEARCH DIV. RES. STUDIES INST. MAXWELL AIR FORCE BASE, ALABAMA.	0940 0940 0940
LAKTIONOV, A.F. 1959. LES RECHERCHES OCEANOGRAPHIQUES DANS L'ARCTIQUE CENTRAL. CAHIERS OCEANOGRAPHIQUES (PARIS). 11 ANNEE. NO. 10, P. 715-25.	0941 0941

LANG, L.C. 1966. BLASTING FROZEN IRON ORE AT KNOB LAKE. CANADIAN MINING JOURNAL. VOL. 87. NO. 8, P. 49-53.	0943 0943
LANGLEBEN, M.P. 1968. ALBEDO MEASUREMENTS OF AN ARCTIC ICE COVER FROM HIGH TOWERS. JOURNAL OF GLACIOLOGY. VOL. 7. NO. 50, P. 289-97.	0944 0944
LANSER, O. APRIL 1963. THE ROLE OF THE GLACIERS IN THE ECONOMY AND TECHNICAL DEVELOPMENT OF ALPINE COUNTRIES. BULL. INTER. ASSOC. SCI. HYDROL. 8. 1, P. 83-93.	0945 0945 0945
LAPPO, S.D. 1938. LET'S DO A BETTER JOB OF ICE-FORECASTING. SOVETSKAIA ARKTIKA. 2, P. 48-57.	0946 0946
LAPPO, S.D. 1959. DISTRIBUTION OF MAIN MARINE HYDROLOGICAL STATIONS IN THE SOVIET ARCTIC. PROBLEMS OF THE ARCTIC. VYPUSK 7, P. 115-24.	0947 0947
LARSEN, H.V. 1960. RUNOFF STUDIES FROM THE MITDLUAGKAT GLETSCHER IN S.E. GREENLAND DURING THE LATE SUMMER 1958. INTERNATL. GEOGRAPHICAL CONGRESS. GUIDEBOOK DENMARK, P. 209-219.	0948 0948 0948
LARSSON, P. MAY 1958. A PRELIMINARY INVESTIGATION OF THE METEOROLOGY CONDITIONS ON THE CHAMBERLIN GLACIER, 1958. WASH. D.C. 89 L. ARCTIC INSTITUTE OF NORTH AMERICA. RESEARCH PAPER NO. 2, SCIENTIFIC REPORT NO. 2.)	0949 0949 0949 0949
LARSEN, H.V. 1958. RUN-OFF STUDIES FROM THE MITDLUAGKAT GLET. IN SE GREENLAND DURING THE LATER SUMMER 1958. GEOGRAFISK TIDSSKRIFT. BD. 58, P. 54-65.	0951 0951 0951
LAVROV, V.V. 1963. FURTHER EVIDENCE FOR THE HYPOTHESIS OF THE CONSTANCY OF THE VALUE OF ABSOLUTE ELONGATION IN BREAK-UP OF ICE. PROBLEMY ARKTIKI ANTARKTIKI. VYPUSK 14, P. 67-70.	0952 0952 0952
LAV, L.K. AND OTHERS. 1965. HEAT FLOW DETERMINATIONS IN THE CANADIAN ARCTIC ARCHIPELAGO. CANADIAN JOURNAL OF EARTH SCIENCES. VOL. 2. NO. 2, P. 59-71.	0953 0953 0953
LEBEDEV, A.F. 1936. SOIL AND GROUND WATER. MOSCOW-LENINGRAD. IZD-VO. AKADEMII NAUK SSSR.	0955 0955
LEBEDEV, I. 1935. INFLUENCE OF RIVERS ON THE ICE OF THE ARCTIC SEAS. SOVETSKAIA ARKTIKA. NO. 7, P. 95-97.	0956 0956

LEBEDEV, V.V. 1949. HYDROLOGICAL INVESTIGATIONS AND CALCULATIONS FOR DESIGNING BRIDGES AND PIPELINES. LENINGRAD. GIDROMETEOROLOGICHESKOE IZD-VO, 302P.	0957 0957 0957
LEBEDEV, V.V. 1939. ON THE HYDROLOGY OF THE LOWER REACHES OF THE PYASINA RIVER. LENINGRAD. VSESIOUZNYI ARKTICHESKII INSTITUT. T. 128, P. 5-26.	0958 0958
LEBEDEV, V.V. 1936. MATERIALS ON THE HYDROLOGY OF THE PYASINA RIVER. LENINGRAD. VSESIOUZNYI ARKTICHESKII INSTITUT. T. 75.	0959 0959
LE CONTE, R. 1920. THE BASIN OF THE MACKENZIE. SOCIETE DES AMERICAENESTES DE PARIS. JOURNAL. NOUV. SER. T. 12, P. 270-76.	0960 0960
LEIVIKOV, M.L. 1955. METEOROLOGY, HYDROLOGY AND HYDROMETRY. IZD. VTOROE. PERER. I DOP. MOSKVA. GOS. IZD-VO SEL'KHOZ. LIT-RY, 311P.	0962 0962
LENINGRAD. HYDROLOGY OF RIVERS IN THE SOVIET ARCTIC. VOL. 268.	0963
LENINGRAD. ARKTICHESKII N.-ISSL. INSTITUT. 1934. NIVAGES, THE FIRST HYDROELECTRIC POWER PLANT BEYOND THE ARCTIC CIRC.E. BIULLETEN. V.4. NO. 8-9, P. 315, 344-45.	0964 0964 0964
LENINGRAD. ARKTICHESKII NAUCHNO-ISSLEDOVATEL'SKII INSTITUT. 1958. HYDROLOGY OF RIVERS IN THE SOVIET ARCTIC. T. 209. VYP. 3	0965 0965
LENINGRAD. GOSUDARSTVENNYI GIDROLOGICHESKII INSTITUT. 1946. ATLAS OF THE MAXIMUM SNOW STORAGE FOR EUROPEAN RUSSIA FOR THE PERIOD 1892-1944. LENINGRAD-MOSKVA. GIDROMETEOROLOGICHESKOE IZD-VO.	0966 0966 0966
LENINGRAD. VSESIOUZNYI ARKTICHESKII INSTITUT. 1937. MATERIALS ON THE HYDROLOGY OF THE RIVER ANABAR. HYDROLOGY OF THE RIVERS OF THE SOVIET ARCTIC, PT. 3. T. 106, P. 11-53.	0967 0967 0967
LEVIN, A.G. 1959. CERTAIN CHARACTERISTICS OF THE WATER BALANCE OF THE NORTHEASTERN USSR. MATERIALY PO OBSHCHEMU MERZLOTOVEDENIIU, BY INST. MERZLOTOVEDENIIA, AKAD. NAUK SSSR. MOSCOW.	0969 0969 0969
LEVIN, A.G. 1956. CALCULATION OF AVERAGE RUNOFF AND HYDROLOGICAL CHARACTERISTICS OF THE YANA, INDIGIRKA AND KOLYMA. MAGADAN. VSESIOUZNYI NAUCHNO-ISSLEDOVATEL'SKII INSTITUT ZOLOTA I REDKIKH METALLOV. T. 7. MERZLOTOVEDENIE. VYP. 5, P. 1-69.	0970 0970 0970 0970

LEWIS, C.R. ICING MOUND ON SADLEROCHIT RIVER, ALASKA.	0971
LIESTOL, O. 1955. GLACIER DAMMED LAKES IN NORWAY. NORSK GEOGRAFISK TIDSSKRIFT. NR. 3-4. I.E. 80. 15, 1955-56. H. 3-4, P. 122-49.	0972 0972
LIFSHITS, F.A. AND B.L. SOKOLOV. 1967. ICE CONTROL OF UNDERGROUND DRAINAGE. GOSUDARSTVENNYI GIDROLOGICHESKII INSTITUT. VYP. 139, P. 180-205.	0973 0973 0973
LIKENS, G.E. AND P.L. JOHNSON. 1966. A CHEMICALLY STRATIFIED LAKE IN ALASKA. SCIENCE. VOL. 153. NO. 3738, P. 875-77.	0974 0974
LITINSKAIA, K.O. 1961. WATER LEVELS IN LAKE RESERVOIRS OF KARELIN. AKADEMIIA NAUK SSSR. KAREL'SKII FILIAL. NO. 31, P. 18-75.	0975 0975
LITINSKII, I.U.B. 1963. CHARACTERISTICS OF THE HYDROLOGICAL STRUCTURE OF KARELIAN FRESHWATER SYSTEMS. PROBLEMY ISPOL'ZOVANIIA PROMYSLOVYKH RESURSOV BELOGO MORIA I Vnutrennikh vodoemov Karelii. NO. 1, P. 170-74.	0976 0976 0976
LITINSKII, I.U.B. SOME GEOMORPHIC PROBLEMS OF LAKES OF THE KARELIAN REGION. AKADEMIIA NAUK SSSR. KAREL'SKII FILIAL. 1960. VYP. 27. MATERIALY PO GIDROLOGII (LIMNOLOGII) KARELI, P. 10-59.	0977 0977 0977
LIUBIMOV, L.N. MAR.-APR. 1927. WHETHER ROADBEDS CAN BE CONSTRUCTED WITHOUT REPLACING FROST-SUSCEPTIBLE SOIL IN HALLOWS. ZHELEZNOGOROZHNOE DELO. PUT. 4. NO. 3-4, P. 20-21.	0979 0979 0979
LIUBOMIROV, B.N. 1959. SOME FEATURES OF KARST MANIFESTATION ON THE TERRITORY OF KOMI ASSR. LENINGRAD. VSESOUZNYI NEFTIANOI NAUCHNO-ISSLEDOVATEL'SKII GEOLOGORAZVEDOCHNYI INSTITUT. VYP. 131. GEOLOGICHESKII SBORNIK NO. 4, P. 79-81.	0980 0980 0980 0980
LIUBOMIROV, B.N. FEB. 1960. ON WATER INCLUSIONS IN OIL AND GAS POOLS OF THE SOUTHERN TIMAN. GEOLOGIIA NEFTI I GAZA. GOD. 4. NO. 2, P. 49-50.	0981 0981
LOFFLER, H. 1957. CLIMATIC TYPES OF THOROUGHLY BLENDED LAKES. GEOGRAPHISCHE GESELLSCHAFT. WIEN. MITTEILUNGEN. BD. 99. HEFT 1, P. 35-44.	0982 0982
LOGAN, M.H. EFFECT OF THE EARTHQUAKE OF MARCH 27, 1964, ON THE EKLUTNA HYDROELECTRIC PROJECT, ANCHORAGE, ALASKA...WITH A SECTION ON TELEVISION EXAMINATION OF EARTHQUAKE DAMAGE TO UNDERGROUND COMMUNICATION AND ELECTRICAL SYSTEMS IN ANCHORAGE. WASH. D.C. 1967. 30P. USGS PROF. PAPER NO. 545-A.	0983 0983 0983 0983 0983

LOHV, E.W. 1954. CHEMICAL CHARACTER OF PUBLIC WATER SUPPLIES OF THE LARGER CITIES OF ALASKA, HAWAII AND PUERTO RICO. USGS. WSP. 1460-A.	0984 0984
LOKEN, O.H. AND OTHERS. 1964. FIELD REPORT, NORTH CENTRAL BAFFIN ISLAND. OTTAWA. DEPT. MINES AND TECHNICAL SURVEYS. 96P.	0985 0985
LOMACHENKOV, U.S. 1961. ON THE FEEDING OF SOVIET ARCTIC SEAS WITH SEDIMENTARY MATERIAL, AS EXEMPLIFIED IN THE INVESTIGATION OF THE INDIGIRKA RIVER DELTA. SOVESKCHANIE PO SOVREMENNYM MORSKIM OSADKAM. 1960. P. 58-64.	0986 0986 0986
LONNFORS, F. HYDROGRAPHIC RECORDS IN FINLAND TO 1946. HYDROGRAFINEN TORINISTO. TIEDONANTOJA. NO. 11.	0987 0987
LONNFORS, F. HYDROGRAPHIC MEASUREMENTS IN FINLAND TO 1936. HYDROGRAFINEN TOIMISTO. TIEDONANTOJA. NO. 8.	0988 0988
LOPATIN, G.V. 1952. RIVER DEPOSITS IN THE USSR FORMATION AND PROPULSION. MOSKVA. GOS. IZD-VO GEOGRAFICHESKOI LIT-RT. 366P.	0989 0989
LOPATIN, G.V. JAN.-FEB. 1955. ZONES OF TURBIDITY OF RIVERS IN SIBERIA AND THE FAR EAST. VSESOUZNOE GEOGRAFICHESKOE OBSHCHESTVO. IZ-VO V. 87. NO. 1.	0990 0990 0990
LOVE, S.K. 1953. QUALITY OF SURFACE WATERS OF ALASKA, 1961-63. USGS. WATER SUPPLY PAPER.	0991 0991
LUCHINETSKII, E. JAN.-FEB. 1956. STARS OF THE ANGARA. SIBIRSKIE OGNI. GOD. 35. NO. 1, P. 6-8.	0992 0992
LUDIN, A. 1930. THE DEVELOPMENT AND ECONOMIC UTILIZATION OF NORTHERN WATER POWER. BERLIN. VIII. 778P.	0993 0993
LUNDBERG, A. 1963. SPANNINGEN KRING LULE ALV. SVENSKA TURISTFORENINGENS ARSSKRIFT. P. 232-52.	0994 0994
LUNDGREN, S. JUNE 1956. LILLA LULE RIVER. SVENSKA TURISTFORENINGENS TIDNING ARG. 24, NR. 4, P. 112-14.	0995 0995
LUNDQVIST, M. 1942. NORRLAND NATURE, INHABITANTS AND INDUSTRIES. STOCKHOLM. 6P. 1, 594P.	0996 0996

LIITSCHG, O. JUNE 1946. THE RELATIONS BETWEEN PRECIPITATION AND RUN-OFF FROM THE GEOLOGICAL VIEWPOINT. ECLOGAE GEOL. HELV. 38. P. 374-380.	0997 0997
LUTSCHG-LOETSCHER, O. AND OTHERS. 1944. THE HYDROLOGY OF THE DAVOS REGION. BEITR. GEOL. SCHWEIZ. GEOTECH. SERIE-HYDROLOGIE. 4. BD. II. TEIL III. P. 1-490.	0998 0998 0998
LUZANSKAIA, D.I. 1965. FISHERIES ECONOMICS OF THE INLAND WATERS OF THE USSR, LAKES, RIVERS AND RESERVOIRS' HANDBOOK. MOSKVA. IZD-VO PISHCHEVAIA PROMYSHLENNOST' , 599P.	0999 0999 0999
LVOVICH, M.I. 1962. THE WATER BALANCE AND ITS ZONAL CHARACTERISTICS. SOVIET GEOGRAPHY. 3. NO. 10, P. 37-50.	1000 1000
LVOVICH, M.I. AND OTHERS. 1962. THE WATER BALANCE OF THE USSR AND ITS PROSPECTS FOR TRANSFORMATION. SOVIET GEOGRAPHY. 3. NO. 10, P. 12.	1001 1001
LVOVICH, M.I. 1961. THE WATER BALANCE OF THE LAND. SOVIET GEOGRAPHY. 2. NO. 4, P. 14-28.	1002 1002
LYLO, V.M. 1964. FORECASTING OF THE ELEMENTS OF SPRING FLOOD ON THE YANA RIVER. VLADIVOSTOK. DAL'NEVOSTOCHNYI N.-ISSL. GIDROMETEOROLOGICHESKII INST. NO. 18, P. 29-45.	1003 1003 1003
LYLO, V.M. 1964. A METHOD OF FORECASTING WATER DISCHARGE (LEVEL) OF THE KAMCHATKA RIVER BY THE FALL OF FLOOD. VLADIVOSTOK. DAL'NEVOSTOCHNYI N.-ISSL. GIDROMETEOROLOGICHESKII INST. NO. 18, P. 46-58.	1004 1004 1004
LYLO, V.M. 1957. RUNOFF IN THE ANGARA AND UPPER LENA BASINS. MOSKVA. ISENTRAL'NYI INSTITUT PROGNOZOV. VYP. 62, P. 100-130.	1005 1005
MACFARLANE, I.C. AND J. BUTLER. 1961. PROCEEDINGS OF THE SIXTH MUSKEG RESEARCH CONFERENCE. NATIONAL RESEARCH COUNCIL OF CANADA. ASSOCIATE COMM. ON SOIL AND SNOW MECHANICS. TECHNICAL MEMORANDUM NO. 67. VI. 155P.	1007 1007 1007
MACKAY, D.K. 1962. RIVER ICE CONDITIONS IN NELSON RIVER DRAINAGE SYSTEM. OTTAWA. QUEEN'S PRINTER. CANADA. DEPT. OF MINES AND TECHNICAL SURVEYS. GEOGRAPHICAL BRANCH. GEOGRAPHICAL PAPER NO. 34.	1008 1008 1008
MACKAY, D.K. 1962. TRENDS AND FACTORS AFFECTING BREAK-UP AND FREEZE-UP DATES IN THE NELSON RIVER DRAINAGE SYSTEM. OTTAWA. QUEEN'S PRINTER. CANADA. DEPT. OF MINES AND TECHNICAL SURVEYS. GEOGRAPHICAL BRANCH. GEOGRAPHICAL PAPER NO. 35.	1009 1009 1009 1009

MACKAY, J.R. 1968. DISCUSSION OF THE THEORY OF PINGO FORMATION BY WATER EXPULSION IN A REGION AFFECTED BY SUBSIDENCE. JOURNAL OF GLACIOLOGY. VOL. 7. NO. 50, P. 346-50.	1010 1010 1010
MACKAY, J.R. 1963. THE MACKENZIE DELTA AREA, NWT. CANADA. DEPT. OF MINES AND TECHNICAL SURVEYS. GEOGRAPHICAL BRANCH. MEMOIR. NO. 8. VIII. 202P.	1011 1011
MACKAY, J.R. 1966. THE MIXING OF THE WATERS OF THE LIARD AND GREAT BEAR RIVERS WITH THOSE OF THE MACKENZIE. GEOGRAPHICAL BULLETIN. NO. 2. VOL. 8, P. 166-73.	1012 1012 1012
MACKAY, J.R. 1958. THE VALLEY OF THE LOWER ANDERSON RIVER. GEOGRAPHICAL BULLETIN. P. 36-56.	1013 1013
MACKAY, J.R. 1962. PINGOS OF THE PLEISTOCENE MACKENZIE DELTA AREA. GEOGRAPHICAL BULLETIN. NO. 18, P. 21-63.	1014 1014
MACLAREN, I.A. 1967. PHYSICAL AND CHEMICAL CHARACTERISTICS OF OGAC LAKE, A LANDLOCKED FIORD ON BAFFIN ISLAND. JOURNAL OF THE FISHERIES RESEARCH BOARD OF CANADA. VOL. 24. NO. 5, P. 981-1015.	1015 1015 1015
MCALISTER, W.B. AND W.V. BURT. 1964. PREDICTED WATER TEMPERATURES FOR THE RAMPART DAM RESERVOIR ON THE YUKON RIVER. ALASKAN SCIENCE CONFERENCE 1963, P. 249-271.	1016 1016 1016
MCCLEAN, W.N. 1938. THE INFLUENCE OF ICE AND SNOW ON RIVER FLOWS AS INDICATED BY RECORDS OF TEMPERATURE COMBINED WITH RECORDS OF DISCHARGE. INTERN. GEODETIC GEOPHYS. UNION. ASSOC. SCI. HYDROLOGY. BULL. 23, P. 77-78.	1017 1017 1017 1017
MCCULLOCH, D.S. 1966. SLIDE-INDUCED WAVES, SEICHING AND GROUND FACTURING CAUSED BY THE EARTHQUAKE OF MARCH 27, 1964 AT KENAI LAKE, ALASKA. WASH. DC, 41P.	1019 1019 1019
MCGILL UNIVERSITY. JULY 1966. HYDROLOGICAL STUDIES IN LABRADOR-UNGARA. MCGILL UNIV. SUB-ARCTIC RESEARCH LABORATORY. PAPER NO. 22.	1020 1020
MCGIUNNESS, C.L. 1941. THE IMPORTANCE OF SNOW IN RELATION TO GROUND-WATER RECHARGE. PROC. CENTRAL SNOW CONF. 1, P. 166-172.	1021 1021
MAKAREVICH, K.G. AND P.F. SHABANOV. 1965. ICE DISCHARGE IN THE TALGAR GLACIERS AND ITS ROLE IN THE RIVER RUNOFF. GLIATSILOGICHESKIE ISSLEDOVANIYA V KAZAKHSTANE. VYP. 5. ALMA-ATA. IZO-VO NAUKA KAZAKHSKOI SSR,	1022 1022 1022



P. 5-21.	1022
MAKAREVICH, K.G. 1961. ORGANIZATION AND CONDUCTING OF SCIENTIFIC RESEARCH ACCORDING TO THE PROGRAM OF IGY AT MALAYA ALMATINKA GLACIERS IN TRANS ILI ALATAU. GLIATSIOLGICHESKIE ISSLEDOVANIIA V PERIOD HGG. ZAILIISKII I DZHUNGARSKII ALATAU. VYP. 1. ALMA-ATA. IZD-VO AKAD. NAUK KAZAKHSKOI SSSR, P. 5-16.	1023 1023 1023 1023 1023
MAKAREVICH, T.N. DEC. 1960. HYDROLOGICAL FORECASTING METHODS FOR NORTH-WESTERN USSR. METEOROLOGIIA I GIDROLOGIIA NO. 12, P. 28-31.	1024 1024
MAKEROV, IU.V. 1956. THE MAIN FEATURES OF HYDROLOGICAL CONDITIONS IN ANTARCTIC WATERS. LENINGRAD. GIDROMETEOROLOGICHESKOE. IZDATEL'STVO, 118P.	1025 1025
MAKKAVEEV, N.I. 1955. THE RIVER CHANNEL AND EROSION OF ITS BASIN. MOSKVA. IZD-VO AKADEHII NAUK SSSR. 346P.	1026 1026
MAKSIMOV, I.V. 1952. THE EIGHTY-YEAR CYCLE OF TIRRESTIAL CLIMATIC FLUCTUATIONS. DOK. AKADEMIIA NAUK SSSR. 86. 5, P. 917-920.	1028 1028
MAKSIMOV, L.N., G.Z. PERL'SHTEIN, AND N.N. ROMANOVSKII. 1966. THE EFFECT OF WATER IN A SEASONAL THAWING LAYER ON ITS THICKNESS AND TEMPERATURE REGIME. M.G.U. MERZLOTNYE ISSLEDOVANIIA. VYP. 5, P. 26-42.	1030 1030 1030
MAKSIMOV, V.M. 1958. THE CHEMISTRY OF SUBTERRANEAN WATERS OF THE YAKUT ART-ESIAN BASIN. LENINGRAD. GORNYI INSTITUT. ZAPISKI. T. 34. VYP. 2. GIDRO-GEOLOGIIA I INZHENERNAIA GEOLOGIIA, P. 40-54.	1031 1031 1031
MAKSIMOVA, M.P. 1963. HYDROCHEMICAL CHARACTER OF THE RIVERS OF THE KARELIAN COAST OF THE WHITE SEA. PROBLEMY ISPOL'ZOVANIIA PROMYSLOVYKH RESURSOV BELCGO MORIA I VNUTRENNIKH VODEMOV KARELII. NO. 1, P. 40-49.	1032 1032 1032
MAKSIMOV, A.A. AND A.S. NIKOLAEV. 1963. ZONAL CHARACTERISTIC OF THE OB RIVER FLOOD PLAIN IN SPRING AND SUMMER OVERFLOWS, MIDDLE AND LOWER REACHES. AKADEMIIA NAUK SSSR. SIBIRSKOE OTD-IC. IZVESTIIA. NO. 8, P. 68-78.	1033 1033 1033 1033
MAKSIMOVICH, G.A. 1948. THE CLASSIFICATION OF UNDERGROUND WATERS. TRUDY LABORATORII GIDROGEOLOGICHESKIKH PROBLEM. 3, P. 57-68.	1034 1034
MALAURIE, J.N. 1950-1951. WASHINGTON LAND (SOUTH COAST) AND INGLEFIELD LAND, NORTHWEST GREENLAND. MISSION GEOGRAPHIQUE FRANCAISE A THULE.	1035 1035

MALYSHEV, N.A. 1960. POWER DEVELOPMENT ON THE YENISEY BETWEEN KRASNOYARSK AND THE PODKAMENNAYA TUNGUSKA RIVER AND CONSTRUCTION OF THE YENISEYSK HYDROELECTRIC STATION. KONFERENTSIYA PO RAZVITIIO. VOSTOCCHNOI SIBIRI. ENERGETIKA, P. 102-112.	1036 1036 1036 1036
MAMAK, W. 1964. RIVER REGULATION. TRANSLATED IN WARSAW, POLAND.	1037
MAMAYEVA, R.B. VYPUSK 45, 1959. SOME FEATURES OF THE DEVELOPMENT OF RIVER MOUTHS IN THE KAMCHATKA PENINSULA. TRANSACTIONS OF THE STATE OCEANOGRAPHICAL INSTITUTE, P. 109-16.	1038 1038 1038
MANKER, E.M. 1941. THE NEW MOUNTAIN WATER. INVESTIGATIONS AND EXPERIENCES AMONG THE LAPPS AROUND AKKAJAURE. MEDENS FORLAP.	1039 1039
MAMOIN, L.F. 1946. SOVIET LITERATURE ON LAND HYDROLOGY DURING THE PATRIOTIC WAR 1941-1945. METEOROLOGIYA I GIDROLOGIYA. NO. 1, P. 100-103.	1040 1040
MANSELL, T.A. 1959. ARCTIC ISLANDS EXPLORATION RUSH. WESTERN MINER. VOL. 32. NOS. 2-3, P. 70-71.	1041 1041
MARCHER, M.V. MARCH 15, 1965. A SUMMARY OF WATER SUPPLY PROBLEMS IN ALASKA. PROC. 15TH ALASKAN SCI. CONF. AUG. 1964. COLLEGE, ALASKA, P. 375-379.	1042 1042 1042
MARKIN, A.B. NOV. 1957. LET US LOOK INTO THE FUTURE. VOKRUG SVETA. NO. 11, P. 17-25.	1043 1043
MARKIN, A. JUNE 1956. THE ENGINEER'S PENCIL DRAWS A NEW FACE ON THE PLANET. TEKHNIKA MOLODEZHI. GOD. 24. NO. 6, P. 20-26.	1044 1044
MARUSENKO, IA. I. AND OTHERS. 1961. HYDROGRAPHY OF WESTERN SIBERIA V.1, GENERAL CHARACTERISTICS OF THE WATER. TOMSK, IZD-VO TOMSKOGO UNIV. 169P.	1047 1047
MASHKANTSEVA, K.D. 1958. LAKE ENGOZERO. AKADEMIYA NAUK SSSR. KAREL'SKII FILIAL. NO. 18, P. 114-25.	1048 1048
MASLENNIKOV, M.B. 1951. ENGINEERING GEOLOGY, HYDROGEOLOGY AND DRAINAGE OF GROUND. MOSKVA. UGLETEKHIZDAT.	1049 1049
MASLENNIKOV, M.V. 1951. UNDERGROUND WATERS IN THE PERMAFROST ZONE. INZHENERNAYA GEOLOGIYA. GIDROGEOLOGIYA I OSUSHENIC MESTOROZHDENII. UGLETSKHIZDAT. MOSCOW-KHARKOV, P. 56-64.	1050 1050 1050

MASON, D.T. 1963. AN EXERCISE IN LAKE MORPHOMETRY. TURTOX NEWS (CHICAGO). VOL. 41. NO. 9, P. 226-29.	1051 1051
MATHER, J.R. 1958. REPORT ON MICROCLIMATIC INVESTIGATIONS AT POINT BARROW, ALASKA, JUNE 1957-FEB. 1958. CREXEL INST. OF TECH. LAB. OF CLIMATOLOGY.	1052 1052 1052
MATHER, I.R. AND C.W. THORNTHWAITTE. 1956. MICROCLIMATIC INVESTIGATIONS AT POINT BARROW, ALASKA, 1956. CENTERTON, N.J. DREXEL INST. OF TECH. LAB. OF CLIMATOLOGY. V. 9. NO. 1, 51P.	1053 1053 1053
MATHESON, J.E. AND W.C. MEYER. 1964. CUMULATIVE LIST OF THESES AND DISSERTATIONS ON CANADIAN GEOGRAPHY. CANADA. DEPT. OF MINES AND TECHNICAL SURVEYS. GEOGRAPHICAL BIBLIOGRAPHICAL SERIES. NO. 31. (II). 40P.	1054 1054 1054
MARKIN, A.B. JAN. 1957. STRATEGY OF GREAT UNDERTAKINGS NOTES OF AN ENGINEER. NOVYI MIR. NO. 1, P. 225-37.	1055 1055
MARUSENKO, IA.I. 1957. PROBLEMS OF ZONING THE TERRITORY OF THE USSR ACCORDING TO PRESENT RIVER-BED PROCESSES. TOMSK. UNIV. V. 147, P. 84-100.	1056 1056
MASLAEVA, N.G. 1968. ESTIMATION OF THE SURGING CHANGES OF LEVEL OF THE LOWER YENISEY. LENINGRAD. ARKTICHESKII I ANTARKTICHESKII N. -ISSL. INST. NO. 283, P. 71-78.	1057 1057 1057
MAZURENKO, G.V. 1959. THE ANGARA AND LENA IN THE BAYKAL REGION. REKI ZEMNOGO SHARA.	1058 1058
MEISTER, L.A. 1955. SHORTCOMINGS IN THE CLASSIFICATION OF GROUND WATER IN PERMAFROST. MATERIALY K OSNOVAM UCHENIIA O MERZLYKH ZONAKH ZEMNOI KORY. 2, P. 59-64.	1059 1059 1059
MELIN, R. 1954. RUN-OFF IN SAREK. ARKIV FOR GEOFYSIK. BD. 2. NR. 7, P. 139-49.	1060 1060
MELIN, R. 1954. THE DISCHARGE IN SWEDISH RIVERS. STOCKHOLM. SWEDEN. METEOROLOGISKA OCH HYDROLOGISKA INSTITUTET. MEDDELANDEN. SER. 1. NR. 6 2876.	1061 1061 1061
MELIN, R. 1937. FORECASTING SPRING RUN-OFF OF THE FOREST RIVERS IN NORTH SWEDEN. STOCKHOLM. SWEDEN. METEOROLOGISKA OCH HYDROLOGISKA INSTITUTET. MEDDELANDEN. SERIEN UPPSATSER. NO. 14, P. 118-25.	1062 1062 1062

HELLOR, H. 1965. SNOW REMOVAL AND ICE CONTROL. COLD REGIONS SCIENCE AND ENGINEERING. PART III. SECTION A38. IV. 37P.	1063 1063
MERTIE, J.B. FEB. 4, 1919. REPEATED STREAM PIRACY IN THE TOLOVANA AND HESS RIVER BASINS, ALASKA. WASH. ACADEMY OF SCIENCES. JOURNAL. V. 9. NO. 4, P. 109-110.	1064 1064 1064
MEYER, W.C. AND C.B. FAY. 1965. SELECTED BIBLIOGRAPHY ON CANADA GEOGRAPHY. CANADA. DEPT. OF MINES AND TECHNICAL SURVEYS. BIBLIOGRAPHICAL SERIES 33. VI. 106P.	1065 1065 1065
MEZENTSEV, V.S. 1965. PROBABLE EXTENT OF THE RISE OF THE GROUND WATER LEVEL IN THE REGIONS ADJACENT TO THE LOWER OB RESERVOIR. PROBLEMY SEVERA NO. 9, P. 232-34.	1066 1066 1066
MEZENTSEV, U.S. 1963. THE NATURAL MOISTURE BALANCE OF THE WEST SIBERIAN PLAIN AND THE PROBLEM OF THE LOWER OB. AKADEMIIA NAUK SSSR. IZVESTIIA. SER. GEOG. 5, P. 45-50.	1067 1067 1067
MICHELSEN, P. SOME OBSERVATIONS ON IRRIGATION IN THE NORTH. OSLO. FOLK-EMUSEUM. ARBOK. BY OG BYGD, 1952-53. ARG. 8, P. 71-102.	1068 1068
MIDDENDORFF, A.T. 1864. THE VEGETATION OF SIBERIA. REISE IN DEN AUSSERSTEN NORDEN U. OSTEN SIBIRIENS, 1843-44, PUB. 1847-74. BD. 4. THEIL 1. LIEF. 4, P. I-IV, 525-783, I-LIV.	1069 1069 1069
MIDDENDORFF, A.T. 1859. INTRODUCTION, GEOGRAPHY AND HYDROLOGY. REISE IN DEN AUSSERSTEN NORDEN U. OSTEN SIBIRIENS. 1843-44, PYB. 1847-75. BD. 4. THEIL 1. LEIF. 1, P. 1-200.	1070 1070 1070
MILLER, J.C. 1962. GEOLOGY OF WATERPOWER SITES ON SCENERY, CASCADE AND DELTA CREEKS NEAR PETERSBURG, ALASKA. USGS BULLETIN. 1031-E. III, P. 103-25.	1071 1071 1071
MILLER, J.C. 1962. GEOLOGY OF WATERPOWER SITES ON CRATER LAKE, LONG LAKE AND SPEEL RIVER NEAR JUNEAU, ALASKA. USGS BULLETIN. 1031-D. III. P. 71-101.	1072 1072
MILLER, J.C. 1956. GEOLOGY OF WATERPOWER SITES ON CRATER LAKE, LONG LAKE AND THE SPEEL RIVER NEAR JUNEAU, ALASKA. WASH., D.C. 46P.	1073 1073
MILLER, J.F. 1965. TWO-TO TEN-DAY PRECIPITATION FOR RETURN PERIODS OF 2 TO 100 YEARS IN ALASKA. US DEPT. OF COMMERCE. WEATHER BUREAU. TECHNICAL PAPER NO. 52, 30P.	1074 1074 1074

MILLER, J.F. PROBABLE MAXIMUM PRECIPITATION AND RAINFALL FREQUENCY DATA FOR ALASKA. US DEPT. OF COMMERCE, WEATHER BUREAU. TECH. PAPER. NO. 47.	1075 1075
MILLER, S.A. CCT. 1950. SCPE SNOW-MELT RUNOFF CHARACTERISTICS. TRANS. AM. GEOPHYSL. UNICN. 31, P. 741-45.	1076 1076
MINGASSON, C. OCT. 1957. OBSERVATIONS ON THE HYDROLOGIC INFLUENCE OF SNOW IN THE CANADIAN EAST. CAHIERS DE GEOGRAPHIE DE QLEBEC. ANNEE 2. NO. 3, P. 75-86.	1078 1078 1078
MIRKIN, S.L. 1960. THE STATUS AND PROSPECTS OF WATER MELIORATION IN EASTERN SIBERIA. KONFERENTSIIA PO RAZVITIIU. SEL'SKOE KHOZIAISTVO, P. 258-67.	1079 1079 1079
MOCK, S.J. 1968. SNOW ACCUMULATION STUDIES ON THE THULE PENINSULA, GREENLAND. HANOVER, N.H. 22P.	1081 1081
MOCK, S.J. 1968. SNOW ACCUMULATION STUDIES ON THE THULE PENINSULA, GREENLAND. JOURNAL OF GLACIOLOGY. VOL. 7. NO. 49, P. 59-76.	1082 1082
MOCK, S.J. AND W.F. WEEKS. 1968. GLACIOLOGICAL OBSERVATIONS IN NORTH-CENTRAL GREENLAND. JOURNAL OF GLACIOLOGY. VOL. 7. NO. 50, P. 353-54.	1083 1083
MOLCHANOV, A.A. 1960. THE HYDROLOGICAL ROLE OF FORESTS. MOSCOW.	1085
MOLITVIN, P.V. NOV.-DEC. 1960. INVESTIGATION OF THE HYDROLOGIC REGIME OF RIVERS IN KARST TERRAIN. AKADEMIIA NAUK SSSR. IZVESTIIA. SER. GEOGRAF-ICHESKAIA. NO. 6, P. 74-79.	1086 1086 1086
MOORE, A.M. 1957. MEASURING STREAMFLOW UNDER ICE CONDITIONS. ANN ARBOR, MICH. AM. SOC. OF CIVIL ENG. PROC. V. 83. PAPER NO. 1162. 12P.	1087 1087
MOROSHKIN, K.V. 1959. HYDROLOGICAL INVESTIGATIONS. SECOND MARINE EXPEDITION IN THE QB, 1956-57. GENERAL DESCRIPTION AND SCIENTIFIC RESULTS. Leningrad NO. 5, P. 106-23.	1089 1089 1089
MOSKVA. 1965. HYDROLOGY OF THE MOUTH AREA OF THE SEVERNAYA DVINA. MOSKVA. GIMIZ. 376P.	1090 1090
MUSIENKO, N. APR. 1962. CONFERENCE ON BROAD DEVELOPMENT AND CONSERVATION OF WATER RESOURCES IN WESTERN SIBERIA. SEL'SKOE KHOZIAISTVO SIBIRI. GOD.	1091 1091

7. NO. 4, P. 80-82.	1091
MUKHIN, N.I. AND TOLSTOV, A.N. 1961. SOME DATA ON THE HYDROLOGY OF THE YELON (BERELEKH) RIVER. AKADEMIIA NAUK SSSR. INST. MERZLOTODEVENIIA. V. 17, P. 76-77.	1092 1092 1092
MURAKI, Y. AND S. KAMADA. NOV. 1963. SURVEY REPORT ON ICING CONDITIONS ON THE ISHIKARI RIVER (REPORT 4)-PARTICULARLY ON THE WATER FLOW AND MUD CONTENT IN THE WATER BELOW THE COMPLETELY FROZEN SURFACE. HOKKAIDO, BUREAU OF RESCURCES. NO. REPT. CIVIL ENG. TESTING LAB. NO. 125, P. 1-12.	1093 1093 1093 1093
MUKART, R. 1966. RECHERCHES DE GECCHIMIE EXTERNE AU SPITSBERG. CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE RECHERCHE COOPERATIVE SUR PROGRAMME. SPITSBERG 1964 ET PREMIERES OBSERVATIONS 1965. LYON. AUDIN, P. 321-28.	1096 1096 1096
NADEZHIN, V.M. 1965. THE HYDROLOGICAL REGIME OF PECHORA BAY AND ITS POSSIBLE CHANGES IN CASE A PORTION OF THE PECHORA RIVER DISCHARGE SHOULD BE DIVERTED. OKEANOLOGIYA. V.5. NO.3, P. 448-57.	1097 1097 1097
NADEZHIN, V.M. 1965. HYDROLOGICAL REGIME OF PECHORSKAYA GUBA AND POSSIBLE CHANGES RESULTING FROM REMOVAL OF PART OF THE RUN-OFF OF THE RIVER PECHORA. OKEANOLOGIYA. VYPUSK 3, P. 448-57.	1098 1098 1098
NADEZHNYI, D.N. 1911. FAR EAST. VOL. 1, MILITARY GEOGRAPHICAL DESCRIPTION. PT. 2. HYDROGRAPHY. S.-PETERBURG, TIP. IMPER. UCHILISHCHA GLUKHONIEMYKH, 687P.	1099 1099 1099
NAGEL, A. 1937. KARST DISTRIBUTION IN PERMAFROST. IZUESTIYA GOSUDARSTVENNOGO GEOGRAFICHESKOGO OBSHCHESTVA. 69. NO.2, P. 261-63.	1100 1100
NAGINSKI, N.A. 1953. THE GROWTH-MECHANISM OF THE QUATERNARY ICE SHEETS OF THE WEST SIBERIAN PLAIN. DOKLADY. AKADEMIIA NAUK SSSR. 97. 3, P. 625-28.	1101 1101
NALIMOV, I.U. V. 1965. HYDROLOGICAL CHARACTERISTICS OF THE GLAVNOYE RUSLO CHANNEL OF THE YANA RIVER DELTA. LENINGRAD. ARKTICHESKIIA ANTARKTICHESKII N.-ISSL. INST. V. 268, P. 57-77.	1102 1102 1102
NALIMOV, YU.V. 1968. ICE REGIME OF THE RIVERS OF THE KHATANGA BASIN. TRUDY ARKTICHESKOGO I ANTARKTICHESKOGO NAUCHNO-ISSLEDOVATEL'SKOGO INSTITUTA. TCM 283, P. 124-35.	1103 1103 1103
NALIMOV, I.U.V. 1960. AIR RECONNAISSANCE OF BREAK-UP AND FREEZE-UP IN SIBERIAN RIVER MOUTHS AND THE LITTORAL ZONE OF ARCTIC SEAS. PROBLEMY ARKTIKI I ANTARTIKI, SBORNIK STATII. VYP. 6, P. 78.	1104 1104 1104

NALIMOV, I.U.V. 1959. ORGANIZATION OF WATER-LEVEL OBSERVATIONS AT RIVER POLAR STATIONS. PROBLEMY ARKTIKI. SBORNIK STATII. VYP. 6, P. 107-110.	1105 1105
NALIMOV, I.U.V. 1968. THE ICE REGIME OF THE RIVERS OF THE KHATANGA RIVER BASIN. LENINGRAD. ARKTICHESKII I ANTARKTICHESKII N.-ISSL. INST. NO. 283, P. 124-35.	1106 1106 1106
NATIONAL LIBRARY OF SCOTLAND, EDINBURGH. 1964. SHELF-CATALOGUE OF THE WORDIE COLLECTION OF POLAR EXPLORATION. BOSTON, MASS. VI. 191P.	1109 1109
NAZAROV, V.S. 1947. HISTORICAL VARIATIONS OF ICE CONDITIONS IN THE KARA SEA. BULLETIN OF THE ALL-UNION GEOGRAPHIE SOCIETY. USSR. 6, P. 653-55.	1110 1110
NEALE, E.R.W. 1965. BETHOULAT LAKE AREA, MISTASSINI TERRITORY. QUEBEC. DEPT. OF NATURAL RESOURCES. GEOLOGICAL REPORT NO. 112.	1111 1111
NEBIKER, W.A. AND S. ORVIG. 1958. EVAPORATION AND TRANSPIRATION FROM AN OPEN LICHEN WOODLAND SURFACE. INTERNATIONAL UNION OF GEODESY AND GEOPHYSICS ASSOCIATION OF SCIENTIFIC HYDROLOGY. REPORT 1957. V. 3, P. 379-84.	1112 1112 1112
NEKHAICHIK, V.P. AND G.P. SHIVNOV. 1963. THE RIVERS OF BOL'SHOY LYAKHOVSKY ISLAND. LENINGRAD. ARKTICHESKII I ANTARKTICHESKII N.-ISSL. INST. V. 224, P. 67-72.	1113 1113 1113
NEKRASOV, I.A. 1962. POLYNYAS ON THE RIVERS OF THE CHUKOTKA. METECROLOGIYA I GIDROLOGIYA. NO. 8, P. 35-38.	1114 1114
NEKRASOV, I.A. 1963. CLASSIFICATION OF TALIKS. IZVESTIYA VSESOYUZHNOGO GEOGRAFICHESKOGO OBSHCHESTVA. TOM 95. VYPUSK 2, P. 143-53.	1115 1115
NEKRASOV, I.A. 1963. ORIGIN AND HISTORY OF THE OZERO EL'GYGTGYN HOLLOW. GEOLOGIYA I GEOfIZIKA (NOVOSIBIRSK). NO. 1, P. 47-59.	1116 1116
NESHATAEVA, N. 1963. ALONG THE KEM RIVER. NA RUBEZHE. NO. 3, P. 67-83.	1119
NESMEYANOV, S.A. 1949. STUDIES DURING THE YEAR 1949 OF POLLUTION OF WATER BODIES AND THE DEVELOPMENT OF METHODS OF PURIFYING INDUSTRIAL SEWAGE. CONFERENCE OF DEC. 6-7, 1948, MOSCOW. HIGIENA I SANITARIYA. 4, P. 51-52.	1120 1120 1120
NEWS. 1956. REVERSING RIVER COURSES. NEWS. NOV. 16. NO. 22 (129), P.4-5.	1121

NEZHIKHOVSKIY, R.A. 1964. COEFFICIENTS OF ROUGHNESS OF BOTTOM SURFACE OF SLUSH-ICE COVER. SOVIET HYDROLOGY SELECTED PAPERS. NO. 2, P. 127-50.	1122 1122
NEZHIKHOVSKIY, R.A. 1963. CALCULATIONS AND FORECAST OF THE DISCHARGE OF SLUDGE ICE AND OF ICE IN THE PERIOD OF RIVER FREEZING. LENINGRAD. GCS. GIDROLOGICHESKII INST. NO. 103, P. 3-40.	1123 1123 1123
NICHOLS, R.L. 1962. GEOLOGY OF LAKE VANDA, WRIGHT VALLEY, SOUTH VICTORIA LAND, ANTARCTICA. ANTARCTIC RESEARCH. WASH. AMER. GEOPHYS. UNION. GEOPHYS. MONOGR. NO. 7, P. 47-52.	1124 1124 1124
NIKOLAYEV, S.YE. 1964. ATTEMPT TO BLOW UP FAST ICE IN THE MIRNY REGION. INFORMATSIONNYI BYULLETEN SOVETSKOY ANTARKTICHESKOY EKSPEDITSII. NO. 46, P. 37-40.	1125 1125 1125
NINOMIYA, K. OCT. 1964. WATER-SUBSTANCE BUDGET OVER THE JAPAN SEA AND THE JAPAN ISLANDS DURING THE PERIOD OF HEAVY SNOW STORM. M. METEOROL. SOC. JAPAN, SER. II. 42. 5, P. 317-29.	1126 1126 1126
NORLINDH, S. 1924. SUMMARY OF SWEDEN'S WATER POWER. SWEDEN. METEOROLOGISKA OCH HYDROLOGISKA INSTITUTET. MEDDELANDEN. BD. 1. NO. 5. 40P.	1127 1127
NORRMAN, J.O. 1964. LAKE VATTEN. INVESTIGATIONS ON SHORE AND BOTTOM MORPHOLOGY. HYDROLOGY. GEOGRAFISKA ANNALER. 46. 1-2. P. 53-69.	1128 1128
NORWAY. VASSDRAGS-OG ELEKTRISITETSVESENEN. WATER-LEVEL OBSERVATIONS IN NORWAY, 1912-1939, 1946-1953. OSLO. H. ASCHEHOUG. 1913-1940, 1948-1955. 36V.	1131 1131 1131
NORWAY. VASSDRAGS-OG ELEKTRISITETSVESENEN. 1958. HYDROLOGICAL INVESTIGATIONS IN NORWAY SUMMARY OF THE HYDROLOGICAL MATERIALS FOR THE 50-YEAR PERIOD SEPT. 1, 1900-SEPT. 1, 1950. OSLO, H. ASCHEHOUG. 290P.	1132 1132 1132
NORWAY. VASSDRAGS-OG ELEKTRISITETSVESENEN. HYDROGRAFISKE AVDELINGEN. 1947. HYDROGRAPHICAL INVESTIGATIONS IN NORWAY SELECTIONS FROM THE HYDROGRAPHICAL MATERIAL FOR THE 40-YEAR PERIOD, 1900-1940. OSLO. H. ASCHEHOUG. 225P.	1133 1133 1133 1133
NOVI, I.C. 1960. EXPERIMENTAL STUDY OF BED DEFORMATION IN THE RIVERS OF THE FAR NORTH. VSESCIUZNYI GIDROLOGICHESKII S EZD. 3RC. 1957. T. 5, P. 333-38.	1134 1134 1134
NOVITSKIY, V.P.O. 1959. TRANSFORMATION AND FORMATION OF WATER TYPES IN	1135



