

**A GEOGRAPHIC BASED INFORMATION MANAGEMENT
SYSTEM FOR PERMAFROST PREDICTION IN THE
BEAUFORT AND CHUKCHI SEAS**

PART II.

**SUBMARINE PERMAFROST ON THE ARCTIC SHELF
OF EURASIA AND THE DEVELOPMENT OF THE ARCTIC
IN THE PLEISTOCENE**

by

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TABLE OF CONTENTS

	<i>Page</i>
LIST OF FIGURES	209
LIST OF TABLES	217
INTRODUCTION	219
HISTORY OF INVESTIGATIONS	221
SUBMARINE PERMAFROST REGIONAL DISTRIBUTION , COMPOSITION, AND STRUCTURES	228
THERMAL STATE AND REGIME OF SUBMARINE PERMAFROST DEVELOPMENT	272
Thermophysical Characteristics of the Shelf Deposits	273
Dynamics of Temperature Changes	284
Arctic Shoreline Processes.	298
Seawater Salinity Changes during Ice Formation in Shallow Seas.	300
DYNAMICS OF ARCTIC SHELF AND COASTAL AREA DEVELOPMENT IN THE PLEISTOCENE	301
The Main, though Contradictive, Concepts	301
Trends in Ocean Level Changes	303
Cold “Reservoir” Type of Marine Transgressions in Northern Eurasia	313
Problems of Arctic Shelf Glaciation	332
North Atlantic Barriers and Mechanisms of Dam Creation	357
Conceptual Model of Changes in Arctic Ocean Level during the Glacial-Interglacial Cycle	375
River Inflow and Rise of Arctic Ocean Level during Glaciation	375
ARCTIC SHELF EXPOSURE ,GLACIO-ISOSTASY, BLOCK TECTONICS, AND PERMAFROST DEVELOPMENT AND SPREADING OF THE ARCTIC BASIN	391
TYPES OF ARCTIC SUBMARINE PERMAFROST ZONES	409
CONCLUSIONS	411
BIBLIOGRAPHY ON EURASIATIC ARCTIC SUBSEA PERMAFROST	415
RECENT PUBLICATIONS	439
GENERAL BIBLIOGRAPHY	440

LIST OF FIGURES

	<i>Page</i>
Figure 1. Areas of investigation connected with submarine permafrost regional distribution, characteristics, composition, and structure	224
Figure 2. Areas of investigation connected with submarine permafrost, genesis history, and paleogeographical conditions	225
Figure 3. Areas of investigation connected with submarine permafrost, geological and geomorphological environments, thermal erosion, coastal dynamics, arctic shoreline processes, shelf bottom relief and deposits, ice processes, hydrological peculiarities	226
Figure 4. Schematic map of permafrost studies of the arctic part of Yakutia	227
Figure 5. Points of geothermal observation	229
Figure 6. Schematic permafrost map of beach near mouth of Yana River.	233
Figure 7. Permafrost-geological cross section of the beach area at the mouth of the Yana River	236
Figure 8. Areas of the Laptev Sea shelf with unsalted deposits	237
Figure 9. Schematic permafrost-geological cross section of the beach area at the mouth of the Indigirka River	238
Figure 10. Schematic temperature cross section of underwater layer of perennially frozen deposits on the bottom of the beach area near the mouth of the Indigirka River	239
Figure 11. Schematic permafrost-geological map of the river mouth beaches of the East Siberian Sea	240
Figure 12. Permafrost in the Soviet Union	241
Figure 13. Boundary of submarine permafrost in the Kara Sea	242
Figure 14. Submarine permafrost extension in the Kara and Laptev seas	242
Figure 15. Schematic cross section of the permafrost in the Ob Bay (Kara Sea) coastal zone.	244
Figure 16. Schematic cross section of the bonded permafrost position and thickness in the areas of the Vaigach Islands and Amderma.	245
Figure 17. Schematic cross section of the submarine bonded permafrost position and thickness in Kojevnikov Bay	246
Figure 18. Bonded permafrost in the eastern part of the Laptev Sea.	247

LIST OF FIGURES (Continued)

	<i>Page</i>
Figure 19. Geological cross section of the “ancient valley” inundated by seawater in Amderma(Kara Sea)	248
Figure 20. Temperature of the ground ice in the Kara Sea	249
Figure 21. Schematic map of distribution of disperse deposits with different ice saturation in the coastal zone of the Yakutia.	251
Figure 22. Schematic cross section of submarine relict Pleistocene and Holocene permafrost distribution on the Eurasiatic part of the Arctic shelf	255
Figure 23. Permafrost geological cross section of the Vankina Gulf (eastern part of the Laptev Sea).....	257
Figure 24. Fissure ice	261
Figure 25. Geological cross section of the north coast of Vilkitski Island (Kara Sea)	262
Figure 26. Ice inclusion forms in the shallow water deposits of a sea embayment	263
Figure 27. The most widely occurring cryogenic textures of the permanently frozen Quaternary deposits	264
Figure 28. Classification of frost-caused subaqueous and subaerial phenomena	266
Figure 29. Scheme of the relationship between recent and relict permafrost	272
Figure 30. Geological cross section, eastern part of the Laptev Sea	274
Figure 31. Changes in bottom deposit salinity and moistness with depth	275
Figure 32. Relationship of bottom deposit freezing temperature with moistness and salinity.	278
Figure 33. Relationship between bottom deposit freezing temperature and salt concentration in the pore water	278
Figure 34. Relative content of unfrozen water in connection with temperature and salinity of the deposits	279
Figure 35. Relative content of ice in boreholes 2, 3, and 5	280
Figure 36. Relationship of the thermophysical characteristics of silty deposits with moistness(l)	282