THE NORTHERN PART OF THE BARENTS SEA. PROBLEMS OF THE ARCTIC. VYPUSK 7. P. 23-26.	1135 1135
NUNLIST, H. 1965. DETTIFOSS UND SELFOSS IN ISLAND. LES ALPES. REVUE DE CLUB ALPIN SUISSE. 41E. ANNEE. 4E TRIMESTRE, P. 256-61.	1136 1136
NUTT, D.C. AND L.K. COACHMAN. 1953. BLUE DOLPHIN LABRADOR EXPEDITION, WIN- TER PROJECT 1953. FIELD REPORT. HANOVER, N.H. DARTMOUTH COLLEGE. APRIL.	1137 1137
NYBERG, A. 1968. SOME OBSERVATIONS OF SNOW MELT. SVERIGES METEOROLOGISKA OCH HYDROLOGISKA INSTITUT. MEDDELANDEN. SERIE B. NO. 28, P. 35-41.	1138 1138
OBIDIN, N.I. 1958. THE PROBLEM OF GROUND WATER AND PERMAFROST ON THE ISLANDS OF THE SOVIET ARCTIC. INFORMATSIONNYI BIULL. INST. GEOLOGII ARCTIKI. VYP. 11, P. 48-53.	1139 1139 1139
OBRUCHEV, S.V. 1949-1950. REFERENCE BOOK FOR TRAVELERS AND REGIONAL EXPLORERS. MOSKVA. GOS. IZD-VO GEOGR. LIT-RT. 2V, 808P.	1140 1140
OBRUCHEV, S.V. 1928. IN THE UNKNOWN MOUNTAINS OF YAKUTIA THE DISCOVERY OF THE CHERSKIY RANGE. MOSKVA. GOS. IZD-VO. 247P.	1141 1141
OGIEVSKII, A.V. 1952. HYDROLOGY OF THE CONTINENTS. GENERAL AND ENGINEER- ING HYDROLOGY. MOSKVA. GOS. IZD-VO SEL'SKOKHOZ. LITERATURY, 515P.	1145 1145
OKHOTNIKOV, I.I. 1959. UTILIZATION OF WATER FROM BELOW THE PERMAFROST LAYER IN CHITA PROVINCE FOR AGRICULTURE. TRUDY VTOROGO SOVESHCHANIYA PO PODZEMNYM VODAM I INZHENERNOI GEOLOGII VOSTOCHNOI SIBIRI. NO. 2, P. 135- 143.	1146 1146 1146 1146
OKUBO, A. 1958. THE DISTRIBUTION OF DISSOLVED OXYGEN IN THE NORTH-WESTERN PART OF THE NORTH PACIFIC OCEAN IN THE ASPECT OF PHYSICAL OCEANOGRAPHY. PART I. GENERAL FEATURES OF OXYGEN DISTRIBUTION. OCEANOGRAPHICAL MAGAZINE (TCKYC), VOL. 10. NO. 1, P. 13-56.	1147 1147 1147 1147
OLIN, T.V. FINLAND'S WATER AREA AND ITS LAKES. FINLAND. HYDROGRAFISKA BRYAN. MEDDELANDEN. NO. 7.	1149 1149
OLIVER, D.R. 1964. A LIMNOLOGICAL INVESTIGATION OF A LARGE ARCTIC LAKE, NETTILLING LAKE, BAFFIN ISLAND. ARCTIC. VOL. 17, NO. 2, P. 69-83.	1150 1150
ORLOV, B.P. 1957. THE CASPIAN SEA PROBLEM. NAUKA I ZHIZN', SEPT. GOD. 24. NO. 9, P. 13-16.	1151 1151

ORVIN, A.K. 1940. FORMATION OF UNDERGROUND ICE. NORSK GEOGRAFISK TIDS. 8, P. 294-306.	1153 1153
OSTREM, G. 1964. GLACIO-HYDROLOGICAL INVESTIGATIONS IN NORWAY. JOURNAL HYDROLOGY (AMSTERDAM). 2. 2. P. 101-115.	1157 1157
OSTROUMOV, A.G. 1963. DO THERMAL SPRINGS AFFECT THE WATER TEMPERATURE IN THE MAIN CHANNEL OF KAMCHATKA RIVER VOPROSY GEOGRAFII KAMCHATKI. NO. 1, P. 71-75.	1158 1158 1158
ORLOV, V.I. 1965. POSSIBLE INUNDATION OF THE NORTHERN REGIONS OF THE WEST SIBERIAN PLAIN. PROBLEMY SEVERA. NO. 9, P. 235-49.	1159 1159
ORLOV, V.I. 1962. THE RIDGED RELIEF OF WESTERN SIBERIA. GEOGRAFIIA V SHKOLE, NOV.-DEC. GOD. 25. NO. 12, P. 63-66.	1160 1160
ALTER, A.J. 1950. WATER SUPPLY IN ALASKA. AM. WATER WORKS ASSOC. JOUR. V. 42, P. 519-532.	1161 1161
ANDERSON, D.M., R.C. REYNOLDS AND J. BROWN 1969. BENTONITE DEBRIS FLOWS IN NORTHERN ALASKA (NEAR UMIAT). SCIENCE. V. 164. NO. 3876, P. 173-174.	1162 1162
ANDERSON, G.S. AND K.M. HUSSEY. 1963A. ALLUVIAL FAN DEVELOPMENT AT FRANKLIN BLUFFS, ALASKA. IOWA ACADEM. SCI. PROC. 1962. V. 69, P. 310-322.	1163 1163
SHCHUKINA, D.E. MAY-JUNE 1969. FOURTH ALL-UNION GLACIOLOGICAL SYMPOSIUM. MOSCOW. UNIVERSITET. VESTNIK. SERIJA 5. GEOGRAFIIA. NO. 3, P. 122-123.	1164 1164
ARNBORG, L., H.J. WALKER AND J. PEIPPO. 1967. SUSPENDED LOAD IN THE COLVILLE RIVER, ALASKA. 1962. GEOG. ANNALER. V. 49A. P. 131-144.	1165 1165
BLACK, R.F. AND W.L. BARSDALE. 1948. TERRAIN AND PERMAFROST, UMIAT AREA, ALASKA. USGS. US ARMY CORPS ENGINEERS PERMAFROST PROGRAM PROG. REPT. 5.	1167 1167
BLACK, R.F. AND W.L. BARSDALE. 1949. ORIENTED LAKES OF NORTHERN ALASKA. JOUR. GEOLOGY. V. 57. NO. 2, P. 103-118 CORRECTION. NO. 4, P. 446 ABS. IN WASH. ACADEM. SCI. JOUR. V. 39. NO. 3, P. 107-108.	1168 1168 1168
BLISS, L.C. AND J.E. CANTWELL. 1957. SUCCESSION ON RIVER ALLUVIUM IN NORTHERN ALASKA. AM. MIDLAND NATURALIST. V. 58. NO. 2, P. 452-469.	1169 1169
BREWER, M.C. 1958B. THE THERMAL REGIME OF AN ARCTIC LAKE. AM. GEOPHYS.	1170

UNION TRANS. V. 39, P. 278-284.	1170
KORENOVSKAIA, I.M. 1969. CHEMICAL COMPOSITION OF THE ICE ON THE OTKAZNOYE WATER RESERVOIR. GIDROKHMICHESKIE MATERIALY. VOL. 49, P. 25-37.	1171 1171
CARSON, C.E. 1963. ORIENTED LAKES IN NORTHERN ALASKA (ABS) IN INST. LAKE SUPERIOR GEOLOGY. 9TH ANN. MTG. 1963. DULUTH, MINN. MINNESOTA UNIV. DEPT. GEOLOGY, P. 2.	1172 1172 1172
CARSON, C.E. AND K.M. HUSSEY. 1959. THE MULTIPLE WORKING HYPOTHESIS AS APPLIED TO ALASKA'S ORIENTED LAKES. IOWA ACAD. SCI. PROC. 1959. V. 66, P. 334-349.	1173 1173 1173
CARSON, C.E. AND K.M. HUSSEY. 1960. HYDRODYNAMICS IN THREE ARCTIC LAKES. JOUR. GEOLOGY. V. 68. NO. 6, P. 585-600.	1174 1174
CARSON, C.E. AND K.M. HUSSEY. 1962. THE ORIENTED LAKES OF ARCTIC ALASKA. JOUR. GEOLOGY. V. 70. NO. 4, P. 417-439 REPLY 1963 IN V. 71. NO. 4, P. 532-533.	1175 1175 1175
CARSON, C.E., K.M. HUSSEY, C.J. ROY, AND J.B. O'SULLIVAN. 1960. BASIN MORPHOLOGY AND SEDIMENT DISTRIBUTION OF AN ORIENTED ARCTIC LAKE. GEOL. SOC. AMERICA BULL. V. 71. NO. 12. PT. 2, P. 1840.	1176 1176 1176
CEDERSTROM, D.J. 1950. SUMMARY OF GROUND WATER DEVELOPMENT IN ALASKA. 1950. USGS CIRC. 169, 37P.	1177 1177
CEDERSTROM, D.J., P.M. JOHNSON AND S. SUBITZKY. 1953. OCCURRENCE AND DEVELOPMENT OF GROUND WATER IN PERMAFROST REGIONS. USGS CIRC. 275, 30P.	1178 1178
CHERNYSHOFF, M.J. 1935. SEARCH FOR UNDERGROUND WATER IN PERPETUALLY FROZEN AREAS. AM. WATER WORKS ASSOC. JOUR. V. 27, P. 581-593.	1179 1179
DETTERRMAN, R.L., A.L. BOWSER AND J.T. DUTRO. 1958. GLACIATION ON THE ARCTIC SLOPE OF THE BROOKS RANGE, NORTHERN ALASKA. ARCTIC. V. 11, P. 43-61.	1180 1180 1180
FERRIANS, D.J., JR. 1965. PERMAFROST MAP OF ALASKA. USGS MISC. GEOL. INV. MAP I-445, SCALE 102,500,000 1966 IN INTERNAT. CONF. ON PERMAFROST, LAFAYETTE, IND. 1963. PROC. NATL. ACAD. SCI. NATL. RESEARCH COUNCIL PUR. 1287, P. 172.	1181 1181 1181 1181

FEULNER, A.J. 1964. GALLERIES AND THEIR USE FOR DEVELOPMENT OF SHALLOW GROUND WATER SUPPLIES WITH SPECIAL REFERENCE TO ALASKA. USGS WATER SUPPLY PAPER 1809-E, P. E1-E16.	1182 1182 1182
FEULNER, A.J. AND R.G. SCHUPP. 1963. SEASONAL CHANGES IN THE CHEMICAL QUALITY OF SHALLOW GROUND WATER IN NORTHWESTERN ALASKA. IN GEOLOGICAL SURVEY RESEARCH 1963. USGS PROF. PAPER 475-B, P. B189-B191.	1183 1183 1183
FEULNER, A.J. AND J.R. WILLIAMS. 1967. DEVELOPMENT OF A GROUND WATER SUPPLY AT CAPE LISBURNE, ALASKA, BY MODIFICATION OF THE THERMAL REGIME OF PERMAFROST, IN GEOLOGICAL SURVEY RESEARCH 1967. USGS PRCF. PAPER 575-B, P. 8199-8202.	1184 1184 1184 1184
MATVEEV, A.A. 1969. CONTENT OF SOME ORGANIC SUBSTANCES AND BIOGENIC ELEMENTS IN ATMOSPHERIC PRECIPITATION, SNOW COVER, MELTWATERS AND RIVER WATERS OF THE HIGH MOUNTAIN ZONE OF CAUCASUS. GIDROKHMICHESKIE MATERIALY. VOL. 49, P. 115-124.	1185 1185 1185 1185
HUBLEY, R.C. 1957. IGY RESEARCH PROGRAM ON MCCALL GLACIER, BROOKS RANGE, ALASKA. GEOL. SOC. AMERICA BULL. V. 68. NO. 12. PT. 2, P. 1906.	1186 1186
HUME, J.D. 1962. SHALLOW WATER STUDIES IN THE VICINITY OF BARROW, ALASKA IN NATIONAL COASTAL AND SHALLOW WATER RESEARCH CONFERENCE. 1ST. 1961. WASH., D.C. NATL. SCI. FOUND. AND US OFFICE NAVAL RESEARCH, P. 95-99.	1187 1187 1187
HUME, J.D. 1964. FLOATING SAND AND PEBBLES NEAR BARROW, ALASKA. JOUR. SED. PETROLOGY. V. 34. NO. 3, P. 532-536. IN GEOL. SOC. AMERICA SPEC. PAPER 73, P. 176.	1188 1188 1188
CZEPPE, Z. 1968. GEOMORPHOLOGICAL PROCESSES IN THE MELTING LAYER IN SPITSBERGEN. JENA. UNIVERSITAET. WISSENSCHAFTLICHE ZEITSCHRIFT. MATHEMATISCHNATURWISSENSCHAFTLICHE REIHE. 17. 2, P. 241-244.	1189 1189 1189
HYLAND, W.L. AND M.H. MELLISH. 1949. STEAM HEATED CONDUITS, UTILIDORS, PROTECT SERVICE PIPES FROM FREEZING IN REGIONS OF NORTH AMERICA WHERE PERMAFROST EXISTS. CIVIL ENG. V. 19, P. 15-17.	1190 1190 1190
KARLSTROM, T.N.V. 1957. TENTATIVE CORRELATION OF ALASKAN GLACIAL SEQUENCES 1956. SCIENCE. V. 125. NO. 3237, P. 73-74.	1191 1191
KARLSTROM, T.N.V. 1961. THE GLACIAL HISTORY OF ALASKA--ITS BEARING ON PALEOCLIMATIC THEORY. NEW YORK ACAD. SCI. ANNALS. V. 95. ART. 1, P. 290-340.	1192 1192 1192

KEELER, C.M. 1958. ABLATION STUDIES LOWER MCCALL GLACIER, JUNE 23 TO SEPTEMBER 1, 1957, IN INTERNATIONAL GEOPHYSICAL YEAR GLACIOLOGY REPORT SERIES 10 AM. GEOG. SOC. V. 12, P. 1-15.	1193 1193 1193
KOVER, A.N. 1950. SUMMARY OF POROSITY AND PERMEABILITY DATA. USGS INV. NAVAL PETROLEUM RESERVE NO. 4 AND ADJACENT AREAS SPEC. REPT. 23, 16P. OPEN FILE, 1954.	1194 1194 1194
KRYNINE, P.D. 1951. POROSITY AND PERMEABILITY OF LISBURNE LIMESTONE SPECIMENS COLLECTED IN 1950. USGS INV. NAVAL PETROLEUM RESERVE NO. 4 AND ADJACENT AREAS REGULAR REPT. 40, APP. A, 11P. OPEN FILE, 1954.	1195 1195 1195
KRYNINE, P.D., R.L. FOLK, M.A. ROSENFELD AND A.L. BOWSER. 1950. POROSITY AND PETROGRAPHY OF LISBURNE LIMESTONE SAMPLES FROM THE KANAYUT, NANUSHUK AND ITKILLIK LAKES AREAS, WITH DISCUSSION OF THE DISTRIBUTION OF POROUS ZONES IN LISBURNE LIMESTONE BY ARTHUR L. BOWSER, SR. USGS INV. NAVAL PETROLEUM RESERVE NO. 4 AND ADJACENT AREAS SPEC. REPT. 17, 18P. OPEN FILE, 1954.	1196 1196 1196 1196 1196 1196
LACHENBRUCH, A.H. 1962. MECHANICS OF THERMAL CONTRACTION CRACKS AND ICE WEDGE POLYGONS IN PERMAFROST. GEOL. SOC. AMERICA SPEC. PAPER 70, 69P.	1197 1197
LACHENBRUCH, A.H. 1966. CONTRACTION THEORY OF ICE-WEDGE POLYGONS A QUALITATIVE DISCUSSION, IN INTERNATIONAL CONFERENCE ON PERMAFROST, LAFAYETTE, IAC. 1963. PROCEEDINGS. NATL. ACAD. SCI. NATL. RESEARCH COUNCIL PUB 1287, P. 63-71.	1198 1198 1198 1198
LEFFINGWELL, E. DEK. 1915. GROUND ICE WEDGES THE DOMINANT FORM OF GROUND ICE ON THE NORTH COAST OF ALASKA. JOUR. GEOLOGY. V. 23, P. 635-654.	1199 1199 1199
GORJUNOV, I.V. 1967 (PUBL. DEC. 1968) ICE AND THERMAL REGIME OF THE LOWER VOLGA RIVER AFTER CONSTRUCTION OF THE HYDROELECTRIC POWER STATION OF THE 12TH MEETING OF THE COMMUNIST PARTY AND THE FORMATION OF THE VOLGOGRAD RESERVOIR. SOVIET HYCROLOGYO SELECTED PAPERS. NO. 4, P. 400-401.	1200 1200 1200 1200
LIVINGSTONE, D.A. 1954. ON THE ORIENTATION OF LAKE BASINS. AM. JOUR. SCI. V. 252, NO. 9, P. 547-554.	1201 1201
LIVINGSTONE, D.A. 1957B. THE DIAGENETIC EFFICIENCY OF SOME ARCTIC LAKES. NORTH DAKOTA ACAD. SCI. PROC. IN ELISHA MITCHELL SCI. SOC. JOUR. V. 73. NO. 2, P. 242.	1202 1202 1202
LIVINGSTONE, D.A., K. BRYAN JR., AND R.G. LEAHY. 1958. EFFECTS OF AN ARCTIC ENVIRONMENT ON THE ORIGIN AND DEVELOPMENT OF FRESHWATER LAKES.	1203 1203

LIMNOLOGY AND OCEANOGRAPHY. V. 3. NO. 2, P. 192-214.	1203
MOHR, C.L., D.J. REISH, J.L. BARNARD, R.W. LEWIS AND S.R. GEIGER. 1961. THE MARINE NATURE OF NUWUK LAKE AND SMALL PONDS OF THE PENINSULA AT POINT BARROW, ALASKA. ARCTIC. V. 14, P. 211-223.	1204 1204 1204
MUGURUMA, J. AND K. KIKUCHI. 1963. LAKE ICE INVESTIGATION AT PETERS LAKE, ALASKA. JOUR. GLACIOLOGY. V. 4. NO. 36, P. 689-708.	1205 1205
MUGURUMA, J. AND K. KIKUCHI. 1964. THE ORIGIN OF VERTICAL C-AXIS ICE ON PETERS LAKE, ALASKA. JOUR. GLACIOLOGY. V. 5. NO. 39, P. 372-374.	1206 1206
MYERS, W.H. 1950A. EFFECT OF PERMAFROST VARIATION UNDER LAKE MINGA ON SEISMIC RESULTS. USGS INV. NAVAL PETROLEUM RESERVE NO. 4 AND ADJACENT AREAS REPT. 50-2, 5P.	1207 1207 1207
NORWOOD, G. 1968. ALASKA WATER RESOURCES A STRATEGIC NATIONAL ASSET, IN PROCEEDINGS OF THE SEMINAR SERIES ON THE CONTINENTAL USE OF ARCTIC-FLOWING RIVERS. PULLMAN, WASH., WASH. UNIV. AND WASH. STATE UNIV. WATER RESEARCH CENTER. WENATCHEE, WASH., WENATCHEE DAILY WORLD, PUBL., P. 49-66.	1208 1208 1208 1208
ORVIG, S. AND W.R. MASON. 1963. ICE TEMPERATURES AND HEAT FLUX, MCCALL GLACIER (ROMANZOF MOUNTAINS), ALASKA, IN GEN. ASSEMBLY OF BERKELEY, 1963 COMM. SNOW AND ICE. INTERNAT. ASSOC. SCI. HYDROLOGY PLB. 61, P. 181-188.	1209 1209 1209
O'SULLIVAN, J.B. 1966. GEOCHEMISTRY OF PERMAFROST, BARROW, ALASKA, IN INTERNATIONAL CONFERENCE ON PERMAFROST. LAFAYETTE, INC. 1963. PROC. NATL. ACAD. SCI. NATL. RESEARCH COUNCIL PUB. 1287, P. 30-37.	1210 1210 1210
PEWE, T.L. 1964A. ICE WEDGES IN ALASKA--CLASSIFICATION, DISTRIBUTION, AND CLIMATIC SIGNIFICANCE. GEOL. SOC. AMERICA SPEC. PAPER 76, P. 129.	1211 1211
PEWE, T.L. 1966. ICE WEDGES IN ALASKA--CLASSIFICATION, DISTRIBUTION AND CLIMATIC SIGNIFICANCE, IN INTERNATIONAL CONFERENCE ON PERMAFROST. LAFAYETTE, IND. 1963. PROC. NATL. ACAD. SCI. NATL. RESEARCH COUNCIL PUB. 1287, P. 76-81.	1212 1212 1212 1212
PEWE, T.L. AND OTHERS. 1953. TENTATIVE CORRELATION OF GLACIATIONS IN ALASKA, IN MULTIPLE GLACIATIONS IN ALASKA, A PROGRESS REPORT. USGS CIRC. 289, P. 12-13.	1213 1213 1213
PIPER, A.M. 1966. POTENTIAL EFFECTS OF PROJECT CHARIOT ON LOCAL WATER SUPPLIES, NORTHWESTERN ALASKA. USGS PROF. PAPER 539, 45P. OPEN FILE REPORT, 1962, 76P.	1214 1214 1214

PRICE, W.A. 1963. THE ORIENTED LAKES OF ARCTIC ALASKA A DISCUSSION. JOUR. GEOLOGY, V. 71. NO. 4, P. 530-531.	1215 1215
RAINWATER, F.H. AND H.P. GUY. 1961. SOME OBSERVATIONS ON THE HYDROCHEM- ISTRY AND SEDIMENTATION OF THE CHAMBERLIN GLACIER AREA, ALASKA. USGS PROF. PAPER 414-C, P. C1-C14.	1216 1216 1216
RECKENDORF, F. AND K.M. HUSSEY. 1963. AN UNUSUAL CASE OF STREAM PIRACY (FRANKLIN BLUFFS). IOWA ACAD. SCI. PROC. 1962. V. 69, P. 322-326.	1217 1217
ROSENFELD, G.A. AND K.M. HUSSEY. 1958. A CONSIDERATION OF THE PROBLEMS OF ORIENTED LAKES. IOWA ACAD. SCI. PROC. V. 65, P. 279-287.	1218 1218
SABLE, E.G. 1961. RECENT RECESSION AND THINNING OF OKPILAK GLACIER, NORTHEASTERN ALASKA. ARCTIC. V. 14, P. 176-187.	1219 1219
SAGER, R.C. 1954. AERIAL ANALYSIS OF PERMANENTLY FROZEN GROUND. PHOTO- GRAMM. ENG. V. 17, P. 551-571. REVISED IN CANADIAN SURVEYOR. V. 12, P. 311-315.	1220 1220 1220
SATER, J.E. 1959. GLACIER STUDIES OF THE MCCALL GLACIER (ROMANZOF MOUN- TAINS), ALASKA. ARCTIC. V. 12. NO. 2, P. 82-86.	1221 1221
SMITH, P.S. 1912. GLACIATION IN NORTHWESTERN ALASKA. GEOL. SOC. AMERICA BULL. V. 23, P. 563-570 ABS. IN SCIENCE. N.S. V. 35, P. 314.	1222 1222
STEFANSSON, V. 1908. UNDERGROUND ICE SHEETS OF THE ARCTIC TUNDRA. AM. GEOG. SOC. BULL. V. 40, P. 176-177.	1223 1223
STEFANSSON, V. 1910, UNDERGROUND ICE IN NORTHERN ALASKA. AM. GEOG. SOC. BULL. V. 42, P. 337-345.	1224 1224
TISDEL, F.M. 1964. WATER SUPPLY FROM GROUND WATER SOURCES IN PERMAFROST AREAS OF ALASKA. SCI. ALASKA. 1963. P. 113-124.	1225 1225
USGS, ALASKA AND GLACIAL MAP COMMITTEE. 1965. MAP SHOWING EXTENT OF GLACIATIONS IN ALASKA. USGS MISC. GEOL. INV. MAP I-415, SCALE 102,500,000.	1226 1226
CLARKE, G.K.C. SEPT. 1967. GEOPHYSICAL MEASUREMENTS ON THE KASKAWULSH AND HUBBARD GLACIERS, YUKON TERRITORY. ARCTIC INSTITUTE OF NORTH AMERICA. TECHNICAL PAPER. NO. 20, 36P.	1227 1227 1227

WALKER, H.J. 1962. THE COLVILLE RIVER DELTA, IN NATIONAL COASTAL AND SHALLOW WATER RESEARCH CONFERENCE. 1ST. 1961. PROC. WASH., D.C. NATL. SCI. FCUND. AND US OFFICE NAVAL RESEARCH, P. 472-474.	1228 1228 1228
WALKER, H.J. 1963. RIVERBANK EROSION IN AN ARCTIC DELTA (COLVILLE RIVER) ASSOC. AM. GEOGRAPHERS ANNALS. V. 53. NO. 4, P. 627.	1229 1229
WALKER, H.J. 1965. RIVERBANK EROSION IN THE COLVILLE RIVER DELTA, ALASKA. GEOL. SOC. AMERICA SPEC. PAPER 82, P. 363.	1230 1230
WALKER, H.J. 1961. RIVERBANK DUNES IN THE COLVILLE DELTA, ALASKA. LOUISIANA STATE UNIV. CCASTAL STUDIES BULL. 1 (TECH. REPT. 36), P. 7-14.	1231 1231
WALKER, H.J. AND L. ARNBORG. 1963. NATURE OF THE COLVILLE RIVER DURING THE LATER WINTER AND BREAKUP PERIODS. 1962. GEOL. SOC. AMERICA SPEC. PAPER 73, P. 290.	1232 1232 1232
WALKER, H.J. AND L. ARNBORG. 1966. PERMAFROST AND ICE WEDGE EFFECT ON RIVERBANK EROSION (COLVILLE RIVER DELTA), IN INTERNATIONAL CONFERENCE ON PERMAFROST. LAFAYETTE, IND. 1963. PROC. NATL. ACAD. SCI. NATL. RESEARCH COUNCIL PUB. 1287, P. 164-171.	1233 1233 1233 1233
IAKOVLEV, M.A. 1961. DETERMINING PASSABILITY OF RIVER ICE FOR VESSELS. GOR*KII. POLITEKHNICHESKII INSTITUT. 17. 1, P. 5-23.	1234 1234
WALKER, H.J. AND H.M. MORGAN. 1964. UNUSUAL WEATHER AND RIVER BANK EROSION IN THE DELTA OF THE COLVILLE RIVER, ALASKA. ARCTIC. V. 17. NO. 1, P. 41-47.	1235 1235
WALLER, R.M. 1960. GROUND WATER CONDITIONS IN THE VICINITY OF PROJECT CHARIOT, OGOTORUK CREEK, NORTHWESTERN ALASKA. USGS REPT. TEI-753, P. 72-78.	1236 1236
WALLER, R.M. 1961. GROUND WATER INVESTIGATIONS IN SUPPORT OF PROJECT CHARIOT PHASE III--SUMMER 1960. USGS REPT. TEI-779, P. 87-101.	1237 1237
REID, I.C., JR. 1966. OBSERVATIONS ON AERATED SEWAGE LAGOONS IN ARCTIC ALASKA. REGINA, SASK. WESTERN CANADA WATER AND SEWAGE CONFERENCE. 18TH. P. 29-37.	1238 1238 1238
BOL'SHAKOV, S.M. 1961. PREVENTING NALED FORMATION ON THE TAISHET-LENA RAILROAD. NOVOSIBIRSK. INSTITUT INZHENEROV ZHELEZNOGOROZHNEGO TRANSPORTA. VOL. 22, P. 99-114.	1239 1239 1239



NO AUTHOR GIVEN. 1950. INTERIM REPORT TO SNOW, ICE AND PERMAFROST RESEARCH ESTABLISHMENT. UNIV. OF MINNESOTA. US ARMY SNOW, ICE AND PERMAFROST RESEARCH ESTABLISHMENT. TECHNICAL REPORT NO. 1. V. 62P.	1241 1241 1241
WILLIAMS, J.R. AND R.M. WALLER. 1966. GROUND WATER OCCURRENCE IN PERMAFROST REGIONS OF ALASKA, IN INTERNATIONAL CONFERENCE ON PERMAFROST. LAFAYETTE, INC. 1963. PROC. NATL. ACAD. SCI. NATL. RESEARCH COUNCIL PUB. 1287, P. 159-164.	1242 1242 1242 1242
SVENSSON, H. 1969. A TYPE OF CIRCULAR LAKES IN NORTHERNMOST NORWAY. LUND STUDIES IN GEOGRAPHY. SER. A. PHYSICAL GEOGRAPHY. NO. 45, 12P.	1243 1243
AMBACH, W. FEB. 1970. DEUTERIUM CONTENT IN GLACIER RUNOFF. NATURWISSENSCHAFTEN. 57. 2, P. 86.	1244 1244
CAMPBELL, P.I. 1969. GLACIER SURVEYS IN BRITISH COLUMBIA. CANADA. INLAND WATERS BRANCH. REPORT SERIES. NO. 5, 17P.	1245 1245
CANADA. 1969. ICE STUDIES IN THE DEPARTMENT OF ENERGY, MINES AND RESOURCES. INLAND WATERS BRANCH. REPORT SERIES. NO. 7, 92P.	1246 1246
YAKUTSK, SIBERIA. 1968. CLIMATE OF YAKUT ASSR. GIDROMETEOROLOGICHESKAIA OBSERVATORIIA. LENINGRAD. GIDROMETIZDAT. 32P.	1247 1247
PATRIC, J.H. 1968. POTENTIAL EVAPOTRANSPIRATION AND CLIMATE IN ALASKA BY THORNTHWAITTE'S CLASSIFICATION. US PACIFIC NORTHWEST FOREST AND RANGE EXPERIMENT STATION, PORTLAND, OREGON. US FOREST SERVICE. RESEARCH PAPER. PNW-71, 28P.	1248 1248 1248 1248
GOLDING, D.L. NOV. 1968. SNOW MEASUREMENT ON MARMOT CREEK EXPERIMENTAL WATERSHED. CANADA. FORESTRY BRANCH. INFORMATION REPORT. A-X-18, 16P.	1249 1249
BRIAZGIN, N.N. 1969. MEASURING WINTER PRECIPITATION IN POLAR REGIONS. LENINGRAD. ARKTICHESKII I ANTARKTICHESKII NAUCHNO-ISSLEDOVATEL'SKII INSTITUT. VOL. 287, P. 110-122.	1250 1250 1250
GLEDENOVA, N.K. 1969. SNOWSTORMS IN NORTHERN REGIONS OF THE USSR. LENINGRAD. ARKTICHESKII I ANTARKTICHESKII NAUCHNO-ISSLEDOVATEL'SKII INSTITUT. VOL. 287, P. 123-129.	1251 1251 1251
CHERNIGOVSKII, N.T. 1969. RADIATION BALANCE ON ARCTIC AND SUBARCTIC GLACIERS AND ITS ROLE IN ABLATION. LENINGRAD. ARKTICHESKII I ANTARKTICHESKII NAUCHNO-ISSLEDOVATEL'SKII INSTITUT. VOL. 287, P. 130-145.	1252 1252 1252

DORT, W., JR. 1969. FIRN-ICE RELATIONSHIPS, SANDY GLACIER, SOUTHERN VICTORIA LAND, ANTARCTICA. GEOGRAFISKA ANNALER. 51A. 3, P. 104-111.	1253 1253
STENBORG, T. 1969. CHANNEL FORMATION AND GLACIER DRAINAGE. GEOGRAFISKA ANNALER. 51A. 3. P. 112-113.	1254 1254
BUTIAGIN, I.P. 1955. FLEXURAL STRENGTH OF ICE COVER. AKADEMIIA NAUK SSSR. ZAPADNO-SIBIRSKII FILIAL. TRANSPORTNO-ENERGETICHESKII INSTITUT. VOL. 5, P. 81-86.	1255 1255 1255
BUTIAGIN, I.P. 1958. THICKNESS AND STRUCTURE OF ICE COVER ON THE OB RIVER. AKADEMIIA NAUK SSSR. ZAPADNO-SIBIRSKII FILIAL. TRANSPORTNO-ENERGETICHESKII INSTITUT. VOL. 7, P. 5-20.	1256 1256 1256
KUZUB, G.IA. 1958. THERMAL CRACKS IN ICE COVER. AKADEMIIA NAUK SSSR. ZAPADNO-SIBIRSKII FILIAL. TRANSPORTNO-ENERGETICHESKII INSTITUT. VOL. 7, P. 33-36.	1257 1257 1257
BUTIAGIN, I.P. 1958. SHEAR STRENGTH OF ICE COVER. AKADEMIIA NAUK SSSR. ZAPADNO-SIBIRSKII FILIAL. TRANSPORTNO-ENERGETICHESKII INSTITUT. VOL. 7. P. 47-57.	1258 1258 1258
DYGALO, V.S. 1968. DISTRIBUTION OF WATER RESERVES IN SNOW COVER OF THE MEDVENKA RIVER BASIN. MOSCOW. GEOMETEOROLOGICHESKAIA OBSERVATORIIA. SBORNIK RABOT. VOL. 3, P. 92-105.	1259 1259 1259
BROWN, R.J.E. 1970. PERMAFROST IN CANADA-ITS INFLUENCE ON NORTHERN DEVELOPMENT. TORONTO, ONTARIO, UNIV. OF TORONTO PRESS, 234P.	1260 1260
AKIF'EVA, K.V. 1966. SNOW COVER DYNAMICS ON THE SOUTHEASTERN SLOPE OF THE CHEGET MOUNTAIN IN THE WINTER 1962-1963. MOSCOW. UNIVERSITET. GEOGRAFICHESKII FAKUL'TET. INFORMatsIONNYI SBORNIK O RABOTAKH PO MEZHDUNARODNEMU GEOFIZICHESKOMU GODU. NO. 12, P. 60-83.	1261 1261 1261 1261
SHANSHIEV, K.M. 1966. AVALANCHE DANGER ON THE SLOPES OF THE MUSSA-ACHITARA MOUNTAIN IN DOMBAY (IN RELATION TO CONSTRUCTION OF SKIING FACILITIES). MOSCOW. UNIVERSITET. GEOGRAFICHESKII FAKUL'TET. INFORMatsIONNYI SBORNIK O RABOTAKH PO MEZHDUNARODNOSU GEOFIZICHESKOSU GODU. NO. 12, P. 84-91.	1262 1262 1262 1262 1262
KLIGE, R.K. 1966. GLACIATION EFFECT ON MINIMUM RUNOFF OF THE NORTH CAUCASUS RIVERS. MOSCOW. UNIVERSITET. GEOGRAFICHESKII FAKUL'TET. INFORMatsIONNYI SBORNIK O RABOTAKH PO MEZHDUNARODNOMU GEOFIZICHESKOMU	1263 1263 1263

GODU. NO. 12, P. 106-114.	1263
SMOLONOGOV, E.P. 1963. PECULIARITIES OF SNOW COVER REGIME IN THE PROTECTIVE AFFORESTATION OF THE UFA RIVER STRIP. AKADEMIIA NAUK SSSR. URAL'SKII FILIAL. INSTITUT BIOLOGII. VOL. 36, P. 83-91.	1264 1264 1264
BARYSHNIKOV, V.G. 1962. SWAMPS IN THE IRKUTSK REGION. AKADEMIIA NAUK SSSR. SIBIRSKOE OTDELENIE. VOSTOCHNO-SIBIRSKII BIOLOGICHESKII INSTITUT. VOL. 1, P. 61-69.	1265 1265 1265
VODOP'IANOVA, N.S. 1962. TYPES OF SWAMP IN TAYSHET REGION AND THEIR DYNAMICS. AKADEMIIA NAUK SSSR. SIBIRSKOE OTDELENIE. VOSTOCHNO-SIBIRSKII BIOLOGICHESKII INSTITUT. VOL. 1, P. 70-81.	1266 1266 1266
STOROZHEVA, M.M. 1960. TYPES OF SWAMP IN NORTHERN TRANS-URAL REGION. AKADEMIIA NAUK SSSR. URAL'SKII FILIAL. INSTITUT BIOLOGII. VOL. 14, P. 67-82.	1267 1267 1267
STOROZHEVA, M.M. 1960. SWAMPS ON THE EASTERN SLOPE OF NORTHERN URAL MOUNTAINS AND THE TRANS-URAL REGION. AKADEMIIA NAUK SSSR. URAL'SKII FILIAL. INSTITUT BIOLOGII. VOL. 20, 55P.	1268 1268 1268
TEDROW, J.C.F. 1969. THAW LAKES, THAW SINKS AND SOILS IN NORTHERN ALASKA. BIULETYN PERYGLACJALNY. VOL. 20, P. 337-344.	1269 1269
POGUDINA, I. APRIL 1969. DESIGNING STEAM-BATHS FOR APARTMENT HOUSES IN THE FAR NORTH. NA STROIKAKH ROSSII. NO. 4, P. 40-41.	1270 1270
ANTONOV, V.S. 1969. ICE REGIME OF THE MOUTH REGION OF THE LENA RIVER IN NATURAL AND REGULATED STATES. WASH. D.C. US JOINT PUBLICATIONS RESEARCH SERVICE. 14P.	1271 1271 1271
PAL'GOV, N.N. 1969. HYDROLOGICAL BALANCE OF A GLACIAL-NIVAL LANDSCAPE. GLIATSILOGICHESKIE ISSLEDOVANIIA V KAZAKHSTANE VOL. 8, P. 5-16.	1272 1272
VILESOV, E.N. 1969. RECENT GLACIATION OF THE KAZAKH ALTAY. GLIATSIOLOGICHESKIE ISSLEDOVANIIA V KAZAKHSTANE. VOL. 8, P. 17-27.	1273 1273
MAKAREVICH, K.G. 1969. REGIME AND MASS BALANCE OF THE BEREL GLACIERS ON ALTAY. GLIATSILOGICHESKIE ISSLEDOVANIIA V KAZAKHSTANE. VOL. 8, P. 28-40.	1274 1274
SUDAKOV, P.A. 1969. PRELIMINARY INFORMATION ON PRECIPITATION DISTRIBUTION AND SNOW WATER CONTENT OF THE NIVAL GLACIAL ZONE IN THE SOUTHEASTERN	1275 1275

PART OF THE CHILIKO-KENINSKII MOUNTAINS. GLIATSILOGICHESKIE ISSLEDOVANIIA V KAZAKHSTANE. VOL. 8, P. 58-68.	1275 1275
SUDAKOV, P.A. 1969. SNOW ACCUMULATION ON GLACIERS OF THE ZAILIYSKIY ALATAU RANGE. GLIATSILOGICHESKIE ISSLEDOVANIIA V KAZAKHSTANE. VOL. 8, P. 75-86.	1276 1276 1276
TOKMAGAMBETOV, G.A. 1969. STRUCTURE OF THE FIRN-ICE LAYER OF GLACIERS IN THE SOUTHEASTERN PART OF CHILIKO-KEMINSKII MOUNTAINS. GLIATSILOGICHESKIE ISSLEDOVANIIA V KAZAKHSTANE. VOL. 8, P. 87-90.	1277 1277 1277
CHEKHONADSKAIA, V.A. 1969. GLACIER ABLATION AND THE RUNOFF FEEDING THE AKSU AND BIEN RIVERS IN DZHUNGARSKIY ALATAU. GLIATSILOGICHESKIE ISSLEDOVANIIA V KAZAKHSTANE. VOL. 8, P. 114-123.	1278 1278 1278
VOLOSHINA, A.P. 1969. STUDYING HEAT BALANCE AT THE SURFACE OF THE CENTRAL TUIUKSU GLACIER IN ITS FIRN ZONE. GLIATSILOGICHESKIE ISSLEDOVANIIA V KAZAKHSTANE. VOL. 8, P. 124-140.	1279 1279 1279
PAL'GDV, N.N. 1969. FIRN LINE AS AN INDICATION OF HYDROLOGICAL REGIME OF GLACIERS. GLIATSILOGICHESKIE ISSLEDOVANIIA V KAZAKHSTANE. VOL. 8, P. 141-148.	1280 1280 1280
MAKAREVICH, K.G. 1969. ABLATION AND RUNOFF FROM THE MALAYA ALMATINKA GLACIERS IN 1963-1967. GLIATSILOGICHESKIE ISSLEDOVANIIA V KAZAKHSTANE. VOL. 8, P. 149-157.	1281 1281 1281
CAVAN, B.P. DEC. 1969. A LITERATURE REVIEW OF DUSTING TECHNOLOGY IN DEICING. US LAKE SURVEY. RESEARCH REPORT. RR 5-7. 15P.	1282 1282
CARLSON, W.S. APRIL 17, 1970. ICE SURVEY BY THE US COAST GUARD. SCIENCE. 168. 3929, P. 396-397.	1283 1283
KOBLENTS, IA.P. DEC. 1969. ICE MOVEMENT IN THE MIRNY AREA. SOVETSKAIA ANTARKTICHESKAIA EKSPEDITSIIA. INFORMATION BULLETIN. 7. 2. P. 153-155.	1284 1284
AGER, B.H. 1964. STUDIES OF THE CLIMATE IN NORTH AND CENTRAL SWEDEN. STUDIA FORESTALIA SUECICA. NO. 19, 105P.	1285 1285
AARTOLAHTI, T. 1969. DUST-STAINED SNOW OF THE WINTER 1968-69 IN FINLAND. TERRA. 81. 3. P. 98-104.	1286 1286
JOHNSON, J.P., JR. DEC. 1969. DEGLACIATION OF THE CENTRAL MAIN-OKAK	1287

BAY SECTION OF LABRADOR. ARCTIC. 22. 4, P. 373-394.	1287
PRICE, L.W. DEC. 1969. COLLAPSE OF SOLIFLUCTION LOBES AS A FACTOR IN VEGETATING BLOCKFIELDS. ARCTIC. 22. 4, P. 395-402.	1288 1288
LISER, I.IA. 1966. ICE DISCHARGE THROUGH THE SPILLWAY OF THE KRASNOYARSK HYDROELECTRIC POWER PLANT (1963-1964). ENERGETICHESKOE STROITEL'STVO. NO. 6 P. 25-29.	1289 1289 1289
BALAKIN, R.A. 1968. REMOTE WATER LEVEL INDICATOR FOR THE ESTUARIES OF SIBERIAN RIVERS. LENINGRAD. ARKTICHESKII I ANTARKTICHESKII NAUCHNO- ISSLEDOVATEL'SKII INSTITUT. VOL. 283, P. 151-156.	1290 1290 1290
ANTONOV, V.S. 1968. USING RIVER ICEBREAKERS IN LOWER COURSES OF MAJOR SIBERIAN RIVERS. LENINGRAD. ARKTICHESKII I ANTARKTICHESKII NAUCHNO- ISSLEDOVATEL'SKII INSTITUT. VOL. 283, P. 157-164.	1291 1291 1291
KATASONOV, E.H. 1969. TYPICAL FEATURES OF CRYOGENIC ELUVIUM ON SLOPES. BIULETYN PERYGLACJALNY NO. 18, P. 11-14.	1292 1292
ALEKSEEV, V.R. JAN.-FEB. 1970. CAVE ICE OF SOUTH SIBERIA. MOSCOW. UNIV. VESTNIK. NO. 1, P. 59-65.	1293 1293
PARAMONOV, B.A. JAN.-FEB. 1970. EXPLAINING DEFORMATIONS ON THE SURFACE OF RECENT MORAINES PARTIALLY COVERING THE TUYUKSU GLACIERS. MOSCOW. UNIVERSITET. VESTNIK. NO. 1, P. 107-110.	1294 1294 1294
NEAVE, K.G. MARCH 10, 1970. ICEQUAKES ON THE ATHABASCA GLACIER. JOURNAL OF GEOPHYSICAL RESEARCH. 75. 8, P. 1351-1362.	1295 1295
HUGHES, O.L. 1969. DISTRIBUTION OF OPEN-SYSTEM PINGOS IN CENTRAL YUKON TERRITORY WITH RESPECT TO GLACIAL LIMITS. CANADA. GEOLOGICAL SURVEY. PAPER. 69-34, 8P.	1296 1296 1296
HUGHES, O.L. 1969. GLACIAL LIMITS AND FLOW PATTERNS, YUKON TERRITORY, SOUTH OF 65 DEGREES NORTH LATITUDE. CANADA. GEOLOGICAL SURVEY. PAPER. 68-34, 9P.	1297 1297 1297
SUROKIN, I.N. 1969. HYDROLOGICAL CHARACTERISTICS OF LAKES IN THE SYSTEM KANENET'IAVR-KOLGIIAVE. GEOGRAFICHESKOE OBSHCHESTVO SSSR. DOKLADY OTDELENII I KOMISSII. VOL. 9, P. 28-42.	1298 1298 1298
DEGOPIK, I.IA. 1969. HYDROCHEMICAL CHARACTERISTICS OF LAKES IN THE	1299

SYSTEM KANENET IAVT-KOLGIIAVT. GEOGRAFICHESKOE OBSHCHESTVO SSSR. DOKLADY OTDELENII I KOMISSII. VOL. 9, P. 53-70.	1299 1299
VOLKOVA, L.A. 1969. HIGHER AQUATIC PLANTS IN THE KANENT IAVR-KOLGIIAVT LAKE SYSTEM. GEOGRAFICHESKOE OBSHCHESTVO SSSR. DOKLADY OTDELENII I KOMISSII. VOL. 9, P. 77-84.	1300 1300 1300
LETANSKAIA, G.I. 1969. PHYTOPLANKTON AND PRIMARY PRODUCTIVITY OF LAKES IN THE KANENT IAVT-KOLGIIAVT SYSTEM. GEOGRAFICHESKOE OBSHCHESTVO SSSR. DOKLADY OTDELENII I KOMISSII. VOL. 9, P. 85-91.	1301 1301 1301
RATSEK, V.I. 1961. GLACIER TONGUES IN THE STAGE OF RECESSION. GEOGRAFICHESKOE OBSHCHESTVO SSSR. UZBEKISTANSKII FILIAL. IZVESTIIA. VOL. 5, P. 110-112.	1302 1302 1302
RIKHTER, G.D. 1966. SUBDIVIDING THE USSR ACCORDING TO SNOW COVER REGIME. GEOGRAFICHESKOE OBSHCHESTVO SSSR. ZABAICAL'SKII FILIAL. IZVESTIIA. 2. 2. P. 50-57.	1303 1303 1303
KLIMOVSKII, I.V. 1966. GROUND ICE FORMATION IN PERENNIALY FROZEN QUATERNARY DEPOSITS OF THE CHARSKAYA BASIN. GEOGRAFICHESKOE OBSHCHESTVO SSSR. ZABAICAL'SKII FILIAL. IZVESTIIA. 2. 3, P. 101-112.	1304 1304 1304
OKHOTNIKOV, I.I. 1966. NEW DATA ON PERMAFROST AND GROUND WATER BENEATH PERMAFROST IN THE REGION OF IVAN-ARAKHLEI LAKES. GEOGRAFICHESKOE OBSHCHESTVO SSSR. ZABAICAL'SKII FILIAL. IZVESTIIA. 2. 3, P. 113-119.	1305 1305 1305
SHISHKIN, B.A. 1966. DYNAMICS OF OXYGEN REGIME AND INITIAL CROPPING POWER OF THE IVAN-ARAKHLEI LAKES (TRANSBAIKAL) DURING THEIR ICE-BOUND PERIOD. GEOGRAFICHESKOE OBSHCHESTVO SSSR. ZABAICAL'SKII FILIAL. IZVESTIIA. 2.4, P. 91-98.	1306 1306 1306 1306
LESHCHIKOV, F.N. 1968. PERMAFROST AND CRYOGENIC PROCESSES IN THE BARGUZINSKAYA BASIN AND THE MOUNTAINS SURROUNDING IT. GEOGRAFICHESKOE OBSHCHESTVO SSSR. ZABAICAL'SKII FILIAL. IZVESTIIA. 4. 1, P. 63-71.	1307 1307 1307
SHISHKINA, K.A. 1967. QUANTITIES, GENERATION TIME AND YIELD OF BACTERIOPLANKTON IN THE IRGEN, IVAN AND ARAKHLEI LAKES DURING THEIR ICE-BOUND PERIOD. GEOGRAFICHESKOE OBSHCHESTVO SSSR. ZABAICAL'SKII FILIAL. VESTNIK. NO. 8, P. 40-46.	1308 1308 1308 1308
NEUBAUER, L.W. 1969. SNOW LOADS ON ROOFS IN MOUNTAIN REGIONS. AMERICAN SOCIETY OF AGRICULTURAL ENGINEERS. TRANSACTIONS MAY-JUNE. 12. 3. P. 316-321.	1309 1309 1309

AMBROSE, J.W. AUG. 1969. SEMINAR ON THE CAUSES AND MECHANICS OF GLACIER SURGES. CANADIAN JOURNAL OF EARTH SCIENCES. 6. 4, PT. 2, P. 807-1018.	1310 1310
MEIER, M.F. AUG. 1969. WHAT ARE GLACIER SURGES CANADIAN JOURNAL OF EARTH SCIENCES. 6. 4, PT. 2, P. 807-817.	1311 1311
STANLEY, A.D. AUG. 1969. OBSERVATIONS OF THE SURGE OF STEELE GLACIER, YUKON TERRITORY, CANADA. CANADIAN JOURNAL OF EARTH SCIENCES. 6. 4, PT. 2, P. 819-830.	1312 1312 1312
FIELD, W.P. AUG. 1969. CURRENT OBSERVATIONS ON THREE SURGES IN GLACIER BAY, 1965-1968. CANADIAN JOURNAL OF EARTH SCIENCES. 6. 4, PT. 2, P. 831-839.	1313 1313 1313
HORVATH, E.V. AUG. 1969. REFERENCES TO GLACIER SURGES IN NORTH AMERICA. CANADIAN JOURNAL OF EARTH SCIENCES. 6. 4, PT. 2, P. 845-851.	1314 1314
HOINKES, H, AUG. 1969. SURGES OF THE VERNAGTFERNER IN THE OETZTAL ALPS SINCE 1599. CANADIAN JOURNAL OF EARTH SCIENCES. 6. 4, PT. 2, P. 853-861.	1315 1315
SCHYTT, V. AUG. 1969. SOME COMMENTS ON GLACIER SURGES IN EASTERN SVALBARD. CANADIAN JOURNAL OF EARTH SCIENCES. 6. 4, PT. 2, P. 867-863.	1316 1316
THORARINSSON, S. AUG. 1969. GLACIER SURGES IN ICELAND, WITH SPECIAL REFERENCE TO THE SURGES OF BRUARJÖEKULL. CANADIAN JOURNAL OF EARTH SCIENCES. 6. 4, PT. 2, P. 875-882.	1317 1317 1317
MUELLER, F. AUG. 1969. WAS THE GOOD FRIDAY GLACIER ON AXEL HEIBERG ISLAND SURGING. CANADIAN JOURNAL OF EARTH SCIENCES. 6. 4, PT. 2, P. 891-893.	1318 1318 1318
LIESTOEL, O. AUG. 1969. GLACIER SURGES IN WEST SPITSBERGEN. CANADIAN JOURNAL OF EARTH SCIENCES. 6. 4, PT. 2, P. 895-897.	1319 1319
LOEKEN, O.H. AUG. 1969. EVIDENCE OF SURGES ON THE BARNES ICE CAP, BAFFIN ISLAND, CANADIAN JOURNAL OF EARTH SCIENCES. 6. 4, PT. 2, P. 899-901.	1320 1320
HOLLIN, J.T. AUG. 1969. ICE-SHEET SURGES AND THE GEOLOGICAL RECORD. CANADIAN JOURNAL OF EARTH SCIENCES. 6. 4, PT. 2, P. 903-910.	1321 1321
WILSON, A.T. AUG. 1969. CLIMATIC EFFECTS OF LARGE-SCALE SURGES OF ICE SHEETS. CANADIAN JOURNAL OF EARTH SCIENCES. 6. 4, PT. 2, P. 911-918.	1322 1322

RUBIN, G. DE C. AUG. 1969. INITIATION OF GLACIER SURGES. CANADIAN JOURNAL OF EARTH SCIENCES. P. 929-942.	1323 1323
WEERTMAN, J. AUG. 1969. WATER LUBRICATION MECHANISM OF GLACIER SURGES. CANADIAN JOURNAL OF EARTH SCIENCES. 6. 4, PT. 2, P. 929-942.	1324 1324
LLIBOUTRY, L.W. AUG. 1969. CONTRIBUTION TO THE THEORY OF GLACIER SURGES. CANADIAN JOURNAL OF EARTH SCIENCES. 6. 4, PT. 2, P. 943-953.	1325 1325
NIFLSEN, L.E. AUG. 1969. ICE-DAM, POWDER-FLOW THEORY OF GLACIER SURGES. CANADIAN JOURNAL OF EARTH SCIENCES. 6. 4. PT. 2, P. 955-961.	1326 1326
RUBIN, G. DE C. AUG. 1969. PROPAGATION OF GLACIER SURGES. CANADIAN JOURNAL OF EARTH SCIENCES. 6. 4. PT. 2, P. 969-977.	1327 1327
MEIER, M.F. AUG. 1969. SEMINAR ON THE CAUSES AND MECHANICS OF GLACIER SURGES, ST HILAIRE, CANADA, SEPT. 10-11, 19680 A SUMMARY. CANADIAN JOURNAL OF EARTH SCIENCES. 6. 4, PT. 2, P. 987-989.	1328 1328 1328
HARRISON, A.E. AUG. 1969. GLACIAL ACTIVITY PRECEDING THE 1956 MGLOROW GLACIER SURGE IN ALASKA. CANADIAN JOURNAL OF EARTH SCIENCES. 6. 4. PT. 2, P. 1001-1007.	1329 1329 1329
HEWITT, K. AUG. 1969. GLACIER SURGES IN THE KARAKORAM HIMALAYA. CANADIAN JOURNAL OF EARTH SCIENCES. 6. 4. PT. 2, P. 1009-1018.	1330 1330
TRZHTSINSKII, I.U.B. 1969. LANDSLIDES, MUD STREAMS THERMOKARST OF EASTERN SIBERIA AND THEIR ENGINEERING - GEOLOGIC IMPORTANCE. MOSCOW. NAUKA. 136P.	1331 1331 1331
DOROGOVTSSEV, V.A. SEPT. 1969. DECONTAMINATION OF REFUSE IN THE FAR NORTH. GIGIENA I SANITARIIA. NO. 9, P. 108-110.	1332 1332
OBGOL'TS, A.A. NOV. 1969. SANITARY STATE OF WATER SUPPLY SOURCES IN THE NORTHERN PART OF THE TYUMEN REGION. GIGIENA I SANITARIIA. NO. 11, P. 110-111.	1333 1333 1333
NORWAY. 1968. SNOW OBSERVATIONS IN NORWAY, WINTER 1965/1966. UTVALGET FOR SNØFORSKING OSLO, 75P.	1334 1334
WILHELM, F. 1966. HYDROLOGY AND GLACIOLOGY. BRAUNSCHWEIG. GEORG	1335



WESTERMANN, 143P.	1335
PYTTE, R. MARCH 1969. GLACIOLOGICAL INVESTIGATIONS IN NORWAY 1968. NORWAY. VASSCRAGS OG FLEKTRISITETSVESENET. PYCROLOGISKE AVDELING. RAPPORT NO. 5, 149P.	1336 1336 1336
KARYSHEV, V.E. 1969. PROTECTING ROADS FROM SNOWDRIFTS. RUSSIA. MINISTER- STVO VYSSHEGO I SREDNEGO SPETSIAL'NOGO OBRAZOVANIIA. IZVESTIIA VYSSHIKH UCHEBNYKH ZAVEDENII. LESNOI ZHURNAL. NO. 6, P. 165-167.	1337 1337 1337
GINZBURG, B.M. 1969. PROBABILITY CHARACTERISTICS OF FREEZEUP-BREAKUP REGIME OF WATER RESERVOIRS. LENINGRAD. GIDROMETEOROLOGICHESKII NAUCHNO- ISSLEDOVATEL'SKII TSENTR SSSR. VOL. 55, P. 102-115.	1338 1338 1338
KARAKOVSKAIA, L.A. 1968. MAPS OF SNOW RESERVES FOR THE DRAINAGE SYSTEM OF KUYBYSHEV RESERVOIR. LENINGRAD. KOMSOMOL'SKAIA. GIDROMETEOROLOGICHESKAIA OBSERVATORIIA. SBRNIK RABOT. VOL. 8, P. 150-162.	1339 1339 1339
JONES, J.A.A. WINTER 1969. GROWTH AND SIGNIFICANCE OF WHITE ICE AT KNOB LAKE, QUEBEC. CANADIAN GEOGRAPHER. 13. 4, P. 354-372, 390-391.	1340 1340
PAPERNOV, I.M. 1967. VERTICAL ZONALITY OF CLIMATIC FACTORS IN GEOCRYOLOGY AND HYDROLOGY OF THE MAGADAN REGION. MAGADAN. VSESOUZNYI NAUCHNO- ISSLEDOVATEL'SKII INSTITUT ZOLOTA I REDKIKH METALLOV. MERZLOTOVEDENIE. 26. 3, P. 25-47.	1341 1341 1341 1341
KALMYKOV, P.N. 1967. REGIME AND WATER YIELD OF THROUGH-TALIKS. MAGADAN. VSESOUZNYI NAUCHNO-ISSLEDOVATEL'SKII INSTITUT ZOLOTA I REDKIKH METALLOV. MERZLOTOVEDENIE. 26. 3, P. 103-115.	1342 1342 1342
BAKULIN, F.G. JAN. 1962. CONCERNING M.N. GOL'DSHTEIN'S HYPOTHESIS ON THE REDISTRIBUTION OF MOISTURE AND ICE SEGREGATION IN FROZEN SOIL. NATIONAL RESEARCH COUNCIL, CANADA. TECHNICAL TRANSLATION NO. 1C06, P. 33-36.	1344 1344 1344
NO AUTHOR GIVEN. 1969. SIBERIAN NALEDS. AKADEMIIA NAUK SSSR. SIBIRSKOE OTDELENIE. INSTITUT MERZLOTOVEDENIIA MOSCOW. NAUKA, 2C7P.	1345 1345
ALFKSEEV, V.R. 1969. HISTORICAL REVIEW OF THE STUDY OF NALEDS IN SIBERIA AND THE FAR EAST. AKADEMIIA NAUK SSSR. SIBIRSKOE OTDELENIE. INSTITUT MERZLOTOVEDENIIA. NALEDI SIBIRI. MOSCOW. NAUKA. P. 10-15.	1346 1346 1346
NEKRASOV, I.A. 1969. NALEDS IN THE EASTERN PART OF STANDVOE UPLAND. AKADEMIIA NAUK SSSR. SIBIRSKOE OTDELENIE. INSTITUT MERZLOTOVEDENIIA. NALEDI SIBIRI. MOSCOW. NAUKA. P. 16-30.	1347 1347 1347

ALEKSEEV, V.R. 1969. CONDITIONS OF FORMATION AND DISTRIBUTION OF NALED IN SOUTHERN YAKUTIA. AKADEMIIA NAUK SSSR. SIBIRSKOE OTDELENIE. INSTITUT MERZLOTOVEDENIIA. NALEDI SIBIRI. MOSCOW. NAUKA. P. 31-41.	1348 1348 1348
NIKITINA, N.M. 1969. VERTICAL DISTRIBUTION OF NALEDS IN THE EAST YAKUT MOUNTAINS. AKADEMIIA NAUK SSSR. SIBIRSKOE OTDELENIE. INSTITUT MERZLOTOVE- DENIIA. NALEDI SIBIRI. MOSCOW. NAUKA. P. 42-45.	1349 1349 1349
NEVSKII, S.D. 1969. NALEDs OF THE INGODA-OLENGUI INTERFLUVE. AKADEMIIA NAUK SSSR. SIBIRSKOE OTDELENIE. INSTITUT MERZLOTOVEDENIIA. NALEDI SIBIRI. MOSCOW, NAUKA. P. 46-54.	1350 1350 1350
RUDAVIN, V.V. 1969. NALEDs IN THE EASTERN PART OF THE SIBERIAN PLATFORM. AKADEMIIA NAUK SSSR. SIBIRSKOE OTDELENIE. INSTITUT MERZLOTOVEDENIIA. NALEDI SIBIRI. MOSCOW. NAUKA. P. 54-60.	1351 1351 1351
KAZIMIROV, V.I. 1969. RIVER NALED DISTRIBUTION OVER THE IRKUTSK REGION. AKADEMIIA NAUK SSSR. SIBIRSKOE OTDELENIE. INSTITUT MERZLOTOVEDENIIA. NALEDI SIBIRI. MOSCOW. NAUKA. P. 60-62.	1352 1352 1352
BUKAEV, N.A. BASIC REGULARITIES GOVERNING THE REGIME OF GIGANTIC NALEDs IN THE UPPER COURSE OF THE KOLYMA RIVER (THE ANMANGYNDA NALED). AKADEMIIA NAUK SSSR. SIBIRSKOE OTDELENIE. INSTITUT MERZLOTOVEDENIIA. NALEDI SIBIRI. MOSCOW. NAUKA. P. 62-78.	1353 1353 1353 1353
BONDAREV, L.G. 1969. NALEDs IN TIEN SHAN. AKADEMIIA NAUK SSSR. SIBIRSKOE OTDELENIE. INSTITUT MERZLOTOVEDENIIA. NALEDI SIBIRI. MOSCOW. NAUKA. P. 78-86.	1354 1354 1354
BALOBAEV, V.T. 1969. CHARACTERISTIC FEATURES OF THE ISSUE OF NALED- FORMING SPRINGS IN SOUTH YAKUTIA. AKADEMIIA NAUK SSSR. SIBIRSKOE OTDELENIE. INSTITUT MERZLOTOVEDENIIA. NALEDI SIBIRI. MOSCOW. NAUKA. P. 86-90.	1355 1355 1355 1355
GAVRILOVA, M.K. 1969. METEOROLOGICAL OBSERVATIONS IN THE ULAKHAN-TARYN VALLEY (CENTRAL YAKUTIA) WITH WIDE DEVELOPMENT OF NALEDs. AKADEMIIA NAUK SSSR. SIBIRSKOE OTDELENIE. INSTITUT MERZLOTOVEDENIIA. NALEDI SIBIRI. MOSCOW. NAUKA. P. 90-106.	1356 1356 1356 1356
ARE, F.E. 1969. DEVELOPMENT AND DEGRADATION OF THE NALEDs FORMED BY THE ULAKHAN-TARYN SPRINGS. AKADEMIIA NAUK SSSR. SIBIRSKOE OTDELENIE. INSTITUT MERZLOTOVEDENIIA. NALEDI SIBIRI. MOSCOW. NAUKA. P. 107-116.	1357 1357 1357

RUMIANTSEV, E.A. 1969. EFFECT OF HYDROLOGICAL AND PERMAFROST CONDITIONS ON THE DYNAMICS OF GROUND NALED. AKADEMIIA NAUK SSSR. SIBIRSKOE OTDELENIE. INSTITUT MERZLOTOVECENIIA. NALECI SIBIRI. MOSCOW NAUKA. P. 117-127.	1358 1358 1358
BOGOMOLOV, N.S. 1969. EXPLOSIONS OF PINGOS IN THE SOUTHERN CHITA REGION. AKADEMIIA NAUK SSSR. SIBIRSKOE OTDELENIE. INSTITUT MERZLOTOVECENIIA. NALECI SIBIRI. MOSCOW. NAUKA. P. 127-130.	1359 1359 1359
WAGNER, W.P. 1969. DESCRIPTION AND EVOLUTION OF SNOW AND ICE FEATURES AND SNOW SURFACE FORMS ON THE KASKAWULSH GLACIER. ICEFIELD RANGES RESEARCH PROJECT SCIENTIFIC RESULTS. VOL. 1. EDITED BY V.C. BUSHNELL AND R.H. RAGLE. NEW YCRK. AMERICAN GEOGRAPHICAL SOCIETY. P. 51-53.	1360 1360 1360 1360
WAGNER, W.P. 1969. SNOW FACIES AND STRATIGRAPHY ON THE KASKAWULSH GLACIER. ICEFIELD RANGES RESEARCH PROJECT SCIENTIFIC RESULTS. VOL. 1. EDITED BY V.C. BUSHNELL AND R.H. RAGLE. NEW YORK. AMERICAN GEOGRAPHICAL SOCIETY, P. 55-62.	1361 1361 1361 1361
DUBIKOV, G.I. SEPT.-OCT. 1969. STUDY OF SHEET ICE IN NORTH CANADA. AKADEMIIA NAUK SSSR. IZVESTIIA. SERIIA GEOGRAFICHESKAIA. NO. 5, P. 132-134.	1362 1362
GREVATT, P. MARCH 1969. SCHEFFERVILLE SNOW PROGRAMME 1966-1967. MCGILL UNIVERSITY, MONTREAL. SUB-ARCTIC RESEARCH LABORATORY. SCHEFFERVILLE, QUE. MCGILL SUB-ARCTIC RESEARCH PAPERS. NO. 24, P. 154-157.	1363 1363 1363
NO AUTHOR GIVEN. MARCH 1969. SNOW SURVEY, 1967-1968. MCGILL UNIVERSITY, MONTREAL. SUB-ARCTIC RESEARCH LABORATORY. SCHEFFERVILLE, QUE. MCGILL SUB-ARCTIC RESEARCH PAPERS. NO. 24, P. 158-164.	1364 1364 1364
SMITH, P.A.W. MARCH 1969. A NOTE ON THE 1966-1967 ICE YEAR. MCGILL UNIV. MONTREAL. SUB-ARCTIC RESEARCH LABCRATCRY. SCHEFFERVILLE, QUE. MCGILL SUB-ARCTIC RESEARCH PAPERS. NO. 24, P. 165-174.	1365 1365 1365
BACK, E.K.P. MARCH 1969. ICE YEAR--1967-1968. MCGILL UNIVERSITY, MONTREAL. SUB-ARCTIC RESEARCH LABORATORY. SCHEFFERVILLE, QUE. MCGILL SUB-ARCTIC RESEARCH PAPERS. NO. 24, P. 175-182.	1366 1366 1366
SHADRINA, N.I. 1967. GROUND WATER REGIME OF SWAMP FORESTS IN THE TAVDA-KUMA INTERFLUVE. AKADEMIIA NAUK SSSR. SIBIRSKOE OTDELENIE. IZVESTIIA. SERIIA BIOLOGICHESKIKH NAUK. 2. 10. P. 77-81.	1367 1367 1367
SKRIABIN, S.Z. 1969, AUG. LITTORAL VEGETATION OF MIDZHILI LAKE (CENTRAL YAKUTIA). AKADEMIIA NAUK SSSR. SIBIRSKOE OTDELENIE. IZVESTIIA. SERIIA. BIOLOGICHESKIKH NAUK. 2. 10, P. 44-46.	1368 1368 1368

HATTERSLEY-SMITH, G. DEC. 1969. GLACIER DEPTHS IN NORTHERN ELLESMERE ISLAND AIRBORNE RADIO ECHO SOUNDING IN 1966. CANADA. DEFENCE RESEARCH BOARD. DRO TECHNICAL NOTE. NO. 69-6, 23P.	1369 1369 1369
MURPHY, R.S. APRIL 1968. WASTE-INDUCED OXYGEN UPTAKE OF AN ALASKAN ESTUARY. AMERICAN SOCIETY OF CIVIL ENGINEERS. SANITARY ENGINEERING DIVISION. JOURNAL. 94. SA 2, P. 345-354.	1370 1370 1370
NIKLAUS, M. 1967. GEOMORPHOLOGICAL AND LIMNOLOGICAL INVESTIGATIONS OF OESCHINEN LAKE. SCHWEIZERISCHE GEOTECHNISCHE KOMMISSION. BEITRAEGE ZUR GEOLGIE DER SCHWEIZ. HYDROLOGIE. NO. 14, 116P.	1371 1371 1371
RADFORTH, N.W. JUNE 1969. REPORT ON MUSKEG. NATIONAL RESEARCH COUNCIL, CANADA. ASSOCIATE COMMITTEE ON GEOTECHNICAL RESEARCH. TECHNICAL MEMORANDUM. NO. 95, P. II/1-II/21.	1372 1372 1372
BYDIN, L.N. SEPT. 1969. STUDYING THERMAL AND ICE CONDITIONS ON THE ANGARA RIVER FOR PREVENTING ICE JAMS AT THE BUILDING SITE OF THE HYDROELECTRICAL PLANT. METEOROLOGIJA I GIDROLOGIJA. NO. 9, P. 104-110.	1373 1373 1373
SUFER, M.G. NOV.-DEC. 1969. CHARACTERISTIC FEATURES OF SPRING ICE JAMS ON THE PECHORA RIVER. GEOGRAFICHESKOE OBSHCHESTVO SSSR. IZVESTIJA. 101. 6, P. 549-553.	1374 1374 1374
PATERSON, W.S.B. OCT. 1969. THE MEIGHEN ICE CAP, ARCTIC CANADA. ACCUMULATION, ABLATION AND FLOW. JOURNAL OF GLACIOLOGY. 8. 54, P. 341-352.	1375 1375
ZALIKHANOV, M.CH. 1969. AVALANCHE DANGER IN THE GIZEL'DON AND BADDON RIVER VALLEYS. NAL'CHIK. VYSOKOGORNYI GEOFIZICHESKII INSTITUT. VOL. 15. P. 45-60.	1376 1376 1376
MOSKALEV, I.U.D. 1969. SNOWFALL IN THE WEST TIEN SHAN IN RELATION TO THE PROBLEM OF AVALANCHE FORMATION. TASHKENT. SREDNEAZIATSKII NAUCHNO-ISSLEDOVATEL'SKII GIDROMETEOROLOGICHESKII INSTITUT. 48. 63, P. 62-77.	1377 1377 1377
KHARITONOV, G.G. 1969. SNOW COVER AROUND THE NAUGARZAN AVALANCHE STATION, AS AN AVALANCHE FORMATION FACTOR. TASHKENT. SREDNEAZIATSKII NAUCHNO-ISSLEDOVATEL'SKII GIDROMETEOROLOGICHESKII INSTITUT. 48. 63. P. 78-90.	1378 1378 1378
BMEL'IANOV, I.U.N. 1969. STUDYING AVALANCHES IN THE PSKEM RIVER BASIN. TASHKENT. SREDNEAZIATSKII NAUCHNO-ISSLEDOVATEL'SKII GIDROMETEOROLOGICHESKII INSTITUT. 48. 63. P. 123-138.	1379 1379 1379

KUZHEVNIKOV, V.S. 1969. AVALANCHES IN THE DUKANT RIVER BASIN. TASHKENT. SREDNEAZIATSKII NAUCHNO-ISSLEDOVATEL'SKII GIDROMETEOROLOGICHESKII INSTITUT 48. 63. P. 139-145.	1380 1380 1380
KAZALCV, B.A. 1969. SNOW ACCUMULATION REGIME IN THE SYRDAR'YA BASIN. TASHKENT. SREDNEAZIATSKII NAUCHNO-ISSLEDOVATEL'SKII GIDROMETEOROLOGICHESKII INSTITUT. 48. 63. P. 152-156.	1381 1381 1381
BAVINA, L.G. 1969. EVAPORATION FROM THE SWAMPS OF THE SWAMP-TAIGA ZONE OF WEST SIBERIA. LENINGRAD. GOSUDARSTVENNYI GIDROLOGICHESKII INSTITUT. VOL. 157, P. 66-77.	1382 1382 1382
IVANOV, K.E. 1969. EROSIONAL PHENOMENA IN SWAMPS AND THEIR ROLE IN THE FORMATION OF LAKE-SWAMP LANDSCAPES OF THE WEST SIBERIA. LENINGRAD. GOSUDARSTVENNYI GIDROLOGICHESKII INSTITUT. VOL. 157. P. 78-97.	1383 1383 1383
ROMANOVA, E.A. 1969. GEBOTANICAL HYDROLOGICAL CHARACTERISTICS OF SWAMP LANDSCAPES IN THE WATERSHED AREA OF THE VAKH AND VATINSKIY-EGAN RIVERS OF WEST SIBERIA. LENINGRAD. GOSUDARSTVENNYI GIDROLOGICHESKII INSTITUT. VOL. 157, P. 98-122.	1384 1384 1384 1384
ROMANOVA, E.A. 1969. SWAMPS OF THE ANADYR PLAIN, THEIR GEBOTANICAL AND HYDROLOGICAL CHARACTERISTICS. LENINGRAD. GOSUDARSTVENNYI GIDROLOGICHESKII INSTITUT. VOL. 157. P. 123-137.	1385 1385 1385
BARNETT, D.M. FEB. 1967. GLACIAL LAKE MCLEAN AND ITS RELATIONSHIP WITH GLACIAL LAKE NASKAUPI. GEOGRAPHICAL BULLETIN. 9. 2, P. 96-101.	1386 1386
IVES, J.D. FEB. 1967. GLACIER TERMINAL AND LATERAL FEATURES IN NORTH-EAST BAFFIN ISLAND ILLUSTRATIONS WITH DESCRIPTIVE NOTES. GEOGRAPHICAL BULLETIN. 9. 2, P. 106-114.	1387 1387 1387
KORNILOV, V.A. 1969. NATURAL COMPLEXES IN THE LEFT-SHORE PART OF THE CENTRAL OB REGION. AKADEMIYA NAUK SSSR. INSTITUT GEOGRAFIY. PRIRODNYE USLOVIA I OSOBNOSTI KHUZIAISTVENNOGO OSVOENIYA SEVERNYKH RAIONOV. ZAPADNOI SIBIRI. MOSCOW. NAUKA, P. 58-68.	1388 1388 1388 1388
KARAVAEVA, N.A. 1969. PROGRESSIVE SWAMPING PROCESSES IN THE TAIGA SOILS OF WEST SIBERIA. AKADEMIYA NAUK SSSR. INSTITUT GEOGRAFIY. PRIRODNYE USLOVIA I OSOBNOSTI. KHUZIAISTVENNOGO OSVOENIYA SEVERNYKH RAIONOV. ZAPADNOI SIBIRI. MOSCOW. NAUKA, P. 69-81.	1389 1389 1389 1389
DULGUSHIN, I.IU. 1969. EFFECT OF THE LOWER OR WATER RESERVOIR ON SOILS AND VEGETATION OF ITS SHORES. AKADEMIYA NAUK SSSR. INSTITUT GEOGRAFIY. PRIRODNYE USLOVIA I OSOBNOSTI. KHUZIAISTVENNOGO OSVOENIYA SEVERNYKH	1390 1390 1390

RAIONOV, ZAPACNOI. MOSCOW. NAUKA. P. 172-186.	1390
KISSIS, T.IA. 1969. WATER REGIME OF PLOUGHED FOREST-STEPPE SOILS ABOVE PERMAFROST. MOSCOW. NAUKA, 134P.	1391 1391
FILIPPOV, V.I. 1969. SEWAGE PURIFICATION IN FINLAND. VODOSNABZHENIE I SANITARNAIA TEKHNIKA. NO. 6, P. 39-40.	1392 1392
KOZHINOV, V.F. 1969. SPECIAL FEATURES OF AN UNDERWATER SEWAGE OUTLET IN THE AMUR RIVER. VODOSNABZHENIE I SANITARNAIA TEKHNIKA. NO. 7, P. 16-19.	1393 1393
GABRIELIAN, G.K. 1969. MELTWATER SEEPAGE IN THE PRESENCE OF PERMAFROST. AKADEMIIA NAUK ARMIANSKOI SSR. IZVESTIIA. NAUKI O ZEMLE. 22. 2. P. 76-79.	1394 1394
LOTSPEICH, F.B. DEC. 5, 1969. WATER POLLUTION IN ALASKA PRESENT AND FUTURE. SCIENCE. 166. 3910, P. 1239-1245.	1395 1395
KAL'M, V.A. OCT. 1969. WATER-PERMEABILITY OF THE ACTIVE LAYER AND PERMAFROST ZONE IN THE VORKUTA COAL REGION. RUSSIA. MINISTERSTVO VYSSHEGU I SREDNEGO SPETSIAL'NOGO OBRAZOVANIIA SSSR. IZVESTIIA VYSSHIKH LCHEBNIKH GEOLOGIIA I RAZVECKA. NO. 10, P. 97-104.	1396 1396 1396 1396
GOTOVTSEV, V.I. 1960. CONSTRUCTION OF WATERLINES AND SWERAGE SYSTEMS UNDER PERMAFROST CONDITIONS. MOSCOW. AN SSSR. P. 168-177.	1397 1397
HURVATH, R. JAN. 1968. MULTISPECTRAL SURVEY OF ARCTIC REGIONS. MICHIGAN UNIVERSITY. INSTITUTE OF SCIENCE AND TECHNOLOGY. REPORT NO. 1248-1-8, 14P.	1398 1398
KAPRALOVA, V.P. 1969. INTENSIVE ICING AND WET-SNOW DEPOSITION IN THE L'VOV REGION IN DEC. 1966. METEOROLOGIIA, KLIMATOLOGIIA I GIDROLOGIIA. VOL. 5, P. 251-255.	1399 1399 1399
SHNITNIKOV, A.V. MAY 1968. GEOGRAPHICAL PROBLEMS IN CLIMATOLOGY, HYDROLOGY AND GLACIOLOGY OVER THE LAST 50 YEARS. SOVIET GEOGRAPHY REVIEW AND TRANSLATION. 9. 5, P. 407-416.	1400 1400 1400
WALKER, H.J. JAN. 1969. MORPHOLOGIC CHANGE IN TWO ARCTIC DELTAS. ARCTIC INSTITUTE OF NORTH AMERICA. RESEARCH PAPER NO. 49, 91P.	1401 1401
HANSEN, K. 1969. SALINE LAKES IN GREENLAND. INTERNATIONALE REVUE DER GESAMTEN HYDROBIOLOGIE 54. 2, P. 195-200.	1402 1402

SIDORENKO, A.V. 1969. HYDROGEOLOGY OF THE USSR. MOSCOW. NEORA. 443P.	1403
TUSHINSKII, G.K. 1968. GLACIATION OF THE EL'BRUS MOUNTAIN. MOSCOW. MGU, 345P.	1404 1404
SOLDATENKOVA, I.U.P. SEPT.-OCT. 1969. RELATIONSHIP BETWEEN SNOW COVER DISTRIBUTION, TOPOGRAPHY AND PHYTOGENESIS IN THE SALEKHARD REGION. MOSCOW. UNIVERSITET. VESTNIK. SERIJA 6 BIOLOGIJA. POCHVOVEDENIE. NO. 5, P. 53-61.	1405 1405 1405
GERMANISHVILI, V.SH. 1960. ICE CONDITIONS ON THE FAR EAST RIVER (THE AMUR RIVER BASIN). VLADIVOSTOK. DAL'NEVOSTOCHNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT PO STRICITEL'STVU. SERIJA TEKHNICHESKAJA. VOL. 2, P. 91-103.	1406 1406 1406
KUZNETSOVA, T.P. 1969. GROUND ICE IN YOUNG NEAR-SHORE MARINE TERRACES OF THE TAZOV PENINSULA. PROBLEMY KRIOLITOLOGII. VOL. 1. MOSCOW. MGU, P. 44-49.	1407 1407
DANILOV, I.D. 1969. SIGNIFICANCE OF ICE AND SEA FACTORS IN THE FORMATION OF RELIEF AND DEPOSITS IN THE LOWER COURSE OF THE YENISEY RIVER. PROBLEMY KRIOLITOLOGII. VOL. 1. MOSCOW. MGU, P. 80-92.	1408 1408 1408
AVSYIUK, G.A. AND A.N. KRENKE. 1968. THE BEGINNING OF THE SOVIET GLACIOLOGICAL INVESTIGATIONS IN THE IHD PROGRAMME. INO WARD, W. ED. INTERNATIONAL UNION OF GEOLOGY AND GEOPHYSICS, INTERNATIONAL ASSOC. OF SCIENTIFIC HYDROLOGY, GENERAL ASSEMBLY OF BERN, 25 SEPT-7 OCT 1967. COMMISSION OF SNOW AND ICE, REPORTS AND DISCUSSIONS GENTBRUGGE, ASSOC. INTERNATIONALE D'HYDROLOGIE SCIENTIFIQUE, P. 292-99.	1409 1409 1409 1409 1409 1409
BULL, C. AND C. MARANGUNIC. 1968. GLACIOLOGICAL EFFECTS OF DEBRIS ON SHERMAN GLACIER, ALASKA. IN NATIONAL RESEARCH COUNCIL, WASH. DIVISION OF EARTH SCIENCES. COMMITTEE ON THE ALASKA EARTHQUAKE. THE GREAT ALASKA EARTHQUAKE OF 1964. HYDROLOGY PART A. WASH. D.C. NATIONAL ACADEMY OF SCIENCES, P. 309-317.	1410 1410 1410 1410 1410
CANADA. DEPT. OF TRANSPORT, METEOROLOGICAL BRANCH. PUBLICATIONS ON ICE CONDITIONS IN CANADA. CANADA, DEPT. OF TRANSPORT. METEOROLOGICAL BRANCH DOCUMENTATION SHEET NO. 6-67, 5P.	1411 1411 1411
CANADA. DEPT. OF TRANSPORT, METEOROLOGICAL BRANCH. 1968. 1968 SEASONAL OUTLOOK OF ICE CONDITIONS IN NORTHERN CANADIAN WATERS. HALIFAX, DEPT. OF TRANSPORT, METEOROLOGICAL BRANCH, ICE FORECASTING CENTRAL, 25 LEAVES.	1412 1412 1412
CANADA, DEPT OF TRANSPORT, METEOROLOGICAL BRANCH. 1968. 1969 SEASONAL OUTLOOK OF ICE CONDITIONS IN NORTHERN CANADIAN WATERS. HALIFAX, DEPT OF TRANSPORT, METEOROLOGICAL BRANCH. ICE FORECASTING CENTRAL, 30 LEAVES	1413 1413 1413

CANADA. DEPT OF TRANSPORT, METEOROLOGICAL BRANCH. 1969. ICE SUMMARY AND ANALYSIS 1966 CANADIAN ARCTIC. CANADA, DEPT OF TRANSPORT METEOROLOGICAL BRANCH, 80 P.	1414 1414 1414
DORONIN, YU, P.K. 1968. THE PROBLEM OF DESTROYING THE ARCTIC ICE. PROBLEMY ARKTIKI I ANTARKTIKI VYP. 28, P. 21-28.	1415 1415
FIELD, W.D. 1968. THE EFFECT OF PREVIOUS EARTHQUAKES ON GLACIERS. INO NATIONAL RESEARCH COUNCIL, WASH. DIVISION OF EARTH SCIENCES. COMMITTEE ON THE ALASKA EARTHQUAKE. THE GREAT ALASKA EARTHQUAKE OF 1964 HYDROLOGY PART A. WASH D.C. NATIONAL ACADEMY OF SCIENCES, P. 252-65.	1416 1416 1416 1416
HATTERSLEY-SMITH, G. 1969. GLACIAL FEATURES ON TANQUARY FIORD AND ADJOINING AREAS OF NORTHERN ELLESMERE ISLAND, NWT. JOURNAL OF GLACIOLOGY. VOL. 8 NO. 52, P. 23-50.	1417 1417 1417
LOKEN, O.H. AND R.B. SAGAR. 1968. MASS BALANCE OBSERVATIONS ON THE BARNES ICE CAP, BAFFIN ISLAND, CANADA. INO WARD W. ED. INTERNATIONAL UNION OF GEODESY AND GEOPHYSICS, INTERNATIONAL ASSOC. OF SCIENTIFIC HYDROLOGY, GENERAL ASSEMBLY OF BERN, 25 SEPT-7 OCT 1967. COMMISSION OF SNOW, AND ICE. REPORTS AND DISCUSSIONS. GENTBRUGGE. ASSOC. INTERNATIONALE D'HYDROLOGIE SCIENTIFIQUE P. 282-291.	1418 1418 1418 1418 1418 1418
NATIONAL SCIENCE FOUNDATION (WASH) COMMITTEE ON POLAR RESEARCH. 1967. GLACIOLOGY IN THE ARCTIC. TRANSACTIONS, AMERICAN GEOPHYSICAL UNION. VOL. 48. NO. 2, P. 759-767.	1419 1419 1419
OMMANNEY, C.S.L. AND OTHERS. MARCH 1969. COMPUTER ANALYSIS OF A GLACIER INVENTORY OF AXEL HEIBERG ISLAND. CANADIAN ARCTIC ARCHIPELAGO. BULLETIN OF THE INTERNATIONAL ASSOCIATION OF SCIENTIFIC HYDROLOGY. 14E ANNEE. NO. 1, P. 19-28.	1420 1420 1420 1420
PATERSON, W.S.B. 1968. A TEMPERATURE PROFILE THROUGH THE MEIGHEN ICE CAP, ARCTIC CANADA. INO WARD W. ED. INTERNATIONAL UNION OF GEODESY AND GEOPHYSICS, INTERNATIONAL ASSOC. OF SCIENTIFIC HYDROLOGY. GENERAL ASSEMBLY OF BERN, 25 SEPT-7 OCT 1967. COMMISSION OF SNOW AND ICE. REPORTS AND DISCUSSIONS. GENTBRUGGE. ASSOC. INTERNATIONALE D'HYDROLOGIE SCIENTIFIQUE, P. 440-449.	1421 1421 1421 1421 1421 1421
PEWE, T.L. 1968. AVALANCHES ON GLACIERS AND THE EFFECTS OF SNOWSLIDES INTRODUCTION. INO NATIONAL RESEARCH COUNCIL (WASH) DIVISION OF EARTH SCIENCES. COMMITTEE ON THE ALASKA EARTHQUAKE. THE GREAT ALASKA EARTHQUAKE OF 1964 HYDROLOGY PART A. WASH D.C. NATIONAL ACADEMY OF SCIENCES, P. 349-354	1422 1422 1422 1422 1422



POST, A.S. 1969. DISTRIBUTION OF SURGING GLACIERS IN WESTERN NORTH AMERICA. JOURNAL OF GLACIOLOGY. VOL. 8. NO. 53, P. 229-240.	1423 1423
US NAVAL OCEANOGRAPHIC OFFICE. 1967. LONG-RANGE ICE OUTLOOK EASTERN ARCTIC. WASH D.C. US NAVAL OCEANOGRAPHIC OFFICE. III, 24P.	1424 1424
GLACIERS. 1967. HYDROLOGY OF THE LEWIS GLACIER. NORTH CENTRAL BAFFIN ISLAND, NWT AND DISCUSSION OF RELIABILITY OF THE MEASUREMENTS. GEOGRAPHICAL BULLETIN. VOL. 8. NO. 3, P. 232-261.	1425 1425
GLACIERS. 1967. HYDROLOGY OF THE LEWIS GLACIER. NORTH CENTRAL BAFFIN ISLAND, NWT AND DISCUSSION OF RELIABILITY OF THE MEASUREMENTS. GEOGRAPHICAL BULLETIN. VOL. 8. NO. 3, P. 232-261.	1425
BLACK, R.F. MAY-JUNE 1969. SALINE DISCHARGES FROM TAYLOR GLACIER, VICTORIA LAND, ANTARCTICA. ANTARCTIC JOURNAL. VOL. 4. NO. 3, P. 89-90.	1426 1426
COOK, F.A. 1967. FLUVIAL PROCESSES IN THE HIGH ARCTIC. GEOGRAPHICAL BULLETIN. VOL. 8. NO. 3, P. 262-268.	1427 1427
MARCUS, M.G. 1968. EFFECTS ON GLACIER DAMMED LAKES IN THE CHUGACH AND KENAI MOUNTAINS. INO NATIONAL RESEARCH COUNCIL (WASH) DIVISION OF EARTH SCIENCES. COMMITTEE ON THE ALASKA EARTHQUAKE. THE GREAT ALASKA EARTHQUAKE OF 1964 HYDROLOGY PART A WASH D.C. NATIONAL ACADEMY OF SCIENCES P. 329-347.	1428 1428 1428 1428 1428
BROWN, J. 1967. TUNDRA SOILS FORMED OVER ICE WEDGES, NORTHERN ALASKA. SOIL SCIENCE SOCIETY OF AMERICA PROCEEDINGS. VOL. 31. NO. 5, P. 686-691.	1429 1429
CZEPPE, Z. 1968. MOVEMENTS OF SOIL DUE TO FROST ON THE NORTH COAST OF HORNSUND, VESTSPITSBERGEN. INO BERKENMAJER, K. ED. POLISH SPITSBERGEN EXPEDITIONS 1957-1960. WARSZAWA. POLISH ACADEMY OF SCIENCES, P. 195-199.	1430 1430
PATRIC, J.H. JULY 1967. FROST DEPTH IN FOREST SOILS NEAR JUNEAU, ALASKA. US FOREST SERVICE RESEARCH NOTE. PNW-60, 7P.	1431 1431
SZCZEPANKIEWICZ, S. 1968. GEOMORPHOLOGICAL PROCESSES ACTIVE IN THE PERI-GLACIAL ZONE AT HCRNSUND, VESTSPITSBERGEN. INO BERKENMAJER, K. ED. POLISH SPITSBERGEN EXPEDITIONS 1957-1960. WARSZAWA. POLISH ACADEMY OF SCIENCES, P. 185-194.	1432 1432 1432 1432
ALVEY, J. JAN. 1969. THE NELSONO MANDTORAS OWN RIVER. CANADIAN GEOGRAPHICAL JOURNAL. VOL. 78. NO. 1, P. 2-11.	1433 1433
CARON, C.E. MAR. 1968. RADIOCARBON DATING OF LACUSTRINE STRANDS IN ARCTIC ALASKA. ARCTIC. VOL. 21. NO. 1, P. 12-26.	1434 1434

FOMICHEV, A.S. 1969. HOT LAKES IN THE PERMAFROST. PRIRODA. NO. 4, P. 67.	1435
BROWN, I.C. 1968. CANADIAN PARTICIPATION IN THE INTERNATIONAL HYDROLOGICAL DECADE. EASTERN SNOW CONFERENCE, P. 6-12.	1436 1436
KONONOVA, N.K. 1968. REASONS FOR CHANGE IN THE QUANTITY OF PRECIPITATION IN EASTERN SIBERIA. REZUL'TATY ISSLEDOVANIYA PO MEZHDLNARODNYM GEOFIZ-ICHESKIM PROYEKTAM. METEOROLOGICHESKIYE ISSEDOVANIYA, NO. 13, P. 103-112.	1437 1437 1437
ADAMS, W.P. AND R.J. ROGERSON. 1968. SNOWFALL AND SNOWCOVER AT KNOB LAKE, CENTRAL LABRADOR-UNGAVA. EASTERN SNOW CONFERENCE, P. 110-139.	1438 1438
BRYAZGIN, N.N. AND A.P. KOPTEV. 1969. SPECTRAL ALBEDO OF A SNOW OR ICE SURFACE. PROBLEMY ARKTIKI I ANTARKTIKI. VYP. 31, P. 79-83.	1439 1439
SANDERSON, M.E. AND D.W. PHILLIPS. 1967. AVERAGE ANNUAL WATER SURPLUS IN CANADA. CANADA. METEOROLOGICAL BRANCH. CLIMATOLOGICAL STUDIES. NO. 9. VI, 76P.	1440 1440 1440
SOMMER A. AND E.S. SPENCE. 1967-68. SOME RUNOFF PATTERNS IN A PERMAFROST AREA OF NORTHERN CANADA. ALBERTAN GEOGRAPHER. NO. 4, P. 60-64.	1441 1441
NEKRASOV, I.A. 1969. SOIL INTERLAYERS IN THE ICE MILLS OF NALEDs. AKADEMIYA NAUK SSSR. SIBIRSKOE OTDELENIE. INSTITUT MERZLOTOVEDENIYA. NALEDI SIBIRI. MOSCOW. NAUKA. P. 130-133.	1442 1442 1442
TOLSTIKHIN, O.N. 1969. SIGNIFICANCE OF NALED-FORMING PROCESSES AND THEIR ESTIMATED PART IN THE NATURAL WATER BALANCE OF PERMAFROST ZONES. AKADEMIYA NAUK SSSR. SIBIRSKOE OTDELENIE. INSTITUT MERZLOTOVEDENIYA. NALEDI SIBIRI. MOSCOW. NAUKA. P. 134-140.	1443 1443 1443 1443
SOKOLOV, B.L. 1969. STRUCTURE AND MECHANICAL DETERIORATION OF NALEDs AND THEIR SIGNIFICANCE IN THE CALCULATION OF NALED RUNOFF. AKADEMIYA NAUK SSSR. SIBIRSKOE OTDELENIE. INSTITUT MERZLOTOVEDENIYA. NALEDI SIBIRI. MOSCOW. NAUKA. P. 140-154.	1444 1444 1444 1444
ARE, F.E. 1969. RATE OF NALED MELTING IN CENTRAL YAKUTIA. AKADEMIYA NAUK SSSR. SIBIRSKOE OTDELENIE. INSTITUT MERZLOTOVEDENIYA. NALEDI SIBIRI. MOSCOW. NAUKA. P. 154-160.	1445 1445 1445
DOGANOVSKII, A.M. 1969. EFFECT OF NALEDs ON RIVER RUNOFF IN THE UPPER COURSES OF THE IANA AND INDIGIRKA RIVERS. AKADEMIYA NAUK SSSR. SIBIRSKOE OTDELENIE. INSTITUT MERZLOTOVEDENIYA. NALEDI SIBIRI. MOSCOW. NAUKA. P. 160-167.	1446 1446 1446 1446

BERKIN, N.S. 1969. WINTER RUNOFF OF THE SMALL RIVERS IN BAIKAL AND EASTERN SAYAN REGIONS AND ITS ACCUMULATION IN NALEDS. AKADEMIIA NAUK SSSR. SIBIRSKOE OTDELENIE. INSTITUT MERZLOTGOVEDENIIA. NALEDI SIBIRI. MOSCOW. NAUKA. P. 167-171.	1447 1447 1447 1447
CHISTOTINOVA, L.T. 1969. FORMATION OF THE CHEMICAL COMPOSITION OF THE ULAKHAN-TARYN NALED ICE IN CENTRAL YAKUTIA. AKADEMIIA NAUK SSSR. SIBIRSKOE OTDELENIE. INSTITUT MERZLOTGOVEDENIIA. NALEDI SIBIRI. MOSCOW. NAUKA. P. 172-183.	1448 1448 1448 1448
ANISIMOVA, N.P. 1969. CHARACTERISTIC FEATURES OF THE CHEMICAL COMPOSITION OF LAKE AND NALED ICE IN CENTRAL YAKUTIA. AKADEMIIA NAUK SSSR. SIBIRSKOE OTDELENIE. INSTITUT MERZLOTGOVEDENIIA. NALEDI SIBIRI. MOSCOW. NAUKA. P. 183-190.	1449 1449 1449 1449
BROWN, R.J.E. SEPT. 1969. PROCEEDINGS OF THE THIRD CANADIAN CONFERENCE ON PERMAFROST, 14 AND 15 JANUARY 1969. NATIONAL RESEARCH COUNCIL, CANADA. ASSOCIATE COMMITTEE ON GEOTECHNICAL RESEARCH. TECHNICAL MEMORANDUM NO. 96, 187P.	1450 1450 1450 1450
SODPRVA, L.V. 1969. FRAZIL ICE FORMATION ON THE ARAKS AND AKHURIAN RIVERS. TIFLIS. ZAKAVKAZSKII NAUCHNO-ISSLEDOVATEL'SKII GIDROMETEOROLOGICHESKII INSTITUT. 32. 38, P. 48-52.	1451 1451 1451
SHUL'YS, V.L. 1969. OBSERVATION OF SNOW FIELDS IN THE UPPER COURSE OF CHIMGANKA RIVER DURING 1962-1966. TASHKENT. SREDNEAZIATSKII NAUCHNO-ISSLEDOVATEL'SKII GIDROMETEOROLOGICHESKII INSTITUT. 44. 59, P. 43-50.	1452 1452 1452
KONOVALOV, V.G. 1969. CLASSIFICATION AND THREE-DIMENSIONAL VARIATION OF ALBEDO OF A HOMOGENEOUS GLACIER SURFACE DURING ABLATION. TASHKENT. SREDNEAZIATSKII NAUCHNO-ISSLEDOVATEL'SKII GIDROMETEOROLOGICHESKII INSTITUT. 44. 59, P. 102-107.	1453 1453 1453 1453
SAVEL'EV, B.A. 1965. METAMORPHIC PROCESSES IN SNOW COVER ON THE EL'BRUS GLACIERS. ZHIZN' ZEMLI. NO. 3, P. 259-262.	1454 1454
TROSHKINA, E.S. 1964. STRUCTURE OF THE UPPER PART OF THE EL'BRUS ICE COVER. ZHIZN' ZEMLI. NO. 2, P. 219-223.	1455 1455
KHODAKOV, V.G. 1967. SNOW COVER IN NORTHERN URALS AND SOME PROBLEMS IN SNOW STUDIES IN MOUNTAINS. AKADEMIIA NAUK SSSR. INSTITUT GEOGRAFII. MATERIALY GLIATSIKLOGICHESKIKH ISSLEDOVANII. KHRONIKA OBSUZHDENIIA. VOL. 13, P. 44-51.	1456 1456 1456 1456