LIST OF FIGURES (Continued)

	<i>Page</i>
Figure 37. Relationship of the thermophysical characteristics of silty deposits with moistness (2)	283
Figure 38. Relationship of the thermophysical characteristics of silty deposits with moistness (3)	283
Figure 39. Temperature changes of continental frozen rocks under thermal influence of seawater.	285
Figure 40. Laptev Sea shelf with different concentrations of salt in the deposits . . .	286
Figure 41. Relationship of deposit freezing temperature with pore water salt concentration in different wells	287
Figure 42. Scheme of the different types of permafrost development in the Laptev Sea.	288
Figure 43. Temperature distribution in the subaquatic cryogenic stratum	290
Figure 44. Structure of the subaquatic cryogenic stratum in the Laptev Sea	291
Figure 45. Graphs for salinity calculations for sea areas under ice	302
Figure 46. Dynamics of World Ocean and Arctic basin levels during the Pleistocene	304
Figure 47. Different generations of river valleys	305
Figure 48. Regressions and transgressions of the World Ocean in Earth history . . .	306
Figure 49. Ancient canyons buried by Early, Middle, and Late Pleistocene deposits in northern Eurasia	307
Figure 50. Map of the ancient valleys (Cretaceous and paleogen rocks roof) in western Siberia	308
Figure 51. Network of ancient submarine canyons on the Arctic shelf.	309
Figure 52. Ancient canyons on the World Ocean shelf	310
Figure 53. Comparison of the marine terraces from various regions.	312
Figure 54. Sea level history in Beringia during the last 250,000 years	314
Figure 55. Map of northern Alaska summarizing the major transgressions and their extent on the Arctic Coastal Plain.	315
Figure 56. Western Siberia during the Yamal transgression	317

LIST OF FIGURES (Continued)

	<i>Page</i>
Figure 57. Spreading of the two transgression deposits	318
Figure 58. Boundaries of the Yamal cold transgression and the areas simultaneously covered with glaciation.	319
Figure 59. Cross section of the Quaternary deposits at the Ob River basin about 100-200 km to the south from the Arctic Ocean	320
Figure 60. Cross section of the Quaternary deposits at the mouth of the Irtish River about 800-1,000 km to the south from the Arctic Ocean . .	321
Figure 61. Scheme of the Pleistocene deposits in the Ob River mouth	322
Figure 62. Pleistocene deposits in the Yenisei River basin	323
Figure 63. Relationship between deposits of transgression and glaciation areas in Siberia	324
Figure 64. General scheme of the Pleistocene deposits of the Eurasian coast of the Arctic.	325
Figure 65. Diatom diagram of the Quaternary deposits in western Siberia	326
Figure 66. Climatic changes and ocean level oscillations in western Siberia during the Pleistocene	327
Figure 67. Ocean level oscillations in Siberia	328
Figure 68. Pollen diagram of the marine deposits of the maximal cold transgression in Siberia near Salehard.	329
Figure 69. Pollen diagram of the deposits.	330
Figure 70. Pollen diagram of the deposits.	331
Figure 71. Pleistocene of Siberia	333
Figure 72. Bolghot foraminifera complex	334
Figure 73. Turuhan foraminifera complex.	335
Figure 74. Sanchugovo foraminifera complex	336
Figure 75. Kazantcevo foraminifera complex	337
Figure 76. Durus foraminifera complex.	338

LIST OF FIGURES (Continued)

	<i>Page</i>
Figure 77. Meridional correlation of the Pleistocene deposits in the Ob River basin.....	339
Figure 78. Meridional correlation of the Pleistocene deposits in the Yenisei River basin	340
Figure 79. Locations of the Pleistocene deposits of Chukotka	342
Figure 80. Paleogeography of Chukotka during the maximal glaciation	343
Figure 81. Climatic changes and ocean level oscillation for the Chukotka	344
Figure 82. Change in composition of fauna in the Bering and Chukchi seas.	345
Figure 83. Foraminifera complexes in the Bering Sea	349
Figure 84. Foraminifera in the different Pleistocene deposits	350
Figure 85. Marine terraces of Siberia	351
Figure 86. Marine terraces of Chukotka Peninsula.	352
Figure 87. Age of the terraces in Chukotka	353
Figure 88. Development of the Pleistocene transgressions on the Eurasian coastal area	354
Figure 89. Glaciation in the Barents Sea.	355
Figure 90. Distribution of isostatically uncompensated masses in the Soviet Union	356
Figure 91. Boundaries of the glaciation in the Barents Sea	357
Figure 92. Extent of Quaternary glaciation in Alaska	358
Figure 93. North Atlantic barriers	360
Figure 94. Probable extent of the northwestern European ice sheet	361
Figure 95. Reconstruction of the maximum (Middle Pleistocene) European ice sheet	362
Figure 96. Tectonic map of the Arctic Ocean	363
Figure 97. Thickness of the earth's core in the Arctic basin	364
Figure 98. Geomorphologic scheme of the Norwegian-Greenland basin	365