ZINGER, E.M. 1967. SNOW ACCUMULATION ON SPITSBERGEN GLACIERS. AKADEMIIA NAUK SSSR. INSTITUT GEOGRAFI. MATERIALY GLIATSILOGICHESKIKH ISSLEDOVANII KHRONIKA OBSUZHDENIIA. VOL. 13, P. 86-100.	1457 1457 1457
KRAVTSOVA, V.I. 1967. SPECIAL MAPS IN THE ATLAS OF EL'BRUS GLACIERS. AKADEMIIA NAUK SSSR. INSTITUT GEOGRAFI. MATERIALY GLIATSILOGICHESKIKH ISSLEDOVANII. KHRONIKA OBSUZHDENIIA. VOL. 13, P. 129-135.	1458 1458 1458
KRAVTSOVA, V.I. 1967. MAPS OF CLIMATIC CONDITIONS OF GLACIATION. AKADEMIIA NAUK SSSR. INSTITUT GEOGRAFI. MATERIALY GLIATSILOGICHESKIKH ISSLEDOVANII KHRONIKA OBSUZHDENIIA. VOL. 13, P. 135-140.	1459 1459 1459
KRAVTSOVA, V.I. 1967. SNOW COVER MAPS. AKADEMIIA NAUK SSSR. INSTITUT GEOGRAFI. MATERIALY GLIATSILOGICHESKIKH ISSLEDOVANII. KHRONIKA OBSUZH-DENIIA. VOL. 13, P. 140-146.	1460 1460 1460
KRAVTSOVA, V.I. 1967. MAPS OF ABLATION CONDITIONS. AKADEMIIA NAUK SSSR. INSTITUT GEOGRAFI. MATERIALY GLIATSILOGICHESKIKH ISSLEDOVANII. KHRONIKA OBSUZH-DENIIA. VOL. 13, P. 146-151.	1461 1461 1461
KRAVTSOVA, V.I. 1967. MAP OF ICE THICKNESS. AKADEMIIA NAUK SSSR. INSTITUT GEOGRAFI. MATERIALY GLIATSILOGICHESKIKH ISSLEDOVANII. KHRONIKA OBSUZH-DENIIA. VOL. 13, P. 151-157.	1462 1462 1462
KNIZHNIKOV, I.U.F. 1967. ICE MOVEMENT MAPS. AKADEMIIA NAUK SSSR. INSTITUT GEOGRAFI. MATERIALY GLIATSILOGICHESKIKH ISSLEDOVANII. KHRONIKA OBSUZH-DENIIA. VOL. 13, P. 157-162.	1463 1463 1463
VUODICHEVA, N.A. 1967. MAPS OF THE TECTONIC STRUCTURE OF GLACIERS. AKADEMIIA NAUK SSSR. INSTITUT GEOGRAFI. MATERIALY GLIATSILOGICHESKIKH ISSLEDOVANII. KHRONIKA OBSUZH-DENIIA. VOL. 13, P. 162-168.	1464 1464 1464
GROSVAL'D, M.G. 1969. DEEP DRILLING OF ICE IN THE GREENLAND AND ANTARCTIC ICE COVERS. ANTARKTIKA DOKLADY KOMISSII, P. 108-113.	1465 1465
FOMICHEV, A.S. SEPT. 1969. WARM LAKES IN PERMAFROST. CANADA. DEFENCE RESEARCH BOARD. TRANSLATION NO. T528R, 2P.	1466 1466
CAMPBELL, P.I. 1969. GLACIER SURVEY IN ALBERTA. CANADA. INLAND WATERS BRANCH. REPORT SERIES NO. 4, 15P.	1467 1467
RYLOV, S.P. 1969. SNOW COVER EVAPORATION IN THE SEMI-DESERT ZONE OF KAZAKHSTAN. ALMA-ATA. KAZAKHSTAN. KAZAKH-SKII MAUCHNO-ISSLEDOVATEL'SKII GIDROMETEOROLOGICHESKII INSTITUT. VOL. 32, P. 64-79.	1468 1468 1468

FUEGNER, D. 1966. HYDROLOGISTS IN THE ARCTIC. DRESDEN. TECHNISCHE UNIVERSITAET. WISSENSCHAFTLICHE ZEITSCHRIFT. 15. 5, P. 933-940.	1469 1469
BAIDAL, M.KH. 1969. RELATIONSHIP BETWEEN VARIOUS PROPERTIES OF THE CENTRAL TUYUKSUY GLACIER AND CLIMATE-FORMING FACTORS. ALMA-ATA. KAZAKHSTAN. KAZAKHSKII NAUCHNO-ISSLEDOVATEL'SKII GIDROMETEOROLOGICHESKII INSTITUT. VOL. 38, P. 25-28.	1470 1470 1470
CHISTIakov, A.D. 1969. DISTRIBUTION OF HEAVY SNOWFALL OVER THE USSR. DURING 1951-1965. Leningrad. GIDROMETEOROLOGICHESKII NAUCHNO-ISSLEDOVATEL'SKII TSENTR SSSR. VOL. 56, P. 22-41.	1471 1471 1471
DAWSON, R.N. AND J.W. SLUPSKY. DEC. 9, 1968. PIPELINE RESEARCH WATER AND SEWER LINES IN PERMAFROST REGIONS. DIV. OF PUBLIC HEALTH ENGINEERING AND DEPT. OF NATIONAL HEALTH AND WELFARE. MANUSCRIPT REPORT NO. NR-68-8 78P.	1472 1472 1472
PEYTON, H.R., P.R. JOHNSON AND C.E. BEHLKE. SEPT. 1967. SALINE CONVERSION AND ICE STRUCTURES FROM ARTIFICIALLY GROWN SEA ICE. ARCTIC ENVIRONMENTAL ENGINEERING LABORATORY AND THE INSTITUTE OF WATER RESOURCES. RESEARCH REPORT NO. 4, 30P.	1473 1473 1473 1473
KIM, S.W., P.R. JOHNSON AND R.S. MURPHY. 1969. A GROUND WATER QUALITY SUMMARY FOR ALASKA. REPORT NO. IWR-10. UNIV. OF ALASKA. INSTITUTE OF WATER RESOURCES. 32P.	1474 1474 1474
PORKHAEV, G.V. 1965. UNDERGROUND UTILITY LINES. NATIONAL RESEARCH COUNCIL OF CANADA. TECHNICAL TRANSLATION 1221. 18P.	1475 1475
GEORGE, W. 1966. WATER SUPPLY AND DRAINAGE IN ALASKA. PROCEEDINGS. PERMAFROST INTERNATIONAL CONFERENCE. 1963. NAS-NRC NO. 1287.	1476 1476
FAIR, G.M. 1963. SANITARY ENGINEERING IN POLAR REGIONS. IN MEDICINE AND PUBLIC HEALTH IN THE ARCTIC AND ANTARCTIC. WORLD HEALTH ORGANIZATION, P. 116-137.	1477 1477 1477
GRAINGE, J.W. 1969. ARCTIC HEATED PIPE WATER AND WASTE WATER SYSTEMS. WATER RESEARCH. PERGAMON PRESS. VOL. 3, P. 47-71.	1478 1478
CHMANNEY, C.S.L., R.H. GOODMAN, AND F. MULLER. MAR. 1969. COMPUTER ANALYSIS OF A GLACIER INVENTORY OF AXEL HEIBERG ISLAND CANADIAN ARCTIC ARCHIPELAGO. INLAND WATERS BRANCH. DEPT. OF ENERGY, MINES AND RESOURCES REPRINT SERIES NO. 21. P. 19-28.	1479 1479 1479 1479

MURPHY, R.S. AND C.W. HARTMAN. MARCH 1969. A WATER DISTRIBUTION SYSTEM FOR COLD REGIONS. THE SINGLE MAIN RECIRCULATING METHOD. INSTITUTE OF WATER RESOURCES. UNIV. OF ALASKA. REPORT NO. IWR--, 72P.	1480 1480 1480
JOHNSON, P.R. AND C.W. HARTMAN. SEPT. 1969. ENVIRONMENTAL ATLAS OF ALASKA. INSTITUTE OF ARCTIC ENVIRONMENTAL ENGINEERING. INSTITUTE OF WATER RESOURCES. UNIV. OF ALASKA., 111P.	1481 1481 1481
ALTER, A.J. 1949. WATER SUPPLY PROBLEMS OF THE ARCTIC. ALASKA'S HEALTH VOL. VII. NO. 3.	1483 1483
ALTER, A.J. 1950. ARCTIC SANITARY ENGINEERING. FEDERAL HOUSING ADMIN., WASH., D.C., 106P.	1484 1484
ALTER, A.J. 1955-56. THE EFFECT OF GROUND TEMPERATURE CONDITIONS UPON THE DESIGN OF ALASKA WATER DISTRIBUTION SYSTEMS. PROCEEDINGS, 6TH AND 7TH SCIENCE CONFERENCES, ALASKA DIVISION AAAS, 18P.	1486 1486 1486
ARGO, J.W. 1960. DESIGN AND INSTALLATION OF INTAKES FOR CANADIAN SUPPLIES. JOURNAL OF THE AMERICAN WATER WORKS ASSOCIATION. VOL. 52. NO. 1, P. 88-96.	1487 1487 1487
ARNOW, G.M. AND G.L. HUBBS. CHARACTERISTICS OF SURFACE AND GROUND WATERS IN SELECTED VILLAGES OF ALASKA. PART I, LOWER KUSKOKWIM RIVER, LOWER YUKON RIVER ACRTON SOUND--SEWARD PENINSULA, KOTZFBUE AND ST. LAWRENCE ISLAND.	1488 1488 1488 1488
ARNOW, G.M. AND G.L. HUBBS. CHARACTERISTICS OF SURFACE AND GROUND WATERS IN SELECTED VILLAGES OF ALASKA. PART II, DRAINAGES OF THE TANANA RIVER, UPPER YUKON RIVER, KOYUKUK RIVER, BROOKS RANGE AND ARCTIC SLOPE.	1489 1489 1489
BENSON, B.E. 1966. TREATMENT FOR HIGH IRON CONTENT IN REMOTE ALASKAN WATER SUPPLIES. JOURNAL OF THE AMERICAN WATER WORKS ASSOCIATION. VOL. 58. NO. 10, P. 1356-1362.	1490 1490 1490
BOYD, W.L. AND J.W. BOYD. 1965. WATER SUPPLY AND SEWAGE DISPOSAL DEVELOPMENTS IN THE FAR NORTH. JOURNAL OF THE AMERICAN WATER WORKS ASSOCIATION. VOL. 57. NO. 7, P. 858-868.	1492 1492 1492
BROWN, W.G., G.H. JOHNSTON AND R.J.E. BROWN. 1964. COMPARISON OF OBSERVED AND CALCULATED GROUND TEMPERATURES WITH PERMAFROST DISTRIBUTION UNDER A NORTHERN LAKE. NATIONAL RESEARCH COUNCIL, CANADA, TECHNICAL PAPER 186.	1493 1493 1493

BUBBIS, N.S. 1964. WINTER WATER UTILITY CONSTRUCTION IN CANADA. JOURNAL OF THE AMERICAN WATER WORKS ASSOCIATION. VOL. 56. NO. 10, P. 1303-1314.	1494 1494
CHERNYSHEV, M.J. 1930. WATER SERVICES IN REGIONS WITH PERPETUALLY FROZEN GROUND. JOURNAL OF THE AMERICAN WATER WORKS ASSOCIATION. VOL. 22, P. 899-911.	1496 1496 1496
CLARK, L.K., A.J. ALTER AND L.J. BLAKE. 1962. SANITARY WASTE DISPOSAL FOR NAVY CORPS IN POLAR REGIONS. JOURNAL OF THE WATER POLLUTION CONTROL FEDERATION. VOL. 34. NO. 12, P. 1219-1234.	1498 1498 1498
CLARK, L.K. AND G. GROFF. 1962. SANITARY WASTE DISPOSAL FOR NAVY CAMPS IN POLAR REGIONS. US NAVY CIVIL ENGINEERING LABORATORY, PORT HUENEME, CALIF.	1499 1499
COPP, S.S. 1953. PROTECTION OF UTILITIES AGAINST PERMAFROST IN NORTHERN CANADA. PUBLIC HEALTH REPORTS. VOL. 68. NO. 5, P. 538.	1500 1500
COPP, S.S. 1953. TWO WATER SYSTEMS IN NORTHERN CANADA. PUBLIC HEALTH REPORTS. VOL. 68. NO. 5, P. 538.	1501 1501
COPP, S.S., C.B. CRAWFORD AND J.W. GRAINGE. 1956. PROTECTION OF UTILITIES AGAINST PERMAFROST IN NORTHERN CANADA. JOURNAL OF THE AMERICAN WATER WORKS ASSOCIATION. VOL. 48. NO. 9, P. 1115-1166.	1502 1502 1502
COPP, S.S., C.B. CRAWFORD AND J.W. GRAINGE. 1956. PROTECTION OF UTILITIES AGAINST PERMAFROST IN NORTHERN CANADA. DIVISION OF BUILDING RESEARCH. NATIONAL RESEARCH COUNCIL OF CANADA. RESEARCH PAPER 24.	1503 1503 1503
ELLSWORTH, C.E. AND R.W. DAVENPORT. 1915. SURFACE WATER SUPPLY OF THE YUKON-TANANA REGION. USGS WATER SUPPLY PAPER 342. GOVERNMENT PRINTING OFFICE.	1507 1507 1507
GRAINGE, J.W. 1959. WATER SUPPLIES IN THE CENTRAL AND WESTERN CANADIAN NORTH. JOURNAL OF THE AMERICAN WATER WORKS ASSOCIATION. VOL. 51. NO. 1, P. 55-66.	1508 1508 1508
HALL, N.M. 1951. WATER AND SEWERAGE SYSTEMS FOR YELLOWKNIFE. ENGINEERING JOURNAL. VOL. 34, P. 164.	1510 1510
HARDENBERG, W.A. 1949. ARCTIC SANITATION. AMERICAN JOURNAL OF PUBLIC HEALTH. VOL. 39, P. 202.	1511 1511

JANSON, L.E. 1966. WATER SUPPLY SYSTEM IN FROZEN GROUND. PROCEEDINGS OF THE 1963 PERMAFROST INTERNATIONAL CONFERENCE. NATIONAL ACADEMY OF SCIENCES--NATIONAL RESEARCH COUNCIL.	1514 1514 1514
KLASSEN, H.P. SEPT. 1960. WATER SUPPLY AND SEWAGE AT URANIUM CITY, SASKATCHEWAN. ENGINEERING JOURNAL. VOL. 43, P. 61.	1515 1515
KLEMM, L.U. 1949. WATER SUPPLY IN THE ARCTIC. AIR UNIVERSITY, MAXWELL AIR FORCE BASE.	1516 1516
LOVE, S.K. 1965. QUALITY OF SURFACE WATERS OF ALASKA, 1961-1963. USGS WATER SUPPLY PAPER 1953.	1518 1518
MITCHELL, M.A. 1958. A CONTINUED SEARCH FOR SMALL WATER SUPPLIES IN ALASKA. SCIENCE IN ALASKA. PROCEEDINGS, 9TH ALASKA SCIENCE CONFERENCE.	1519 1519
PAGE, W.B. 1954. DESIGN OF WATER DISTRIBUTION SYSTEMS FOR SERVICE IN ARCTIC REGIONS. WATER AND SEWAGE WORKS. VOL. 101. NO. 8, P. 333-337.	1522 1522
PAGE, W.B. ARCTIC WATER SUPPLY AND WIND ENERGY. PROCEEDINGS, PERMAFROST INTERNATIONAL CONFERENCE. PUBLICATION 1287. NATIONAL ACADEMY OF SCIENCES. NATIONAL RESEARCH COUNCIL.	1523 1523 1523
ROGERS, H.C. 1948. A SURVEY ON AVAILABLE STANDARDS OF SANITARY FEATURES OF UTILIDCR CCNSTRUCTION AND SUBSTITUTES THEREFOR IN ARCTIC INSTALLATICNS. NATIONAL RESEARCH COUNCIL. COMMITTEE ON SANITARY ENGINEERING AND ENVIRONMENT	1524 1524 1524 1524
RYAN, W.L. AND K.S. KAUSTER. 1966. DESIGN AND OPERATION OF A WATER SYSTEM FOR THE ESKIMO VILLAGE OF UNALAKLEET, ALASKA. AMERICAN WATER WORKS ASSOCIATION CONFERENCE AT BAL HARBOR, FLORIDA.	1525 1525 1525
SCHMITT, R.P. AND P. RODRIGUEZ. 1963. GLACIER WATER SUPPLY AND SEWAGE DISPOSAL SYSTEMS. ANTARCTIC LOGISTICS. NATIONAL ACADEMY OF SCIENCES--NATIONAL RESEARCH COUNCIL, P. 329-338.	1527 1527 1527
SHUKOV, V.F. 1958. INSTALLATICNS OF UTILITIES IN PERMAFROST REGIONS. AKADEMIIA NAUK USSR. INSTITUT MERZLOTCEVEDENIIA. P. 96.	1528 1528
STERLING, C.I. OCT. 1955. SANITARY ENGINEERING IN ALASKA. JOURNAL OF THE BOSTON SOCIETY OF CIVIL ENGINEERS. VOL. 42, P. 345.	1529 1529
THOMAS, J.F. J. 1964. SURFACE WATER QUALITY IN MAJOR DRAINAGE BASINS	1532



AND NORTHERN AREAS OF CANADA. JOURNAL OF THE AMERICAN WATER WORKS ASSOCIATION. VOL. 56. NO. 9, P. 1173-1193.	1532 1532
US ARMY. 1948. WATER SUPPLY IN ARCTIC, SUBARCTIC AND ANTARCTIC REGIONS. ENGINEERING SCHOOL.	1533 1533
US NAVAL CIVIL ENGINEERING LABORATORY 1960. POLAR CAMP WATER SYSTEMS. PORT HUENEME. TECHNICAL REPORT 122.	1534 1534
VAN DEUSEN, E.J. 1951. COLD WEATHER OPERATION OF DISTRIBUTION SYSTEMS. JOURNAL OF THE AMERICAN WATER WORKS ASSOCIATION. VOL. 43, NO. 11, P. 909-910.	1535 1535 1535
WESTFALL, H.C., R.W. BECK AND ASSOCIATES. 1953. RESEARCH AND DESIGN OF A SINGLE MAIN RECIRCULATING SYSTEM. PROCEEDINGS, 4TH ALASKA SCIENCE CONFERENCE, ALASKA DIVISION, AAAS, P. 48-53.	1537 1537 1537
GILES, S. 1956. A PROPOSED SYSTEM OF UTILITY PIPING INSTALLATION IN SNOW ICE AND PERMAFROST. US NAVAL CIVIL ENGINEERING LABORATORY. PROJECT NY 5500 10-4.	1539 1539 1539
ABU-LUGHOD, J., W.J. ROBERTS, AND J.B. STALL. 1957. INDUSTRIAL OPERATIONS UNDER EXTREMES OF WEATHER PT. 5, PROBLEMS OF INDUSTRIAL WATER IN AREAS OF EXTREME WEATHER CONDITIONS. METEOROL. MON. V. 2. NO. 9, P. 66-86.	2001 2001 2001
AFANAS'YEV, A.N. 1958. SECOND CONFERENCE ON SUBTERRANEAN WATERS AND ENGINEERING GEOLOGY OF EASTERN SIBERIA (RUSSIAN). METEOROLOGIJA I GIDROLOGIJA. NO. 11, P. 68-69.	2002 2002 2002
AKADEMIJA NAUK SSSR. 1958. SOVIET COORDINATING COMMISSION FOR PERMAFROST STUDIES. AKAD. NAUK SSSR IZV. SER. GEOG. NO. 4, P. 138-139, 1957. TRANSLATED, 1958, POLAR REC. V. 9. NO. 59, P. 150-151.	2003 2003 2003
AKADEMIJA NAUK SSSR, INSTITUT MERZLOTQVEDENIJA. 1956. THE BASIC CONCEPTS AND TERMS OF GEOCRYOLOGY (PERMAFROSTOLOGY). MOSCOW. AKAD. NAUK SSSR IZD, 16 PAGES.	2004 2004 2004
AKADEMIJA STROITEL'STVA I ARKHITECTURY SSSR. 1959. INSTRUCTIONS FOR THE ORGANIZATION AND CONDUCT OF OBSERVATIONS ON THE CHANGE IN THE WATER AND TEMPERATURE REGIME OF PERMAFROST FOR THE PURPOSE OF FOUNDATION CONSTRUCTION MOSCOW. GOS. IZD. LITERATURY PO STROITEL'STVU. ARKHITECTURE I STROITEL'NYM MATERIALIAM, 26P.	2005 2005 2005 2005 2005
AKIMOV, A.T. 1935. GEOPHYSICAL METHODS IN STUDYING PERMAFROST.	2006

RAZVEDKA NE DR. V. 5. NO. 22, P. 30-33.	2006
AKIMOV, A.T. 1937. SPECIFIC RESISTANCE OF FROZEN SOILS. AKAD. NAUK SSSR COMPTES RENDUS (DOKLADY). NEW SER. V. 16. NO. 8. P. 405-407.	2007 2007
AKIMOV, A.T. 1959. RESULTS OF PERMAFROST AND GEOPHYSICAL INVESTIGATIONS IN THE EASTERN PART OF THE BOL'SHEZEMEL'SKAYA TUNDRA. AKAD. NAUK SSSR. INST. MERZLOTCEVEDENIIA IM. V.A. OBRUCHEVA TRUDY. V. 15, P. 5-46.	2008 2008 2008
ALASKA'S HEALTH. 1951. SAFE WELLS NEED CAREFUL PLANS. ALASKA'S HEALTH. V. 9, P. 7. AUGUST.	2009 2009
ALASKA'S HEALTH. 1953. FAIRBANKS BEGINS CONSTRUCTION OF UNIQUE NEW CIR- CULATING WATER SYSTEM IN HOPE TO FOIL SUB-ARCTIC'S FREEZING EFFECTS ON MAINS. ALASKA'S HEALTH. V. 10, P. 5.	2010 2010 2010
ALTER, A.J. 1949. WATER SUPPLY PROBLEMS OF THE ARCTIC. ALASKA'S HEALTH. V. 7. NO. 3, P. 1-3.	2011 2011
ALTER, A.J. 1950A. ARCTIC SANITARY ENGINEERING. WASH. FED. HOUSING ADM., 106P.	2012 2012
ALTER, A.J. 1950B. WATER SUPPLY IN ALASKA. AM. WATER WORKS ASSOC. JOUR. V. 42. NO. 6, P. 519-532.	2013 2013
ALTER, A.J. 1952A. RELATIONSHIPS OF PERMAFROST TO ENVIRONMENTAL SANITATION. ALASKAN SCI. CONF. 1ST. WASH. 1950. PROC. NATL. RESEARCH COUNCIL BULL. 122, P. 240-253.	2014 2014 2014
ALTER, A.J. 1952B. WATER SUPPLY PROBLEMS IN LOW-TEMPERATURE AREAS. ALASKAN SCI. CONF. 1ST WASH 1950. PROC. NATL. RESEARCH COUNCIL BULL. 122, P. 94- 95.	2015 2015 2015
ALTER, A.J. 1953. THERMODYNAMIC CONSIDERATIONS IN THE DESIGN OF ALASKAN WATER DISTRIBUTION SYSTEMS. ALASKAN SCI. CONF. 4TH, JUNEAU. SCIENCE IN ALASKA, P. 36-38.	2016 2016 2016
ALTER, A.J. 1955. LOW TEMPERATURE PROBLEMS IN ALASKA. AM. WATER WORKS ASSOC. JOUR. V. 47, P. 763-767.	2017 2017
ANANIAN, A.A. 1945. ELECTRIC CONDUCTIVITY OF FROZEN SOILS. AKAD. NAUK SSSR. OTDEL. GEOL. GEOG. NAUK, P. 124.	2018 2018

ANANIAN, A.A. 1952. MIGRATION OF MOISTURE IN FROZEN LOOSE MOUNTAIN ROCK SOILS UNDER THE INFLUENCE OF ELECTRO-OSMOTIC FORCES. KOLLOIDNYI ZHUR. V. 14. NO. 1, P. 109.	2019 2019 2019
ANANIAN, A.A. 1958. DEPENDENCE OF THE ELECTRICAL CONDUCTIVITY OF FROZEN ROCKS ON SATURATION. AKAD. NAUK SSSR IZV. SER. GEOFIZ. NO. 12, P. 1504-1509.	2020 2020 2020
ANANIAN, A.A. AND V.V. BAULIN. 1960. A SECOND PERMAFROST LAYER IN THE SALEKHARD REGION. AKAD. NAUK SSSR. INST. MERZLOTOVEDENIIA IM. V.A. OBRUCHEVA TRUDY, V. 16, P. 141-149.	2021 2021 2021
BADER, H. SEPT. 1962. THEORY OF DENSIFICATION OF DRY SNOW ON HIGH POLAR GLACIERS. COLD REGIONS RESEARCH AND ENGINEERING LABORATORY. RESEARCH REPORT 108.	2022 2022 2022
ANDRIANOV, P.I. 1927. UNFROZEN WATER AT -3 DEGREES C., HYGROSCOPIC MOISTURE AND CERTAIN PHYSICAL PROPERTIES OF SOIL. NAUCHN.-AGRON. ZHUR. V. 4, P. 307-319.	2023 2023 2023
ANDRIANOV, P.I. 1946. THE BOUND WATER IN SOIL. AKAD. NAUK SSSR. INST. MERZLOTOVEDENIIA IM. V.A. OBRUCHEVA TRUDY. V. 3, P. 5-138.	2024 2024
DAVIS, T.C., JR. OCT. 1964. STRUCTURES IN THE UPPER SNOW LAYERS OF THE SOUTHERN DOME OF THE GREENLAND ICE SHEET. COLD REGIONS RESEARCH AND ENGINEERING LABORATORY. RESEARCH REPORT 115.	2025 2025 2025
ANISIMOVA, N.P. 1957. CHEMICAL COMPOSITION OF GROUND WATER AND CERTAIN RULES FOR ITS FLUCTUATION UNDER CIRCULATING CONDITIONS IN ETERNALLY FROZEN GROUND IN THE CENTRAL REGION OF THE LOWER LENA RIVER. AKAD. NAUK SSSR IAKUTSK.	2026 2026 2026 2026
ARMSTRONG, T.E. 1948. RECENT SOVIET RESEARCH ON PERMANENTLY FROZEN SOIL. POLAR REC. V. 5. NO. 35-36, P. 217-218.	2027 2027
ARMSTRONG, T.E. AND B. ROBERTS. 1958. ILLUSTRATED ICE GLOSSARY, PART 2. POLAR REC. V. 9, P. 90-96.	2028 2028
AVSIUK, G.A., K.K. MARKOV, AND P.A. SHUMSKII. 1956. GEOGRAPHICAL INVESTIGATIONS IN AN ANTARCTIC OASIS. VSES. GEOG. OBSHCH. IZV. V. 88, P. 316-350.	2029 2029 2029
BADER, F.F. 1935. PERMAFROST IN SOUTHWESTERN TRANSBAIKALIA. GOS. GEOG.	2030

OBSHCH. IZV. V. 67. NO. 2, P. 258-260.	2030
BAKAKIN, V.P. 1959A. CHARACTERISTICS OF MINING IN PERMAFROST AREAS AND AREAS WITH DEEP WINTER FREEZING. MATERIALY PO INZHENERNOMU MERZLOTOVEDENIIU. AKAD. NAUK SSSR. INST. MERZLOTOVEDENIIA. P. 129-136.	2031 2031 2031
BAKAKIN, V.P. 1959B. FEATURES OF MINING IN DEEPLY FROZEN GROUND. PT. 1. CHAP. 7 OF OSNOVY GEOKRILCGII (MERZLOTOVEDENIIA). AKAD NAUK SSSR. INST. MERZLOTEVEDENIIA, P. 219-230.	2032 2032 2032
BAKAKIN, V.P. 1959C. MINE CONSTRUCTION AND EXPLOITATION IN THE PECHORA COAL BASIN. SOVESCH. PO RATSIONAL'NYM SPOSOBAM FUNDAMENTOSTROENIIA NA VECHNCMERZLYKH GRUNTAKH. VCRKUTA 1957, TRUDY. MOSCOW. GOSSTROIZDAT.	2033 2033 2033
BAKAKIN, V.P. AND OTHERS. 1958. EXCAVATION AND EXPLOITATION OF MINE SHAFTS IN THE PECHORA COAL BASIN. AKAD. NAUK SSSR. INST. MERZLOTOVEDENIIA MATERIALY K OSNOVAM UCHENIIA O MERZLYKH ZONAKH ZEMNOI KORY. NC. 4, P. 195-215.	2034 2034 2034 2034
RAMSEIER, R.O. FEB. 1966. SOME PHYSICAL AND MECHANICAL PROPERTIES OF POLAR SNOW. CCLD REGIONS RESEARCH AND ENGINEERING LABCRATORY RESEARCH REPORT 116.	2036 2036 2036
BARANOV, I.IA. 1938. METHODS OF MAPPING PERMAFROST. AKAD. NAUK SSSR. KOM. VECHNOI MERZLOTE TRUDY. V. 6, P. 107-125.	2037 2037
BARANOV, I.IA. 1940. GROUND WATER IN THE REGION OF THE SOUTHERN BORDER OF PERMAFROST. LENINGRAD. SBORNIK GIDROGEOLOGIIA SSSR. V. 17. NO. 2.	2038 2038
BARANOV, I.IA. 1959A. GEOCRYOLOGICAL (PERMAFROST) MAP OF THE USSR. MATERIALY PO OBSHCHEMU MERZLOTOVEDENIIU. AKAD. NAUK SSSR. INST. MERZLOTOVEDENIIA, P. 57-71.	2039 2039 2039
BARANOV, I.IA. 1959B. GEOGRAPHICAL DISTRIBUTION OF SEASONALLY AND PERENIALLY FROZEN GROUND. PT. 1. CHAP. 7 OF OZNOVY GECKRIOLOGII (MERZLOTOVEDENIIA). ALAD. NAUK SSSR. INST. MERZLOTOVEDENIIA, P. 193-218.	2040 2040 2040
BARANOV, I.IA. 1959C. THE SUBJECT MATTER AND SITUATION OF GENERAL GEOCRYOLOGY AND ITS IMMEDIATE TASKS. MATERIALY PO OBSHCHEMU MERZLOTOVEDENIIU. AKAD. NAUK SSSR. INST. MERZLOTOVEDENIIA, P. 43-56.	2041 2041 2041
BARANOV, I.IA. 1960. CERTAIN PROBLEMS OF THE HISTORY OF PERMAFROST ON THE KOLA PENINSULA. AKAD. NAUK SSSR. INST. MERZLOTOVEDENIIA IM V.A. OBRUCHEVA TRUDY. V. 16, P. 79-80.	2042 2042 2042

BARNES, D.F. AND G.R. MACCARTHY. 1956. TESTS OF GEOPHYSICAL PROSPECTING TECHNIQUES IN AREAS OF SPORADIC PERMAFROST IN INTERIOR ALASKA. ALASKAN SCI. CONF. 7TH. JUNEAU 1956. PROC., P. 41. GEOL. SOC. AM. BULL. V. 67. NO. 12. PT. 2, P. 1805.	2043 2043 2043 2043
BARNES, D.F. AND L.D. TAYLOR. 1958. SOME PRELIMINARY RESULTS OF STUDY OF A PERMANENTLY FROZEN LAKE IN GREENLAND. ALASKAN SCI. CONF. 9TH. COLLEGE 1958. PROC. P. 69-70.	2044 2044 2044
BARNES, L.C. 1946. PERMAFROST, A CHALLENGE TO ENGINEERS. MIL. ENGINEER. V. 38, P. 9-11.	2045 2045
BASKOV, E.A. 1959. UNDERGROUND WATERS OF YAKUTIA'S ARTESIAN BASIN AND SOME POSSIBILITIES FOR THEIR PRACTICAL UTILIZATION. LENINGRAD. VSES. GEOL. INST. MATERIALY, NEW SER. MATERIALY GEOL. GEOMORFOL. SIBIRSKOI PLATFORMY. NO. 24, P. 125-142.	2046 2046 2046 2046
BATEMAN, A.M. AND D.H. MCLAUGHLIN. 1920. GEOLOGY OF THE ORE DEPOSITS OF KENNECOTT, ALASKA. ECON. GEOLOGY. V. 15. NO. 1, P. 1-80.	2047 2047
BATEMAN, J.D. 1949. PERMAFROST AT GIANT YELLOWKNIFE. ROYAL SOC. CANADA TRANS. V. 43. SER. 3. SEC. 4, P. 7-11.	2048 2048
BEECHEY, F.W. 1831. NARRATIVE OF A VOYAGE TO THE PACIFIC AND BERRING'S STRAIT. LONDON. H. COLBURN AND R. BENTLEY. V. 1. PT. 1 OF 2 PARTS, 742P.	2049 2049
BENNINGHOFF, W.S. 1952. INTERACTION OF VEGETATION AND SOIL FROST PHENOMENA. ARCTIC. V. 5. NO. 1, P. 34-44.	2050 2050
BASKOW, G. 1935. SOIL FREEZING AND FROST HEAVING. SVERIGES GEOL. UNDER-SOK. SER. C. NO. 375, 242P.	2051 2051
BILIBIN, I.U.A. 1937. ACTIVE AND PASSIVE PERMAFROST. GOS. GEOG. OBSHCH. IZV. V. 69. NO. 3, P. 409-411.	2052 2052
BILLINGS, C.H. 1953. PROTECTING UNDERGROUND UTILITIES LOCATED IN ARCTIC REGIONS. WATER AND SEWERAGE WORKS. V. 100. NO. 11, P. 441-447.	2053 2053
BLACK, R.F. 1950. PERMAFROST. TRASK, P.D. APPLIED SEDIMENTATION. NEW YORK. JOHN WILEY AND SONS. CHAP. 14, P. 247-275.	2054 2054

BLACK, R.F. 1951. PERMAFROST. SMITHSONIAN INST. ANN. REPT. 1950. P. 273-301.	2055 2055
BLACK, R.F. 1953. PERMAFROST--A REVIEW. NEW YORK ACADEM. SCI. TRANS. SER. 2. V. 15, P. 126-131.	2056 2056
BLACK, R.F. 1954. PERMAFROST--A REVIEW. GEOL. SOC. AMERICA BULL. V. 65. P. 839-856.	2057 2057
BLACK, R.F. 1956. PERMAFROST AS A NATURAL PHENOMENON. THE DYNAMIC NORTH. U.S. NAVY. TECH. ASST. TO CHIEF OF NAVAL OPERATIONS FOR POLAR PROJECTS. BOOK II. TABLE 1, 25P.	2058 2058 2058
SWINZOW, G.K. MARCH 1966. THE ICE COVER OF AN ARCTIC PROGLACIAL LAKE. COLD REGIONS RESEARCH AND ENGINEERING LABORATORY. RESEARCH REPORT 155.	2059 2059
BLACK, R.F. 1958. PERMAFROST, WATER-SUPPLY, AND ENGINEERING GEOLOGY OF POINT SPENCER SPIT, SEWARD PENINSULA, ALASKA. ARCTIC. V. 11. NO. 2, P. 102-116.	2060 2060 2060
BLACK, R.F. AND W.L. BARKSDALE. 1948. TERRAIN AND PERMAFROST, UMIAT AREA, ALASKA. USGS PERMAFROST PROGRAM PROG. REPT. 5, 23P.	2061 2061
BLACK, R.F. AND W.L. BARKSDALE. 1949. ORIENTED LAKES OF NORTHERN ALASKA. JOUR. GEOLOGY. V. 57. NO. 2, P. 105-118.	2062 2062
BOBOV, N.G. 1960. PINGO FORMATIONS UNDER MODERN CONDITIONS IN THE WATERSHED BETWEEN THE LENA AND VILYUI RIVERS. AKAD. NAUK SSSR IZV. SER. GEOG. P. 64-49.	2063 2063 2063
BOGDANOV, N.V. 1912. PERENNIALY FROZEN GROUND AND CONSTRUCTION ON IT. ST. PETERSBURG.	2064 2064
BONCHKOVSKII, V.F. AND IU. V. BONCHKOVSKII. 1937. THE STUDY OF THE APPLICABILITY OF THE SEISMIC METHOD FOR THE DETERMINATION OF THE DEPTH AT WHICH THE UPPER SURFACE OF PERMAFROST IS FOUND. AKAD. NAUK SSSR. KOM. IZUCHENIIU VECHNOI MERZLOTY TRUDY. V. 5. P. 131-163.	2065 2065 2065 2065
BORKHOV, V.S. 1950. ELECTRICAL EXPLORATION IN PERMAFROST REGIONS. INZHENERNO-GEOLOGICHESKIE ISSLEDOVANIIA DLIA GIDROLEKHNICHESKOGO STROITEL'STVA, P. 179-180. VSES. GOS. TREST GIDROENERGOPROEKT AND MOSK. GEOL.-RAZVEKA INST. V. 2. MOSCOW. GOS. IZC. GEOLOGICHESKOI LITERATURY.	2066 2066 2066 2066

BOYD, W.L. AND J.W. BOYD. 1959. WATER SUPPLY PROBLEMS AT POINT BARROW. AM. WATER WORKS ASSOC. JOUR. V. 51. NO. 7, P. 890-896.	2067 2067
BOYLE, R.W. 1955. PERMAFROST, OXIDATION PHENOMENA, AND HYDROGEOCHEMICAL PROSPECTING IN THE MAYO AREA, YUKON. ALASKAN SCI. CONF. 6TH COLLEGE. PRCC. P. 74-75. GEOL. SOC. AM. BULL. V. 66. NO. 12. PT. 2, P. 1701.	2068 2068 2068
BOYLE, R.W., C.T. ILLSLEY, AND R.N. GREEN. 1955. GEOCHEMICAL INVESTIGATION OF THE HEAVY METAL CONTENT OF STREAM AND SPRING WATERS IN THE KENO HILL-GALENA HILL AREA, YUKON TERRITORY. CANADA GEOL. SURVEY BULL. 32, 34P.	2069 2069 2069
BOYLE, R.W., E.L. PEKAR, AND P.R. PATTERSON. 1956. GEOCHEMICAL INVESTIGATION OF HEAVY METAL CONTENT OF STREAMS AND SPRINGS IN THE GALENA HILL-MOUNT HALDANE AREA, YUKON TERRITORY. CANADA GEOL. SURVEY BULL. 36, 12P.	2070 2070 2070
BRANDON, L.V. 1960. NORTHERN SETTLEMENTS. NO. 1. PRELIMINARY NOTES. CAN. GEOL. SURVEY TOPICAL REPT. 28, 29P.	2071 2071
BRATSEV, L.A. 1940. PERMAFROST IN FOREIGN COUNTRIES. AKAD. NAUK SSSR. FONDI INST. MERZLCTOVEDNIIA IM. V.A. OBRUCHEVA.	2072 2072
BRATSEV, L.A. 1945. MINE SHAFT CONSTRUCTION UNDER PERMAFROST CONDITIONS OF THE VORKUTA COAL BASIN. AKAD. NAUK SSSR. OTDEL. GEOL-GEOLG. NAUK, P. 120.	2073 2073
BREWER, M.C. 1955A. GEOTHERMAL INVESTIGATIONS OF PERMAFROST IN NORTHERN ALASKA. AM. GEOPHYS. UNION TRANS. V. 36. NO. 3, P. 503.	2074 2074
BREWER, M.C. 1955B. PRELIMINARY INTERPRETATION OF ICE, WATER, AND BOTTOM TEMPERATURE DATA IN THE ARCTIC OCEAN NEAR BARROW, ALASKA. AM. GEOPHYS. UNION TRANS. V. 36. NO. 3, P. 503.	2075 2075 2075
BREWER, M.C. 1958A. THE THERMAL REGIME OF AN ARCTIC LAKE. AM. GEOPHYS. UNION TRANS. V. 39. NO. 2, P. 278-284.	2076 2076
BREWER, M.C. 1958B. SOME RESULTS OF GEOTHERMAL INVESTIGATIONS OF PERMAFROST IN NORTHERN ALASKA. AM. GEOPHYS. UNION TRANS. V. 39. NO. 1, P. 19-26.	2077 2077
BROADWELL, J.A. 1945. HOW CAA ENGINEERS MEET CONSTRUCTION PROBLEMS NORTH OF THE ARCTIC CIRCLE. PACIFIC BUILDER AND ENGINEER. V. 51. NO. 4, P. 55-56.	2078 2078
BRODSKII, A.A. 1936. WATER SUPPLY INVESTIGATIONS IN EASTERN SIBERIA. TASHKENT. ZA NEGRA SREDNEI AZII. NO. 1, P. 7-10.	2079 2079

BROOKS, A.H. 1904. PLACER MINING IN ALASKA IN 1903. USGS BULL. 225, P. 43-59.	2080 2080
BROOKS, A.H. 1907. THE CIRCLE PRECINCT (ALASKA). USGS BULL. 314-K, P. 187-204.	2081 2081
BROOKS, A.H. 1908. THE MINING INDUSTRY IN 1907 (ALASKA). USGS BULL. 345-A, P. 30-53.	2082 2082
BROOKS, A.H. 1909. THE MINING INDUSTRY IN 1908 (ALASKA). USGS BULL. 379-A, P. 21-62.	2083 2083
BROOKS, A.H. 1911. THE MOUNT MCKINLEY REGION, ALASKA, WITH DESCRIPTIONS OF THE IGNEOUS ROCKS AND OF THE BONNIFIELD AND KANTISHNA DISTRICTS. USGS PROF. PAPER 70, 234P.	2084 2084 2084
BROOKS, A.H. 1912. THE MINING INDUSTRY IN 1911 (ALASKA). USGS BULL. 520-A, P. 17-44.	2085 2085
BROOKS, A.H. 1914. THE CHISANA PLACER DISTRICT (ALASKA). USGS BULL. 592-I, P. 309-320.	2086 2086
BROOKS, A.H. 1915. THE ALASKAN MINING INDUSTRY IN 1914. USGS BULL. 622-A, P. 15-68.	2087 2087
BROOKS, A.H. 1916. THE ALASKAN MINING INDUSTRY IN 1915. USGS BULL. 642-A, P. 16-71.	2088 2088
BROOKS, A.H. 1918. THE ALASKAN MINING INDUSTRY IN 1916. USGS BULL. 662-A, P. 11-62.	2089 2089
BROWN, R.J.E. 1956. PERMAFROST INVESTIGATIONS IN THE MACKENZIE DELTA. CANADIAN GEOGRAPHER. V. 7, P. 21-26.	2090 2090
BROWN, R.J.E. 1960. THE DISTRIBUTION OF PERMAFROST AND ITS RELATION TO AIR TEMPERATURE IN CANADA AND THE USSR. ARCTIC. V. 13. NO. 3, P. 163-177.	2091 2091
BRYAN, K. 1946. CRYOPECOLOGY--THE STUDY OF FROZEN GROUND AND INTENSIVE FROST ACTION WITH SUGGESTIONS ON NOMENCLATURE. AM. JOUR. SCI. V. 244, P. 622-642.	2092 2092 2092



BRYAN, K. 1948. THE STUDY OF PERMANENTLY FROZEN GROUND AND INTENSIVE FROST ACTION. MIL. ENGINEER. V. 40, P. 304-308.	2093 2093
BRYAN, K. 1951. THE ERRONEOUS USE OF TJAELE AS THE EQUIVALENT OF PERENNIALY FROZEN GROUND. JOUR. GEOLOGY. V. 59, P. 69-71.	2094 2094
BULMASOV, A.P. 1957. THE AREA OF APPLICABILITY AND CONDITIONS GOVERNING THE USE OF GEOPHYSICAL SURVEY METHODS IN PERMAFROST AREAS. MATERIALY PO PODZEMNYM VODAM VCSTOCHNOI SIBIRI. IRKUTSK. AKAD. NAUK SSSR. VOSTOCHNO-SIBIRSKII FILIAL, P. 157-163.	2095 2095 2095 2095
CAIRNES, D.D. 1913. THE SKAGWAY-WHITEHORSE-DAWSON SECTION. INTERNAT. GEOL. CONG. 12TH. OTTAWA. GUIDE BOOK NO. 10, P. 51-121.	2096 2096
CAIRNES, D.D. 1914. UPPER WHITE RIVER DISTRICT, YUKON. CANADA GEOL. SURVEY CUMM. REPT. 1913, P. 12-28.	2097 2097
CAIRNES, D.D. 1917. SCROGGIE, BARKER, THISTLE, AND KIRKMAN CREEKS, YUKON TERRITORY. CANADA GEOL. SURVEY MEM. 97, 47P.	2098 2098
CAPPS, S.R. 1911. MINERAL RESOURCES OF THE BONNIFIELD REGION (ALASKA). USGS BULL. 480-H, P. 218-235.	2099 2099
CAPPS, S.R. 1912. THE BONNIFIELD REGION, ALASKA. USGS BULL. 501, 64P.	2100
CAPPS, S.R. 1916. THE CHISANA-WHITE RIVER DISTRICT, ALASKA. USGS BULL. 630, 130P.	2101 2101
CAPPS, S.R. 1919. THE KANTISHNA REGION, ALASKA. USGS BULL. 687, 118P.	2102
CAPPS, S.R. 1940. GEOLOGY OF THE ALASKA RAILROAD REGION. USGS BULL. 907, 201P.	2103 2103
CATHCART, S.H. 1920. MINING IN NORTHWESTERN ALASKA. USGS BULL. 712-G, P. 185-198.	2104 2104
CEDERSTROM, D.J. 1951. GROUND WATER IN PALMER, ANCHORAGE, AND FAIRBANKS AREAS, ALASKA. USGS OPEN-FILE REPORT, 6P.	2105 2105
CEDERSTROM, D.J. 1952. SUMMARY OF GROUND WATER DEVELOPMENT IN ALASKA, 1950. USGS CIRC. 169, 37P.	2106 2106

CEDERSTROM, D.J. 1953. TEST WELL AT KOTZEBUE, ALASKA. GEOL. SOC. AM. BULL. V. 64. NO. 12. PT. 2, P. 1406.	2107 2107
CEDERSTRON, D.J. 1955. A TEST WELL AT KOTZEBUE, ALASKA. USGS OPEN-FILE REPORT, 11P.	2108 2108
CEDERSTROM, D.J. 1959. GROUND WATER HYDROLOGY IN ALASKA. INTERNAT. SYMPOSIUM ON ARCTIC GEOLOGY. 1ST. CALGARY, CANADA. 1960. CANADIAN OIL AND GAS INDUSTRIES, V. 12. NO. 12.	2109 2109 2109
CEDERSTRON, D.J., C. WAHRHAFTIG, AND F.F. BARNES. 1950. GROUND WATER IN THE VICINITIES OF HEALY AND HOMER, ALASKA. USGS OPEN-FILE REPORT, 4P.	2112 2112
CHAPIN, T. 1915. AURIFEROUS GRAVELS OF THE NELCHINA-SUSITNA REGION (ALASKA). USGS BULL. 622-D, P. 118-130.	2113 2113
CHAPIN, T. 1918. THE NELCHINA-SUSITNA REGION, ALASKA. USGS BULL. 668, 67P.	2114
CHAPMAN, R.M. AND E.G. SABLE. 1960. GEOLOGY OF THE UTUKOK-CORWIN REGION, NORTHWESTERN ALASKA. USGS PROF. PAPER 303-C, P. 47-167.	2115 2115
CHARLES, J.L. 1959. PERMAFROST ASPECTS OF THE HUDSON BAY RAILROAD. AM. SOC. CIVIL ENGINEERS PROC. V. 85. NO. 5M6. PT. 1, P. 125-135.	2116 2116
CHEKOTILLO, A.M. 1940A. ICINGS AND COUNTERMEASURES. MOSCOW. GUSHOSDOR NKVD. SSSR. 136P.	2117 2117
CHEKOTILLO, A.M. 1940B. WARMING RIVER BEDS TO COMBAT ICINGS. STROITEL'-STVO DOROG. V. 3. NO. 8, P. 37-39.	2118 2118
CHEKOTILLO, A.M. 1941. REGION OF THE GREAT ICINGS ICINGS OF EASTERN YAKUTIA. AKAD. NAUK SSSR IZV. SER. GEOL. V. 1, P. 94-113.	2119 2119
CHEKOTILLO, A.M. 1945. GIGANTIC ICINGS IN NORTHEASTERN SIBERIA. NAUKA I ZHIZN', V. 12. NO. 1, P. 26-29.	2120 2120
CHEKOTILLO, A.M. 1946A. CONTROL OF ICINGS ON THE ALCAN HIGHWAY. MERZLOTOVEDENIE. V. 1, P. 69-78.	2121 2121
CHEKOTILLO, A.M. 1946B. MEASURES AGAINST NALEDI (ICINGS). PRIRODA. NO. 1, P. 29-28.	2122 2122

CHEKOTILLO, A.M. 1946C. NALEDY IN ALASKA. MERZLOTOVEDENIE. V. 1, P. 111-118.	2123 2123
CHEKOTILLO, A.M. 1946D. SOLVING THE PROBLEM OF NALYEDS IN PERMAFROST REGIONS. ENG. NEWS-REC. V. 137. PT. 2, P. 724-727.	2124 2124
CHEKOTILLO, A.M. 1947A. CURRENT MEASURES AGAINST ICING IN THE USA AND CANADA. AKAD. NAUK SSSR. REFERATY NAUCHN.-OISSLED. RABOT. OTDEL. GEOL.-GEOG. NAUK.	2125 2125 2125
CHEKOTILLO, A.M. 1947B. PERMAFROST IN ALASKA. MERZLOTOVEDENIE. V. 2. NO. 2.	2126 2126
CHEKOTILLO, A.M. 1955. SOIL TEMPERATURE STABILITY IN WINTER. VOPROSY IZUCHENIYA SNEGA I ISPOL'ZOVANIYA EGO V NARODNOM KHOZIAISTVE, P. 73-970 AKAD. NAUK SSSR. INST. GEOGRAFIY.	2127 2127 2127
CHEKOTILLO, A.M. 1956. PERMAFROSTOLOGY OUTSIDE THE USSR AS OF 1955. MATERIALY K CSNOVAM UCHENIYA O MERZLYKH ZONAKH ZEMNOY KORY. V. 3, P. 186-229.	2128 2128 2128
MOCK, S.J. MARCH 1965. GLACIOLOGICAL STUDIES IN THE VICINITY OF CAMP CENTURY, GREENLAND. COLD REGIONS RESEARCH AND ENGINEERING LABORATORY RESEARCH REPORT 157.	2129 2129 2129
CHEKOTILLO, A.M. 1946C. NALEDY IN ALASKA. MERZLOTOVEDENIE. V. 1, P. 111-118.	2130 2130
CHEKOTILLO, A.M. 1946D. SOLVING THE PROBLEM OF NALYEDS IN PERMAFROST REGIONS. ENG. NEWS-REC. V. 137. PT. 2, P. 724-727.	2131 2131
CHEKOTILLO, A.M. 1947A. CURRENT MEASURES AGAINST ICING IN THE USA AND CANADA. AKAD. NAUK SSSR. REFERATY NAUCHN.-OISSLED. RABOT. OTDEL. GEOL.-GEOG. NAUK.	2132 2132 2132
CHEKOTILLO, A.M. 1947B. PERMAFROST IN ALASKA. MERZLOTOVEDENIE. V. 2. NO. 2.	2133 2133
CHEKOTILLO, A.M. 1955. SOIL TEMPERATURE STABILITY IN WINTER. VOPROSY IZUCHENIYA SNEGA I ISPOL'ZOVANIYA EGO V NARODNOM KHOZIAISTVE, P. 73-970 AKAD. NAUK SSSR. INST. GEOGRAFIY.	2134 2134 2134
CHEKOTILLO, A.M. 1956. PERMAFROSTOLOGY OUTSIDE THE USSR AS OF 1955. MATERIALY K CSNOVAM UCHENIYA O MERZLYKH ZONAKH ZEMNOY KORY. V. 3, P. 186-229.	2135 2135 2135

CONDITIONS ON THE ALCAN HIGHWAY. PACIFIC BUILDER AND ENGINEER. V. 49. NO. 3, P. 38-45.	2135 2135
CLARK, L.K. 1953. SOME ASPECTS OF SANITATION AND WATER SUPPLY IN THE ARCTIC, P. 287-309. REPORT OF THE SYMPOSIUM ON ADVANCED BASE WATER SUPPLY AND SANITATION PORT HUENEME, CALIF. US NAVY, OCT. 7-9, 1953.	2136 2136 2136
CLARK, L.K. AND A.J. ALTER. 1956. WATER SUPPLY IN ARCTIC AREAS DESIGN FEATURES. AM. SOC. CIVIL ENGINEERS PROC. JOUR. SANITARY ENG. DIV. V. 82. NO. SA-2. PAPER 931, P. 931-1--931-11.	2137 2137 2137
COLLIER, A.J. 1902. A RECONNAISSANCE OF THE NORTHWESTERN PORTION OF SEWARD PENINSULA, ALASKA. USGS PROF. PAPER 2, 70P.	2138 2138
COLLIER, A.J. 1903A. COAL RESOURCES OF THE YUKON BASIN, ALASKA. USGS BULL. 218, P. 276-283.	2139 2139
COLLIER, A.J. 1903B. THE COAL RESOURCES OF THE YUKON, ALASKA. USGS BULL. 218, 71P.	2140 2140
COLLIER, A.J., F.L. HESS, P.S. SMITH, AND A.H. BROOKS. 1908. THE GOLD PLACERS OF PARTS OF SEWARD PENINSULA, ALASKA. USGS BULL. 328, 343P.	2141 2141
COLLINS, F.R. 1958. TEST WELLS, UMIAT AREA, ALASKA. USGS PROF. PAPER 305-B, P. 71-206.	2142 2142
COLLINS, F.R. 1959. TEST WELLS, SQUARE LAKE AND WOLF CREEK AREAS, ALASKA. USGS PROF. PAPER 305-H, P. 423-484.	2143 2143
COOK, F.A. 1955. NEAR SURFACE SOIL TEMPERATURE MEASUREMENTS AT RESOLUTE BAY, NORTHWEST TERRITORIES. ARCTIC V. 8. NO. 4, P. 237-249.	2144 2144
CRESSEY, G.B. 1939. FROZEN GROUND IN SIBERIA. JOUR. GEOLOGY. V. 47, P. 472-488.	2145 2145
CRONKRIGHT, A.E. 1947. WATER SUPPLY PROBLEMS OF THE ARCTIC. PUBLIC WORKS. V. 78. NO. 8, P. 18-20.	2146 2146
CROWLEY, F.A. AND R.E. HANSON. 1956. SEISMIC MEASUREMENTS IN PERMAFROST AREAS OF INTERIOR ALASKA. ALASKAN SCI. CONF. 7TH JUNEAU 1956. PRDC. P. 54. GEOL. SOC. AM. BULL. V. 67. NO. 12. PT. 2, P. 1086.	2147 2147 2147

BILELLO, M.A. DEC. 1967. WATER TEMPERATURES IN A SHALLOW LAKE DURING ICE FORMATION, GROWTH AND DECAY. COLD REGIONS RESEARCH AND ENGINEERING LABORATORY RESEARCH REPORT 213.	2148 2148 2148
DALL, W.H. 1870. ALASKA AND ITS RESOURCES. BOSTON, MASS. LEE AND SHEPARD, 627P.	2149 2149
DALL, W.H. 1881. NOTES ON ALASKA AND THE VICINITY OF BERING STRAIT. AM. JOUR. SCI. V. 121, P. 104-111.	2150 2150
DAVIS, T.N. 1958. YAKUTAT AND HUSLIA EARTHQUAKES OF 1956. ALASKAN SCI. CONF. 9TH COLLEGE 1958. PROC., P. 94-95.	2151 2151
DAVYDOV, L.K. 1953. HYDROGRAPHY OF THE USSR, PART 1, GENERAL HYDROLOGY	2152
DEMENITSKAIA, R.M. 1939. PROSPECTS OF SEISMIC SURVEY BY THE METHOD OF REFRACTED WAVES IN THE REGION OF THE UST-ENISEISK PORT. PROBLEMY ARKTIKI. NO. 5, P. 81-92.	2153 2153 2153
MOCK, S.J. FEB. 1968. SNOW ACCUMULATION STUDIES ON THE THULE PENINSULA, GREENLAND. COLD REGIONS RESEARCH AND ENGINEERING LABORATORY RESEARCH REPORT 238.	2154 2154 2154
DEMENTIEV, A.I. AND V.F. TUMEL'. 1946. CIVIL ENGINEERING IN FROZEN SOIL, USSR. CANADIAN GEOG. JOUR. V. 32. NO. 1, P. 32-33.	2155 2155
DICKENS, H.B. 1959. WATER SUPPLY AND SEWAGE DISPOSAL IN PERMAFROST AREAS OF NORTHERN CANADA. POLAR REC. V. 9. NO. 62, P. 421-432.	2156 2156
DICKENS, H.B. 1960. CONSTRUCTION IN PERMAFROST OBSTACLES OF SOIL AND CLIMATE. CANADIAN CONSULTING ENGINEER. V. 2. NO. 1, P. 33-37.	2157 2157
DOBROVOL'SKII, V.P. 1959. CERTAIN CHARACTERISTICS OF THE INTERPRETATION OF ELECTRICAL SOUNDING CURVES OBTAINED DURING INVESTIGATIONS OF PERMAFROST THICKNESS. NAUCHN. DOKLADY VYSSHEI SHKOLY. GEOL.-GEOG. NAUKI. NO. 2, P. 127-133.	2158 2158 2158 2158
DOSTOVALOV, B.N. 1945. METHOD OF EXAMINING ROCK FORMATIONS USING ELECTRO-MAGNETIC WAVES AND ITS USE IN PERMAFROST REGIONS. AKAD. NAUK SSSR. REFERATY NAUCH.-ISSLED. RABOT. 1944. OTDEL. GEOL.-GEOG. NAUK, P. 131. MOSCOW.	2159 2159 2159 2159
DUSTOVALOV, B.N. 1947. ELECTRICAL CHARACTERISTICS OF FROZEN GROUND	2160

FORMATIONS. AKAD. NAUK SSSR. INST. MERZLOTOVEDENIIA TRUDY. V. 5, P. 1-35.	2160
DOSTOVALOV, B.N. 1956. ELECTRICAL PROSPECTING OF PERMAFROST WITH THE RESISTANCE METHOD. AKAD. NAUK SSSR. INST. MERZLOTOVEDENIIA. NO. 2. P. 41-42.	2161 2161
DOSTOVALOV, B.N. 1959A. PERMAFROST SURVEY BY THE RESISTANCE METHOD IN NORTHWESTERN SIBERIA. AKAD. NAUK SSSR. INST. MERZLOTOVEDENIIA IM. V.A. OBRUCHEVA TRUDY. V. 15, P. 47-80.	2162 2162 2162
DOSTOVALOV, B.N. 1959B. PERMAFROST INVESTIGATIONS BY THE RESISTANCE METHOD ALONG THE LOWER REACHES OF THE INDIGIRKA RIVER. AKAD. NAUK SSSR. INST. MERZLOTOVEDENIIA IM. V.A. OBRUCHEVA TRUDY. V. 15, P. 81-112.	2163 2163 2163
DRIATSKII, V.N. AND OTHERS. 1960. DEVELOPMENT OF THE ARCTIC GEOPHYSICAL STUDIES FOR THE PERIOD OF 40 YEARS. PROBLEMY ARKTIKI I ANTARKTIKI. NO. 4, P. 97-110.	2164 2164 2164
DUBAKH, A.D. 1940. GROUND WATER IN PEAT BOGS. GOS. LENINGRADSKOGO UNIV. UCHENYE ZAP. 50. SER. GEOG. NAUK. NO. 2, P. 58-66.	2165 2165
DUNBAR, M. 1958. CURIOUS OPEN-WATER FEATURE IN THE ICE AT THE HEAD OF CAMBRIDGE FJORD. INTERNAT. UNION GEODESY AND GEOPHYSICS. ASSOC. SCI. HYDROLOGY GEN. ASSEMBLY. TORONTO 1957. V. 4, P. 514-519.	2166 2166 2166
DYLIKOWA, A. AND J. OLCHOWIK. 1954. FROZEN GROUND--GENERAL TERMS. POLAND. LODZKIE TOWARZ. NAUK. BIUL. PERYGLACJALNY 1, P. 136-141.	2167 2167
DYLIKOWA, A. AND OLCHOWIK-KOLASINSKA, J. 1955-56. PROCESSES AND STRUCTURES IN THE ACTIVE ZONE OF PERENNIALY FROZEN GROUND, PARTS I AND II. POLAND. LODZKIE TOWARZ. NAUK BIUL. PERYGLACJALNY 2, P. 197-203, 1955 NO. 3, P. 119-124, 1956.	2168 2168 2168 2168
DZENS-LITOVSKII, A.I. 1938A. MINERAL LAKES IN THE REGION OF PERMAFROST CONDITIONS. AKAD. NAUK SSSR. TRUDY KOM. VECHNOI MERZLOTE. V. 6, P. 79-105.	2169 2169
DZENS-LITOVSKII, A.I. 1938B. MINERAL LAKES OF THE USSR, THEIR TYPES AND GEOGRAPHICAL DISTRIBUTION. PRIRODA. NO. 11-12, P. 37-51.	2170 2170
DZENS-LITOVSKII, A.I. 1945. KEMPENDIAN DEPOSITS OF ICE SALT. PRIRODA. V. 34. NO. 6, P. 41-44.	2171 2171
DZENS-LITOVSKII, A.I. 1951. PERMAFROST ON THE BOTTOM OF LAKE RAZVAL AT SOL'-ILETSK. LAB. GIDROGEOLOG. PROBLEM TRUDY. V. 10, P. 130-141.	2172 2172

DZENS-LITOVSKII, A.I. 1954. HYDROGEOLOGICAL AND GEOLOGICAL FACTORS IN THE FORMATION OF SALINE ICINGS. MOSKOVSKOGO OBSHCH. ISPYTATELEI PRIRODY BIULL. OTDEL. GEOL. V. 29. NO. 3, P. 99-100.	2173 2173 2173
DZENS-LITOVSKII, A.I. 1956. HYDROGEOLOGICAL PECULIARITIES IN THE FORMATION OF THE CRYOSPHERE OF NATURE BRINE AND SALT LAKES. AKAD. NAUK SSSR. INST. MERZLOTVOVEDENIIA. NO. 2, P. 32-34.	2174 2174 2174
DZENS-LITOVSKII, A.I. AND N.I. TOLSTIKHIN. 1936A. BALNEOLOGICAL RESOURCES OF NATURAL WATERS OF USSR, THEIR GEOGRAPHIC DISTRIBUTION AND METHODS OF CALCULATION. PROBLEMS OF SOVIET GEOLOGY. V. 6. NO. 7, P. 641-642, JULY.	2175 2175 2175
DZENS-LITOVSKII, A.I. AND N.I. TOLSTIKHIN. 1936B. HYDROGEOLOGICAL INVESTIGATIONS OF MINERAL WATERS OF RUSSIA. RAZVEDKA NE DR. NO. 11, P. 1-6. MOSCOW.	2176 2176
DZENS-LITOVSKII, A.I. AND N.I. TOLSTIKHIN 1937. MINERAL SPRINGS AND MUDS OF THE SOVIET UNION. PRIRODA. NO. 10, P. 104-124 1939. GEOL. SOC. AMER. BIBLIOGRAPHY AND INDEX OF GEOLOGY EXCLUSIVE OF N. AM. V. 6. 1938, P. 73.	2177 2177 2177
DZENS-LITOVSKII, A.I. AND N.I. TOLSTIKHIN 1948. GEOGRAPHIC RULES OF DISTRIBUTION OF NATURAL MINERAL WATER IN THE USSR. VSES. GEOG. S EZD. ZO. TRUDY. V. 2, P. 264-266.	2178 2178 2178
EAGER, W.L. AND W.T. PRYOR. 1945. ICE FORMATION ALONG THE ALASKA HIGHWAY. ENG. AND CONTRACT REC. V. 58. NO. 12 PUBLIC ROADS. V. 24. NO. 3, P. 55-74, 82.	2179 2179 2179
EAKIN, H.M. 1912. THE RAMPART AND HOT SPRINGS REGION (ALASKA) USGS BULL. 520-I, P. 271-286.	2180 2180
EAKIN, H.M. 1913A. A GEOLOGIC RECONNAISSANCE OF A PART OF THE RAMPART QUADRANGLE, ALASKA. USGS BULL. 525, 38P.	2181 2181
EAKIN, H.M. 1913B. GOLD PLACERS OF THE INNOKO-IDITAROD REGION (ALASKA). USGS BULL. 542-G, P. 293-303.	2182 2182
EAKIN, H.M. 1914A. THE IDITAROD-RUBY REGION, ALASKA. USGS BULL. 578, 45P.	2183
EAKIN, H.M. 1914B. PLACER MINING IN THE RUBY DISTRICT (ALASKA) USGS BULL. 592-J, P. 363-369.	2184 2184

EAKIN, H.M. 1915A. PLACER MINING IN SEWARD PENINSULA (ALASKA). USGS BULL. 622-I, P. 366-373.	2185 2185
EAKIN, H.M. 1915B. MINING IN THE FAIRBANKS DISTRICT (ALASKA). USGS BULL. 622-G, P. 229-238.	2186 2186
EAKIN, H.M. 1915C. MINING IN THE HOT SPRINGS DISTRICT (ALASKA). USGS BULL. 622-G, P. 239-245.	2187 2187
EAKIN, H.M. 1916. THE YUKON-KOYUKUK REGION, ALASKA. USGS BULL. 631, 88P.	2188
EARDLEY, A.J. 1938A. UNCONSOLIDATED SEDIMENTS AND TOPOGRAPHIC FEATURES OF THE LOWER YUKON VALLEY. GEOL. SOC. AMER. BULL. V. 49, P. 303-341.	2189 2189
EARDLEY, A.J. 1938B. YUKON CHANNEL SHIFTING. GEOL. SOC. AMER. BULL. V. 49. NO. 3, P. 343-358.	2190 2190
LIKENS, G.E. AND P.L. JOHNSON. JUNE 1968. A LIMNOLOGICAL RECONNAISSANCE IN INTERIOR ALASKA. COLD REGIONS RESEARCH AND ENGINEERING LABORATORY RESEARCH REPORT 239.	2191 2191 2191
EFIMOV, A.I. 1945A. HYDROLOGICAL OBSERVATIONS UNDER PERMAFROST CONDITIONS. ACAD. SCI. USSR. DIV. GEOL. AND GEOG. SCI. WORK OF THE OBRUCHEV INST. PERMAFROSTOLOGY. 1944, P. 114-132.	2192 2192 2192
EFIMOV, A.I. 1945B. THE YAKUTIAN ARTESIAN BASIN OF UNDERGROUND WATERS BELOW THE PERMANENTLY FROZEN GROUND. AKAD. NAUK SSSR. IZV. SER. GEOL. NO. 4, P. 128-140.	2193 2193 2193
BROWN, J., S.L. DINGMAN AND R.I. LEWELLEN. APRIL 1968. HYDROLOGY OF A DRAINAGE BASIN ON THE ALASKAN COASTAL PLAIN. COLD REGIONS RESEARCH AND ENGINEERING LABORATORY RESEARCH REPORT 240.	2194 2194 2194
EFIMOV, A.I. 1947A. CHARACTER OF SUPRAPERMAFROST WATERS UNDERNEATH WARM BUILDINGS. AKAD. NAUK SSSR. OTDEL. GEOL.-GEOG. NAUK, P. 158-159.	2195 2195
EFIMOV, A.I. 1947B. FORMULATION OF THERMOKARST LAKES IN YAKUTIA. AKAD. NAUK SSSR. REFERATY NAUCH.-ISSLED. RABOT. 1945. OTDEL. GEOL.-GEOG. NAUK.	2196 2196
EFIMOV, A.L. 1947C. SUPRAPERMAFROST CONDITIONS. ACAD. SCI. USSR. DIV. GEOL. AND GEOG. SCI. COLLECTED WORKS OF THE OBRUCHEV INST. PERMAFROSTOLOGY. 1945, P. 152-173.	2197 2197 2197



EFIMOV, A.L. 1952. NON-FREEZING FRESH WATER SPRINGS OF THE ULAKHAN ICING IN CENTRAL YAKUTIA. AKAD. NAUK SSSR. SBORNIK ISSLED. VECHNOI MERZLOTY V IAKUTSKOI RESPUBLIKE. NO. 3.	2198 2198 2198
EFIMOV, A.L. 1954. WATER SUPPLY OF CENTRAL YAKUTIA. AKAD. NAUK SSSR. MATERIALY O PRIRODNYK USLOVIAKH I SEL'SKOM KHOZIAISTVE TSENTRAL'NOI IAKUTII.	2199 2199 2199
EFIMOV, A.L. 1957. CERTAIN CHARACTERISTICS OF THE USE OF GROUND WATER UNDER VARIOUS HYDROGEOLOGIC CONDITIONS IN SOUTHERN AND CENTRAL YAKUTIA. MATERIALY PO PODZEMNYM VODAM VOSTOCHNOI SIBIRI IRKUTSK. AKAD. NAUK SSSR. VOSTOCHNO-SIBIRSKII FILIAL, P. 172-176.	2200 2200 2200 2200
BILELLO, M.A. NO DATE. RELATIONSHIPS BETWEEN CLIMATE AND REGIONAL VARIATIONS IN SNOW-COVER DENSITY IN NORTH AMERICA. COLD REGIONS RESEARCH AND ENGINEERING LABORATORY RESEARCH REPORT 267.	2201 2201 2201
EFIMOV, A.L. 1959B. HYDROGEOLOGIC FEATURES OF DIAMOND DEPOSITS OF THE PIPE MIR AREA IN SOUTHWESTERN YAKUTIA. MOSKOVSKOE OBSHCH. ISPYTATELEI PRIRODY BIULL. NEW. SER. V. 64. OTDEL. GEOL. V. 34. NO. 3, P. 150-151,	2202 2202 2202
EFIMOV, A.I., S.P. KACHURIN, AND P.A. SOLOV'EV. 1947. PERMAFROST HYDROGEOLOGICAL SKETCH OF SURROUNDINGS OF CHURAPCHI SETTLEMENT IN YAKUT ASSR. AKAD. NAUK SSSR. REFERATY NAUCHN.-ISSLED. A RABOT 1945. OTDEL. GEOL.-GEOG. NAUK, P. 159-160.	2203 2203 2203 2203
EFIMOV, A.I., P.I. MEL'NIKOV, AND P.S. SOLOV'EV. 1945. WATER BELOW THE PERMANENTLY FROZEN GROUND IN THE REGION OF THE TOWN OF IAKUTSK. AKAD. NAUK SSSR. REFERATY NAUCHN.-ISSLED. RABOT. 1944. OTDEL. GEOL.-GEOG. NAUK, P. 130.	2204 2204 2204 2204
ELLSWORTH, C.E. 1910A. PLACER MINING IN THE YUKON-TANANA REGION (ALASKA). USGS BULL. 442-F, P. 230-245.	2205 2205
ELLSWORTH, C.E. 1910B. WATER SUPPLY OF THE YUKON-TANANA REGION (ALASKA). 1909. USGS BULL. 442-F, P. 251-283.	2206 2206
ELLSWORTH, C.E. AND G.L. PARKER. 1911. PLACER MINING IN THE YUKON-TANANA REGION (ALASKA). USGS BULL. 480-G, P. 153-172.	2207 2207
ENFNSHTEIN, R.S. 1947. THE RESULTS OF THE APPLICATION OF ELECTROMAGNETIC INVESTIGATIONS BY DIRECT CURRENT IN THE REGION OF PERMAFROST. AKAD. NAUK SSSR. INST. MERZLOTOVEDENIE TRUDY. V. 5, P. 36-86.	2208 2208 2208

ENGINEERING AND CONTRACTING. 1922. METHODS AND COST OF THAWING FROZEN GRAVEL BY MEANS OF COLD WATER. ENG. AND CONTRACTING. V. 57, P. 157-158.	2209 2209
ENGINEERING AND MINING JOURNAL, 1915. KOYUKUK PLACER-MINING DISTRICT. ENG. MINING JOUR. V. 99, P. 1021-1023.	2210 2210
ENGINEERING AND MINING JOURNAL. 1917. GROUND FROST IN ALASKA. ENG. MINING HOUR. V. 104. NO. 11, P. 491.	2211 2211
ENGINEERING NEWS-RECORD. 1940. ARMY BUILDS AN ARCTIC AIR BASE. ENG. NEWS-REC. V. 125. NO. 17, P. 558-559.	2212 2212
ERMAN, A. 1838. NOTES ON THE FROZEN SOIL IN SIBERIA. ROYAL GEOG. SOC. (LONDON) JOUR. V. 8, P. 212-213.	2213 2213
ERMILOV, I.IA. 1934. INFLUENCE OF PERMAFROST ON RELIEF. GOS. GEOG. OBSHCH. IZV. V. 66. NO. 3, P. 377-388.	2214 2214
BADER, H. SEPT. 1961. THE GREENLAND ICE SHEET. COLD REGIONS RESEARCH AND ENGINEERING LABORATORY MONOGRAPH I-82.	2215 2215
ERMOLAEV, M.M. 1932. GEOLOGICAL AND GEOMORPHOLOGICAL OUTLINE OF BOLSHOI LYAKHOV ISLAND. SOVETA IZUCH. PRIOZVODITEL'NYKH SIL, TRUDY. SER. ISKUTSKAIA. V. 7, P. 147-228.	2216 2216 2216
ESSOGLDU, M.E. 1957. PILING OPERATIONS IN ALASKA. MIL. ENGINEER. V. 49, P. 282-287.	2217 2217
FAGIN, K.M. 1947. DRILLING PROBLEMS IN ALASKA. PETROLEUM ENGINEER. V. 19, NO. 1, P. 180, 182, 184, 186, 188, 190.	2218 2218
FAL'KOVSKII, N.I. 1948. WATER SUPPLY AND SANITARY ENGINEERING IN THE USSR. MOSCOW. MINISTRY COMMUNAL ECONOMY, USSR. 108P.	2219 2219
FERNALD, A.T. 1959. GEOMORPHOLOGY OF THE UPPER KUSKOKWIM REGION, ALASKA. USGS BULL. 1071-G, P. 191-279.	2220 2220
FLINT, R.F. 1957. GLACIAL AND PLEISTOCENE GEOLOGY. NEW YORK. JOHN WILEY AND SONS, 553P.	2221 2221
FOTIADI, E.E. 1940. GEOPHYSICAL METHODS OF PROSPECTING IN THE ARCTIC.	2222

LENINGRAD. ARCTIC INST. OF CHIEF ADMINISTRATION OF NORTHERN SEA ROUTE TRANS. NO. 151, 104P.	2222 2222
FRASER, J.K. 1956. PHYSIOGRAPHIC NOTES ON FEATURES IN THE MACKENZIE DELTA AREA. CANADIAN GEOGRAPHER. NO. 8, P. 18-23.	2223 2223
FROST, R.E. 1950. PERMAFROST. ANN. ROAD SCHOOL. 36TH. APR. 10-13. PROC. PURDUE UNIV. ENG. BULL. V. 34. NO. 3, P. 101-111.	2224 2224
GAL'TSOV, A.P. 1958. NEW RESEARCH PROGRAM ON THE PROBLEM OF THE HYDRO- THERMAL REGIME OF THE EARTH'S SURFACE, ITS ROLE IN THE DYNAMICS OF NATURAL PHENOMENA, AND METHODS OF MODIFYING IT FOR PRACTICAL PURPOSES. AKAD. NAUK SSSR IZV. SER. GEOG. NO. 6, P. 3-15.	2225 2225 2225 2225
MELLOR, M. JULY 1964. SNOW AND ICE ON THE EARTHS SURFACE. COLD REGIONS RESEARCH AND ENGINEERING LABORATORY MONOGRAPH II-C1	2226 2226
GERSHT, E.P. 1957. THE USE OF RADIOACTIVE ISOTOPES IN METEOROLOGY AND HYDROLOGY. METEOROLOGIJA I GIDROLOGIJA. NO. 8, P. 62-64.	2227 2227
GHIGLIONE, A.F. 1951. PROBLEMS OF ICING ON ROADS AND AIRFIELDS. PAPER DELIVERED BEFORE AM. SOC. CIVIL ENGINEERS. NEW YORK. OCT. 23, 1951.	2228 2228
GHIGLIONE, A.F. 1956. HIGHWAYS, BRIDGES, AND PROTECTION FROM ICE DAMAGE THE DYNAMIC NORTH, US NAVY TECH. ASSISTANT TO CHIEF OF NAVAL OPERATIONS FOR POLAR PROJECTS (OP-03A3). BOOK 2. TABLE 11, 7P.	2229 2229 2229
GHIGLIONE, A.F. 1957. SUBARCTIC HIGHWAY CONSTRUCTION AND MAINTENANCE. SCIENCE IN ALASKA. ALASKAN SCI. CONF. 5TH ANCHORAGE 1954. PROC. P. 16-21.	2230 2230
GIBSON, A. 1914. THIRD BEACH LINE AT NOME, ALASKA. MINING AND SCI. PRESS. V. 108, P. 686-688.	2231 2231
GLADTSIN, I.N. 1938. GEOMORPHOLOGICAL OUTLINE OF TRANSBAIKAL. INST. FIZ. GEOG. TRUDY. V. 29, P. 117-195.	2232 2232
GLADTSIN, I.N. AND DZENS-LITOVSKII, A.I. 1936. FROST MOUNDS AND HYDROLAC- COLITHS OF THE DORONIN LAKE REGION. GOS. GEOG. OBSHCH. IZV. V. 68. NO. 4, P. 449-459.	2233 2233 2233
GUKOEV, A.G. 1939. FROST MOUNDS AND HYDROLACCOLITHS IN THE KAZAKH STEEPE. VSES. GEOG. OBSHCH. IZV. V. 71, P. 541-546.	2235 2235

GOLAB, J. 1956. ICE-WEDGES AS GROUND-WATER CONDUCTORS. POLAND. LODZKIE TOWARZY. NAUK. WYDZIAŁ 3. SEC. 3. BIUL. PERYGLACJALY 3, P. 61-63.	2236 2236
GOLIATIN, V.K. 1951. COMPILATION OF THE HYDROLOGICAL YEAR BOOKS. V.V. UKHANOV, ED. POD RED. V.V. UKHANOVA. LENINGRAD. GIDROMETEOROL. IZE., 223P.	2237 2237
GORBATSII, G.V. 1933. BURIED GLACIERS IN THE KRESTOVAIA BAY AREA. NOVAIA ZEMLIA. ARKTIKA. V. 1, P. 41-65.	2238 2238
GORBATSII, G.V. 1952. METHODS FOR THE PHYSIOGRAPHICAL STUDY OF THE ARCTIC. UCHENYE ZAPISKI LENINGRADSKOGO UNIV. SER. GEOG. NAUK. NO. 152 (8), P. 159-182.	2239 2239 2239
GORDEEV, D.I. 1954. PROGRESS OF HYDROGEOLOGY IN THE USSR. AKAD. NAUK SSSR. LAB. GIDROGEOLOG. PROBLEM TRUDY. V. 7, 382P.	2240 2240
GORODKOV, B.N. 1924. THE WEST-SIBERIAN EXPEDITION OF THE RUSSIAN ACADEMY OF SCIENCES AND THE RUSSIAN GEOGRAPHICAL SOCIETY. PRIRODA. V. 13. NO. 7, P. 8-32.	2241 2241 2241
GORODKOV, B.N. 1928. THE GEOGRAPHICAL DISTRIBUTION OF PEAT BOGS WITH LARGE MOUNDS. PRIRODA. V. 17, P. 599-601.	2242 2242
GRAINGE, J.W. 1958. WATER AND SEWER FACILITIES IN PERMAFROST REGIONS. MUNICIPAL UTILITIES MAG. V. 96. NO. 10, P. 29, 62-67.	2250 2250
GRAVE, N.A. 1946. A NEW HYPOTHESIS BY TABER ON FOSSIL-ICE FORMATION. MERZLOTVOVEDENIE. V. 1, P. 83-84.	2251 2251
GRAVE, N.A. 1956. ARCHAEOLOGICAL AGE OF HYDROLACCOLITHS IN THE CHUKOTKI PENINSULA. AKAD. NAUK SSSR. DOKLADY. V. 106, P. 706-707.	2252 2252
GRAVE, N.A. AND P.G. CHERNUKHOV. 1947. SOME OBSERVATIONS ON THE PERMAFROST, GEOLOGY, AND HYDROGEOLOGY IN THE KHAL'MER-IU RIVER REGION. AKAD. NAUK SSSR. REFERATY NAUCH-ISSLED. RABOT. 1945. MOSKVA 1947. OTDEL. GEOL.-GEOG. NAUK, P. 157.	2253 2253 2253 2253
GREENE, G.W., A.H. LACHENBRUCH, AND M.C. BREWER. 1960. SOME THERMAL EFFECTS OF A ROADWAY ON PERMAFROST. USGS PROF. PAPER 400-B, P. B 141-144.	2254 2254
GRIGOR'EV, A.A. 1946. THE SUBARCTIC, AN ESSAY ON THE PRINCIPAL TYPES OF ITS PHYSICO-GEOGRAPHIC FEATURES. MOSCOW-LENINGRAD, ALAD. NAUK SSSR. INST.	2255 2255

GEOGRAFII, 172P.	2255
GRIGOR'EV, N.F. 1959. THE INFLUENCE OF WATER BODIES ON THE GEOCRIOLOGICAL CONDITIONS IN THE COASTAL LOWLAND OF THE UST'YANSK REGION OF THE YAKUTIAN ASSR. AKAD. NAUK SSSR. INST. MERZLOTOVEDENIIA, P. 202-206.	2256 2256 2256
GRIGO'EV, N.F. 1960. GEOCRIOLOGICAL CONDITIONS UNDER THE LAKE RESERVOIRS IN EAST ANTARCTICA, IN SECOND CONTINENTAL EXPEDITION 1956-58, GLACIOLOGICAL INVESTIGATIONS, THE SOVIET ANTARCTIC EXPEDITIONS. ARCTIC AND ANTARCTIC INST. V. 10, P. 318-320.	2257 2257 2257 2257
HARDY, R.M., AND E. D'APPOLONIA. 1946. PERMANENTLY FROZEN GRDUND AND FOUNDATION DESIGN. ENG. JOUR. V. 29, NO. 1, P. 4-12.	2258 2258
HARRINGTON, G.L. 1918A. THE ANVIK-ANDREAFSKI REGION, ALASKA (INCLUDING THE MARSHALL DISTRICT). USGS BULL. 683, 70P.	2259 2259
HARRINGTON, G.L. 1918B. GOLD PLACERS OF THE ANVIK-ANDREAFSKI REGION (ALASKA). USGS BULL. 662-F, P. 333-349.	2260 2260
HARRINGTON, G.L. 1919. THE GOLD AND PLATINUM PLACERS OF THE KIWALIK-KOYUK REGION (ALASKA). USGS BULL. 692-G, P. 369-400.	2261 2261
HARRINGTON, G.L. 1921. MINERAL RESOURCES OF THE GOODNEWS BAY REGION (ALASKA). USGS BULL 714-E, P. 207-228.	2262 2262
HARWOOD, T.A. 1955. GEOLOGY AND PHYSIOGRAPHY OF THE ARCTIC REGION OF NORTH CONTINENTAL AMERICA AND GREENLAND. CANADA. DEFENCE RESEARCH BOARD. ARCTIC REPORT 1/55, 31P.	2263 2263 2263
HEIDE, H.E. AND R.S. SANFORD, 1948. CHURN DRILLING AT CAPE MOUNTAIN TIN PLACER DEPOSITS, SEWARD PENINSULA, ALASKA. US BUR. MINES REPT. INV. 4345, 14P.	2264 2264 2264
HEMSTOCK, R.A. 1952. PERMAFROST PROBLEMS IN OIL DEVELOPMENT IN NORTHERN CANADA. CANADIAN MINING AND METALL. BULL. V. 45. NO. 481, P. 280-283.	2265 2265
HENNION, F. 1955. FROST AND PERMAFROST DEFINITIONS. NATL RESEARCH COUN. HIGHWAY RESEARCH BOARD BULL. 111, P. 107-110.	2266 2266
HENSHAW, F.F. 1909A. MINING IN THE FAIRHAVEN PRECINCT (SEWARD PENINSULA, ALASKA). USGS BULL. 379-F, P. 355-369.	2267 2267

ALTER, A.J. OCT. 1969. SEWERAGE AND SEWAGE DISPOSAL IN COLD REGIONS. COLD REGIONS RESEARCH AND ENGINEERING LABORATORY MONOGRAPH III-C5B.	2268 2268
HENSHAW, F.F. 1910A. MINING IN SEWARD PENINSULA (ALASKA). USGS BULL. 442- I, P. 353-371.	2269 2269
HENSHAW, F.F. 1910B. WATER SUPPLY INVESTIGATIONS IN SEWARD PENINSULA (ALASKA) IN 1909. USGS BULL. 442-I, P. 372-418.	2270 2270
HESS, F.L. 1906A. THE GOLD PLACERS, IN PRINDLE, L.M. AND HESS, F.L., THE RAMPART GOLD PLACER REGION, ALASKA. USGS BULL. 280, P. 26-50.	2271 2271
HESS, F.L. 1906B. THE YORK TIN REGION (ALASKA). USGS BULL. 284, P. 145-157.	2272
HILL, J.M. 1933. LODE DEPOSITS OF THE FAIRBANKS DISTRICT (ALASKA). USGS BULL. 849-B, P. 29-163.	2273 2273
HUGBOM, B. 1914. ON THE GEOLOGIC WORK OF FROST. GEOL. INST. UPSALA BULL. V. 12.	2274 2274
BILELLO, M.A. PT. I, JULY 1961. PT. II, FEB. 1964. PT. III, JULY 1966. PT. IV, NOV. 1969. ICE THICKNESS OBSERVATIONS, NORTH AMERICAN ARCTIC AND SUBARCTIC. COLD REGIONS RESEARCH AND ENGINEERING LABORATORY SPECIAL REPORT 43.	2275 2275 2275 2275
HOOPER, C.L. 1881. REPORT OF THE CRUISE OF THE US REVENUE STEAMER CORWIN IN THE ARCTIC OCEAN IN 1880. US TREASURY DEPT.	2276 2276
HOOPER, C.L. 1884. CRUISE OF THE REVENUE STEAMER CORWIN IN THE ARCTIC OCEAN IN 1881. WASHINGTON. US TREASURY DEPT. DOC. 601, P. 79-82.	2277 2277
HUPEWELL, H.T. 1945. ASPHALTIC CONCRETE OPERATIONS AT BIG DELTA. PACIFIC BUILDER AND ENGINEER. V. 51. NO. 8, P. 44-45.	2278 2278
HOPKINS, D.M. 1949. THAW LAKES AND THAW SINKS IN THE IMURUK LAKE AREA, SEWARD PENINSULA, ALASKA. JOUR. GEOLOGY. V. 57. NO. 2, P. 119-131.	2279 2279
RINKER, J.N. AND S.J. MOCK. MAY 1967. RADAR ICE THICKNESS PROFILES, NORTHWEST GREENLAND. COLD REGIONS RESEARCH AND ENGINEERING LABORATORY SPECIAL REPORT 103.	2280 2280 2280

HOPKINS, D.M. AND R.S. SIGAFIOUS. 1951. FROST ACTION AND VEGETATION PATTERNS ON SEWARD PENINSULA, ALASKA. USGS BULL. 974-C. P. 51-101.	2281 2281
HOWELL, J.V. 1957. GLOSSARY OF GEOLOGY AND RELATED SCIENCES. AM. GEOL. INST. NAS-NRC PUB. 501, 325P.	2282 2282
HUTCHINS, J.P. 1908. PROSPECTING AND MINING GOLD PLACERS IN ALASKA. USGS BULL. 345-A, P. 54-77.	2283 2283
HYLAND, W.L. AND M.H. MELLISH. 1949. STEAM HEATED CONDUITS-UTILIDORS-PROTECT SERVICE PIPES FROM FREEZING. CIVIL ENG. V. 19. NO. 1, P. 27-29, 73.	2284 2284
HYLAND, W.L. AND G.M. REECE. 1951A. WATER SUPPLIES FOR ARMY BASES IN ALASKA. NEW ENGLAND WATER WORKS ASSOC. JOUR. V. 65. NO. 1, P. 1-16.	2285 2285
HYLAND, W.L. AND G.M. REECE. 1951B. ARCTIC CONDITIONS COMPLICATE SUPPLY PROBLEMS IN ALASKA. WATER WORKS ENG. V. 104, P. 378, 414-415.	2286 2286
IAKUPOV, V.S. 1959. DETERMINATION OF THE THICKNESS OF RECENT UNCONSOLIDATED DEPOSITS BY THE VERTICAL ELECTRICAL SOUNDING METHOD IN REGIONS OF LOW-TEMPERATURE PERMAFROST. AKAD. NAUK SSSR. INST. MERZLOTVEDENIIA IM. V.A. OBRUCHEVA TRUCY, V. 15, P. 144-183.	2287 2287 2287 2287
JOHNSON, P.L. AND F.B. KISTNER. OCT. 1967. BREAKUP OF ICE, MEADE RIVER, ALASKA. COLD REGIONS RESEARCH AND ENGINEERING LABORATORY SPECIAL REPORT 118	2288 2288
IUGANSON, V.E. 1951. ON THE HYDROGEOLOGIC REGIONS OF THE USSR. VOPROSY GEOGRAFII SBORNIK 26, P. 73-79.	2289 2289
IUREV, B.N. 1935. PERMAFROST. UST'E REKI PECHORY. SEVGOSMORARAOKHOOSTVO ARCHANGEL, P. 118-119	2290 2290
IUREV, B.N. 1938. FRESH GROUND WATER RESOURCES IN SAND LAYERS ALONG THE SHORE OF THE BARENTS SEA. PROBLEMY ARKTIKI. NO. 3, P. 29-41.	2291 2291
BATES, R.E. AND D. SABOE. PART II BY M. BILELLO. OCT. 1968. ICE CONDITIONS AND PREDICTION OF FREEZE-OVER ON STREAMS IN THE VICINITY OF FORT GREELY, ALASKA. COLD REGIONS RESEARCH AND ENGINEERING LABORATORY SPECIAL REPORT 121	2292 2292 2292
IVES, J.D. 1960. PERMAFROST IN CENTRAL LABRADOR-UNGAVA. JOUR. GLACIOLOGY. V. 3. NO. 28, P. 789-790.	2293 2293

JAILLITE, W.P. 1947. PERMAFROST RESEARCH AREA. MIL. ENGINEER. V. 39, P. 375-379.	2294 2294
JENNESS, J.L. 1949. PERMAFROST IN CANADA. ARCTIC. V. 2. NO. 1, P. 13-27.	2295
JENNESS, J.L. 1952. ERODIVE FORCES IN THE PHYSIOGRAPHY OF WESTERN ARCTIC CANADA. GEOG. REV. V. 42. NO. 2, P. 238-252.	2296 2296
JESS, A. 1952. SOME ASPECTS OF GROUND-ICE CONTROL ON ALASKAN HIGHWAYS. ALASKA SCI. CONF. 3D. MOUNT MCKINLEY PARK 1952. PROC., P. 25-26.	2297 2297
JOESTING, H.R. 1941. MAGNETOMETER AND DIRECT-CURRENT RESISTIVITY STUDIES IN ALASKA. AM. INST. MINING METALL. ENG. TECH. PUB. 1284, 20P.	2298 2298
JOHNSTON, W.A. 1930. FROZEN GROUND IN THE GLACIATED PARTS OF NORTHERN CANADA. ROYAL SOC. CANADA TRANS. SER. 3. V. 24. PT. 1. SEC. 4, P. 31-40.	2299 2299
KACHADOORIAN, R. AND OTHERS. 1959. GEOLOGY OF THE OGOTORUK CREEK AREA, NORTHWESTERN ALASKA. USGS OPEN FILE REPORT, 43P.	2300 2300
KACHURIN, S.P. 1938A. PERMAFROST AND GEOMORPHOLOGICAL OBSERVATIONS AT THE MOUTH OF THE ANADYR RIVER IN 1935. AKAD. NAUK SSSR. KOM. VECHNOI MERZLOTY TRUDY. V. 6, P. 3-61.	2301 2301 2301
KACHURIN, S.P. 1938B. FROZEN GROUND RECEDE. AKAD. NAUK SSSR COMPTES RENDUS (DOKLADY). NEW SER. C. 19. NO. 8, P. 5950-5999.	2302 2302
KACHURIN, S.P. 1946. ORIGIN OF THE MOST COMMON TYPES OF GROUND ICE IN THE NORTHERN REGIONS. AKAD. NAUK SSSR. INST. MERZLOTOVEDENIIA IM V.A. OBRUCHEVA, 38P.	2303 2303 2303
KALABIN, A.I. 1958A. PERMAFROST AND GROUND WATERS OF THE ARKAGALINSKIY DISTRICT. MAGADAN. VSES. NAUCHN.-ISSLED. INST. ZOLOTA I REDKIKH METALLOV TRUDY. V. 7. MERZLOTOVEDENIE. NO. 1, P. 1-16.	2304 2304 2304
KALABIN, A.I. 1958B. PERMAFROST AND HYDROGEOLOGY OF NORTHEASTERN USSR. MAGADAN VSES. NAUCH.-ISSLED. INST. ZOLOTA I REDKIKH METALLOV TRUDY. V. 7. MERZLOTOVEDENIE. NO. 7, P. 1-52.	2305 2305 2305
KALABIN, A.I. 1958C. GROUND WATERS OF NORTHEASTERN USSR. MAGADANSKAIA OBLASTNAIA TIPOGRAFIIA UPRAVLENIIA KUL'TURY. MAGADAN. VSES. NAUCHN.- ISSLED. INST. ZOLOTA I REDKIKH METALLOV TRUDY. MERZLOTOVEDENIE. NO. 9, 86P.	2306 2306 2306



BROWN, J., C.L. GRANT, G.C. UGOLINI, AND J.C.F. TEDROW. 1962. MINERAL COMPOSITION OF SOME DRAINAGE WATERS FROM ARCTIC ALASKA. JOURNAL OF GEO-PHYSICAL RESEARCH. VOL. 67. NO. 6, P. 2447-2453.	2307 2307 2307
KALATIN, N.N. 1930. THE ROLE OF ACTIONMETRY IN THE SOLUTION OF PERMAFROST PROBLEMS. AKAD. NAUK SSSR. MATERIALY KOM. IZUCH. ESTESTVENNYKH PROIZVOD ITEL'NYKH SIL SSSR. NO. 80. SBORNIK VECHNAIA MERZLOTA, P. 201-231.	2308 2308 2308
KALESNIK, S.V. 1937. THE PAMIRS (PAMIR). VESTNIK ZNANIYA. V. 35. NO. 6, P. 40-45.	2309 2309
KALIAEV, A.V. 1947. ANABIOSIS UNDER PERMAFROST CONDITIONS. MIKROBIOLOGIYA. V. 16. NO. 2, P. 121-125.	2310 2310
MELLOR, M. 1964. ICE FORMATION IN POLAR REGIONS. ENCYCLOPAEDIC DICTIONARY OF PHYSICS SUPPLEMENTARY VOLUME I.	2311 2311
BILELLO, M.A., W.P. ADAMS, J.B. SHAW. 1966. PREDICTION OF ICE FORMATION ON KNOB AND MARYJO LAKES, SCHEFFERVILLE, CANADA. IN FIELD RESEARCH IN LABRADOR UNGAVA. MCGILL SUB-ARCTIC RESEARCH LABORATORY ANNUAL REPORT 1964-65. MCGILL SUB-ARCTIC RESEARCH PAPER 21, P. 213-225.	2312 2312 2312 2312
KAMENSKII, G.N., P.P. KLIMENTOV, AND A.M. OVCHINNIKOV. 1953. HYDROGEOLOGY OF THE SITES OF MINERAL RESOURCES. MOSCOW. GOS. IZD. GEOLOGICHESKOI LITERATURY, 355P.	2313 2313 2313
KAMENSKII, G.N. AND OTHERS. 1938. REGIMEN OF GROUND WATERS. MOSCOW-LENINGRAD. GLAVNAIA PEDAK. STROITEL'. LIT., 192P.	2314 2314
KAMENSKII, G.N., M.M. TOLSTIKHINA, AND N.I. TOLSTIKHIN. 1959. HYDROGEOLOGY OF THE USSR. MOSCOW. GOS. NAUCHN.-TEKHN. IZD. LITERATURY PO GEOLOGII I OKHRANE NEDR, 336P.	2315 2315 2315
KAMMERIKH, A.O. 1958. ICE CONDITIONS IN RIVERS. PRIRODA. V. 47. NO. 1, P. 128.	2316 2316
KAPTEREV, P.N. 1936. PERMAFROST AND ITS CONTROL. NAUKA I ZHIZN'. V. 3. NO. 11, P. 30-35.	2317 2317
LAPTEREV, P.N. 1947. ANABIOSIS IN PERMAFROST. DEUTSCHE GESUNDHEITWESEN. V. 2, P. 517.	2318 2318

KATS, N.IA. 1937. SWAMP TYPES AND THEIR DISTRIBUTION OVER EUROPEAN RUSSIA. ZEMLEVEDENIE. V. 39, P. 388-456.	2319 2319
KATZ, F.J. 1910. GOLD PLACERS OF THE MULCHATNA (ALASKA). USGS BULL. 442-E, P. 201-202.	2320 2320
KELLOGG, C.E. AND I.J. NYGARD. 1951. EXPLORATORY STUDY OF THE PRINCIPAL SOIL GROUPS OF ALASKA. US DEPT. AGRICULTURE. AGR. MON. 7, 138P.	2321 2321
KELSEY, S.T., JR. 1945. NAKNEK (ALASKA) AIRPORT CONSTRUCTION ON BERING SEA. PACIFIC BUILDER AND ENGINEER. V. 51. NO. 9, P. 60-62.	2322 2322
KERANEN, J. 1923. ON FROZEN GROUND IN FINLAND. HELSINKI, 57P.	2323
DINGMAN, L.S. 1966. CHARACTERISTICS OF SUMMER RUNOFF FROM A SMALL WATERSHED IN CENTRAL ALASKA. WATER RESOURCES RESEARCH VOL. 2. NO. 4.	2324 2324
KHAKIMOV, KH. R. 1957. CALCULATING THE EFFECTS OF PERCOLATING WATER ON THE FREEZING OF SANDY SOILS. NAUCHN.-ISSLED. INST. OSNOVANII I PODZEMNYKH SOORUZHENI SBOURNIK. V. 31, P. 33-56.	2325 2325 2325
KHOMENTOVSKII, A.S. AND OTHERS. 1935. CONTRIBUTIONS TO THE QUESTION OF SALT CONTENTS IN SPRINGS AND LAKES OF EAST SIBERIA. GLAVNOE GEOL.-GEOD. UPRA. MATERIALY GEOL. POLEZ. ISKOP. VOSTOCHNOI SIBIRI. V. 6, 116P.	2326 2326 2326
KHOMICHEVSKAIA, L.S. 1940. HYDROLOGICAL CONDITIONS OF THE SUPRAPERMAFRUST HORIZON IN THE UPPER ZEI RIVER REGION. AKAD. NAUK SSSR. KOM. VECHNOI MERZLOTE TRUDY. V. 9, P. 135-154.	2327 2327 2327
KHOMICHEVSKAIA, L.S. 1955. THE CONCEPT OF ACTIVE LAYER IN PERMANENTLY FROZEN ROCK AREAS. AKAD. NAUK SSSR. INST. MERZLUTOVEDENIIA. MATERIALY K OSNOVAM UCHEENIIA C MERZLYKH ZONAKH ZEMNOI KORY V. 2, P. 45-51.	2328 2328 2328
KINDLE, E.M. 1920. ARRIVAL AND DEPARTURE OF WINTER CONDITIONS IN THE MACKENZIE RIVER BASIN. GEOG. REV. V. 10. NO. 6, P. 396.	2329 2329
KUJINDV, V.E. 1935. RUSSIAN WATER SUPPLY SYSTEM IN AREAS WHERE THE GROUND IS PERPETUALLY FROZEN. WATER WORKS ENG. V. 88, P. 1234-1237.	2330 2330
KOLESNIKOV, A.G. 1953. TEMPERATURE VARIATIONS IN A WATER RESERVOIR DURING WINTER. AKAD. NAUK SSSR DOKLADY. NEW SER. V. 92, P. 37-40.	2331 2331