LIST OF FIGURES (Continued)

	<i>Page</i>
Figure 99. Representative seismicity map	369
Figure 100. Postulated rotation of Nahsen ridge	370
Figure 101. Block tectonics of the plateau basalts	371
Figure 102. General correlation scheme of neotectonic and glacioisostatic movements for the Scandinavian ice sheet area	372
Figure 103. Isostatic, eustatic and glacial barrier between Greenland, Iceland, Faeroe Islands, and Scotland during maximal glaciation	373
Figure 104. Preliminary calculation of some block glacio-isostatic uplift in the North Atlantic barrier region	374
Figure 105. Evidence for asthenosphere motion	376
Figure 106. Big scale asthenosphere movements in the North Atlantic barriers during the glaciations	377
Figure 107. Correlations between the dynamics of glaciation and changes of levels of the World Ocean and the isolated Arctic Ocean.	378
Figure 108. Geological cross section through Turgai Valley	380
Figure 109. Bottom deposits of the Arctic Ocean.	382
Figure 110. Locations of cores taken in the Norwegian and Greenland seas.	383
Figure 111. Variations in faunal and floral composition in the Norwegian Sea and North Atlantic	384
Figure 112. Bottom deposit cores of the Norwegian-Greenland basin	385
Figure 113. Locations of northeast Atlantic cores	386
Figure 114. Comparison of Coccolith species.	387
Figure 115. Oceanographic and paleo-oceanographic maps of the northeast Atlantic Ocean, depicting inferred surface currents and ecological water masses	388
Figure 116. Paleogeographic situation in the Northern Hemisphere during maximal (Illinoian, Dnipro) glaciation.	389
Figure 117. Cryogenic area of the earth during the Pleistocene	390
Figure 118. Map of the bottom of the shoreline of Arctic seas at individual times during the Quaternary period	392

LIST OF FIGURES (Continued)

	<i>Page</i>
Figure 119. Sangamon (Boreal) shoreline in the Kara Sea	393
Figure 120. Changes in shoreline position during the Pleistocene	394
Figure 121. Bathymetric chart of the Laptev Sea	395
Figure 122. Paleogeography of the Laptev Sea at about 15,000 years BP	396
Figure 123. Sea-level stillstands and fluctuations during late Pleistocene and Holocene times	397
Figure 124. Kara Sea division according to the temperature of the water layer closest to bottom	400
Figure 125. Present position of the Boreal (Sangamon, Kazantcevo) shoreline on the Eurasian coast	405
Figure 126. Relative uplift and submergence of the different Eurasiatic arctic areas geological and geomorphological structures from Sangamon to the present	406
Figure 127. Map of development of the cryogenic series during Pleistocene and Holocene times	407

LIST OF TABLES

	<i>Page</i>
Table 1. Temperature of permanently frozen ground in the Chay-Tumus region	230
Table 2. Temperature of permanently frozen ground in the neighborhood of Tiksi Bay.	230
Table 3. Temperature of permanently frozen ground in the neighborhood of Cape Val'kumey	230
Table 4. Ground temperature in bar of channel in middle delta of the Indigirka River	231
Table 5. Geothermal step and geothermal gradient based on temperature observations made in 1964 in the Chay-Tumus region	231
Table 6. Rock temperature at the bottom of the ground heat storage layer and geothermal gradients	232
Table 7. Underground water mineralization and geothermal gradients	234
Table 8. Temperature of bottom deposits for beach near themouth of the Yana River.	235
Table 9. Freezing temperature of seawater of different salinity.	243
Table 10. Moisture and salt content in shelf deposits, April-May 1969	258
Table 11. Moisture content of coastal delta deposits onthebeach near the mouth of the Yana River	259
Table 12. Composition ofsaltsin pore water	276
Table 13. Relationship between salt concentration and moistness inthe bottom deposits	277
Table 14. Thermophysical characteristics of silty deposits.	281
Table 15. Temperature distribution in bottom deposits in the Laptev Sea.	293
Table 16. Change in the seasonally frozen layer's thickness	295
Table 17. Mediterranean terraces—age and present elevation	311
Table 18. Summary of Quaternary transgressions for Alaskan coastal regions	316
Table 19. Fauna complex in the Chukchi and Bering seas	346

LIST OF TABLES (Continued)