KULESOV, G.G. AND S.G. POTAPOV. 1937. ON PERMAFROST. SOVETSKAIA IAKUTIIA. MOSCOW. GOS. SOTSIALIST.-EKON. IZD., P. 36-38.	2332 2332
KOLOSKOV, P.I. 1932. AN ATTEMPT AT CLASSIFICATION OF THE OBJECTS OF THE CRYOSPHERE. AKAD. NAUK. KOM. IZUCH. VECHNOI MERZLOTY TRUDY. V. 1, P. 51-54.	2333 2333
KOLOSKOV, P.I. 1937. NATURAL CONDITIONS OF WATER VAPOR CONDENSATION IN THE GROUND. PROBLEMY FIZ. GEOGRAFI. V. P. 169-202.	2334 2334
KOLOSOV, D.M. 1938A. GEOMORPHOLOGICAL SKETCH OF THE WESTERN PART OF THE VERKHNYANSK REGION. VSES. INST. MINERAL'N. SYR'IA TRUDY. V. 116, P. 75-99.	2335 2335
KOLOSOV, D.M. 1938B. ICINGS (NALEDI) AND GEOMORPHOLOGICAL PROCESSES. PROBLEMY FIZ. GEOGRAFI. V. 6, P. 125-134.	2336 2336
KORIDALIN, E.A. 1934. THE POSSIBILITY OF APPLYING SEISMIC INVESTIGATIONS TO THE STUDY OF PERMAFROST. AKAD. NAUK SSSR. KOM. IZUCH. VECHNOI MERZLOTY TRUDY. V. 3, P. 13-19.	2337 2337 2337
KOROL, N. 1955. AGRICULTURE IN THE ZONE OF PERPETUAL FROST. SCIENCE. V. 122. NO. 3172, P. 680-682.	2338 2338
KOSMACHEV, K.P. 1953. PINGOS (BULGUNNIAKHI). PRIRODA. V. 42. NO. 11, P. 111-112.	2339 2339
KUZIN, K.P. 1936. ELECTRICAL PROSPECTING IN REGIONS WITH PERMANENTLY FROZEN GROUND. BIULL. NEFTIANDI GEOFIZIKI 3, P. 31-43. MOSCOW.	2340 2340
KUZ'MIN, N.M. 1892. PERMAFROST IN SEVERAL AREAS OF EASTERN SIBERIA. IRKUTSK. VOSTOCHNO-SIBIRSKOGO OTDEL. RUSSKOGO GEOG. OBSHCH. IZV. V. 23. NO. 4-5, P. 46-72.	2341 2341 2341
KRIUCHKOV, V.V. 1958. THE HYDROTHERMAL REGIME OF SOILS IN THE KHINY MOUNTAINS. IAF. SBCRNIK O RABOTAKH GEOG. FAK. MOSKOVSKII GOS. UNIV. PO MEZHDUNAROD. GEOFIZ. GODU 1, P. 185-205.	2342 2342 2342
KRUGLIKOV, N.M. 1959. HYDROGEOLOGIC CONDITIONS OF THE BEREZOVO DISTRICT. Leningrad VSES. NEFT. NAUCHN.-ISSLED. GEOL. INST. GEOLOGIIA I NEFTENOSNOST ZAP. P. 296-311.	2343 2343 2343
KRYNINE, D.P. AND W.R. JUDD. 1957. PRINCIPLES OF ENGINEERING GEOLOGY AND GEOTECHNICS. NEW YORK-LONDON-TORONTO. MCGRAW-HILL, 730P.	2345 2345

KUDRIAVTSEV, V.A. 1947. DETERMINATION OF THE LOWER BOUNDARY OF PERMA-FROST. AKAD. NAUK SSSR. MERZLOTOVEDENIE. V. 2. NO. 1, P. 44-47.	2346 2346
KUENEN, P.H. 1955. REALMS OF WATER. NEW YORK. JOHN WILEY AND SONS, 327P.	2347
LACHENBRUCH, A.H. 1956. EFFECT OF THE OCEAN ON PERMAFROST TEMPERATURES. GEOL. SOC. AM. BULL. V. 67. NO. 12. PT. 2, P. 1714.	2348 2348
LACHENBRUCH, A.H. 1957A. THERMAL EFFECTS OF THE OCEAN ON PERMAFROST. GEOL. SOC. AM. BULL. V. 68, P. 1515-1530.	2349 2349
LACHENBRUCH, A.H. 1957B. THREE-DIMENSIONAL HEAT CONDUCTION IN PERMAFROST BENEATH HEATED BUILDINGS. USGS BULL. 1052-B, P. 51-69.	2350 2350
LACHENBRUCH, A.H. 1960A. PRELIMINARY INTERPRETATION OF GEOTHERMAL DATA FROM OGOTORUK CREEK, ALASKA. SUPPLEMENTARY REPORT ON GEOLOGIC INVESTIGATIONS IN SUPPORT OF PHASE II, PROJECT CHARIOT IN THE VICINITY OF CAPE THOMPSON NORTHWESTERN ALASKA, P. 7-23. USGS OPEN FILE REPORT (TEI-764), 30P.	2351 2351 2351 2351
LACHENBRUCH, A.H. 1960B. THERMAL CONTRACTION CRACKS AND ICE WEDGES IN PERMAFROST. USGS PROF. PAPER 400-B, P. 8404.	2352 2352
LACHENBRUCH, A.H., G.W. GREENE, AND B.V. MARSHALL. 1960. PRELIMINARY RESULTS OF GEOTHERMAL STUDIES AT OGOTORUK CREEK, AEC PROJECT CHARIOT TEST SITE, NORTHWESTERN ALASKA. ALASKAN SCI. CONF. 11TH. ANCHORAGE 1960. PROC., P. 167.	2353 2353 2353 2353
LANGBEIN, W.B. AND K.T. ISERI. 1960. GENERAL INTRODUCTION AND HYDROLOGIC DEFINITIONS. MANUAL OF HYDROLOGY, PART I, GENERAL SURFACEWATER TECHNIQUES. USGS WATER-SUPPLY PAPER 1541-A, P. 1-29.	2354 2354 2354
LANGE, O.K. DATA FOR THE CLASSIFICATION OF GROUND WATER. LENINGRAD. GIDROGEOL. SIZUZDA TRUDY. V. 8.	2355 2355
LANGE, O.K. AND K.V. FILATOV. 1947. ESSAYS ON THE REGIONAL HYDROGEOLOGY OF THE USSR. MATERIALY POZNANIU GEOL. STROENIIA SSSR. NEW SER. NO. 8 (12), 100P.	2356 2356 2356
LAPINA, N.N. 1956. VARIATIONS IN THE POROSITY AND GAS PERMEABILITY OF ROCKS AT TEMPERATURES BELOW 0 DEGREES C. NAUCHNO-ISSLED. INST. GEOLOGII ARKTIKI TRUDY V. 89, P. 189-200.	2357 2357 2357

LAVERDIERE, C. 1955. THE ORIGIN OF PINGDS. REV. CANADIENNE GEOGRAPHIE. V. 9. NO. 4, P. 226.	2358 2358
MOCK, S.J. 1966. FLUCTUATIONS OF THE TERMINUS OF THE HARALD MOLTKE BRAE, GREENLAND. JOURNAL OF GLACIOLOGY. VOL. 6. NO. 45.	2359 2359
LEFFINGWELL, E.DEK. 1919. THE CANNING RIVER REGION, NORTHERN ALASKA. USGS PROF. PAPER 109, 251P.	2361 2361
LEFROY, J.H. 1886. REPORT UPON THE DEPTH OF PERMANENTLY FROZEN GROUND IN THE POLAR REGIONS, ITS GEOGRAPHICAL LIMITS, AND RELATIONS TO THE PRESENT POLES OF GREATEST COLD. ROYAL GEOG. SOC. PROC. V. 8, P. 740-746.	2362 2362 2362
LEGGET, R.F. AND H.B. DICKENS. 1959. BUILDING IN NORTHERN CANADA. CANADA NATL. RESEARCH COUNCIL. DIV. BLDG. RESEARCH TECH. PAPER 62 (NRC 5108), 41P.	2363 2363
LENINGRAD, VSESOUZNYI GEOLOGICHESKII INSTITUT. 1958. EXPLANATORY NOTES ON A HYDROCHEMICAL MAP OF THE USSR AT 105,000,000 SCALE, I.K. ZAITSEV, ED. MOSCOW. GOSGECLETEKHIZDAT, 144P.	2364 2364 2364
LEONT'EV, A.V. 1946. A POSSIBLE PRINCIPLE FOR DESIGNING A DEEP FROST- PROFILE GAGE. MERZLOTOVEDENIE. V. 1, P. 81-82.	2365 2365
REED, S. AND W. TOBIASSON. 1968. WASTEWATER DISPOSAL AND MICROBIAL ACTIVITY AT ICE-CAP FACILITIES. JOURNAL OF WATER POLLUTION CONTROL FEDERATION, DECEMBER.	2366 2366 2366
LEWIN, J.D. 1948. ESSENTIALS OF FOUNDATION DESIGN IN PERMAFROST. PUBLIC WORKS, V. 79. NO. 2, P. 28-30.	2367 2367
LICHKOV, B.L. 1954. V.V. DOKUCHAEV'S LAW OF HORIZONTAL ZONALITY IN APPLICATION TO GROUND WATERS AND THE DEGREE OF SUBORDINATION OF OTHER SUBTERRANEAN WATERS TO THE HORIZONTAL ZONALITY. GEOG. SBORNIK. NO. 6. VOPROSY IZUCH. VOEN. RESURSUV, P. 81-119.	2368 2368 2368 2368
LIUBIMOV, L.N. 1935. CONSTRUCTION OF RAILROADS IN PERMAFROST. SOTSIALIST. TRANSPORT. NO. 1, P. 34-46.	2369 2369
LIVEROVSKII, A.D. AND K.O. MOROZOV. 1941. CONSTRUCTION ON PERMAFROST. MOSCOW. STROIZDAT NARKOMSTROIA.	2370 2370
LLIBOUTRY, L. 1957. CRYOPECOLOGICAL STUDIES IN THE ANDES OF CENTRAL CHILE. POLAND. BIUL. PERIGLACJALNY 5, P. 5-10.	2371 2371

LOKERMAN, A.A. 1957. THE PLANNED CHANGES IN PERMAFROST TERMINOLOGY. GEOL. SBORNIK (LVQV) 4, P. 367-371.	2373 2373
LOPAREV, N.G. AND N.I. TOLSTIKHIN. 1939. THE HYDROLACCOLITHS IN KHADABULAD. VSES. GEOG. OBSHCH. [ZV. V. 71, P. 1295-1311.	2374 2374
LOVELL, C.W., JR. AND M. HERRIN. 1953. REVIEW OF CERTAIN PROPERTIES AND PROBLEMS OF FROZEN GROUND, INCLUDING PERMAFROST. US ARMY. CORPS OF ENG. SNOW ICE AND PERMAFROST RESEARCH EST. REPT. 9, 124P.	2375 2375 2375
LUKASHEV, K.I. 1938A. THE PERMAFROST REGION AS A SPECIAL PHYSICOGEOGRAPHICAL AND CONSTRUCTION AREA. IZD. LENINGRADSKOGO GOS. UNIV., 186P.	2376 2376
LUKASHEV, K.I. 1938B. FROST HEAVING BY PERMAFROST. STRUITEL'STVO DORUG. V. 1. NO. 10, P. 20-21.	2377 2377
LUTSKII, S.L. 1946. PERMAFROST IN SAKHALIN. MUSCOW-LENINGRAD. IZD. GLAVSEVMORPUTI, P. 27-28.	2378 2378
L'VOV, A.V. 1916. PROSPECTING FOR AND TESTING SOURCES OF WATER SUPPLY ALONG THE WESTERN PART OF THE AMUR RAILROAD. IRKUTSK. 881P.	2379 2379
MCCARTHY, E.E. 1914. STRIPPING FROZEN GRAVEL. MINING MAG. V. 10, P. 289-295.	2380 2380
MACCARTHY, G.R. 1952. GEOTHERMAL INVESTIGATIONS ON THE ARCTIC SLOPE OF ALASKA. AM. GEOPHYS. UNION TRANS. V. 33. NO. 4, P. 589-593.	2381 2381
MACCARTHY, G.R. 1955. NATURAL EARTH POTENTIAL ANOMALIES NEAR POINT BARROW, ALASKA. AM. GEPHYS. UNION TRANS. V. 36. NO. 3, P. 519.	2382 2382
MCCONNELL, R.G. 1905. REPORT ON THE KLONDIKE GOLD FIELDS. CANADA GEOL. SURVEY ANN. REPT. PT. B. V. 14, P. 18-78.	2383 2383
MACFARLANE, I.C. 1957. GUIDE TO A FIELD DESCRIPTION OF MUSKEG (BASED ON THE RADFORTH CLASSIFICATION SYSTEM). CANADA. NATL. RESEARCH COUNCIL. ASSOC. COMM. CN SOIL AND SNOW MECHANICS TECH. MEM. 44, 36P.	2384 2384 2384
MACKAY, B.R. 1945. CANADA'S GROUND WATER RESOURCES FROM A GEOLOGICAL ASPECT. AM. WATER WORKS ASSOC. JOUR. V. 37, P. 84-100.	2385 2385

MACKAY, J.R. 1955. THE ANDERSON RIVER MAP-AREA, NWT. CANADA DEPT. MINES AND TECH. SURVEYS, GEOG. BR. MEM. 5, 137P.	2386 2386
MACKAY, J.R. 1956. MACKENZIE DELTA--A PROGRESS REPORT. CANADIAN GEOG. V. 7, P. 1-12.	2387 2387
MADDREN, A.G. 1907. SMITHSONIAN EXPLORATION IN ALASKA IN 1904 IN SEARCH OF A MAMMOTH AND OTHER FOSSIL REMAINS. SMITHSONIAN MISC. COLLN. V. 49. NO. 1584, P. 5-117.	2388 2388 2388
MADDREN, A.G. 1909A. GOLD PLACERS OF THE INNOKO DISTRICT (ALASKA). USGS SURVEY BULL. 379-E, P. 238-266.	2389 2389
MADDREN, A.G. 1909B. PLACERS OF THE GOLD HILL DISTRICT (ALASKA). USGS SURVEY BULL. 379-E, P. 234-237.	2390 2390
MADDREN, A.G. 1910A. THE INNOKO GOLD-PLACER DISTRICT, ALASKA, WITH ACCOUNTS OF THE CENTRAL KUSKOKWIM VALLEY AND THE RUBY CREEK AND GOLD HILL PLACERS. USGS BULL. 410, 87P.	2391 2391 2391
MADDREN, A.G. 1910B. THE KOYUKUK-CHANDALAR GOLD REGION (ALASKA). USGS BULL. 442-G, P. 284-315.	2392 2392
MADDREN, A.G. 1911. GOLD PLACER MINING DEVELOPMENTS IN THE INNOKO-IDITAROD REGION (ALASKA). USGS BULL. 480-I, P. 236-270.	2393 2393
MADDREN, A.G. 1913. THE KOYUKUK-CHANDALAR REGION, ALASKA. USGS BULL. 532, 119P.	2394 2394
MADDREN, A.G. 1918. GOLD PLACERS NEAR THE NENANA COAL FIELD (ALASKA). USGS BULL. 662-G, P. 363-402.	2395 2395
MAKARENKO, F.A. 1958. GROUND WATER SOURCE OF THERMAL ENERGY. PRIRODA. NO. 9, P. 89-91.	2396 2396
MAKARENKO, F.A. 1959. UNDERGROUND WATERS ARE SOURCE OF HEAT ENERGY. CURRENT SCI. V. 28, NO. 3, P. 104-105.	2397 2397
MAKEROV, IA.A. 1926. DARASUN MINERAL SPRINGS. DAL'NEGO VOSTOKA KRAI 44. GEOL. KOM. DAL'NEGO VOSTOKA KRAI.	2398 2398

MAKKAVEEV, A.A. 1936A. HYDROGEOLOGICAL OBSERVATIONS IN THE BYSHINTU BASIN IN THE GOBI ALTAI (MONGOLIA). RUSSIA, ALL-UNION SCI. RESEARCH INST. ECON. MINEROLOGY, GROUND WATER HYDROLOGY AND ENG. GEOLOGY, SYM. 2, P. 53-66. GEOL. SOC. AM. BIBLIOGRAPHY AND INDEX OF GEOLOGY EXCLUSIVE OF N. AM. V. 6, 1938, P. 180, 1939.	2399 2399 2399 2399 2399
MAKEROV, IA.A. 1938. MINERAL SPRINGS OF THE FAR EASTERN REGION (IN RUSSIAN). ACAD. SCI. USSR. FAR EASTERN BR. BULL. 28. (1), P. 3-36.	2400 2400
MAKKAVEEV, A.A. 1936B. HYDROGEOLOGY OF INDIGA BAY. GIDROGEOLOGIYA I INZH. GEOLOGIYA, V. 3, P. 20-30.	2401 2401
KEELER, C.M. 1969. SNOW ACCUMULATION ON MOUNT LOGAN, YUKON TERRITORY, CANADA. WATER RESOURCES RESEARCH. VOL. 5, NO. 3.	2402 2402
MUDROV, Y.V. 1962. MORPHOLOGY AND GENESIS OF GLACIERS IN CENTRAL TRANSBAYKALIYA, PROBLEMS OF GEOGRAPHICAL CRYOLOGY AND PERIGLACIAL MORPHOLOGY. FOREIGN SCIENCE AND TECHNOLOGY CENTER TECHNICAL TRANSLATIONS. US ARMY MATERIEL COMMAND	2403 2403 2403 2403
MAKSIMOV, V.M. AND E.A. BASKOV. 1958. GROUND WATERS OF THE JURASSIC DEPOSITS IN THE YAKUTSK DISTRICT. Leningrad. GORNYI INST. ZAP. V. 34. NO. 2, GEOLOGIYA I INZH. GEOLOGIYA. P. 55-60.	2404 2404 2404
MAKSIMOV, V.M. AND N.I. TOLSTIKHIN. 1940. ON HYDROGEOLOGICAL CONDITIONS IN THE VICINITY OF THE TOWN OF YAKUTSK. ACAD. SCI. URSS COMPTES RENDUS (DOKLADY). V. 28. NO. 1, P. 93-96.	2405 2405 2405
MAKSIMOVICH, G.A. 1947. HYDROCHEMICAL FACIES OF GROUND WATER AND ITS ZONATION. AKAD. NAUK SSSR (DOKLADY). V. 56. NO. 6, P. 625-628.	2406 2406
TYRMIKOV, A.P. 1963. SWAMP VEGETATION-AN INDICATOR FOR NON-FROZEN AREAS IN THE NORTHERN TAIGA OF WESTERN SIBERIA. AKAD. NAUK SSSR, P. 62-71.	2407 2407
MAKSIMOVICH, G.A. 1950. PRINCIPLES IN THE STUDY OF HYDROCHEMICAL FACIES. GIDROKHIMI. MATERIALY. V. 18, P. 75-85.	2408 2408
MALCHENKO, E.V. 1928. SOIL FREEZING IN EASTERN SIBERIA AND YAKUTIA. MATERIALY KOM. IZUCH. IAKUTSKOI ASSR. V. 11, P. 150-176.	2409 2409
MARINOV, N.A. 1939. ORSHANDA MINERAL SPRINGS IN SOUTHEASTERN TRANSBAIKAL RAZVEDKA NEDR. NO. 9, P. 21-23.	2410 2410



MARINOV, N.A. 1948A. VERTICAL ZONATION OF GROUND WATER IN THE NORTH-EASTERN PART OF CENTRAL ASIA. AKAD. NAUK SSSR (DOKLADY). V. 60. NO. 8, P. 1385-1388.	2411 2411 2411
MARINOV, N.A. 1948B. ON THE CONDITIONS FOR FORMATION OF CALCIUM AND MAGNESIUM-CHLORIDE ARTESIAN WATERS IN CONTINENTAL MESOZOIC AND TERTIARY FORMATIONS OF CENTRAL ASIA. AKAD. NAUK SSSR DOKLADY. V. 60. NO. 9, P. 1557-1559 1951. GEOL. SOC. AM. BIBLIOGRAPHY AND INDEX OF GEOLOGY EXCLUSIVE OF NORTH AMERICA. V. 15, 1950, P. 183.	2412 2412 2412 2412 2412
MARINOV, N.A. 1949. ON THE VERTICAL ZONATION OF GROUND WATER IN THE SOUTHEASTERN TRANSBAIKAL REGION. VSES. GEOG. ORSHCH. IZV. V. 81. NO. 3, P. 333-337.	2413 2413 2413
MARTIN, G.C. 1919. THE ALASKAN MINING INDUSTRY IN 1917. USGS BULL. 692-A, P. 11-42.	2414 2414
MARTIN, G.C. AND F.J. KATZ. 1912. A GEOLOGIC RECONNAISSANCE OF THE ILLIAMNA REGION, ALASKA. USGS BULL. 485, 138P.	2415 2415
VINOGRADOV, B.V., V.V. KUZNETSOV, V.K. MARKOVSKIY AND I.A. POPOVA. 1962. INTERPRETATION OF GROUND WATER OF TYPICAL LANDSCAPES IN THE CASPIAN LOWLAND ON AERIAL PHOTOGRAPHS. AKAD. NAUK SSSR LABORATORIIA AEROMETODOV. PRIMENENIE AEROMETODOV DLIA IZUCHENIIA GRUNTOVYKH VOD. MOSCOW LENINGRAD, P. 34-68.	2416 2416 2416 2416 2416
MATVEEV, A.K. 1936. GEOLOGICAL FIELD WORK DURING 1935 IN THE BUREYA RIVER BASIN. RAZVEDKA NEDR. V. 6. NO. 3, P. 27-32.	2417 2417
MAVRITSKII, B.F. 1958. HISTORY OF DEVELOPMENT OF THE WEST SIBERIAN ARTESIAN BASIN AND ITS OIL-GAS PROSPECTS. GEOLOGIIA NEFTI. NO. 4, P. 38-44.	2418 2418 2418
MAVRITSKII, B.F. 1960. GEOTHERMAL ZONING OF THE WEST SIBERIAN ARTESIAN BASIN. AKAD. NAUK SSSR. IZV. SER. GEOL. NO. 3, P. 72-83.	2419 2419
MEINZER, D.E. 1923. OUTLINE OF GROUND WATER HYDROLOGY WITH DEFINITIONS. USGS WATER SUPPLY PAPER 494, 71P.	2420 2420
MEINZER, D.E. 1949. HYDROLOGY, V. 9 OF PHYSICS OF THE EARTH. NEW YORK DOVER PUBLISHERS, 712P.	2421 2421
MEISTER, L.A. 1946. PERMAFROST THICKNESS IN THE IGARKA REGION. MERZLOTOVEDENIE. V. 1, P. 29-30.	2422 2422

RAKHMANOV, V.V. 1969. DISTRIBUTION OF SNOW WATER CONTENT IN RIVER BASINS. Leningrad. gidrometeorologicheskii nauchno-issledovatel'skii tseñtr SSSR. Vol. 37, p. 52-69.	2423 2423 2423
MEISTER, L.A. 1956. INTERRELATION BETWEEN THEORY AND PRACTICE IN THE DEVELOPMENT OF PERMAFROSTOLOGY. Akad. Nauk SSSR. Inst. Merzlotovedeniia. Materialy k osnovam ucheniia o merzlykh zcnakh zemnoi kory. No. 3, p. 5-17.	2424 2424 2424 2424
MEISTER, L.A. 1957. THE DEVELOPMENT OF GEOCRYOLOGICAL INVESTIGATIONS AT THE V.A. OBRUCHEV INSTITUTE OF PERMAFROSTOLOGY. Akad. Nauk SSSR. Izv. Ser. Geog. No. 5, p. 124-128.	2425 2425 2425
MEISTER, L.A. AND N.I. SALTYKOV. 1958. HISTORY OF GEOCRYOLOGICAL INVEST. IN THE USSR. Syktyvkar. Komi knizhnoe izd. Akad. Nauk SSSR. Inst. Merzlotovedeniia im. V.A. Obrucheva, 82p.	2426 2426 2426
MEISTER, L.A. AND N.I. SALTYKOV. 1959. OUTLINE OF THE DEVELOPMENT OF GEOCRYOLOGICAL INVESTIGATIONS IN THE USSR. Akad. Nauk SSSR. Inst. Merzlotovedeniia. Pt. 1. Chap. 3, in Osnovny geokriologii	2427 2427 2427
MEISTER, L.A. AND P.F. SHVETSOV. 1955. SOME TERMS CONCERNING THE SCIENCE OF FROZEN GROUND AND ROCKS AND ITS PLACE AMONG OTHER SCIENCES. Akad. Nauk SSSR. Izv. Ser. Geog. No. 1, p. 69-73.	2428 2428 2428
MEL'NIKOV, P.I. 1942. STUDY OF PERMAFROST IN THE YAKUT ASSR. Inf. Bull. Noveishei literatury Geol. Nauk. No. 1-6, p. 138.	2429 2429
MEL'NIKOV, P.I. 1959. PRINCIPLES OF THE DISTRIBUTION AND DEVELOPMENT OF PERMAFROST IN THE LENA RIVER BASIN. Akad. Nauk SSSR. Inst. Merzlotovedeniia. P. 91-102.	2430 2430 2430
MEL'NIKOV, P.I. AND P.A. SOLOV'EV. 1947. PERMAFROST SOIL CONDITIONS AND PRINCIPLES OF THE ZHATAI BACKWATER CONSTRUCTION. Akad. Nauk SSSR. Otdel. Geol.-Geog. Nauk, p. 166.	2431 2431 2431
MENDENHALL, W.C. 1905. GEOLOGY OF THE CENTRAL COOPER RIVER REGION, ALASKA. USGS Prof. Paper 41, 133p.	2432 2432
MERTIE, J.B., JR. 1918. GOLD PLACERS OF THE TOLOVANA DISTRICT (ALASKA). USGS Bull. 662-D, p. 221-277.	2433 2433

MERTIE, J.B., JR. 1925. GEOLOGY AND GOLD PLACERS OF THE CHANDALAR DISTRICT (ALASKA). USGS BULL. 771-E, P. 215-263.	2434 2434
MERTIE, J.B., JR. 1929. PRELIMINARY REPORT ON THE SHEENJEK RIVER DISTRICT (ALASKA). USGS BULL. 797-C. P. 99-123.	2435 2435
MERTIE, J.B., JR. 1930A. THE CHANDALAR-SHEENJEK DISTRICT, ALASKA. USGS BULL. 810-B, P. 87-139.	2436 2436
MERTIE, J.B., JR. 1930B. MINING IN THE FORTY MILE DISTRICT (ALASKA). USGS BULL. 813-C, P. 125-142.	2437 2437
MERTIE, J.B., JR. 1930C. GEOLOGY OF THE EAGLE-CIRCLE DISTRICT, ALASKA USGS BULL. 816, 168P.	2438 2438
MERTIE, J.B., JR. 1931. A GEOLOGIC RECONNAISSANCE OF THE DENNISON FORK DISTRICT, ALASKA. USGS BULL. 827, 44P.	2439 2439
MERTIE, J.B., JR. 1932. MINING IN THE CIRCLE DISTRICT (ALASKA). USGS BULL. 824-D, P. 155-172.	2440 2440
MERTIE, J.B., JR. 1933. THE TATONDUK-NATION DISTRICT, ALASKA, USGS BULL. 836-E, P. 347-443.	2441 2441
MERTIE, J.B., JR. 1934. MINERAL DEPOSITS OF THE RAMPART AND HOT SPRINGS DISTRICTS (ALASKA). USGS BULL. 844-D, P. 163-226.	2442 2442
MERTIE, J.B., JR. 1936. MINERAL DEPOSITS OF THE RUBY-KUSKOKWIM REGION, ALASKA. USGS BULL. 864-C, P. 115-245.	2443 2443
MERTIE, J.B., JR. 1937A. THE KAIYUH HILLS, ALASKA. USGS BULL. 868-D, P. 145-178.	2444 2444
MERTIE, J.B., JR. 1937B. THE YUKON-TANANA REGION, ALASKA. USGS BULL. 872, 276P.	2445 2445
MERTIE, J.B., JR. 1938A. THE NUSHAGAK DISTRICT, ALASKA. USGS BULL. 903, 96P.	2446 2446
MERTIE, J.B., JR. 1938B. GOLD PLACERS OF THE FORTY MILE, EAGLE, AND CIRCLE DISTRICTS, ALASKA. USGS BULL. 897-C, P. 133-261.	2447 2447

MERTIE, J.B., JR. AND G.L. HARRINGTON. 1916. MINERAL RESOURCES OF THE RUBY-KUSKOKWIM REGION (ALASKA). USGS BULL. 642-H, P. 223-266.	2448 2448
MERTIE, J.B., JR. AND G.L. HARRINGTON. 1924. THE RUBY-KUSKOKWIM REGION, ALASKA. USGS BULL. 754, 129P.	2449 2449
MIKHAILOVA, M.P. AND N.I. TOLSTIKHIN. 1946. MINERAL SPRINGS AND MUD LAKES OF EASTERN SIBERIA AND THEIR HYDROGEOLOGY AND MEDICINAL USE AT HEALTH RESORTS. MATERIALY GEGLOGII I POLEZMY ISKOPEMYM. VOSTOCHNOI SIBIRIM RIULL. 21.	2450 2450 2450 2450
MILLER, D.J. 1946. COPPER DEPOSITS OF THE NIZINA DISTRICT, ALASKA. USGS BULL. 947-F, P. 93-120.	2451 2451
MILLER, D.J., PAYNE, T.G., AND G. GRYC. 1959. GEOLOGY OF POSSIBLE PETROLEUM PROVINCES IN ALASKA, WITH AN ANNOTATED BIBLIOGRAPHY BY E.H. CUBB. USGS BULL. 1094, 131P.	2452 2452 2452
MILLER, M.M. 1953. GLACIOTHERMAL INVESTIGATIONS ON THE UPPER TAKU GLACIER, ALASKA. ALASKAN SCI. CONF. 4TH JUNEAU 1953. PROC. P. 236.	2453 2453
MINING AND SCIENTIFIC PRESS. 1909. NOME, ALASKA--ARTIFICIAL FREEZING OF FLOODED MINES, ETC. MINING AND SCI. PRESS. V. 99, P. 315.	2454 2454
MISENER, A.D. 1949. TEMPERATURE IN THE CANADIAN SHIELD. CANADIAN INST. MINING AND METALLURGY. V. 42. NO. 446, P. 280-287. TRANS. V. 52, P. 125-132.	2455 2455 2455
MOFFIT, F.H. 1905. THE FAIRHAVEN GOLD PLACERS, SEWARD PENINSULA, ALASKA. USGS BULL. 247, 83P.	2456 2456
MOFFIT, F.H. 1906. GOLD MINING ON SEWARD PENINSULA (ALASKA). USGS BULL. 284, P. 132-144.	2457 2457
MOFFIT, F.H. 1907. THE NOME REGION, ALASKA. USGS BULL. 314-G, P. 126-145.	2458
MOFFIT, F.H. 1909. MINING IN THE KOTSINA-CHITINA, CHISTOCHINA, AND VALDEZ CREEK REGIONS (ALASKA). USGS BULL. 379-D, P. 153-160.	2459 2459
MOFFIT, F.H. 1911. THE UPPER SUSITNA AND CHISTOCHINA DISTRICTS (ALASKA). USGS BULL. 480-E, P. 112-127.	2460 2460

MOFFIT, F.H. 1912A. HEADWATER REGIONS OF THE GULKANA AND SUSITNA RIVERS, ALASKA, WITH ACCOUNTS OF THE VALDEZ CREEK AND CHISTOCHINA PLACER DISTRICTS. USGS BULL. 498, 82P.	2461 2461 2461
MOFFIT, F.H. 1912B. THE CHITINA COPPER DISTRICT (ALASKA). USGS BULL. 520-C, P. 105-107.	2462 2462
MOFFIT, F.H. 1913. GEOLOGY OF THE NOME AND GRAND CENTRAL QUADRANGLES, ALASKA. USGS BULL. 533, 140P.	2463 2463
MOFFIT, F.H. 1927. MINERAL INDUSTRY OF ALASKA IN 1925. USGS BULL. 792-A, P. 39.	2464 2464
MOFFIT, F.H. 1934. THE SUSLOTA PASS DISTRICT, UPPER COPPER RIVER REGION, ALASKA. USGS BULL. 844-C, P. 137-162.	2465 2465
MOFFIT, F.H. 1937. RECENT MINERAL DEVELOPMENTS IN THE COPPER RIVER REGION (ALASKA). USGS BULL. 880-B, P. 97-109.	2466 2466
MOFFIT, F.H. 1938. GEOLOGY OF THE CHITINA VALLEY AND ADJACENT AREA, ALASKA. USGS BULL. 894, 137P.	2467 2467
MOFFIT, F.H. 1941. GEOLOGY OF THE UPPER TETLING RIVER DISTRICT, ALASKA. USGS BULL. 917-B, P. 115-157.	2468 2468
MOFFIT, F.H. 1943. GEOLOGY OF THE NUTZOTIN MOUNTAINS, ALASKA, WITH A SECTION ON THE IGNEOUS ROCKS BY R.G. WAYLAND. USGS BULL. 933-B, P. 103-174.	2469 2469 2469
MOFFIT, F.H. 1954. GEOLOGY OF THE EASTERN PART OF THE ALASKA RANGE AND ADJACENT AREA. USGS BULL. 989-D, P. 63-218.	2470 2470
MOFFIT, F.H. AND S.R. CAPPS. 1911. GEOLOGY AND MINERAL RESOURCES OF THE NIZINA DISTRICT, ALASKA. USGS BULL. 448, 108P.	2471 2471
MOFFIT, F.H. AND A.G. MADDREN. 1908. THE MINERAL RESOURCES OF THE KOTSINA AND CHITINA VALLEYS, COPPER RIVER REGION (ALASKA). USGS BULL. 345-C, P. 127-175.	2472 2472 2472
GINZBURG, B.M. 1969. PROBABILITY CHARACTERISTICS OF RIVER FREEZEUP AND ICE BREAKUP DATES. LENINGRAD. GIDROMETEOROLOGICHESKII NAUCHNO- ISSLEDOVATEL'SKII TSENTR SSSR. VOL. 40, P. 21-39.	2473 2473 2473

MOORE, E.W. 1950. SUMMARY OF ADDITIONAL DATA ON ALASKAN WATERS. NATL. RESEARCH COUNCIL. DIV. MED. SCI. REPT. TO SUBCOMM. ON WATER SUPPLY OF COMM. ON SANITARY ENG. AND ENVIRONMENT, APP. E, 25P.	2474 2474 2474
MORDVINOV, A.I. 1940. RELIEF AND PERMAFROST OF THE LEFT BANK OF THE MIDDLE COURSE OF THE BYSSA RIVER AND OF THE ADJACENT FOOTHILL ZONE OF THE WESTERN SLOPE OF THE TURAN RANGE. AKAD. NAUK SSSR. KOM. VECHNOI MER-ZLOTA TRUDY. V. 9. P. 50-134.	2475 2475 2475 2475
MOSHCHANSKII, V.A. 1958. NEW DATA ON THE TEMPERATURE AND STRUCTURE OF PERMAFROST IN THE SALEKHARD REGION. NAUCHN. DOKLADY VYSSHEI SHKOLY. GEOL.-GEOG. NAUKI. NO. 2, P. 175-179.	2476 2476 2476
MOXHAM, R.M. AND R.A. ECKHART. 1956. MARL DEPOSITS IN THE KNIK ARM AREA, ALASKA. USGS BULL. 1039-A, P. 1-23.	2477 2477
MUKHIN, N.I. 1960. DEFINITION OF THE CONCEPT THERMOKARST. AKAD. NAUK SSSR. INST. MERZLOTOVEDENIIA IM V.A. OBRUCHEVA TRUDY. V. 16, P. 108-110.	2478 2478
MULLER, E.H. 1952. THE GLACIAL GEOLOGY OF THE NAKNEK DISTRICT, THE BRISTOL BAY REGION, ALASKA. ILLINOIS UNIV. PH.D. DISSERT. 98P.	2479 2479
MULLER, E.H. AND H.W. COULTER. 1954. OBSERVATIONS ON THE KNIFE CREEK GLACIERS, KATMAI NATIONAL MONUMENT, ALASKA. AM. GEOPHYS. UNION TRANS. V. 35, P. 383.	2480 2480 2480
MULLER, E.H. AND H.W. COULTER. 1957. THE KNIFE CREEK GLACIERS OF KATMAI NATIONAL MONUMENT, ALASKA. JOUR. GLACIOLOGY. V. 3. NO. 22, P. 116-122.	2481 2481
MULLER, F. 1959. BEOBSACHTUNGEN IIBER PINGOS. MEDD. OM GRONLAND. V. 153. NO. 3, 127P.	2482 2482
MULLER, S.W. 1945. PERMAFROST OR PERMANENTLY FROZEN GROUND AND RELATED ENGINEERING PROBLEMS. US ARMY. OFFICE. CHIEF OF ENGINEERS. MIL. INTELLIGENCE DIV. SPEC. REPT. STRATEGIC ENG. STUDY 62, 231P.	2483 2483 2483
MULLIGAN, J.J. 1959A. SAMPLING STREAM GRAVELS FOR TIN, NEAR YORK, SEWARD PENINSULA, ALASKA. US BUR. MINES REPT. INV. 5520, 25P.	2484 2484
MULLIGAN, J.J. 1959B. TIN PLACER AND LODE INVESTIGATIONS, EAR MOUNTAIN AREA, SEWARD PENINSULA, ALASKA. US BUR. MINES REPT. INV. 5493, 53P.	2485 2485

NADEZHIN, A.M. ED. 1934. GROUND WATER OF THE USSR. Leningrad. Gos. gidrolog. inst. no. 5, 121p.	2486 2486
NAGEL', A.A. 1931. THE RIVERS OF THE MERCHINSK REGION. MATERIALY PO gidrografii. gidrologii i vodnym silam SSSR. V. 6, P. 1-126.	2487 2487
NAGEL', A.A. 1937A. PECULARITIES OF WINTER CONDITIONS IN SOME RIVERS OF YAKUTIA. Meteorologiya i gidrologiya. V. 3. NO. 4-5, P. 170-171.	2488 2488
SAVCHENKOVA, E.E. 1969. STUDYING METEOROLOGICAL FIELDS OVER THE NORTHERN HEMISPHERE, THAT CAUSE ICE APPEARANCE ON THE USSR RIVERS. Leningrad. gidrometeorologicheskii nauchno-issledovatel'skii tsentr SSSR. Vol. 40, P. 47-66.	2489 2489 2489 2489
NAGEL', A.A. 1939. CONCERNING THE WINTER BEHAVIOR OF SMALL AND MEDIUM RIVERS IN EASTERN SIBERIA. Meteorologiya i gidrologiya. V. 5. NO. 10-11, P. 92-99.	2490 2490 2490
NAZAREVSKII, N.V. 1937. ON THE PERMAFROST, CAVE-IN LAKES, AND ICE MOUNDS OF BUKACHACHI. Akad. Nauk SSSR. KCM. Izuch. vechnoi merzloty trudy V. 5, P. 165-178.	2491 2491 2491
NAZAROV, G.N. 1959. PERMAFROST DISTRIBUTION IN THE WATERSHEDS OF THE LOWER TUNGUSKA AND STONY TUNGUSKA RIVERS AND IN THE BASIN OF THE NYUYA RIVER. Akad. Nauk SSSR. Inst. merzlotovedeniia im. V.A. Obucheva trudy. V. 15, P. 194-211.	2492 2492 2492 2492
NESTERENKO, I.M. 1959. OBSERVATIONS ON GROUND WATER DURING THE SNOW MELTING PERIOD. Meteorologiya i gidrologiya. NO. 6, P. 31-32.	2493 2493
NICHOLS, D.R. 1956. PERMAFROST AND GROUND WATER CONDITIONS IN THE GLEN-ALLEN AREA, ALASKA. USGS OPEN-FILE REPT. 392, 18P.	2494 2494
NICHOLS, D.R. AND L.A. YEHLE. 1959. MUD VOLCANOES IN THE COPPER RIVER BASIN, ALASKA. Internat. Symposium on Arctic Geology. 1st Calgary, Canada. 1960. Abstracts of papers in Canadian oil and gas industries. V. 12. NO. 12, P. 59.	2495 2495 2495 2495
NIKIFOROFF, C.C. 1928. THE PERPETUALLY FROZEN SUBSOIL OF SIBERIA. Soil Sci. V. 26, P. 61-77.	2496 2496
PIOTROVICH, V.V. 1969. FORECASTING ICE COVER THICKNESS OF THE YENISEY AND LENA RIVERS AT THE BEGINNING OF THEIR FREEZEUP. Leningrad.	2497 2497

GIDROMETEOROLOGICHESKII NAUCHNO-ISSLEDOVATEL'SKII TSENTR SSSR. VOL. 40, P. 67-88.	2497 2497
OBIDIN, N.I. 1958B. NEW DATA ON GROUND WATERS AND PERMAFROST IN THE SOVIET MINES ON SPITSBERGEN ACCORDING TO THE INVESTIGATIONS IN 1952-1954. LENINGRAD. NAUCHNO-ISSLED. INST. GEOLOGII ARKTIKI TRUDY SBORNIK STATEI PO GEOLOGII ARKTIKI. NO. 9, P. 129-140.	2498 2498 2498 2498
OBIDIN, N.I. 1959A. CLASSIFICATION OF GROUND WATERS IN THE WEST SIBERIAN LOWLAND AND THE SIBERIAN PLATFORM NORTH OF THE POLAR CIRCLE. LENINGRAD. NAUCHN-ISSLED. INS. GEOLOGII ARKTIKI TRUDY. V. 65. SBORNIK STATEI PO GEOLOGII ARKTIKI. NO. 12, P. 150-154.	2499 2499 2499 2499
OBIDIN, N.I. 1959B. PERMAFROST AND GROUND WATERS OF THE WEST SIBERIAN MESOZOIC TROUGH AND SIBERIAN PLATFORM NORTH OF THE ARCTIC CIRCLE. LENINGRAD. NAUCHN-ISSLED. INST. GEOLOGII ARKTIKI TRUDY. V. 65. SBORNIK STATEI PO GEOLOGII ARKTIKI. NO. 13, P. 159-173.	2500 2500 2500 2500
OBRUCHEV, S.V. 1938. THE CHESSBOARD (ORTHOGONAL) FORMS IN PERMAFROST REGIONS. VSES. GEOG. OBSHCH. IZV. V. 70. NO. 6, P. 737-746.	2501 2501
OBRUCHEV, S.V. AND N.I. TOLSTIKHIN. 1941. MINERAL SPRINGS OF THE UPPER OKA RIVER (EASTERN SAIAN). VSES. GEOG. OBSHCH. IZV. V. 73. NO. 3, P. 379-392.	2502 2502 2502
OBRUCHEV, V.A. 1945A. ETERNAL FROST. NATL. REV. (LONDON). V. 124. NO. 745, OBRUCHEV, V.A. 1945A. ETERNAL FROST. NATL. REV. (LONDON). V. 124. NO. 745, MARCH, P. 220-227.	0503 2502 2503
OBRUCHEV, V.A. 1945B. SUBPERMAFROST WATER IN THE YAKUTSK REGION. WORK OF THE OBRUCHEV INST. PERMAFROSTOLOGY IN 1944. ACAD. SCI. USSR. DIV. GEOL. GEOG. SCI., P. 114-132.	2504 2504 2504
OBRUCHEV, V.A. 1945C. DEVELOPMENTAL TRENDS OF PERMAFROSTOLOGY IN THE USSR. AKAD. NAUK SSSR. SER. GEOL. NO. 3, P. 34-44.	2505 2505
OBRUCHEV, V.A. 1946. THE ONE-HUNDREDTH ANNIVERSARY OF THE FIRST ACADEMY OF SCIENCES EXPEDITION TO STUDY PERMAFROST. VSES. GEOG. OBSHCH. IZV. V. 78, P. 468-474.	2506 2506 2506
OGNEV, G.N. 1927. GEOLOGICAL OBSERVATIONS IN THE LENA-AMGA WATERSHED MATERIALY PO IZUCHENIIU YAKUTSKOI ASSR. V. 22, P. 1-71.	2507 2507
O'NEILL, J.J. 1924. THE GEOLOGY OF THE ARCTIC COAST OF CANADA, WEST OF	2508



THE KENT PENINSULA. CANADIAN ARCTIC EXPED. 1913-18. REPT. V. 11. GEOLOGY AND GEOGRAPHY. PT. A, 107P.	2508 2508
ORLOVA, L.M. 1955. GROUND WATER IN THE CHITA DISTRICT. SOVESHCH. PODZEMNYM VODAM VOSTOCHNOI SIBIRI, IRKUTSK.	2509 2509
ORLOVA, L.M. AND P.I. OSADCHII. 1959. PERMAFROST IN THE CHITA REGION.	2510
OVCHINNIKOV, A.M. 1939. MINERAL WATER INVESTIGATIONS DURING THE THIRD 5-YEAR PLAN IN RUSSIA. SOVETSKAIA GEOLOGIIA. V. 9, P. 14-19.	2511 2511
OVCHINNIKOV, A.M. 1946. ON THE HYDROTHERMAL CONDITIONS OF THE EARTH'S CRUST. AKAD. NAUK SSSR. COMPTES RENDUS (DOKLADY). NEW SER. V. 53, NO. 7 P. 645-648.	2512 2512 2512
OVERBECK, R.M. 1920. PLACER MINING IN THE TOLOVANA DISTRICT (ALASKA). USGS BULL. 712-F, P. 177-184.	2513 2513
PARKHOMENKO, S.G. 1938. PERMAFROSTOLOGY AS THE SCIENCE OF CRYOPHILIC ROCKS. AKAD. NAUK SSSR. KOM. VECHNOI MERZLOTE TRUDY. V. 6, P. 177-194.	2514 2514
PARMUZIN, I.U.P. 1953. DISTRIBUTION AND PECULIARITIES OF CAVES IN SIBERIA. MOSKOVSKOGO OBSHCH. ISPYTATELEI PRIRODY BIULL. OTDEL. GEOL. V. 28, NO. 4, P. 103.	2515 2515 2515
PARMUZIN, I.U.P. 1954A. KARST EFFECTS ON THE SIBERIAN LANDSCAPE. MOSKVA. UNIV. UCHENYE ZAP. 170. GEOGRAFIIA. P. 7-43.	2516 2516
PARMUZIN, I.U.P. 1954B. PROBLEMS OF STUDY OF CAVE FORMATION IN SIBERIA. VSES. GEOG. OBSHCH. IZV. V. 86, P. 34-49.	2517 2517
PATTY, E.N. 1951. SOLAR THAWING INCREASES PROFIT FROM SUBARCTIC PLACER GRAVELS. MINING ENG. V. 3, P. 27-28.	2518 2518
PEARCE, E.E. 1922. COLD-WATER THAWING OF FROZEN GRAVEL. MINING AND SCI. PRESS. V. 124, P. 154-156.	2519 2519
PEREKRESTOV, P.P. 1946. ICINGS IN THE IMACHINSK CUT ON THE AMUR RAILROAD AND THEIR CONTROL. MERZLOTOVEDENIE. V. 1, P. 142-149.	2520 2520
PERRY, O.B. 1915. DEVELOPMENT OF DREDGING IN THE YUKON TERRITORY (CANADA). ENG. MINING JOUR. V. 100, P. 1042-1044.	2521 2521

PETITOT, E. 1875. GEOGRAPHY OF THE ATHABASCA-MACKENZIE AND OF THE GREAT LAKES OF THE ARCTIC BASIN. SOC. GEOG BULL. 6TH SER. V. 10, P. 5-42, 126-183, 242-290.	2522 2522 2522
PETRICA, J. 1951. RELATION OF FROST PENETRATION TO UNDERGROUND WATER LINES. AM. WATER WORKS ASSOC. JOUR. V. 43, P. 911-916.	2523 2523
PETROV, L.S. AND L.I. RAKITOV. 1940. OIL FIELDS IN THE ARCTIC, THEIR SURVEY AND EXPLOITATION. PROBLEMY ARKTIKI. NO. 3, P. 98-109.	2524 2524
PETROV, V.G. 1930A. THE ICINGS OF THE AMUR-YAKUTSK HIGHWAY. LENINGRAD. AKAD. NAUK SSSR I NAUCHN-ISSLED. AVTOMOBIL'NO-DOROZHNEGO INST. 177P.	2525 2525
PETROV, V.G. 1930B. PROTECTION OF ROAD CONSTRUCTIONS FROM ICINGS. SOVETSKAIA AZIIA. V. 6. NO. 3-4, P. 69-74.	2526 2526
PETROV, V.G. 1934. AN ATTEMPT AT ASCERTAINING THE PRESSURE OF GROUND WATER IN ICING MOUNDS. AKAD. NAUK SSSR. KOM. IZUCH. VECHNOI MERZLOTY TRUDY. V. 3, P. 59-72.	2527 2527 2527
PEWE, T.L. 1947. PERMAFROST AND GEOMORPHOLOGY IN THE LOWER YUKON RIVER VALLEY (ALASKA). GEOL. SOC. AMERICA BULL. V. 58. NO. 12. PT. 2, P. 1256.	2528 2528
PEWE, T.L. 1948A. PERMAFROST INVESTIGATIONS, FAIRBANKS AREA, ALASKA. PERMAFROST PROGRAM PRELIM. REPT. 16P.	2529 2529
PEWE, T.L. 1948B. GROUND WATER DATA FOR FAIRBANKS, ALASKA. USGS OPEN-FILE REPORT.	2530 2530
PEWE, T.L. 1949. PRELIMINARY REPORT OF PERMAFROST INVESTIGATIONS IN THE DUNBAR AREA, ALASKA. USGS CIRC. 42, 3P.	2531 2531
PEWE, T.L. 1952. PERMAFROST INVESTIGATIONS IN THE FAIRBANKS AREA, ALASKA. SCI. IN ALASKA 1952. ALASKAN SCI. CONF. 3RD. MT. MCKINLEY PARK 1952. PROC. P. 169.	2532 2532 2532
PEWE, T.L. 1953. BRIEF REVIEW OF PLEISTOCENE EVENTS AND CLIMATIC CHANGES IN ALASKA. SCI. IN ALASKA 1953. ALASKAN SCI. CONF. 4TH JUNEAU 1953. PROC. P. 186-189. USGS OPEN-FILE REPORT, 14P.	2533 2533 2533
PEWE, T.L. 1954. EFFECT OF PERMAFROST ON CULTIVATED FIELDS, FAIRBANKS	2534

POIRE, I.V. 1949. REVIEW OF RUSSIAN LITERATURE ON PERMAFROST. UNPUB. MS. IN FILES OF ALASKA TERRAIN AND PERMAFROST SECTION. USGS. WASH., D.C.	2547 2547
POLIAKOV, S.S. AND YE.M. SERGEEV. 1958. ENGINEERING-GEOLOGICAL CHARACTERISTICS OF THE VALLEY OF THE LOWER OB RIVER. NAUCHN. DOKLADY VYSSHEY SHKOLY. GEOL-GEOG. NAUKI. NO. 1, P. 124-132.	2548 2548 2548
PONOMAREV, V.M. 1936A. PERMAFROST AND MINE WATERS IN THE ARCTIC. SOVETSKAIA ARKTIKA, V. 2. NO. 4, P. 111-116.	2549 2549
PONOMAREV, V.M. 1936B. HOT SPRINGS OF THE CHUKOTSK PENINSULA. SOVETSKAIA ARKTIKA NO. 12, P. 98-100.	2550 2550
PONOMAREV, V.M. 1936C. THE STUDY OF PERMAFROST IN 1936. SOVETSKAIA ARKTIKA. NO. 2, P. 111-112.	2551 2551
ZHULAEV, A.ZH. 1963. WINTER OPERATION OF HYDROELECTRIC PLANTS ON MOUNTAIN RIVERS OF KAZAKHSTAN. ALMA-ATA. IZD-VO AN KAZ. SSR. 120P.	2552 2552
ZHITSKAYA, N.V. APRIL 1968 (PUBL. JULY 1969). THICKNESS CHARACTERISTICS OF ICE ON THE PRIPYAT RIVER. SOVIET HYDROLOGYO SELECTED PAPERS. NO. 2, P. 161-168.	2553 2553 2553
PONOMAREV, V.M. 1938. STUDY OF PERMAFROST FOR MINE CONSTRUCTION. AKAD. NAUK SSSR. KOM. VECHNOI MERZLOTE. SBORNIK INSTRUKTSII I PROGRAMMNYKH UKAZANII PO IZUCHENIIU MERZLYKH GRUNTOV I VECHNOI MERZLOTY.	2554 2554 2554
PONOMAREV, V.M. 1940A. THE QUATERNARY HISTORY OF THE KOZHEVNIKOV BAY REGION. SOVETSKAIA GEOLOGIIA. V. 8. NO. 11, P. 82-93.	2555 2555
PONOMAREV, V.M. 1940B. MORE ON THE HYDROGEOLOGICAL CONDITIONS OF RAZDELNYI PENINSULA (VAIGACH ISLAND) AND AMDERMA. PROBLEMY ARKTIKI. NO. 4, P. 81-91.	2556 2556
PONOMAREV, V.M. 1952. PERMAFROST AND GROUND WATER IN THE UST-YENISEI PORT. AKAD. NAUK SSSR. INST. MERZLOTOVEDENIIA TRUDY. V. 10.	2557 2557
PONOMAREV, V.M. 1956. THE MAIN CHARACTERISTICS OF GROUND WATER FORMATION IN PERMAFROST REGIONS. AKAD. NAUK SSSR. INST. MERZLOTOVEDENIIA. NO. 2 P. 29-32.	2558 2558 2558
PONOMAREV, V.M. AND G.N. FILOSOFOV. 1960. UNUSUAL FROZEN GROUND PHENOMENA. PRIRODA. V. 49. NO. 5, P. 90-91.	2559 2559

FOMICHEV, A.S. 1969. WARM LAKES IN PERMAFROST. PRIRODA. NO. 4, P. 67.	2560
POPOV, A.I. 1945. PERMAFROST-GEOLOGICAL SKETCH OF THE CENTRAL PART OF THE VITIM PLATEAU. AKAD. NAUK SSSR. REFERATY NAUCHN-ISSLED. RABOT 1944 MOSCOW. OTDEL. GEOL. GEOG. NAUK, P. 128.	2561 2561 2561
ZUEV, V.M. 1969. NALED AS A DANGEROUS SEASONAL PHENOMENON. PRIRODA. NO. 4, P. 124.	2562 2562
PORSILD, A.E. 1925. OBSERVATIONS OF GREENLAND FOUNTAIN ICE (SERSINEQ) AND ITS EFFECTS ON VEGETATION AND SOIL. GEOG. TIDSSKR. V. 28, P. 171-179.	2563 2563
PORSILD, A.E. 1938. EARTH MOUNDS IN UNGLACIATED ARCTIC NORTHWESTERN AM. GEOG. REV. V. 28, P. 46-58.	2564 2564
PRESNIAKOV, E.A. 1933. EAST SIBERIA AND THE BURYAT-MONGOL'SKAYA ASSR. VSES. GEOL. RAZVED. OB EDINENIE. MATERIALY DLIYA KHARAKTERISTIKI RESURSCV PODZEMNYKH VCC PO RAIONAM SSSR, 76P.	2565 2565 2565
MONAKOV, K.N. 1969. WATER MIGRATION OF MINERAL ELEMENTS IN THE NORTH-TAIGA LANDFORMS OF THE KOLA PENINSULA. LENINGRAD. NAUKA, P. 104-117.	2566 2566
PRINDLE, L.M. 1905. THE GOLD PLACERS OF THE FORTY MILE, BIRCH CREEK AND FAIRBANKS REGIONS, ALASKA. USGS BULL. 251, 89P.	2567 2567
PRINDLE, L.M. 1906A. YUKON PLACER FIELDS (ALASKA). USGS BULL. 284, P. 109-127.	2568 2568
PRINDLE, L.M. 1906B. THE YUKON-TANANA REGION, ALASKA. DESCRIPTION OF CIRCLE QUADRANGLE. USGS BULL. 295, 27P.	2569 2569
HANSEN, K. 1968. GLACIAL GEOLOGY AND SEDIMENTOLOGY OF EQE BAY, WEST GREENLAND. DANSK GEOLOGISK FORENING. MEDDELELSER. 18. 3-4. P. 306-314.	2570 2570
PRINDLE, L.M. 1908B. THE FORTY MILE GOLD PLACER DISTRICT (ALASKA). USGS BULL. 345-D, P. 187-199.	2571 2571
PRINDLE, L.M. 1910A. AURIFEROUS QUARTZ VEINS IN THE FAIRBANKS DISTRICT (ALASKA). USGS BULL. 442-F, P. 210-229.	2572 2572
PRINDLE, L.M. 1910B. SKETCH OF THE GEOLOGY OF THE NORTHEASTERN PART OF	2573

FAIRBANKS QUADRANGLE (ALASKA). USGS BULL. 442-F, P. 203-209.	2573
PRINDLE, L.M. 1913A. A GEOLOGIC RECONNAISSANCE OF THE CIRCLE QUADRANGLE, ALASKA. USGS BULL. 538, 82P.	2574 2574
PRINDLE, L.M. 1913B. A GEOLOGIC RECONNAISSANCE OF THE FAIRBANKS QUADRANGLE, ALASKA, WITH A DETAILED DESCRIPTION OF THE FAIRBANKS DISTRICT, AND AN ACCCUNT OF LODE MINING NEAR FAIRBANKS. USGS BULL. 525, 220P.	2575 2575 2575
PRINDLE, L.M. AND F.J. KATZ. 1909. THE FAIRBANKS GOLD PLACER REGION (ALASKA). USGS BULL. 379-E, P. 181-200.	2576 2576
PROKHOROV, S.P. 1954. STUDY OF GROUND WATER IN MINES. VSES. NAUCHN-ISSLED. INST. GIDROGECLOGII I INZHERERNOI GEOLOGII, P. 80-87.	2577 2577
PURINGTON, C.W. 1905A. METHODS AND COSTS OF GRAVEL AND PLACER MINING IN ALASKA. USGS BULL. 263, 273P.	2578 2578
PURINGTON, C.W. 1905B. METHODS AND COSTS OF GRAVEL AND PLACER MINING IN ALASKA. USGS BULL. 259, P. 32-46.	2579 2579
QUACKENBUSH, L.S. 1909. NOTES ON ALASKAN MAMMOTH EXPECITIONS OF 1907 AND 1908. AM. MUS. NAT. HISTORY BULL. V. 26, P. 87-130.	2580 2580
RADFORTH, N.W. 1954. PALEOBOTANICAL METHOD IN THE PREDICTION OF SUBSURFACE SUMMER ICE CONDITIONS IN NORTHERN ORGANIC TERRAIN. ROYAL SOC. CANADA TRANS. 3D SER. V. 48. SEC. 5, P. 51-64.	2581 2581 2581
RAKITOV, A.I. 1940. THE STABILITY OF PETROLEUM DEPOSITS IN PERMAFROST REGIONS. PROBLEMY ARKTIKI. NO. 6, P. 40-57.	2582 2582
RANKKA, W. 1930. THE USE OF UNDERGROUND DRAINAGE TO LESSEN DAMAGE CAUSED BY SOIL FREEZING. TEKNILLINEN AIKAKAUSLEHTI. V. 20, P. 181-187.	2583 2583
NYE, J.F. JAN. 1968. GLACIAL EROSION. INTERNATIONAL ASSOCIATION OF SCIENTIFIC HYDROLOGY. NO. 79, P. 78-86.	2584 2584
MELLOR, M. JAN. 1968. GREENLAND MASS BALANCE FLUX DIVERGENCE CONSIDERATIONS INTERNATIONAL ASSCCIATION OF SCIENTIFIC HYDROLOGY. NO. 79, P. 275-281.	2585 2585
RATHGENS, G.W. 1944. THE SAGA OF THE GREENLAND BASES. ENG. NEWS-REC. V. 133, P. 274-278.	2586 2586

RATHGENS, G.W. 1951. ARCTIC ENGINEERING REQUIRES KNOWLEDGE OF PERMAFROST BEHAVIOR. CIVIL ENG. V. 21, NO. 11, P. 645-647.	2587 2587
RATHGENS, G.W. 1956. CONSTRUCTION TECHNIQUES (DEVELOPED IN MINING, POWER-PLANT CONSTRUCTION AND ELECTRICAL DISTRIBUTION IN ALASKA). THE DYNAMIC NORTH. US NAVY. TECH. ASS. TO CHIEF OF NAVAL OPERATIONS FOR POLAR PROJECTS (OP-03A3). BOOK 2. TABLE 10, 17P.	2588 2588 2588 2588
RAVDONIKA, D.V. AND OTHERS. 1959. GROUND WATERS IN THE WEST SIBERIAN LOWLAND ACCORDING TO DEEP BORING DATA. SIBIRSKII NAUCHN-ISSLED. INST. GEOLOGII. GEOFIZIKI I MINERAL' N. SYR'IA. MATERIALY PO GEOLOGII, P. 106-109.	2589 2589 2589 2589
RAY, L.L. 1951. PERMAFROST. ARCTIC. V. 4. NO. 3, P. 196-203.	2590
RAY, L.L. 1952. PERENNIALY FROZEN GROUND, AN ENVIRONMENTAL FACTOR IN ALASKA. INTERNAT. GEOG. UNION. 8TH GEN. ASSEMBLY. 17TH CONG. WASH. 1952. PROC., P. 260-264.	2591 2591 2591
RAY, P.H. 1885. REPORT OF THE INTERNATIONAL POLAR EXPEDITION TO POINT BARROW, ALASKA. WASH. GOVT. PRINT. OFF. 695P.	2592 2592
REDOZUBOV, D.V. 1946. THE TEMPERATURE FIELD LAWS OF PERMAFROST IN VORKUTA. AKAD. NAUK SSSR. INST. MERZLOTOVEDENIIA IM. V.A. OBRUCHEVA TRUDY. V. 1, P. 137-166.	2593 2593 2593
REED, I.MCK. 1943. HOW DAWSON KEEPS ITS WATER MAINS FROM FREEZING. PAC. BUILDER AND ENGINEER. V. 49. NO. 6, P. 54.	2594 2594
REED, J.C. 1958. EXPLORATION OF NAVAL PETROLEUM RESERVE NO. 4 AND ADJACENT AREAS, NORTHERN ALASKA, 1944-53 PART 1, HISTORY OF THE EXPLORATION. USGS PROF. PAPER 301, 192P.	2595 2595 2595
REED, J.C. AND H.S. BOSTOCK. 1954. RESEARCH IN GEOLOGY AND GEOMORPHOLOGY IN THE NORTH AMERICAN ARCTIC AND SUBARCTIC. ARCTIC. V. 7. NOS. 3 AND 4, P. 129-140.	2596 2596 2596
LUKEN, D.H. JAN. 1968. MASS BALANCE OBSERVATIONS ON THE BARNES ICE CAP, BAFFIN ISLAND, CANADA. INTERNATIONAL ASSOCIATION OF SCIENTIFIC HYDROLOGY. NO. 79, P. 282-291.	2597 2597 2597
RIABUKHIN, G.E. 1939. CERTAIN MANIFESTATIONS OF PERMAFROST IN THE UST'-	2598

PORT REGION. PROBLEMY ARKTIKI. NO. 6, P. 82-85.	2598
RIABUKHIN, G.E. 1940. NEW DATA ON THE GEOLOGY ALONG THE LOWER COURSE OF THE YENISEI RIVER. SOVETSKAIA GEOLOGIIA. V. 8. NO. 11, P. 21-34.	2599 2599
RICHARDS, H.G. 1950. POSTGLACIAL MARINE SUBMERGENCE OF ARCTIC NORTH AMERICA WITH SPECIAL REFERENCE TO THE MACKENZIE DELTA. AM. PHILOS. SOC. PROC. V. 94. NO. 1, P. 31-37.	2600 2600 2600
RICHARDSON, J. 1841. ON THE FROZEN SOIL OF NORTH AMERICA. EDINBURGH NEW PHILOS. JOUR. V. 30, P. 110-123.	2601 2601
RICHARDSON, J. 1854. THE ZOOLOGY OF THE VOYAGE OF THE H.M.S. HERALD UNDER CAPTAIN HENRY KELLETT, DURING THE YEARS OF 1845-51. LONDON.	2602 2602
RICKARD, T.A. 1908. DREDGING ON THE SEWARD PENINSULA. MINING AND SCI. PRESS. V. 97, P. 734-740.	2603 2603
RICKARD, T.A. 1909. DRILLING IN ALLUVIAL GROUND IN ALASKA. MINING AND SCI. PRESS. V. 99, P. 558-559.	2604 2604
RINK, H.J. 1863. CONCERNING THE OUTLET OF THE WATER FROM THE INTERIOR OF GREENLAND THROUGH SPRINGS UNDERNEATH THE ICECAP. NATURH. TIDSSK. 1861-63. RAEKKE 3. V. 1. NO. 2, P. 311-327.	2605 2605 2605
ROBINSON, F.M. 1956. CORE TESTS AND TEST WELLS, DUMALIK AREA, ALASKA, WITH PALEONTOLOGY OF TEST WELLS AND CORE TESTS IN THE DUMALIK AREA, ALASKA, BY H.R. BERGQUIST. USGS PROF. PAPER 305-A, P. 1-70.	2606 2606 2606
ROBINSON, F.M. 1959A. TEST WELLS, TITALUK AND KNIFE BLADE AREAS, ALASKA, WITH MICROPALAEONTOLOGIC STUDY OF TEST WELLS IN THE TITALUK AND KNIFE-BLADE AREAS, NORTHERN ALASKA, BY H.R. BERGQUIST. USGS PROF. PAPER 305-G, P. 377-422.	2607 2607 2607 2607
ROBINSON, F.M. 1959B. TEST WELLS, SIMPSON AREA, ALASKA, WITH A SECTION ON CORE ANALYSES, BY S.T. YUSTER. USGS PROF. PAPER 305-J, P. 523-568.	2608 2608
ROBINSON, F.M. AND F.R. COLLINS. 1959. CORE TEST, SENTINEL HILL AREA AND TEST WELL FISH CREEK AREA, ALASKA. USGS PROF. PAPER 305-I, P. 485-521.	2609 2609
ROGATKO, G. 1940. WATER SUPPLY ON THE NORTHERN SEA ROUTE. SOVETSKAIA ARKTIKA. NO. 11, P. 37-38.	2610 2610

ROGERS, G.W. 1956. WATER DEVELOPMENT PROJECTS ARE BEGUN IN THREE ALASKA VILLAGES. ALASKA'S HEALTH. V. 13, P. 1, 7, JUNE.	2611 2611
ROGOZIN, N.A. 1958. NALEDS OF THE IZVESTOKOVAYA-URGAL SECTION OF THE AMUR RAILROAD. AKAD. NAUK SSSR. INST. MERZLOTQVEDENIIA. MATERIALY K OSNOVAM UCHENIIU C MERZLYKH ZONAKH ZEMNOI KORY. V. 4, P. 179-195.	2612 2612 2612
ROZEN, M.F. 1935. OBSERVATIONS ON THE PERMAFROST DISTRIBUTION IN THE PECHORA DELTA. AKAD. NAUK SSSR. KGM. IZUCH. VECHNOI MERZLOTY TRUDY. V. 4, P. 151-170.	2613 2613 2613
ROZHKOV, B.N. 1935. SALT SPRINGS ON THE LOWER COURSE OF THE LOWER TUNGUSKA RIVER. MATERIALY PO SGLENOSNOSTI VOSTOCHNOI-SIBIRI. MATERIALY PO GEOLGII I PODZEMNYE ISKOPAEMYM VOSTOCHNOI SIBIRI NO. 6. GOS. OBLASTNOE NAUCHN-TEKH. IZC. NOVOSIBIRSK.	2614 2614 2614 2614
R.R. 1947. PERMAFROST. FEDERAL SCI. PROG. V. 1. NO. 4, P. 8-11.	2615
RUSSELL, I.C. 1890. NOTES ON THE SURFACE GEOLOGY OF ALASKA. GEOL. SOC. AMERICA BULL. V. 1, P. 99-162.	2616 2616
RUTLEDGE, F.A., R.L. THORNE, W.H. KERNS, AND J.J. MULLIGAN. 1953. PRELIMINARY REPORT ON NONMETALLIC DEPOSITS ACCESSIBLE TO THE ALASKA RAILROAD AS POSSIBLE SOURCES OF RAW MATERIALS FOR THE CONSTRUCTION INDUSTRY. US BUR. MINES REPT. INV. 4932, 129P.	2617 2617 2617 2617
SAKS, V.N. 1940. SOME DATA ON PERMAFROST IN THE LOWER PART OF THE YENISEY RIVER. PROBLEMY ARKTIKI. NO. 1, P. 62-79.	2618 2618
SAKS, V.N. 1948. PERMAFROST IN THE SOVIET ARCTIC. LENINGRAD. ARKTICH-ESKOGO INST. TRUDY. V. 201, P. 101-113.	2619 2619
SALTYKOV, N.I. 1939. ENGINEERING GEOLOGY AND HYDROGEOLOGY IN THE PERMAFROST ZONE IN THE YEARS OF SOVIET RULE. RAZVEDKA NEDR. NO. 10-11.	2620 2620
SCHMITT, R.P. AND R. RODRIGUEZ. 1960. GLACIER WATER SUPPLY SYSTEM. MIL. ENGINEER. V. 52, P. 382-383.	2621 2621
SCHNEIDER, R. 1958. CORRELATION OF GROUND WATER LEVELS AND AIR TEMPERATURES IN THE WINTER AND SPRING IN MINNESOTA. ASSEMBLEE GEN. TORONTO 1957. UNION GEODESIQUE ET GEOPHYSIQUE INTERNAT. COMPTES RENDUS. V. 2, P. 219-228.	2622 2622 2622 2622



SCHULTZ, J.R. AND A.B. CLEAVES. 1955. GEOLOGY IN ENGINEERING. NEW YORK. JOHN WILEY AND SONS, 522P.	2623 2623
SCIENCE NEWS LETTER. 1956. WATER UNDER PERMAFROST MAY CAUSE ODD BEHAVIOR. SCI. NEWS LETTER. V. 69. NO. 1, P. 9	2624 2624
SCIENCE NEWS LETTER. 1960. STEAM-DUG WELLS TO GIVE WATER FOR MEN IN ICE CAP. SCI. NEWS LETTER. V. 77. NO. 20, P. 312.	2625 2625
AVSIUK, G.A. JAN. 1968. BEGINNING OF THE SOVIET GLACIOLOGICAL INVESTIGATIONS IN THE IHD PROGRAMME. INTERNATIONAL ASSOCIATION OF SCIENTIFIC HYDROLOGY. NO. 79, P. 292-299.	2626 2626 2626
SEDOV, V.P. AND P.F. SHVETSOV. 1940A. ICINGS AND GROUND WATER IN THE YANA RIVER BASIN. SOVETSKAIA GEOLOGIIA. V. 8. NO. 12, P. 86-92.	2627 2627
SEDOV, V.P. AND P.F. SHVETSOV. 1940B. ACROSS THE COLD POLE IN THE LAND OF ENORMOUS ICINGS. NASHA STRANA. V. 4. NO. 3, P. 24-27.	2628 2628
SEDOV, V.P. AND P.F. SHVETSOV. 1940C. UNDERGROUND WATER AND ICINGS IN NORTHERN YAKUTIA. NAUKA I ZHIZN. V. 7. NO. 2, P. 16-18.	2629 2629
SHARAPOV, I.S. 1936. CHARACTERISTICS AND GENESIS OF THE SALT SPRINGS OF THE UPPER PART OF THE LENA RIVER BASIN. VOSTOCHNO-SIBIRSK. GEOL. TRESTA TRUDY. V. 10, 77P.	2630 2630 2630
SHARAPOV, I.S. 1938. SALT SPRINGS OF THE SOUTHEASTERN PART OF THE CENTRAL SIBERIAN PLATFORM. VOSTOCHNO-SIBIRSK. GEOL. TRESTA TRUDY. NO. 25.	2631 2631
SHARP, R.P. 1942. GROUND ICE MOUNDS IN TUNDRA. GEOG. REV. V. 32, P. 417-423.	2632 2632
SHCHEGOLEV, D.I. 1946. HYDROGEOLOGICAL CONDITIONS AND MINING IN PERMAFROST REGIONS. MERZLOTOVEDENIE. V. 1, P. 129-130.	2633 2633
SHOSTAKOVICH, V.B. 1916. PERMAFROST. PRIRODA. NO. 5-6, P. 557-580.	2634
SHUMSKII, P.A. 1959. SOVIET GLACIOLOGICAL INVESTIGATIONS IN ANTARCTICA. SEISM. I GLIATSIOL. ISSLED. V. PERIOD MGG. SBOURNIK STATEI. NO. 2, P. 77-83.	2635 2635
SHVETSCV, P.F. 1937. CERTAIN DATA ON THE CHARACTERISTICS OF MINERAL HOT	2636

SPRINGS OF CHUKOTKI. VOPROSY KURORTOLOGII. NO. 5.	2636
SHVETSOV, P.F. 1938. PERMAFROST AND THE ENGINEERING AND GEOLOGICAL CONDITIONS IN THE ANADYR REGION. LENINGRAD. GLAVSEVMORPUT. 79P.	2637 2637
SHVETSOV, P.F. 1941. ON THE RELATIONSHIP BETWEEN THE TEMPERATURE AND PERMAFROST THICKNESS AND GEOLOGICAL AND HYDROGEOLOGICAL FACTORS. AKAD. NAUK SSSR IZV. SER. GEOL. NO. 1, P. 114-124.	2638 2638 2638
SHVETSOV, P.F. 1946A. RESULTS AND PROBLEMS FROM STUDIES OF THE GIANT NALEDS IN YAKUTIA. MERZLOTOVEDENIE. V. 1, P. 17-22.	2639 2639
CAMPBELL, W.J. JAN. 1968. SYNOPTIC TEMPERATURE MEASUREMENTS OF A GLACIER LAKE AND ITS ENVIRONMENT. INTERNATIONAL ASSOCIATION OF SCIENTIFIC HYDROLOGY. NO. 79, P. 450-458.	2640 2640 2640
SHVETSOV, P.F. 1947A. SUBPERMAFROST WATERS AND THE GIGANTIC ICINGS OF NORTHEASTERN YAKUTIA. AKAD. NAUK SSSR. REFERATY NAUCHN-ISSLED. RABOT 1945. OTDEL. GEOL. GEOG. NAUK.	2641 2641 2641
SHVETSOV, P.F. 1947B. NEW DATA ON THE INFLUENCE OF SUBPERMAFROST WATER ON THE INDIGIRKA RIVER RUN-OFF. AKAD. NAUK SSSR. (DOKLADY). V. 57, P. 711-714.	2642 2642 2642
SHVETSOV, P.F. 1947C. THE REGION OF THE VERKHUYANSK AND KOLYMA MOUNTAINS AS A SEPARATE PERMAFROSTOLOGICAL AND HYDROGEOLOGICAL PROVINCE. VSES. GEOG. OBSHCH. IZV. V. 79, P. 427-438.	2643 2643 2643
GEOGRAFISKA ANNALER. 1965. PROBLEMS CONCERNING WINTER RUN-OFF FROM GLACIERS. 47 SER. A. 3. P. 141-184.	2644 2644
SHVETSOV, P.F. 1951. DEFINITIONS OF SOME TERMS IN PERMAFROSTOLOGY. AKAD. NAUK SSSR IZV. SER. GEOG. NO. 5, P. 83-87.	2645 2645
SHVETSOV, P.F. 1955A. INTRODUCTION TO GEOCRIOLOGY. AKAD. NAUK SSSR. INST. MERZLOTOVEDENIYA. MATERIALY K OSNOVAM UCHENIYA O MERZLYKH ZONAKH ZEMNOI KORY V. 1, P. 1-110.	2646 2646 2646
SHVETSOV, P.F. 1955B. EFFECTS OF THE INTERACTION BETWEEN GRAVITY AND TEMPERATURE IN WATER CIRCULATION IN ROCK FISSURES. VOPROSY GEOLOGII SIBIRI. V. 2, P. 596-600.	2647 2647 2647
SHVETSOV, P.F. 1956. PRINCIPLES OF CLASSIFYING PERMAFROST ZONES. AKAD.	2648

NAUK SSSR. INST. MERZLOTOVENIIA. MATERIALY K OSNOVAM UCHENIIA O MERZLYKH ZONAKH ZEMNOI KORY. V. 3, P. 18-39	2648 2648
SHVETSOV, P.F. 1958. GEOCRYOLOGY AND ITS MAIN PROBLEMS IN THE USSR. INTERNAT. UNION GEODESY AND GEOPHYSICS. ASSOC. SCI. HYDROLOGY. GEN. ASSEMBLY. TORONTO 1957. V. 4, P. 394-396.	2649 2649 2649
SHVETSOV, P.F. 1959A. STATE, TASKS, AND DEVELOPMENTAL TRENDS OF GEOCRYOLOGY. AKAD. NAUK SSSR. INST. MERZLOTOVEDENIIA. P. 5-12.	2650 2650
SHVETSOV, P.F. 1959B. HISTORY OF GEOCRYOLOGICAL INVESTIGATIONS UP TO 1917. PT. 1, CHAP. 2 OF OSNOVY GEOKRIOLOGII (MERZLOTOVEDENIIA). AKAD. NAUK SSSR. INST. MERZLOTOVEDENIIA, P. 20-44.	2651 2651 2651
SHVETSOV, P.F. 1959C. FUNDAMENTAL CONCEPTS AND DEFINITIONS. AKAD. NAUK SSSR. INST. MERZLOTOVEDENIIA. P. 7-9.	2652 2652
SHVETSOV, P.F. AND V.P. SEDOV. 1940. ORIGIN OF THE EXTENSIVE AUFEIS ON THE TAS-KHAIKHTAKH RANGE. AKAD. NAUK SSSR COMPTES RENDEN (DOKLADY). NEW SER. V. 26. NO. 4, P. 380-384.	2653 2653 2653
SHVETSOV, P.F. AND V.P. SEDOV. 1942. GIGANTIC ICINGS AND SUBTERRANEAN WATERS OF THE TAS-KHAIKHTAKH RANGE. INF. BIULL. NOVEISHEI LITERATURY GEOL. NAUK. NO. 1-6, P. 134.	2654 2654 2654
SIDENKO, P.D. 1955. ON CERTAIN CONCEPTS OF PERMAFROSTOLOGY. AKAD. NAUK SSSR. INST. MERZLOTOVEDENIIA. MATERIALY K OSNOVAM UCHENIIA O MERZLYKH ZONAKH ZEMNOI KORY. NO. 2, P. 57-58.	2655 2655 2655
SIGAFUOS, R.S. 1951. SOIL INSTABILITY IN TUNDRA VEGETATION. OHIO JOUR. SCI. V. 51. NO. 6, P. 281-298.	2656 2656
HASHIMOTO, S. 1966. GLACIOLOGICAL STUDIES OF THE ANTLER GLACIER, ALASKA. HOKKAIDO DAIGAKU, SAPPORO, JAPAN. RIGAKUBU. JOURNAL OF THE FACULTY OF SCIENCE. SERIES IV. GEOLOGY AND MINERALOGY. 13. 3.	2657 2657 2657
SIGAFUOS, R.S. AND D.M. HOPKINS. 1952. SOIL INSTABILITY ON SLOPES IN REGIONS OF PERENNIALY FROZEN GROUND. NATL. ACAD. SCI. NATL. RESEARCH COUNCIL PUB. 213. HIGHWAY RESEARCH BOARD SPEC. REPT. 2. FROST ACTION IN SOILS, P. 176-192.	2658 2658 2658 2658
ANDERSEN, F. 1969. REPORT OF THE GEODETIC, GEOPHYSIC, AND PHOTOGRAM-METRIC WORK AT THE WEST COAST REGION OF GREENLAND. DENMARK. KOMMISSIONEN FOR VIDENSKAPELIGE UNDERSEGELSER I GROENLAND. MEDDELESER OM GROENLAND.	2659 2659 2659

173. 4. 14P.	2659
SILIN-BEKCHURIN, A.I. 1939. OBSERVATIONS ON THE GAS-BEARING MINERAL WATERS OF THE WELLS AT THE DARASUN AND ARSHAN SPAS, SIBERIA. AKAD. NAUK SSSR. INST. GEOL. TRUDY. V. 9, P. 161-169.	2660 2660 2660
SILIN-BEKCHURIN, A.I. 1951A. SURVEY OF UNDERGROUND WATERS IN PERMAFROST REGIONS. MOSCOW. GOSGEOLIZDAT. P. 272-277.	2661 2661
SILIN-BEKCHURIN, A.I. 1951B. METHODS EMPLOYED IN STUDYING UNDERGROUND WATERS IN PERMAFROST. MOSCOW. GOSGEOLIZDAT, P. 277-280.	2662 2662
SIMAKOV, A.S. 1959. CERTAIN CHARACTERISTICS OF THE DEVELOPMENT OF TARYNS IN THE NORTHEASTERN USSR AND THE PROBABLE STRUCTURE OF THE CRYOLITHOSPHERE. AKAD. NAUK SSSR. INST. MERLOTVOVEDENIIA, P. 210-214.	2663 2663 2663
SKROBOV, A.A. 1937. NATURAL MINERAL WATERS OF THE NORTHERN REGION, RUSSIA. RUSSIA, CENTRAL SCI-INV. GEOL-PROSP. INST. POGREBOV JUBILEE VOLUME, P. 94-103.	2664 2664 2664
SKVORTSOV, E.F. 1930. THE COASTAL TUNDRA OF YAKUTIA. KOM. IZUCH. IAKUT ASSR TRUDY. V. 15, P. 1-244, 364-376.	2665 2665
ZARUBINSKII, IA.I. 1956. PROSPECTING FOR WATER-SUPPLY SOURCES UNDER PERMAFROST CONDITIONS OF THE TRANSBAIKAL COAL MINES. MEZHDOVEDOMSTVENNOE SOVESHCHANIE PO MERZLOTOVEDENIIU. 7TH. MOSCOW. NAUKA. 1959, P. 137-143.	2666 2666 2666
SLAVIANOV, N.N. 1932. INSTRUCTIONS FOR RECORDING MINERAL SPRINGS. GEOLRAZVEDIZDAT.	2667 2667
SMITH, P.S. 1908. INVESTIGATIONS OF THE MINERAL DEPOSITS OF SEWARD PENINSULA (ALASKA). USGS BULL. 345-E, P. 206-250.	2668 2668
SMITH, P.S. 1909A. RECENT DEVELOPMENTS IN SOUTHERN SEWARD PENINSULA. USGS BULL. 379-F, P. 267-301.	2669 2669
CHURAKOV, B.N. 1956. BUILDING SEWAGE IN CONTINUOUS PERMAFROST. MEZHDOVEDOMSTVENNOE SOVESHCHANIE PO MERZLOTOVEDENIIU. 7TH. MOSCOW. NAUKA, P. 144-151.	2670 2670 2670
SMITH, P.S. 1910. GEOLOGY AND MINERAL RESOURCES OF THE SOLOMON AND CASADAPAGA QUADRANGLES, SEWARD PENINSULA, ALASKA. USGS BULL. 433, 234P.	2671 2671

SMITH, P.S. 1911. THE SQUIRREL RIVER PLACERS (ALASKA). USGS BULL. 480-J, P. 306-319.	2672 2672
SMITH, P.S. 1912. THE ALATNA-NOATAK REGION (ALASKA). USGS BULL. 520-L, P. 315-338.	2673 2673
SMITH, P.S. 1913. THE NOATAK-KOBUK REGION, ALASKA. USGS BULL. 536, 160P.	2674
SMITH, P.S. 1933. MINERAL INDUSTRY OF ALASKA IN 1930. USGS BULL. 836-A, P. 1-83.	2675 2675
SMITH, P.S. 1934A. MINERAL INDUSTRY OF ALASKA IN 1931. USGS BULL. 844-A, P. 1-82.	2676 2676
SMITH, P.S. 1934B. MINERAL INDUSTRY OF ALASKA IN 1933. USGS BULL. 864-A, P. 1-94.	2677 2677
SMITH, P.S. 1939A. AREAL GEOLOGY OF ALASKA. USGS PROF. PAPER 192, 100P.	2678
SMITH, P.S. 1939B. MINERAL INDUSTRY OF ALASKA IN 1938. USGS BULL. 917-A, P. 1-113.	2679 2679
SMITH, P.S. 1942. MINERAL INDUSTRY OF ALASKA IN 1940. USGS BULL. 933-A, P. 1-102.	2680 2680
SMITH, P.S. AND H.M. EAKIN. 1910. MINERAL RESOURCES OF THE NULATO- COUNCIL REGION (ALASKA). USGS BULL. 442-H, P. 316-352.	2681 2681
SMITH, P.S. AND H.M. EAKIN. 1911. A GEOLOGIC RECONNAISSANCE IN SOUTHEASTERN SEWARD PENINSULA AND THE NORTON BAY-NULATO REGION, ALASKA. USGS BULL. 449 146P.	2682 2682 2682
SMITH, P.S. AND J.B. MERTIE, JR. 1930. GEOLOGY AND MINERAL RESOURCES OF NORTHWESTERN ALASKA. USGS BULL. 815, 351P.	2683 2683
SOFRONOV, G.P. 1944. PERMAFROST. AKAD. NAUK SSSR. INST. MERZLOTOVEDENIYA IM V.A. OBRUCHEVA TRUDY V. 6, P. 72-81.	2684 2684
SOCHAVA, V.B. 1932. THE TUNDRA OF THE PENZHINA RIVER BASIN. VSES. GEOG. OBSHCH. IZV. V. 64, P. 298-321.	2685 2685

SOVETSKII, S. 1933. CONFERENCE ON PERMAFROST. SOVETSKII SEVER. V. 4. NO. 2, P. 111-112.	2686 2686
SPOFFORD, C.M. 1949. LOW TEMPERATURES IN INACCESSIBLE ARCTIC INFLATE CONSTRUCTION COSTS. CIVIL ENG. V. 19. NO. 1, P. 24-27.	2687 2687
STAGER, J.K. 1956. PROGRESS REPORT ON THE ANALYSIS OF THE CHARACTERISTICS AND DISTRIBUTION OF PINGOS EAST OF THE MACKENZIE DELTA. CANADIAN GEOGRAPHER NO. 7, P. 13-20.	2688 2688 2688
STEFANSSON, V. 1910. UNDERGROUND ICE IN NORTHERN ALASKA. AM. GEOG. SOC. BULL. V. 42, P. 337-345.	2689 2689
STEFANSSON, V. 1950. ARCTIC MANUAL. NEW YORK. MACMILLAN CO. 556P.	2690
STEFANSSON, V. GLOSSARY OF SNOW, ICE, AND PERMAFROST TERMS. WASH. US WEATHER BUR, 121P.	2691 2691
STEIDTMANN, E. AND S.H. CATHCART. 1922. GEOLOGY OF THE YORK TIN DEPOSITS, ALASKA. USGS BULL. 733, 130P.	2692 2692
STEPANENKO, E.V. 1916. REPORT ON THE PROBLEM OF WATER SUPPLY OF THE MIDDLE PART OF THE AMUR RAILROAD. BLAGOVESHENSK.	2693 2693
STEPANENKO, E.V. AND V.V. TREGUBOV. 1915. MEMOIRS ON THE PROBLEMS OF WATER SUPPLY OF THE MIDDLE PART OF THE AMUR RAILWAY. BLAGOVESHENSK.	2694 2694
STOTSENKO, A.V. AND K.Z. IGNATENKO. 1957. THE PROBLEM OF THE ZERO CURTAIN VLADIVOSTOK. AKAD. NAUK SSSR. DAL'NEVOSTOCHNYI FILIAL, P. 21-26.	2695 2695
STRUGOV, A.S. 1955. RUPTURE OF A HYDROLACCOLITH. PRIRODA. V. 44. NO. 6, P. 117.	2696 2696
STURGIS, S.D. JR. 1953. ARCTIC ENGINEERING KNOW-HOW GETS ACID TESTS AT THULE. CIVIL ENG. V. 23. NO. 9, P. 585-589.	2697 2697
STYRIKOVICH, B.V. 1958. CERTAIN SPECIAL FORMATIONS OF GROUND WATER IN KAMCHATKA. INF. BIULL. 1, 5-OGO GEOL UPR. NO. 1. LENINGRAD.	2698 2698
SUMGIN, M.I. 1927. PERMAFROST IN THE BOUNDARIES OF THE USSR. VLADIVOSTOK FAR EASTERN GEOPHYS. OBSERVATORY. 372P.	2699 2699

SUMGIN, M.I. 1930. PRESENT STATUS OF INVESTIGATIONS OF PERMAFROST IN THE USSR AND DESIRABLE FUTURE INVESTIGATIONS. AKAD. NAUK SSSR MATERIALY KOM. IZUCH. ESTESTVENNYKH PROIZVODITEL'NYKH SIL SOTIUA. NO. 80. SBERNIK VECHNAIA MERZLOTA , P. 1-41.	2700 2700 2703 2700
SUMGIN, M.I. 1933A. PERMAFROST STUDY IN THE YEARS 1933-1937. SOVETSKII SEVER. V. 4. NO. 1, P. 47-53.	2701 2701
SUMGIN, M.I. 1933B. THE PROBLEMS OF PERMAFROST. SOTSIALIST. REKONSTRUKTSIIA I NAUKA V. 3. NO. 7, P. 36-35.	2702 2702
SUMGIN, M.I. 1935. THE PERMAFROST PROBLEM AND ITS SIGNIFICANCE IN ENGINEERING AND FARMING IN THE BURIAT-MONGOLIAN ASSR. MOSCOW-LENINGRAD. IZD. AKAD. NAUK SSSR.	2703 2703 2703
SUMGIN, M.I. 1938A. CONSTRUCTION UNDER PERMAFROST CONDITIONS. VESTNIK INZHENEROV I TEKHNIKOV. V. 24, P. 757-758.	2704 2704
SUMGIN, M.I. 1938B. ICE DAMS IN THE SOVIET FAR NORTH. GIDROTEKH. STROITEL'STVO. NO. 10, P. 34-35.	2705 2705
SUMGIN, M.I. 1940A. ON THE FORMATION OF PERENNIAL ICE MOUNDS-BULGUNNIAKHS. ACAD. SCI. URSS COMPTES RENDUS (DOKLADY). V. 28. NO. 2, P. 156-157.	2706 2706
SUMGIN, M.I. 1940B. ON THE THEORY OF FORMATION OF PEAT MOUNDS OF LONG DURATION AT THE BASE OF ICINGS AND HYDROLACCOLITHS IN YAKUTIA. AKAD. NAUK SSSR (DOKLADY). V. 28. NO. 2.	2707 2707 2707
SUMGIN, M.I. 1940C. THE FUTURE OF THE STUDY OF PERMAFROST IN THE YAKUT REPUBLIC. AKAD. NAUK SSSR. KOM. VECHNCI MERZLOTE TRUDY. V. 9, P. 5-27.	2708 2708
SUMGIN, M.I. 1941. ICINGS AND ICING MOUNDS. PRIRODA. V. 30. NO. 1, P. 26-33.	2709 2709
SUMGIN, M.I. AND B.N. DEMCHINSKII. 1940. REGION OF PERMAFROST. LENINGRAD MOSCOW. GLAVSEVMORPUTI, 237P.	2710 2710
POST, A. JUNE 1969. DISTRIBUTION OF SURGING GLACIERS IN WESTERN NORTH AMERICA. JOURNAL OF GLACIOLOGY. 8. 53. P. 229-240.	2711 2711
SUMGIN, M.I. AND OTHERS. 1940. GENERAL PERMAFROSTOLOGY. MOSCOW-LENINGRAD.	2712

AKAD. NAUK SSSR, 340P.	2712
SUSLOV, S.P. 1941. PHYSICAL GEOGRAPHY OF THE USSR WESTERN SIBERIA, EASTERN SIBERIA, FAR EAST, AND CENTRAL ASIA. LENINGRAD-MOSCOW. GOS. PEDAGOGICHESKOE IZD. MINISTERSTVA NARODNOGO PROSVESHCHENIIA RSFSR, 544P.	2713 2713 2713
TACHALOV, S.N. 1968. HEAT TRANSFER BETWEEN WATER AND BOTTOM SEDIMENTS OF THE RYBINSK RESERVOIR. RYBINSK. GIDROMETEOROLOGICHESKAIA OBSERVATORIIA. SBORNIK RABOT. VOL. 4, P. 8-10.	2714 2714 2714
TABER, S. 1916. THE GROWTH OF CRYSTALS UNDER EXTERNAL PRESSURE. AM. JOUR. SCI. V. 41, P. 544-545.	2715 2715
TABER, S. 1918A. ICE FORMING IN CLAY SOILS WILL LIFT SURFACE WEIGHTS. ENG. NEWS-REC. V. 80, P. 262-263.	2716 2716
TABER, S. 1918B. SURFACE HEAVING CAUSED BY SEGREGATION OF WATER FORMING ICE CRYSTALS. ENG. NEWS-REC. V. 80, P. 683-684.	2717 2717
TABER, S. 1926. DISCUSSION OF METASUMATISM AND THE PRESSURE OF GROWING CRYSTALS. ECON. GEOLOGY. V. 7, P. 717.	2718 2718
TABER, S. 1929. FROST HEAVING. JOUR. GEOLOGY. V. 37, P. 418-461.	2719
TABER, S. 1930A. FREEZING AND THAWING OF SOILS AS FACTORS IN THE DESTRUCTION OF ROAD PAVEMENTS. PUBLIC ROADS. V. 11. NO. 6, P. 113-132.	2720 2720
TABER, S. 1930B. THE MECHANICS OF FROST HEAVING. JOUR. GEOLOGY. V. 38, P. 303-317.	2721 2721
TABER, S. 1943A. SOME PROBLEMS OF ROAD CONSTRUCTION AND MAINTENANCE IN ALASKA. PUBLIC ROADS. V. 23. NO. 9, P. 247-251.	2722 2722
TABER, S. 1943B. PERENNIALY FROZEN GROUND IN ALASKA ITS ORIGIN AND HISTORY. GEOL. SOC. AMERICA BULL. V. 54, P. 1433-1548.	2723 2723
TEIS, R.V. 1939. ISOTOPIC COMPOSITION OF WATER FROM SOME RIVERS AND LAKES OF THE USSR. AKAD. NAUK SSSR COMPTES RENDUS. V. 24. NO. 8, P. 779-782.	2724 2724 2724
TERZAGHI, K. 1952. PERMAFROST. BOSTON SOC. CIVIL ENGINEERS JOUR. V. 39. NO. 1, P. 1-50.	2725 2725