Page

Table 20.	Foraminifera , fauna, vegetation, and diatom complexes in Pleistocene deposits of Chukotka	347
Table 21.	Continental run-off to the Arctic Ocean	348
Table 22.	Modern thermal balance of the Arctic Ocean	348
Table 23.	Carbon-14 dates and sedimentation intensities in the Laptev Sea	351
Table 24.	Relationship of temperature and salinity with water depth in the oceanic region...	401
Table 25.	Relationship of temperature and salinity with water depth in the suboceanic region	402
Table 26.	Thickness of submarine permafrost in the suboceanic region of the shelf	402

INTRODUCTION

Since permafrost is defined upon the basis of temperature, its submarine variation may exist wherever mean annual sea bottom temperatures are below zero. The areas of its development, or the 'subsea cryolithic zone' is the designation for a zone of the Arctic shelf having a negative temperature. In this zone the frozen rocks are rocks which contain ice; the cold (frost) rocks are rocks whose temperature is below zero but which do not contain ice. The permafrost is extensively developed below the bottom of the Arctic Ocean and its fringe seas. However, the geocryological study of the sea bottom is extremely deficient. The information about the distribution, properties and development of rocks of the sea bottom cryolithic zone has already long been necessary to support navigation through the northern maritime routes and for the construction of ports. Their requirement has sharply increased in connection with the initiated conquest of natural resources of the Arctic shelf, The practical significance, poorly studied nature and poor access of the subsea cryolithic zone render its investigation one of the most interesting problems of modern cold research.

In view of the prospective geological exploration and commercial exploitation of oil and other useful mineral deposits, as well as the construction of hydraulic engineering structures in the shelf zone of the Arctic seas, and particularly the shallow-water coastal area, the comprehensive analysis of the submarine permafrost data on the Soviet Arctic seas shelf is acquiring more and more importance.

The development of research on submarine permafrost of the Alaska shelf has much to gain from Eurasian Arctic shelf investigations. The early and steady northerly settlement of the USSR Arctic coast, development of the "Northern Marine Road," and shelf mineral resources research created a growing interest in the properties of subsea permafrost and their adverse effect on construction. Expeditions to study subsea permafrost occurrences, made as early as the beginning of this century, had provided a steady, and centralized accumulation of experience and data. In 1930 the USSR, then promulgating decrees for the further settlement of the sparsely populated north and east, established the first formal agency to assemble data and further permafrost investigation, the Commission for the Study of Permafrost of the Academy of Sciences of the USSR.

In 1939 the commission was reorganized and became the V. A. Obruchev Institute of Frost Studies (later changed to Geocryology). As early as 1940, the Institute maintained special permafrost laboratories at Moscow and Leningrad, as well as four field stations in the North. After several more reorganizations, most permafrost work was assigned a few years ago to two institutes of the State Construction Board (the Gosstroy): (1) the Scientific Research Institute of Foundation Soils and Underground Structures (NIIOSP), and (2) the Operations and Scientific Research Institute for Engineering Site Investigations (PNIIIS). A field station at Yakutsk then

became a full-fledged institute for permafrost studies under the jurisdiction of the Siberian Division of the Academy of Sciences. Most other field stations are now administered from Yakutsk or by the Gosstroy. There are other institutes, such as the Building Research Institute of the Russian Soviet Federated Socialist Republic at Krasnoyarsk, and an institute at Magadan. These institutes and others like them have their own field stations.

Permafrost investigations are also being carried out very actively at some universities, particularly at the Moscow State University. There is a Department of Permafrost and a Department of Polar Regions and Geocryology in the Faculty of Geology. In addition to instructing students, the staffs of these departments study permafrost at various Arctic coast locations in Siberia and their work ranks with the investigations being carried out by the State institutes. The total result is that probably about three hundred people are engaged in subsea permafrost investigations in the Soviet Union.

The list of Soviet organizations taking part in the Submarine Permafrost Study in the Laptev Sea, Kara Sea, East Siberian Sea, and Chukchi Sea is as follows:

1. Permafrost (Geocryology) Science Institute, Novosibirsk, Yakutsk, Siberian Division of the USSR Academy of Sciences.
2. Hydrographic Administrations of the USSR Navy Ministry (Different points of the Soviet Arctic Coast).
3. Scientific Research Institute of Arctic Geology of the USSR Geology Ministry, Leningrad.
4. Moscow University, Permafrost Study Department, Department of Polar Regions and Geocryology, Scientific Research Laboratory for Problems in the Mastery of the North.
5. Geological Survey of the USSR Geology Ministry (Different expeditions), Moscow, Leningrad, Norilsk, Vorkuta, Magadan, and others.
6. Leningrad Mining Institute, Department of Marine Geology, Department of Hydrogeology and Engineering Geology.
7. Leningrad University, Geological Department.
8. State Construction Board (the Gosstroy). Scientific Research Institute of Foundation Soils and Underground Structures (NIIOSP) and the Operations and Scientific Research Institute for Engineering Site Investigations (PNIIS). Moscow, Leningrad, Vorkuta, Magadan, and others.
9. Northeastern Regional Scientific-Research Institute (SVKNII), Magadan.
10. Far Eastern Scientific Center (DVNTS), AS USSR, Magadan, Vladivostok.

HISTORY OF INVESTIGATIONS

The report of A. Ye Nordenshel'd is among the first information about the presence of frozen rocks on the bottom of the Arctic seas (1880). The report notes that the sandy bottom in one of the bays of the eastern part of the Chukotsk Sea shoreline is cemented by ice.

The monograph written by V. Yu Vize et al. (1946) states that on the bottom of the Dmitriy Laptev Strait ice has been detected which is not subject to thawing due to the sub-zero water temperature.

The factual data about the permafrost below the bottom of the Arctic seas, until recently, were available solely for the coastal shallows. These data were chiefly obtained at the Permafrost Institute of the Siberian Department of the Academy of Sciences of the USSR by N. F. Grigor'yev (1966), who made a great contribution to studying the subsea permafrost. Beginning in 1953, under his supervision, a large number of boreholes were drilled and these boreholes encountered permafrost or cold rocks at the receding shores of the open sea and in the shallows of sea gulfs to a distance of several hundred meters from the coast, as well as in the mouth debouchment areas of the Yana and Indigirka rivers to a distance of up to 25 km from the outer edge of the delta. In all cases, the water depth was less than 2 m. V. A. Usov (1965) and M. S. Ivanov (1969) participated in these investigations. In 1962-72, Ye. N. Molochushkin (1973) studied the permafrost and cold rocks near the outcropping shores of Mostakh Island in Burokhaya Gulf and in the Van'kin Gulf of the Laptev Sea, as well as in the near-mouth salt water part of the Lena River in the region of the Oleneksk tributary. The first reports of the presence of subsea permafrost outside the limits of the 2 m water level were obtained by V. M. Ponomarev (1960, 1961) for Kozhevnikov Bay and Khatangsk Gulf, where many boreholes revealed permafrost and cold rocks. At one of the drilling points a distance of 3 km from the shore at a water depth of 3 m, the thickness of the permafrost was in excess of 66 m. V. M. Ponomarev also points out that V. F. Zyukov and N. I. Saltykov encountered permafrost at a water depth of less than 2 m in the coastal zone of the Ob Gulf. In 1970, Ye. N. Molochushkin (1973) detected permafrost during sampling of bottom deposits of the Ebelyakhsky Gulf and the Dmitriy Laptev Bay in several locations at distances of up to 30 km from the coast in the lower parts of extracted cores during the use of a vibropiston tube. According to L. A. Zhigarev and I. R. Plakht (1974), heavily ice-bonded rocks were discovered in the submarine part of Van'kin Gulf of the Laptev Sea 10 km from the shore.

Based on general concepts and extremely limited factual material, I. Ya. Baranov (1958, 1960) identified two zones of subsea permafrost layers. The first of these zones extends over the entire Arctic shelf of Asia to an isobath of 100 m. The second lies in the coastal zone of the Karsk, Laptev, and Eastern Siberian seas to an isobath of 20 m. These strata were formed in the Pleistocene and partly in the Holocene, when the shelf was dry. The first zone was

converted to the subsea position as a consequence of marine transgression. The second underwent this process as the result of abrasion at a constant sea level. Today, the sub sea permafrost strata are degrading, in the opinion of I. Ya. Baranov. His ideas were further developed in the works of N. F. Grigor'yev (1966); Ye. N. Molochushkin (1970), F. E. Are and D. N. Tolstyakov (1970), and S. V. Tomirdiaro (1974) also extended their scope.

The possibility and necessity of a prolonged existence of the submarine cryolithic zone are due to the constant negative temperature of the near-bottom layers of seawater over a large part of the territory of the Arctic seas and the Arctic Ocean (AANII 1954; Nordenshel'd 1880 b; Timofeyev 1957; Sovetskaya Arktika 1.970; Neizvestnov et al. 1972; Chekhovskiy 1972; Brewer 1958; Collin 1960; Lachenbruch, Marshall 1968; Lewellen 1973, and others). Thermal aspects of the Arctic waters have been studied in quite detailed fashion. Therefore, today, it is quite possible to construct a diagram of distribution of the submarine cryolithic zone, as, for example, was done by A. L. Chekovskiy (1972) for the Kara Sea shelf. But it is much more complicated to determine the thickness of rock with a negative temperature, and still more to explain the morphology of the permafrost strata. Drilling deep boreholes on the bottom of the Arctic seas is only beginning, and making geothermal measurements within them presently remains a matter for the future. Geophysical methods are inadequately developed for the examined conditions and cannot provide reliable data without confirmation by drilling (F. Frolov 1961; Artikaev 1964; F. Frolov, Zikov 1971).

Today the concept of the morphology and nature of the submarine permafrost of the Arctic shelf can only be devised on the basis of approximate calculations. The chief factor that must be taken into account in this case is the contemporary temperature of the near-bottom water layers (the sea bottom). But one should bear in mind that under continental conditions the surface temperature correlates poorly with the thickness of the cryolithic zone (Balobayev 1973). Obviously, this is also valid for the submarine permafrost of the shelf, where the surface temperature of the bottom in the recent geological past changed many times, rapidly and extremely significantly as a consequence of the alternation of transgressions and regressions of the sea. In this connection, a consideration of the developmental history of the Arctic shelf has primary significance.