THEIS, C.V. 1944. THERMAL PROCESSES RELATED TO THE FORMATION OF PERMA-FROST. USGS OPEN FILE REPORT, 36P.	2726 2726
THOMAS, B.I. 1957. TIN-BEARING PLACER DEPOSITS NEAR TOFTY, HOT SPRINGS DISTRICT, CENTRAL ALASKA. US BUR. MINES REPT. INV. 5373, 56P.	2727 2727
THOMAS, J.F.J. 1956. INTERIM REPORT-HARDNESS OF MAJOR CANADIAN WATER SUPPLIES. CANADA DEPT. MINES AND TECH. SURVEYS. MINES BRANCH. MEMO. SER. 132.	2728 2728 2728
THOMAS, M.K. 1953. CLIMATOLOGICAL ATLAS OF CANADA. CANADA. DEPT. TRANS-PORT. METEOROL. DIV. AND NATL. RESEARCH COUNCIL. DIV. BLDG. RESEARCH NO. 41 (NRC 3151), P. 192-193.	2729 2729 2729
THOMPSON, R.F. 1952. WATER TREATMENT-LADD AIR FORCE BASE. SCIENCE IN ALASKA. ALASKAN SCI. CONF. 3D. MT. MCKINLEY PARK 1952. PROC. P. 64-67.	2730 2730
THOMPSON, S.F. 1953. CONSTRUCTION IN PERMAFROST. WESTERN CONSTRUCTION. V. 28. NO. 10, P. 63-65.	2731 2731
TIRBITTS, G.C. 1954. JET DRILLING IN FAIRBANKS. ALASKAN SCI. CONF. 5TH ANCHORAGE 1954. PROC, P. 60.	2732 2732
TIKHOMIROV, B.A. 1948. ON THE GEOGRAPHIC DISTRIBUTION OF PINGOS IN NORTHERN EURASIA. PRIRODA. NO. 1, P. 51-53.	2733 2733
TIKHONOV, A.N. 1939. THE THERMAL REGIME OF A DEEP WELL AT THE SKOVORODINO FROST STATION. AKAD. NAUK SSSR IZV. SER. GEOL. I GEOFIZ. NO. 1, P. 35-52.	2734 2734 2734
FILENKO, P.A. 1966. ION DISCHARGE AND RIVER CHEMISTRY OF KOMI ASSR. SEVERO-ZAPAD EVROPEISKOI CHASTI SSSR. VOL. 5, P. 13-32.	2735 2735
KONKINA, N.G. 1966. THERMAL REGIME AND WATER CHEMISTRY OF THE VUDKSA LAKE SYSTEM. SEVERO-ZAPAD EVROPEISKOI CHASTI SSSR. VOL. 5, P. 42-56.	2736 2736
TOLMACHEV, I.P. 1903. GROUND ICE FROM THE BEREZOVKA RIVER TERRACES, NORTHEASTERN SIBERIA. ZAP. IMPERATORSKOGO ST. PETERSBURGKOGO MINERALOG. OBSHC. SER. 2. V. 40, P. 415-452.	2737 2737 2737
BEREZKINA, G.A. 1966. BOTTOM SEDIMENTS IN VARIOUS LAKE TYPES OF THE	2738

KARELIAN ISTHMUS. SEVERO-ZAPAD EVROPEISKOI CHASTI SSSR. VOL. 5, P. 57-77.	2738
TOLSTIKHIN, N.L. 1932. SUBTERRANEAN WATERS AND THEIR HYDROLACCOLITHS OF THE TRANSBAIKAL. AKAD. NAUK SSSR. KOM. IZUCH. VECHNOI MERZLOTY TRUDY. V. 1, P. 29-50.	2739 2739 2739
KAZAKOVA, C.N. 1966. PECULIARITIES OF LACUSTRINE LANDSCAPE OF THE KARELIAN ISTHMUS. SEVERO-ZAPAD EVROPEISKOI CHASTI SSSR. VOL. 5, P. 104-114.	2740 2740
ABRAMOVA, T.G. 1968. ZONATION OF SWAMPS IN THE ARKHANGEL'SK REGION. SEVERO-ZAPAD EVROPEISKOI CHASTI SSSR. VOL. 6, P. 81-113.	2741 2741
BOBOV, N.G. 1969. GEOMORPHOLOGICAL INDICATIONS OF THE DISTRIBUTION OF GROUND-ICE LAYERS IN THE NORTH. GEOGRAPHY AND GEOMORPHOLOGY OF ASIA. MOSCOW. NAUKA. P. 143-153.	2743 2743 2743
TOLSTIKHIN, N.I. 1936. HYDROGEOLOGICAL CONDITIONS OF WATER SUPPLY IN PERMAFROST REGIONS. Pervyi Geol.-razved. konf. Glavsevmorputi. Leningrad 1935. Trudy. V. 3. Geologiya i poleznyi iskopaemye severa SSSR, P. 102-127.	2744 2744 2744
TOLSTIKHIN, N.I. 1937A. ON THE CLASSIFICATION AND NUMERATION OF THE NATURAL WATERS. RUSSIA. CENTRAL SCI.-INV. GEOL.-PROSP. INST. GEN. SER. COLLN. 2, P. 62-68.	2745 2745 2745
TOLSTIKHIN, N.I. 1937B. NUMERATION OF NATURAL WATERS. PROBLEMY SOVETSKOI GEOLOGII. V. 7. NO. 8, P. 730-733.	2746 2746
TOLSTIKHIN, N.I. 1938A. THE MINERAL WATER PROVINCES OF THE USSR. PROBLEMY SOVETSKOI GEOLOGII. V. 8. NO. 3, P. 240-243.	2747 2747
KHODAKOV, V.G. 1969. SNOW AND ICE OF THE EARTH. MOSCOW. NAUKA. 163P.	2748
TOLSTIKHIN, N.I. 1938C. INSTRUCTIONS FOR SURVEY FOR WATER SUPPLY IN THE PERMAFROST REGION. AKAD. NAUK SSSR. KOM. VECHNOI MERZLOTE. SBORNIK INSTRUKTSII I PROGRAMMNYKH UKAZANII PO IZUCH. MERZLYKH GRUNTOV I VECHNOI MERZLOTY, P. 193-212.	2749 2749 2749 2749
TOLSTIKHIN, N.I. 1938D. GROUND WATER. AKAD. NAUK SSSR. KOM. VECHNOI MERZLOTE. SBORNIK INSTRUKTSII I PROGRAMMNYKH UKAZANII PO IZUCH. MERZLYKH GRUNTOV I VECHNOI MERZLOTY, P. 41-71.	2750 2750 2750
TOLSTIKHIN, N.I. 1938E. INSTRUCTIONS FOR THE STUDY OF ICINGS. AKAD. NAUK SSSR. KOM. VECHNOI MERZLOTE. SBORNIK INSTRUKTSII I PROGRAMMNYKH UKAZANII	2751 2751

PO IZUCH. MERZLYKH GRUNTOV I VECHNOI MERZLOTY, P. 73-84.	2751
TOLSTKHIN, N.I. 1939. A CONTRIBUTION TO THE PROBLEM OF PROVINCES OF MINERAL WATERS IN THE USSR. Leningrad. Gornyi Inst. Zap. V. 12. NO. 2, P. 99-113.	2752 2752 2752
TOLSTKHIN, N.I. 1940. THE REGIME OF GROUND AND SURFACE WATERS IN THE REGION OF PERMAFROST DISTRIBUTION. CHAP. 9 IN SUMGIN, M.I. AND OTHERS. GENERAL PERMAFROSTOLOGY. MOSCOW. AKAD. NAUK SSSR. 340P.	2753 2753 2753
BENSON, C.S. SEPT/OCT 1969. GLACIOLOGY OF THE GREENLAND AND ANTARCTIC ICE SHEETS. ANTARCTIC JOURNAL OF THE UNITED STATES. 4. 5. P. 217.	2754 2754
TOLSTKHIN, N.I. 1947A. RELIEF AND THE DISTRIBUTION OF GROUND WATER. VSES. GEOG. OBSHCH IZV. V. 79, P. 515-522.	2755 2755
TOLSTKHIN, N.I. 1947B. THE ARTESIAN WATERS OF THE FROZEN PART OF THE EARTH IN THE TERRITORY OF THE USSR. AKAD. NAUK SSSR. MERZLOTOVEDENIE. V. 2. NO. 1, P. 31-35.	2756 2756 2756
TOLSTKHIN, N.I. 1956A. BASIC PRINCIPLES FOR A CLASSIFICATION OF GROUND WATER IN THE FROZEN ZONE OF THE LITHOSPHERE. AKAD. NAUK SSSR. INST. MERZLOTOVEDENIYA. NO. 2.	2757 2757 2757
TOLSTKHIN, N.I. 1956B. HYDROCHEMICAL ZONES OF THE ARTESIAN BASINS. Leningrad. Gornyi Inst. Zap. V. 32. NO. 2, P. 3-9.	2758 2758
TOLSTIKHIN, N.I., A.I. DZENS-LITOVSKII AND A.A. SKROBOV. 1936. THE HYDRO-GEOLOGIC PROVINCES OF THE NATURAL MINERAL WATERS OF THE USSR. RUSSIAN GEOL. SOC. IZV. V. 70. NO. 6, P. 673-687.	2759 2759 2759
TOLSTIKHIN, N.I. AND A.V. ERNSHTEDT. 1938. MINERAL SPRINGS OF THE YAKUT ASSR. RAZVEDKA NE DR. NO. 7, P. 30-31.	2760 2760
TOLSTIKHIN, N.I., A.V. ERNSHTEDT, AND A.I. POPOV. 1937. MINERAL SPRINGS OF THE GRANITE MASSIFS OF THE USSR. RUSSIA. CENTRAL SCI. INV. GEOL-PROSP. INST. POGREBCH JUBILEE VOLUME, P. 82-93.	2761 2761 2761
TOLSTIKHIN, N.I. AND N.A. LEIBOSHITS. 1955. THE WORK OF V.A. OBRUCHEV ON THE STUDIES OF MINERAL WATERS OF USSR. AKAD. NAUK SSSR. VOPROSY GEOLOGII AZII. V. 2, P. 629-632.	2762 2762 2762
TOLSTIKHIN, N.I. AND N.I. OBIDIN. 1936. ICINGS OF THE EASTERN TRANSBAIKAL	2763

GOS. GEOG. OBSHCH. IZV. V. 68. NO. 6, P. 844-877.	2763
TOLSTIKHIN, N.I. AND N.I. OBIDIN. 1937. ICINGS OF EASTERN TRANSBAIKAL. VSES. GEOG. OBSHCH. IZV. V. 66. NO. 6.	2764 2764
EFIMOV, A.I. MAY 1969. INVESTIGATIONS OF GROUNDWATER AND SURFACE WATER. NATIONAL RESEARCH COUNCIL. CANADA. TECHNICAL TRANSLATION NRC TT-1358. PERMAFROST INVESTIGATIONS IN THE FIELD. P. 72-86.	2765 2765 2765
TOLSTIKHIN, N.I. AND O.S. TAMBOVTSEVA. 1938. MINERAL SPRINGS OF THE FAR EASTERN DISTRICT. RAZVEDKA NEOR. NOS. 8-9, P. 30-34.	2766 2766
TOLSTIKHIN, O.N. 1957. BASIC PROBLEMS OF THE FORMATIONS OF GROUND WATER IN SOUTHEASTERN KAMCHATKA AND THE KURIL ISLANDS. LENINGRAD. AVTOREFERAT DISSERT.	2767 2767 2767
CHIZHOV, O.P. 1968. GLACIATION OF NOVAYA ZEMIYA. AKADEMIIA NAUK SSSR. MEZHODVEDOMSTVENNYI GEOFIZICHESKII KOMITET. IX RAZDEL PROGRAMMY MGOO GLIATSILOGIIA. VOL. 18, 338P.	2768 2768 2768
TRAINER, F.W. 1953B. WATER SUPPLY AT SIX LOCALITIES ON THE ALASKA RAIL- ROAD. USGS OPEN FILE REPORT, 15P.	2769 2769
TROLL, C. 1944. STRUCTURE SOILS, SOLIFLUCTION, AND FROST CLIMATE OF THE EARTH. GEOL. RUNDSCHAU, V. 34. P. 545-694.	2770 2770
TSYTOVICH, N.A. 1957. THE FUNDAMENTALS OF FROZEN GROUND MECHANICS (NEW INVESTIGATIONS). INTERNAT. CONF. SOIL MECHANICS AND FOUND. ENG. 4TH. LONDON 1957. PROC. V. 1, P. 116-119.	2771 2771 2771
TSYTOVICH, N.A. 1958. UNFROZEN WATER IN FROZEN SOIL. INTERNAT. CONF. SOIL MECHANICS AND FOUND. ENG. 4TH. LONDON 1957. PROC. V. 3, P. 92-93.	2772 2772
TSYTOVICH, N.A. AND M.I. SUMGIN. 1937. PRINCIPLES OF MECHANICS OF FROZEN GROUND. MOSCOW-LENINGRAD. AKAD. NAUK SSSR, 423P.	2773 2773
TUCK, R. 1940. ORIGIN OF THE MUCK-SILT DEPOSITS AT FAIRBANKS, ALASKA. GEOL. SOC. AMERICA BULL. V. 51, P. 1295-1310.	2774 2774
TUMEL, V.F. 1939. THE SIXTH ALL-UNION CONFERENCE ON PERMAFROSTOLOGY. AKAD. NAUK SSSR VESTNIK. V. 9, P. 65-70.	2775 2775

TUMEL, V.F. 1945. PERMAFROST RESEARCH OF THE ACADEMY OF SCIENCES. MOSCOW. AKAD. NAUK SSSR IZD, P. 96-103.	2776 2776
TUMEL, V.F. 1946A. A MAP OF PERMAFROST DISTRIBUTION IN THE USSR. MERZLOTOVEDENIE, V. 1, P. 5-11.	2777 2777
TUMEL, V.F. 1946B. A CONTRIBUTION TO THE HISTORY OF PERMAFROST IN THE USSR. AKAD. NAUK SSSR INST. GEOGRAFI I TRUCY. V. 37, P. 124-131.	2778 2778
TUMEL, V.F. 1946C. SOME GEOGRAPHICAL RESULTS OF SOVIET PERMAFROSTOLOGY. AKAD. NAUK SSSR IZV. SER. GEOG. I GEOFIZ. V. 10. NO. 2, P. 205-212.	2779 2779
TUMEL, V.F. 1947. PERMAFROST CONDITIONS IN MANCHURIA. AKAD. NAUK SSSR. REFERATY NAUCH-ISSLED. RABOT 1945 MOSKVA. OTDEL. GEOL-GEOG. NAUK, P. 169.	2780 2780
LUK'IANCHENKO, V.D. 1962. FORECASTING SPRING ICE CONDITIONS IN THE AMUR RIVER BASIN. VLADIVOSTOK. DAL'NEVOSTOCHNYI NAUCHNO-ISSLEDOVATEL'SKII INSTITUT PO STRCITEL'STVU. SBORNIK NAUCHNYKH RABOT. VCL. 3, P. 135-145.	2781 2781 2781
TYRRELL, J.B. 1904. CRYSTOSPHERES OR BURIED SHEETS OF ICE IN THE TUNDRA OF NORTHERN AMERICA. JOUR. GEOLOGY. V. 12, P. 232-236.	2782 2782
TYRRELL, J.B. 1917. FROZEN MUCK IN THE KLONDIKE DISTRICT, YUKON TERRITORY, CANADA. ROYAL SOC. CANADA TRANS. SER. 3. V. 2. SEC. 4, P. 39-46.	2783 2783
URVANTSEV, N.N. 1934. PERMAFROST. POLIARNOI KOM. TRUDY. NO. 14, P. 41-47.	2784
US AIR FORCE, ARCTIC, DESERT, TROPIC INFORMATION CENTER. 1955. GLOSSARY OF ARCTIC AND SUBARCTIC TERMS. ARCTIC, DESERT, TROPIC INF. CENTER PUB. A-105, 90P.	2785 2785 2785
US ARMY, CORPS OF ENGINEERS, ARCTIC CONSTRUCTION AND FROST EFFECTS LABORATORY. 1954. GROUND WATER STUDIES, FAIRBANKS RESEARCH AREA. US ARMY, CORPS OF ENGINEERS.	2786 2786 2786
US ARMY, CORPS OF ENGINEERS, ST. PAUL DISTRICT. 1956. ENGINEERING PROBLEMS AND CONSTRUCTION IN PERMAFROST REGIONS IN THE DYNAMIC NORTH. TECH. ASST. TO CHIEF OF NAVAL OPERATIONS FOR POLAR PROJECTS (OP-C3A3) REPT. US NAVY BOOK 2. 3 TABLES, 53P.	2787 2787 2787 2787
US ARMY, CORPS OF ENGINEERS AND CANADIAN ARMY ENGINEERS. 1949. DIGEST OF CURRENT INFORMATION ON PERMAFROST. PAMPH. REPRODUCED BY US AIR FORCE. ALASKAN AIR COMMAND. DEPUTY FOR INSTALLATIONS, 57P.	2788 2788 2788

US NAVY, CIVIL ENGINEERING CORPS. 1948. COLD WEATHER ENGINEERING. CHAPS. 1 TO 5 OF BUR. YARDS AND DOCKS. NAVDOCKS P-17, 109P.	2789 2789
US SENATE, SELECT COMMITTEE ON NATIONAL WATER RESOURCES. 1960. WATER RESOURCES ACTIVITIES IN THE UNITED STATES. WATER RESOURCES OF ALASKA. 86TH CONG. 2D SESS. SENATE SELECT COMM. NATL. WATER RESOURCES PRINT 19, 21P.	2790 2790 2790 2790
USSR. 1938. HYDROGEOLOGY OF THE RIVERS OF THE SOVIET ARCTIC. LENINGRAD. V. 2.	2791 2791
VASILEVSKII, M.M. 1936. DEFINITION OF TERMS FOR SUBSURFACE WATERS. INTERNAT. UNION OF GEODESY AND GEOPHYSICS. ASSOC. SCI. HYDROLOGY. BULL. 22, P. 332-354.	2792 2792 2792
VASILEVSKII, M.M. 1937. RUSSIAN AND FOREIGN HYDROGEOLOGICAL TERMINOLOGY. RUSSIA. CENTRAL SCI. INV. GEOL-PROSP. INST. POGREBOV JUBILEE VOLUME, P. 46-54.	2793 2793 2793
VASILEVSKII, M.M. 1938. DEFINITIONS OF TERMS FOR DIFFERENT TYPES OF SUBSURFACE WATERS. RUSSIA. CENTRAL SCI. INV. GEOL-PROSP. INST. MATERIALY. GEN. SER. V. 3, P. 95-108.	2794 2794 2794
VASILEVSKII, M.M. AND OTHERS 1939. ARRANGEMENT OF THE PRINCIPAL HYDROGEOLOGICAL REGIONAL DIVISIONS OF THE ASIATIC PART OF THE USSR. SOVETSKAIA GEOLOGIIA. V. 9. NO. 7, P. 21-36.	2795 2795 2795
ELINA, G.A. APRIL 1969. DEVELOPMENT OF BUGS IN THE SE PART OF THE MARITIME PLAIN ADJOINING THE WHITE SEA. BOTANICHESKII ZHURNAL. 54. 4. P. 545-553.	2796 2796
NAZAROV, G.V. MAY-JUNE 1969. PERMEABILITY OF FROZEN SOILS IN THE CENTRAL CHERNOZEM REGION. GEOGRAFICHESKOE OBSHCHESTVO SSSR. IZVESTIIA. 101. 3, P. 218-224.	2797 2797 2797
VITTENBURG, P.V. 1939. THE THERMAL REGIME AND UNDERGROUND WATERS IN THE PERMAFROST OF VAIGACH ISLAND AND AMDERMA. PROBLEMY ARKTIKI. NO. 9, P. 5-29.	2798 2798
VOIEKOV, A.I. 1889. ON THE FROZEN GROUND IN SIBERIA ALONG THE PROPOSED RAILROAD LINE. MIN. PUTEI SOORSHCH. ZHUR. NO. 13.	2799 2799
VOIEKOV, A.I. 1895. THE DISTRIBUTION OF GROUND ICE AND GEOTHERMAL OBSERVATIONS IN SIBERIA. METEOROL. ZHUR. V. 12, P. 212-214.	2800 2800

VDIEKOV, A.I. 1904. HEAT CIRCULATION IN THE SHELL OF THE EARTH'S SPHERE. SBORNIK STATEI PO FIZIKIE POSVIASHCHENII PAMIATI F.F. PETRUSHEVSKII. ST. PETERSBURG.	2801 2801 2801
VONDER AHE, K.L. 1953. OPERATING PROBLEMS IN OIL EXPLORATION IN THE ARCTIC. PETROLEUM ENGINEER. V. 25. NO. 2, P. B12-B18.	2802 2802
VON BAER, K.E. 1838. ON THE GROUND ICE OR FROZEN SOIL OF SIBERIA. ROYAL GEOG. SOC. (LONDON) JOUR. V. 8, P. 210-212.	2803 2803
VON DITMAR, C. 1855. ICE FIELDS IN EASTERN SIBERIA. AKAD. NAUK SSSR. OTDEL. FIZ. MAT. NAUK. V. 11, P. 305-312.	2804 2804
VON KOTZEBUE, OT. 1821. A VOYAGE OF DISCOVERY INTO THE SOUTH SEA AND BEFRING'S STRAITS IN THE YEARS 1815-18. LONDON. V. 1 OF ENGLISH TRANSL. IN 3V.	2805 2805 2805
VON MIDDENDORF, A.TH. 1848. GEOTHERMAL OBSERVATIONS. K. AKAD. WISS. ST. PETERSBURG. V. 1. PT. 1, P. 83-784.	2806 2806
VTURIN, B.I. 1956. ON SEVERAL GEOMORPHOLOGICAL TERMS IN PERMAFROSTOLOGY. AKAD. NAUK SSSR. INST. MERZLOTOVEDENIIA. MATERIALY K OSNOVAM UCHENIIA O MERZYLKH ZONAKH ZEMNOI KORY. V. 3, P. 126-134.	2807 2807 2807
PLOTNIKOV, V.V. MAY-JUNE 1969. CHARACTERISTICS OF SNOW FIELDS IN THE VISHERA URALS. GEOGRAFICHESKOE OBSHCHESTVO SSSR. IZVESTIIA. 101. 3, P. 265-269.	2808 2808 2808
WAHRHAFTIG, C. 1958. QUATERNARY GEOLOGY OF THE NENANA RIVER VALLEY AND ADJACENT PARTS OF THE ALASKA RANGE. USGS PROF. PAPER 293-A, P. 1-68.	2809 2809
WAHRHAFTIG, C. AND R.F. BLACK. 1958. ENGINEERING GEOLOGY ALONG PART OF THE ALASKA RAILROAD. USGS PROF. PAPER 293-B, P. 69-119	2810 2810
WAHRHAFTIG, C. AND A. COX. 1959. ROCK GLACIERS IN THE ALASKA RANGE. GEOL. SOC. AMERICA BULL. V. 70, P. 383-436.	2811 2811
WALLACE, R.E. 1946. TERRAIN ANALYSIS IN THE VICINITY OF NORTHWAY, ALASKA, WITH SPECIAL REFERENCE TO PERMAFROST. USGS PERMAFROST PROGRAM. PROG. REPT. 3, 34P.	2812 2812 2812

WALLACE, R.E. 1948. CAVE-IN LAKES IN NABESNA, CHISANA, AND TANANA RIVER VALLEYS, EASTERN ALASKA. JOUR. GEOLOGY. V. 56, P. 171-181.	2813 2813
WALLER, R.M. 1957A. GROUND WATER AND PERMAFROST AT BETHEL, ALASKA. JUNEAU, ALASKA DEPT. HEALTH, SANITATION AND ENG. SEC. WATER HYDROLOGIC DATA REPT. 2, 11P.	2814 2814 2814
WALLER, R.M. 1957B. RIVERBANK EROSION AND GROUND WATER CONDITIONS AT BEAVER, ALASKA. USGS OPEN FILE REPORT, 6P.	2815 2815
WALLER, R.M. 1957C. GROUND WATER RECONNAISSANCE OF SIX ESKIMO VILLAGES IN THE KOBUK-NOATAK AREA, ALASKA. JUNEAU, ALASKA DEPT. HEALTH, SANITATION AND ENG. SEC. WATER HYDROLOGIC DATA REPT. 4, 8P.	2816 2816 2816
WALLER, R.M. 1958. GROUND WATER RECONNAISSANCE IN FIVE ESKIMO VILLAGES IN THE LOWER KUSKOKWIN-YUKON RIVER AREA, ALASKA. JUNEAU, ALASKA DEPT. HEALTH, SANITATION AND ENG. SEC. WATER HYCROLOGIC DATA REPT. 5, 11P.	2817 2817 2817
WALLER, R.M. 1959A. WATER RESOURCES RECONNAISSANCE OF GAMBELL AND SAVOOGNA VILLAGES, ST. LAWRENCE ISLAND, ALASKA. JUNEAU, ALASKA DEPT. HEALTH, SANITATION AND ENG. SEC. WATER HYDROLOGIC DATA REPT. 6, 14P.	2818 2818 2818
WALLER, R.M. 1959B. GROUND WATER RECONNAISSANCE OF KOYUK AND SHAKTOLIK VILLAGES, ALASKA. JUNEAU, ALASKA DEPT. HEALTH, SANITATION AND ENG. SEC. WATER HYDROLOGIC DATA REPT. 7, 10P.	2819 2819 2819
WALLER, R.M. 1960B. WINTER GROUND WATER INVESTIGATIONS IN THE VICINITY OF CAPE THOMPSON, ALASKA. USGS OPEN FILE REPORT (TEI-764), 30P.	2821 2821
WALLER, R.M. 1961. SUMMARY OF GROUND WATER CONDITIONS IN ALASKA AS THEY AFFECT PRIVATE WATER SUPPLIES. JUNEAU, ALASKA DEPT. HEALTH, SANITATION AND ENG. SEC. WATER HYDROLOGIC DATA REPT. 11, 2P.	2822 2822 2822
WARING, G.A. 1917. MINERAL SPRINGS OF ALASKA, WITH A CHAPTER ON THE CHEMICAL CHARACTER OF SOME SURFACE WATERS OF ALASKA. USGS WATER SUPPLY PAPER 418, 114P.	2823 2823 2823
WATERHOUSE, R.W. AND A.N. SILLS. 1952. THAW-BLAST METHOD PREPARES PERMA-FROST FOUNDATION FOR ALASKA POWER PLANT. CIVIL ENG. V. 22, P. 126-129.	2824 2824
WAYLAND, R.G. 1943. GOLD DEPOSITS NEAR NABESNA, IN MOFFITT, F.H., GEOLOGY OF THE NUTZOTIN MOUNTAINS. USGS BULL. 933-B, P. 175-199.	2825 2825



WELLER, J.M. CHM. 1960. SUPPLEMENT TO THE GLOSSARY OF GEOLOGY AND RELATED SCIENCES. WASH. AM. GEOL. INST. 72P.	2826 2826
WERENSKIOLD, W. 1922. FROZEN EARTH IN SPITSBERGEN. GECFYS. PUBLIKATIONER. V. 2. NO. 10, 10P.	2827 2827
WERENSKIOLD, W. 1953. THE EXTENT OF FROZEN GROUND UNDER THE SEA BOTTOM AND GLACIER BEDS. JOUR. GLACIOLOGY. V. 2. NO. 13, P. 197-200.	2828 2828
WERNECKE, L. 1932. GLACIATION, DEPTH OF FROST, AND ICE VEINS OF KENU HILL AND VICINITY, YUKON TERRITORY. ENG. MINING JOUR. V. 133. NO. 1, P. 38-43.	2829 2829 2829
WESTFALL, H.C. 958. BATTLING PERMAFROST, SUBARCTIC WEATHER AND TOUGH SOIL TO GIVE FAIRBANKS WATER. WATER WORKS ENG. V. 111. NO. 1, P. 128-131, P. 153-154.	2830 2830 2830
WHETSTONE, G.W. 1952. GENERAL CHARACTER OF SURFACE WATERS OF ALASKA. SCIENCE IN ALASKA 1952. ALASKAN SCI. CONF. 3D. MT. MCKINLEY PARK 1952. PROC. P. 172-175.	2831 2831 2831
WHITTAKER, E.J. 1922. MACKENZIE RIVER DISTRICT BETWEEN GREAT SLAVE LAKE AND SIMPSON. CANADA GEOL. SURVEY SUMM. REPT. 1921. PT. 8, P. 45-55.	2832 2832
WILD, G. 1882. THE AIR TEMPERATURES IN THE RUSSIAN EMPIRE. ST. PETERSBURG.	2833
WILKERSON, A.S. 1932. SOME FROZEN DEPOSITS IN THE GOLOFIELDS OF INTERIOR ALASKA. AM. MUS. NAT. HISTORY NOVITATES 525, 22P.	2834 2834
WILLIAMS, G.A. 1943. WINTER MAINTENANCE PROBLEMS ON THE ALASKA HIGHWAY. ROADS AND BRIDGES. V. 81. NO. 11, P. 27-30, 58-59.	2835 2835
WILLIAMS, J.R. 1953A. OBSERVATIONS ON RIVER-ICE CONDITIONS NEAR HIGHWAY BRIDGES IN ALASKA, WINTER 1949-1950. USGS IN COOPERATION WITH ENGINEER INTELLIGENCE DIV. OFFICE. CHIEF OF ENGINEERS. US ARMY ENG. NOTES 30, 40P.	2836 2836 2836
WILLIAMS, J.R. 1953B. ICINGS IN ALASKA. 1949-50. USGS IN COOPERATION WITH ENGINEER INTELLIGENCE DIV. OFFICE. CHIEF OF ENGINEERS. US ARMY, ENG. NOTES 32, 23P.	2837 2837 2837
WILLIAMS, J.R. 1955. PRELIMINARY GEOLOGIC EVALUATION OF THE CHENA AREA, ALASKA. USGS CPEN FILE REPORT 198, 5P.	2838 2838

WENDLER, G. JULY 1969. HEAT BALANCE STUDIES DURING AN ICE-FOG PERIOD IN FAIRBANKS. (ALASKA UNIV, COLLEGE. GEOPHYSICAL INST.) MON WEATHER REV. VOL. 97. NO. 7, P. 512-520.	2888 2888 2888
GERSHANOVICH, D.E. AUG. 1968. NEW DATA ON GEOMORPHOLOGY AND RECENT SEDIMENTS OF THE BERING SEA AND THE GULF OF ALASKA. (ALL UNION RESEARCH INST OF MARINE FISHERIES AND OCEANOGRAPHY, MOSCOW) MARINE GEOL. VOL. 6. NO. 4, P. 281-296.	2889 2889 2889 2889
OHTAKE, T. 1968. ATMOSPHERIC PROCESSES INVOLVED IN PRECIPITATION. (ALASKA UNIV., COLLEGE) INST. OF WATER RESOURCES REPORT. 14P.	2891 2891
BEHLKE, C.E. 1968. EVALUATION OF WATER RESEARCH NEEDS IN ALASKA. (ALASKA UNIV, COLLEGE) INST. WATER RESOURCES REPORT, 9P.	2892 2892
COOK, R.G. AND M.D. WADE. JAN. 1968. SUCCESSFUL ICE DUSTING AT FAIRBANKS, ALASKA, 1966. PROC. AMER. SOC. CIV. ENG. J. HYDRAUL. DIV., P. 31-41. UNIV. OF ALASKA, COLLEGE.	2893 2893 2893
BENNINGHOFF, W.S. 1965. RELATIONSHIPS BETWEEN VEGETATION AND FROST IN SOILS. INTERNAT. CONF. ON PERMAFROST. LAFAYETTE, IND. 1963. PROC., P. 9-13.	2895 2895 2895
BRANDON, L.V. 1965. EVIDENCES OF GROUND WATER FLOW IN PERMAFROST REGIONS. INTERNAT. CONF. ON PERMAFROST. LAFAYETTE, IND. 1963. PROC., P. 176-177.	2897 2897
WILSON, J.T., J.H. ZUMBERGE AND E.W. MARSHALL. APRIL 1954. A STUDY OF ICE ON AN INLAND LAKE. UNIV. OF MICHIGAN. US ARMY SNOW, ICE AND PERMAFROST RESEARCH ESTABLISHMENT. TECHNICAL REPORT NO. 5. VIII. 78P.	2898 2898 2898
BROWN, W.G. 1963. SIMPLE GRAPHICAL METHODS FOR ESTIMATING THE LOCATION OF PERMAFROST UNDER SHALLOW LAKES AND RIVERS, IN CANADIAN CONFERENCE ON PERMAFROST. 1ST. OTTAWA 1962. PROC. NATL. RESEARCH COUNCIL CANADA ASSOCIATE COMM. SCIL AND SNOW MECHANICS TECH. MEMO. 76, P. 226-231.	2899 2899 2899 2899
CEDERSTROM, D.J. 1961A. ORIGIN OF A SALT WATER LENS IN PERMAFROST AT KOTZEBUE, ALASKA. GEOL. SOC. AMERICA BULL. V. 72, P. 1427-1432.	2901 2901
CEDERSTROM, D.J. 1961B. GROUND WATER HYDROLOGY IN ALASKA, IN GEOLOGY OF THE ARCTIC. V. 2. TORONTO, ONTARIO. UNIV. TORONTO PRESS, P. 1014-1019.	2902 2902
CEDERSTROM, D.J. 1963. GROUND WATER RESOURCES OF THE FAIRBANKS AREA,	2903

ALASKA. USGS WATER SUPPLY PAPER 1590, 84P.	2903
BADER, H. AND F.A. SMALL. APRIL 1955. SEWAGE DISPOSAL AT ICE CAP INSTALLATIONS. US ARMY SNOW, ICE AND PERMAFROST RESEARCH ESTABLISHMENT. TECHNICAL REPORT NO. 21. 4P.	2904 2904 2904
CEDERSTROM, D.J. AND T.L. PEWE. 1961. GROUND WATER DATA, FAIRBANKS AREA, ALASKA. ALASKA DEPT. HEALTH AND WELFARE HYDROL. DATA REPT. 9, 28P.	2905 2905
CEDERSTROM, D.J. AND G.C. TIBBITTS, JR. 1961. JET DRILLING IN THE FAIRBANKS AREA, ALASKA. USGS WATER SUPPLY PAPER 1539-B, P. 81-828.	2906 2906
COLLINS, F.R. 1958A. TEST WELLS, UMIAT AREA, ALASKA. USGS PROF. PAPER 305-B, P. 71-206.	2909 2909
COLLINS, F.R. 1958B. TEST WELLS, TOPAGORUK AREA, ALASKA. USGS PROF. PAPER 305-D, P. 265-316.	2910 2910
COLLINS, F.R. 1958C. TEST WELLS, MEADE AND KAOLAK AREAS, ALASKA. USGS PROF. PAPER 305-F, P. 341-376.	2911 2911
COLLINS, F.R. 1961. CORE TESTS AND TEST WELLS, BARROW AREA, ALASKA. USGS PROF. PAPER 305-K, P. 569-644.	2913 2913
COULTER, H.W. AND OTHERS. 1965. MAP SHOWING EXTENT OF GLACIATIONS IN ALASKA. USGS MISC. GEOL. INV. MAP I-415.	2914 2914
RIGSBY, G.P. APRIL 1955. STUDY OF ICE FABRICS, THULE AREA, GREENLAND. US ARMY SNOW, ICE AND PERMAFROST RESEARCH ESTABLISHMENT. TECHNICAL REPORT NO. 26.	2916 2916 2916
FEULNER, A.J. 1960. DATA ON WELLS AT LADD AIR FORCE BASE, ALASKA. ALASKA DEPT. HEALTH AND WELFARE HYDROL. DATA REPT. 13, 16P.	2917 2917
SCHYTT, V. APRIL 1955. GLACIOLOGICAL INVESTIGATIONS IN THE THULE RAMP AREA. US ARMY SNOW, ICE AND PERMAFROST RESEARCH ESTABLISHMENT. TECHNICAL REPORT NO. 28. II. 88P.	2918 2918 2918
FEULNER, A.J. AND R.G. SCHUPP. 1964. TEMPERATURE AND CHEMICAL QUALITY OF WATER FROM A WELL DRILLED THROUGH PERMAFROST NEAR BETHEL, ALASKA. USGS PROF. PAPER 501-D, P. D144-D148.	2919 2919 2919

GOLOTHWAIT, R.P. MARCH 1956. STUDY OF ICE CLIFF IN NUNATARSSUAQ, GREENLAND. US ARMY SNOW, ICE AND PERMAFROST RESEARCH ESTABLISHMENT. TECHNICAL REPORT NO. 39105P. FINAL EDITION, OCT. 1960. XII, 108P.	2920 2920 2920
FROST, R.E., J.H. MCLERRAN, AND R.D. LEIGHTY. 1965. PHOTO INTERPRETATION IN THE ARCTIC AND SUB-ARCTIC. INTERNAT. CONF. ON PERMAFROST, LAFAYETTE, IND. 1963. PRCC., P. 343-348.	2921 2921 2921
GIBSON, A. 1914. THAWING FROZEN GROUND FOR PLACER MINING. MINING AND SCI. PRESS. V. 108, P. 143-145.	2922 2922
HERSHEY, O.H. 1909. THE ANCIENT KOBUK GLACIER OF ALASKA. JOUR. GEOLOGY. V. 17, P. 83-91.	2923 2923
HOLMES, G.W., D.M. HOPKINS, AND H.L. FOSTER. 1965. DISTRIBUTION AND AGE OF PINGOS OF INTERIOR ALASKA. INTERNAT. CONF. ON PERMAFROST. LAFAYETTE, IND. 1963. PROC., P. 88-93.	2924 2924 2924
HOPKINS, D.M. 1963. GEOLOGY OF THE IMURUK LAKE AREA, SEWARD PENINSULA, ALASKA. USGS BULL. 1141-C, P. C1-C101.	2926 2926
GRIFFITHS, T.M. APRIL 1960. GLACIOLOGICAL INVESTIGATIONS IN THE TUTO AREA OF GREENLAND. US ARMY SNOW, ICE AND PERMAFROST RESEARCH ESTABLISHMENT TECHNICAL REPORT NO. 47. VIII. 63P.	2927 2927 2927
NOBLES, L.H. MAY 1960. GLACIOLOGICAL INVESTIGATIONS ON THE NUNATARSSUAQ ICE RAMP, NORTHWESTERN GREENLAND. US ARMY SNOW, ICE AND PERMAFROST RESEARCH ESTABLISHMENT. TECHNICAL REPORT NO. 66. V. 57P.	2928 2928 2928
JOHNSTON, G.H. AND R.J.E. BROWN 1963. EFFECT OF A LAKE ON DISTRIBUTION OF PERMAFROST IN THE MACKENZIE RIVER DELTA (SUMM.) IN CANADIAN CONFERENCE ON PERMAFROST. 1ST. OTTAWA 1962. PROC. NATL. RESEARCH COUNCIL CANADA ASSOCIATE COMP. SCIL AND SNOW MECHANICS TECH. MEM. 76, P. 218-225. REPR. IN ARCTIC. V. 17. NO. 3, P. 162-175, 1964.	2929 2929 2929 2929 2929
LAMPHERE, E.M. AND W.B. PAGE. 1956. FINAL REPORT ON WATER SUPPLY FOR PROPOSED ANHS HOSPITAL AT KOTZEBUE, ALASKA. ARCTIC HEALTH RESEARCH CENTER ANCHORAGE. UNPUBL. REPT., 48P.	2930 2930 2930
PIHLAINEN, J.A. DEC. 1963. A REVIEW OF MUSKEG AND ITS ASSOCIATED ENGINEERING PROBLEMS. CCLC REGIONS RESEARCH AND ENGINEERING LABORATORY. TECHNICAL REPORT 97.	2932 2932 2932
HENRY, D.M. MAR 1965. POSSIBLE PRECIPITATION CHANGES RESULTING FROM THE	2933

PROPOSED RAMPART DAM RESERVOIR, ALASKA. COLD REGIONS RESEARCH AND ENGINEERING LABORATORY. TECHNICAL REPORT 147.	2933 2933
MACKAY, J.R. 1965. PINGOS IN CANADA. INTERNAT. CONF. ON PERMAFROST, LAFAYETTE, IND. 1963. PROC., P. 71-76.	2934 2934
MAKSIMOV, V.M. AND N.I. TOLSTIKHIN. 1940. ON HYDROGEOLOGICAL CONDITIONS IN THE VICINITY OF THE TOWN OF YAKUTSK. ACAD. SCI. URSS COMPTES RENDUS (DOKLADY). V. 28. NO. 1, P. 93-96.	2935 2935 2935
RUSSELL, F.L. NOV. 1965. WATER PRODUCTION IN A POLAR ICE CAP, CAMP TUTO ICE TUNNEL, GREENLAND, BY UTILIZATION OF WASTE ENGINE HEAT. COLD REGIONS RESEARCH AND ENGINEERING LABORATORY. TECHNICAL REPORT 168.	2936 2936 2936
GREW, E. AND M. MELLOR. MAR. 1966. HIGH SNOWFIELDS OF THE ST. ELIAS MTS., YUKON TERRITORY, CANADA. COLD REGIONS RESEARCH AND ENGINEERING LABORATORY TECHNICAL REPORT 177.	2938 2938 2938
MOORE, E.W. 1949. A SUMMARY OF AVAILABLE DATA ON QUALITY OF ARCTIC WATERS. NATL. RESEARCH COUNCIL. DIV. MED. SCI. REPT. TO SUBCOMM. ON WATER SUPPLY OF COMM. ON SANITARY ENG. AND ENVIRONMENT, 14P.	2939 2939 2939
MULLER, F. 1959. OBSERVATIONS ON PINGOS. TRANSLATED, 1963, BY D.A. SINCLAIR, NATL. RESEARCH COUNCIL OF CANADA. TECH. TRANSLATION TT-1073, 117P.	2942 2942 2942
PETROV, V.G. 1934. AN ATTEMPT AT DETERMINING THE PRESSURE OF GROUND WATER IN ICING MOUNDS. AKAD. NAUK SSSR. KOM. IZUCH. VECHNOI MERZLOTY TRUDY. V. 3, P. 59-72.	2944 2944 2944
PORSILD, A.E. 1938. EARTH MOUNDS IN UNGLACIATED ARCTIC NORTHWESTERN AMERICA. GEOG. REV. V. 28, P. 46-58.	2947 2947
REED, J.C. 1958. EXPLORATION OF NAVAL PETROLEUM RESERVE NO. 4 AND ADJACENT AREAS, NORTHERN ALASKA, 1944-53 PART 1, HISTORY OF THE EXPLORATION. USGS PROF. PAPER 301, 192P.	2948 2948 2948
SLAUGHTER, M.J. 1961. SURFACE WATER DISCHARGE OF OGOTORUK CREEK NEAR CAPE THOMPSON, ALASKA, IN KACHADOURIAN, REUBEN, AND OTHERS. 1961. GEOLOGIC INVESTIGATIONS IN SUPPORT OF PROJECT CHARIOT, PHASE III, IN THE VICINITY OF CAPE THOMPSON, NORTHWESTERN ALASKA--PRELIMINARY REPORT, P. 102-104. USGS OPEN FILE REPORT (TEI-779), 104P.	2949 2949 2949 2949 2949
KEELER, C.M. JULY 1967. SOME OBSERVATIONS ON THE DENSIFICATION OF ALPINE	2950

SNOW COVERS. COLD REGIONS RESEARCH AND ENGINEERING LABORATORY. TECHNICAL REPORT 197.	2950 2950
STREIFF-BECKER, R. 1953. EXTRUSION FLOW IN GLACIERS. JOUR. GLACIOLOGY. V. 2. NO. 13, P. 181-182.	2951 2951
TOLSTIKHIN, N.I., N.A. VEL'MINA AND A.I. EFIMOV. 1963. THE HYDROGEOLOGY IN THE PERMAFROST ZONES OF THE USSR. MOSCOW. AKAD. NAUK SSSR. INST. MERZLOTOVEDENIIA IM. V.A. OBRUCHEVA, P. 158-166.	2952 2952 2952
USGS. 1958. QUANTITY AND QUALITY OF SURFACE WATERS OF ALASKA, OCTOBER 1950 TO SEPTEMBER 1953. USGS WATER SUPPLY PAPER 1466, 243P.	2953 2953
USGS. 1963A. SURFACE WATER RECORDS OF ALASKA. 1961. USGS WATER RESOURCES DIV. 131P.	2954 2954
USGS. 1963B. SURFACE WATER RECORDS OF ALASKA. 1962. USGS WATER RESOURCES DIV., 138P.	2955 2955
WALLACE, R.W. 1948. CAVE-IN LAKES IN THE NABESNA, CHISANA, AND TANANA RIVER VALLEYS, EASTERN ALASKA. JOUR. GEOLOGY. V. 56, P. 171-181.	2956 2956
WALLER, R.M. 1957A. GROUND WATER AND PERMAFROST AT BETHEL, ALASKA. ALASKA DEPT. HEALTH AND WELFARE HYDROL. DATA REPT. 2, 11P.	2957 2957
WALLER, R.M. 1957B. GROUND WATER RECONNAISSANCE OF SIX ESKIMO VILLAGES IN THE KOBUK-NCATAK AREA, ALASKA. ALASKA DEPT. HEALTH AND WELFARE HYDROL. DATA REPT. 4, 8P.	2958 2958 2958
WALLER, R.M. 1959A. WATER RESOURCES RECONNAISSANCE OF GAMBELL AND SAVOONGA VILLAGES, ST. LAWRENCE ISLAND, ALASKA. ALASKA DEPT. HEALTH AND WELFARE HYDROL DATA REPT. 6, 14P.	2961 2961 2961
DIAMOND, M. AND R.W. GERDEL. APRIL 1957. OCCURRENCE OF BLOWING SNOW ON THE GREENLAND ICE CAP. US ARMY SNOW, ICE AND PERMAFROST RESEARCH ESTABLISHMENT. RESEARCH REPORT NO. 25. IV. 5P.	2963 2963 2963
WALLER, R.M. 1960B. WINTER GROUND WATER INVESTIGATIONS IN THE VICINITY OF CAPE THOMPSON, ALASKA, IN KACHADUORIAN, REUBEN AND OTHERS. 1960. SUPP. REPORT ON GEOLOGIC INVESTIGATIONS IN SUPPORT OF PHASE II, PROJECT CHARICT IN THE VICINITY OF CAPE THOMPSON, NORTHWESTERN ALASKA, P. 29-30. USGS OPEN FILE REPCRT (TEI-764), 30P.	2964 2964 2964 2964 2964

TIEN, C. JULY 1959. USE OF A SUB-ICE HEAT SINK FOR COOLING POWER PLANTS. US ARMY SNOW, ICE AND PERMAFROST RESEARCH ESTABLISHMENT. RESEARCH REPORT NO. 60. IV. 17P.	2966 2966 2966
BENSON, C.S. JULY 1962. STRATIGRAPHIC STUDIES IN THE SNOW AND FIRN OF THE GREENLAND ICE SHEET. US ARMY SNOW, ICE AND PERMAFROST RESEARCH ESTABLISHMENT. RESEARCH REPORT NO. 70. X. 93P.	2967 2967 2967
WALLER, R.M. 1963. ALASKA, USGS WATER SUPPLY PAPER 1760, P. 3-12.	2968
PORTMAN, D.J. AND E. RYZNAR. JAN. 1961. THERMODYNAMIC STUDIES ON A SNOW COVER IN NORTHERN MICHIGAN. US ARMY SNOW, ICE AND PERMAFROST RESEARCH ESTABLISHMENT. RESEARCH REPORT. NO. 74. V. 73P.	2969 2969 2969
WALLER, R.M., A.J. FEULNER AND F.E. TISDEL. 1962. GROUND WATER MOVEMENT IN THE FORT GREELY AREA, ALASKA. IN ALASKAN SCI. CONF. 12TH, COLLEGE 1961. PROC. SCI. ALASKA 1961, P. 133-134.	2970 2970 2970
WALLER, R.M. AND S.P. MATHUR. 1962. DATA ON WATER SUPPLIES AT NOME, ALASKA, ALASKA DEPT. HEALTH AND WELFARE HYDROL. DATA REPT. 17, 12P.	2971 2971
WALLER, R.M. AND L.F. SELKREGG. 1962. DATA ON WELLS AND SPRINGS ALONG THE GLENN HIGHWAY ALASKA. ALASKA DEPT. HEALTH AND WELFARE HYDROL. DATA REPT. 15, 23P.	2972 2972 2972
WALLER, R.M. AND D.A. TOLEN. 1962A. DATA ON WELLS ALONG THE ALASKA HI-WAY, ALASKA. ALASKA DEPT. HEALTH AND WELFARE HYDROL. DATA REPT. 18, 26P.	2973 2973
WALLER, R.M. AND D.A. TOLEN. 1962B. DATA ON WELLS IN SPRINGS ALONG THE RICHARDSON HIGHWAY, ALASKA. ALASKA DEPT. HEALTH AND WELFARE HYDROL. DATA REPT. 16, 30P.	2974 2974 2974
WARING, G.A. 1917. MINERAL SPRINGS OF ALASKA, WITH A CHAPTER ON THE CHEMICAL CHARACTER OF SOME SURFACE WATERS OF ALASKA. BY R.B. DOLE AND A.A. CHAMBERS. USGS WATER SUPPLY PAPER 418, 11,P.	2975 2975 2975
CORTE, A.E. FEB. 1962. RELATIONSHIP BETWEEN FOUR GROUND PATTERNS, STRUCTURE OF THE ACTIVE LAYER, AND TYPE AND DISTRIBUTION OF ICE IN THE PERMAFROST. CCLD REGIONS RESEARCH AND ENGINEERING LABCRATORY RESEARCH REPORT 88.	2976 2976 2976 2976
WILLIAMS. 1970. WATER RESOURCES IN THE UMIAT AREA, NORTHERN ALASKA. SUBMITTED MARCH 5, 1970, FOR APPROVAL AND PUBLICATION AS A CIRCULAR.	2977 2977

KUMAI, M. AND K.E. FRANCIS. SEPT. 1962. SIZE DISTRIBUTION AND LIQUID  
WATER CONTENT OF FOG, NORTHWESTERN GREENLAND. COLD REGIONS RESEARCH AND  
ENGINEERING LABORATORY RESEARCH REPORT 100.

2978  
2978  
2978