No less important are reports about the paleoclimate, under whose direct influence the cryolithic zone of dry land formed and upon which the temperature of the seawater depended. An important factor affecting the thickness of the cryolithic zone is the stream of intraground heat. It is entirely necessary to take into account the degree of mineralization of the seawater and subterranean waters of the shelf, since the phase state of water in rock pores depends not only on its temperature, but also its mineralization. It is known that rocks are widespread in the coastal zone of the Arctic seas which are saturated with mineralized water and are frozen

(Vittenburg 1940; Ponomarev 1950, 1960; Grigor'yev 1966; Govorucka 1968; Molochushkin, Gavril'yev 1970; Neizvestnov, Semenov 1973; Pinneker 1973). In order to estimate the possible thickness of the submarine cryolithic zone, one must know the geological structure of the sea bottom in order to use it as a basis for an approximate determination of the thermophysical properties and moisture content of the rocks. It is also necessary to take into account the abrasion process and erosion washing of the bottom by sea currents which can reduce thickness or cause destruction of the equilibria state of the cryolithic zone. The accumulation of bottom sediments can lead to limestone formation in the sea and to the formation of a new or increased thickness of an earlier existing cryolithic zone. According to F. Are (1976), among the most important factors which affect the formation of the submarine cryolithic zone one should include the following: relative sea level and dry land level; climate and temperature of the sea bottom; the intraground heat flux; mineralization of the near-bottom layers of water and subterranean waters of the sea bottom; properties of rocks which underlie the bottom; and processes of abrasion and accumulation of bottom sediments.

The Russian literature on the research and theory of submarine permafrost and the practical applications of the results of the study of the properties of the frozen deposits comprises about four hundred publications. All these publications demonstrated the complex nature of the cryogenic shelf formations and studied several regional features of their formation, structure, and distribution. However, many aspects of this theoretically and practically important problem have either not yet been solved or are still being discussed. For example, the concepts of the thermal state and structure of submarine permafrost are not sufficiently clear, the thermodynamic aspects of the conditions for the formation, preservation and destruction of cryogenic formations on the shelf have not been explained, seasonal underwater cryogenic formations and their dynamics have been studied very little, there is little information on the physical and mechanical properties of these deposits and changes in them depending on temperature, humidity, and ice conditions, the terminology has not been put in order, and methodological principles for investigating and mapping these strata have not been worked out. All the literature may be divided into five parts reflecting the main aspects of submarine permafrost study in the Soviet Union: (1) regional distribution and characteristics, composition and structure; (2) thermal state and regime. Environmental data on submarine permafrost. Regional coastal dynamics, arctic shoreline processes, the ice processes in the coastal zone, influence of the river flow, thermal and chemical characteristics of the seawater; (3) Dynamics of the Arctic shelf and coastal development; (4) The problems of the exposed shelf glacio-isostasy, block-tectonics related to permafrost development (Figures 1,2,3, 4); and (5) The types of the Arctic shelf permafrost. These parts correspond to the following chapters.

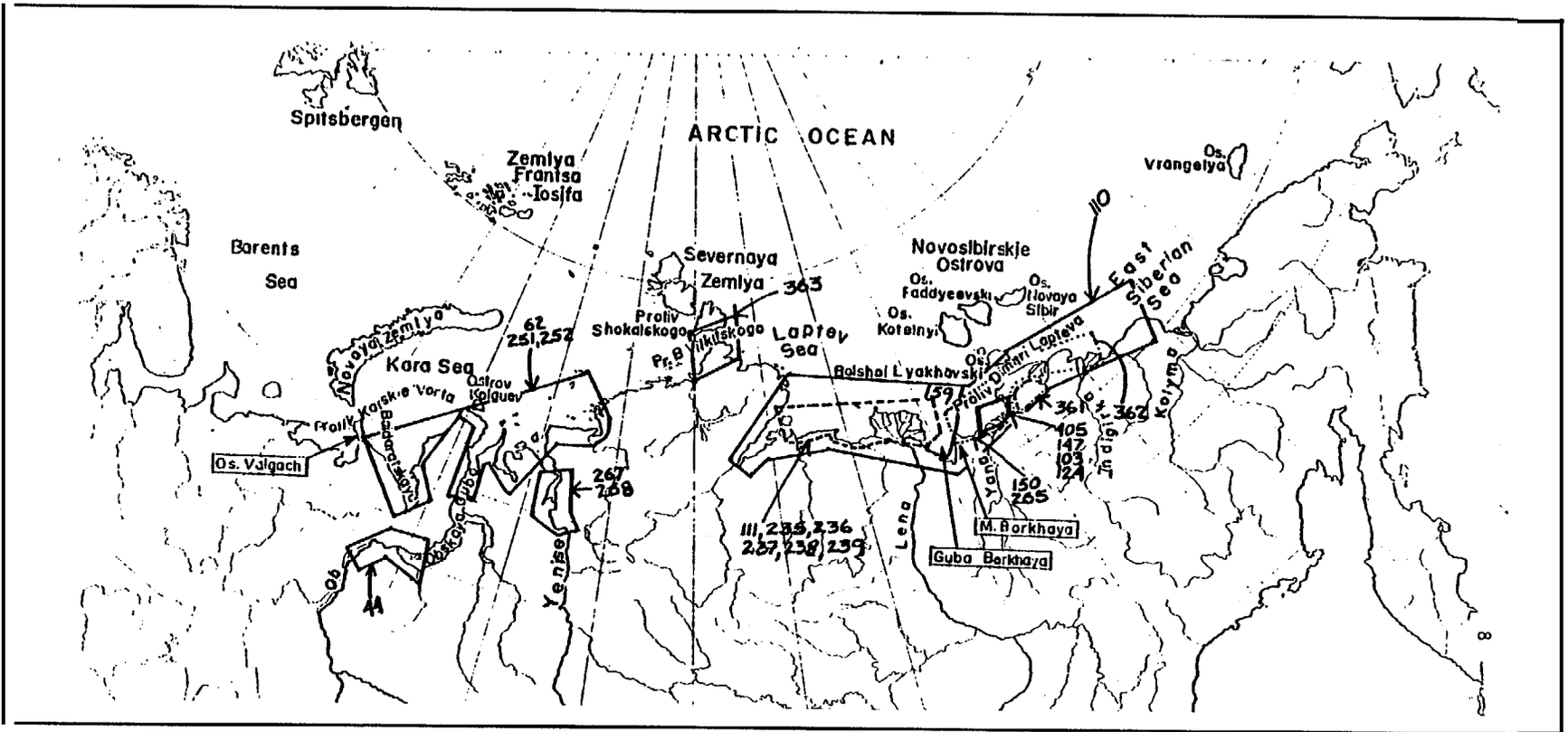


Figure 1.—Areas of investigation connected with submarine permafrost regional distribution, characteristics, composition, and structure.

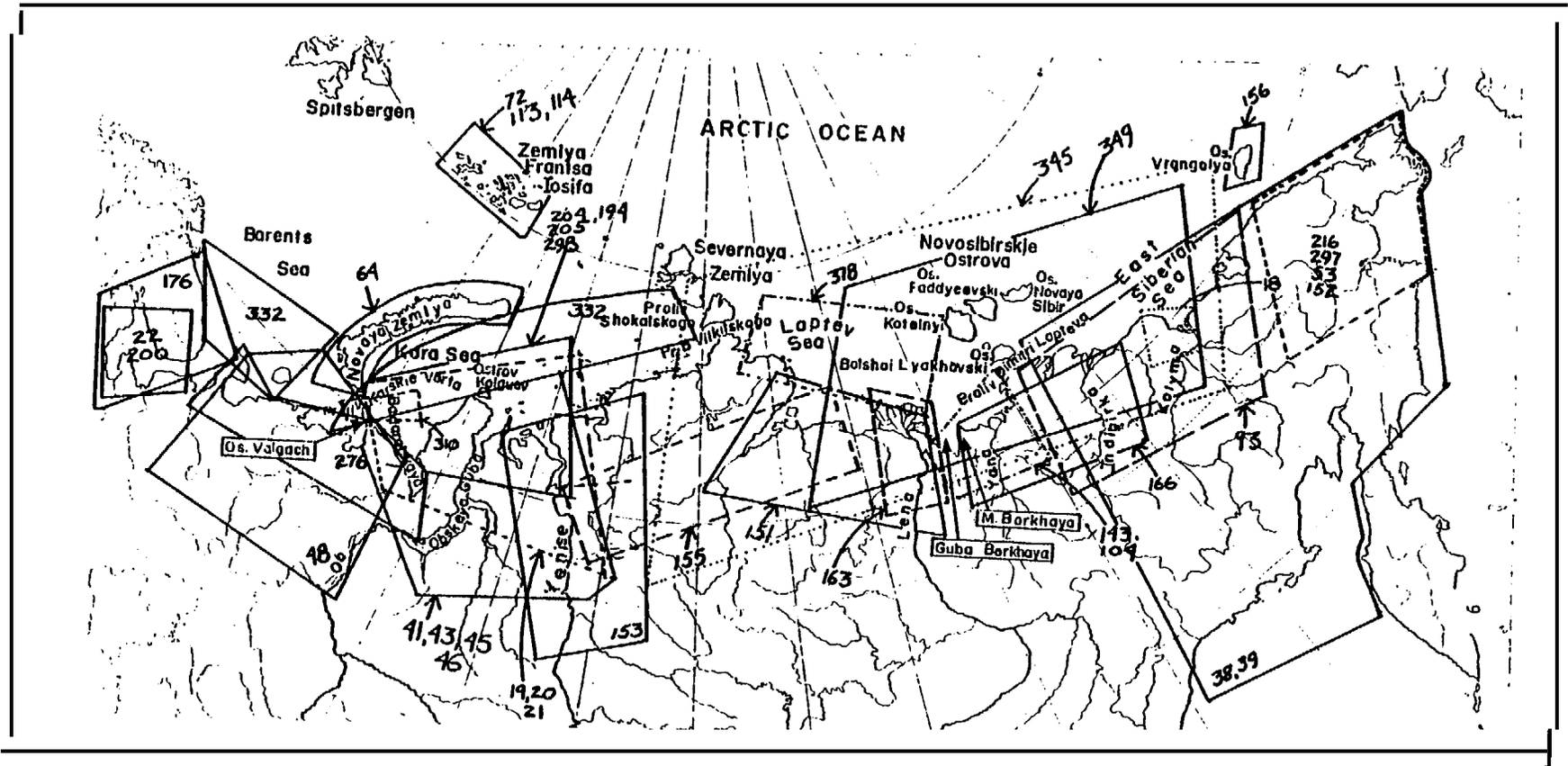


Figure 2.—Areas of investigation connected with submarine permafrost, genesis history, paleogeographical conditions (changing of the sea level, regressions and transgressions, Pleistocene and recent tectonics, paleoclimatic data). Numbers correspond to numbers in bibliography.

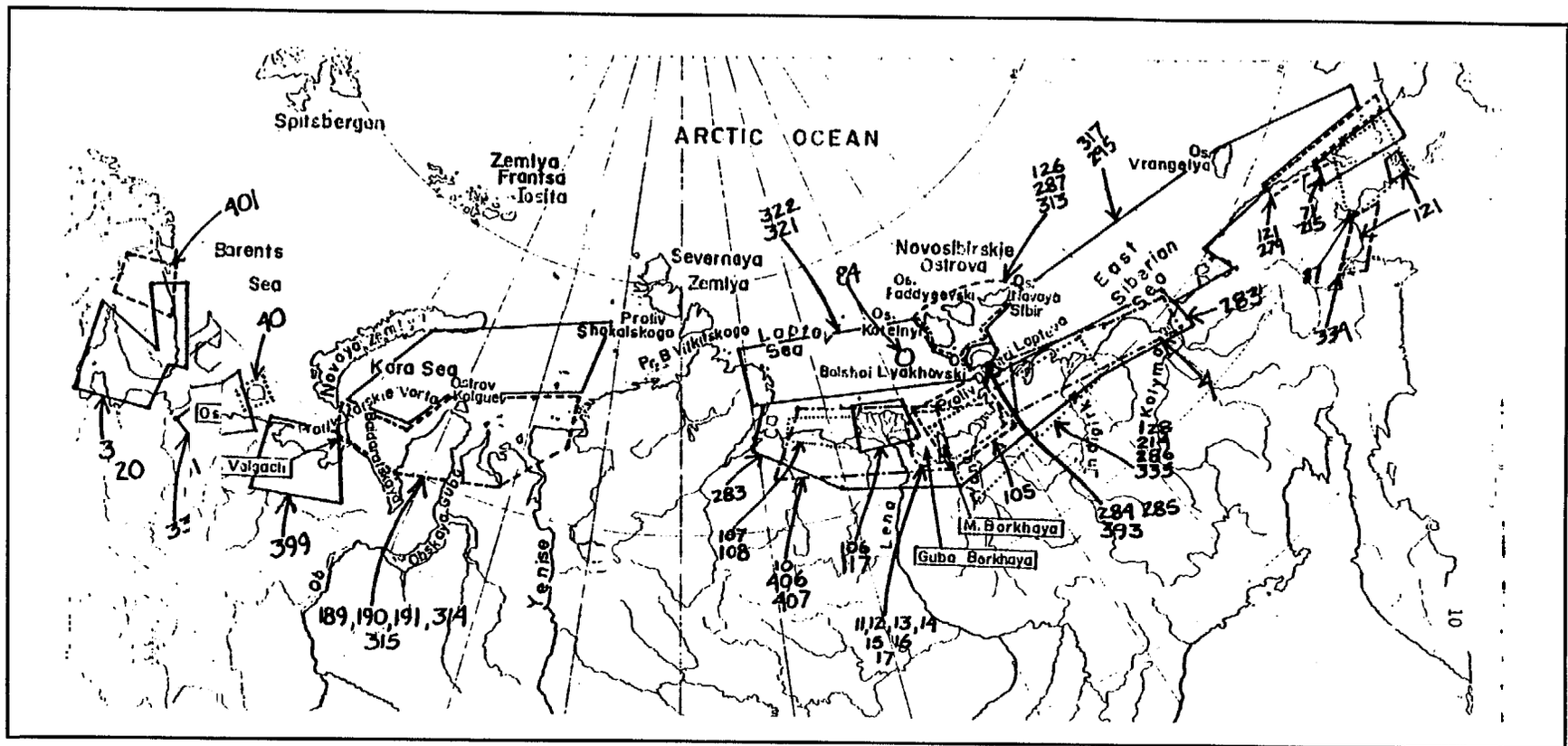
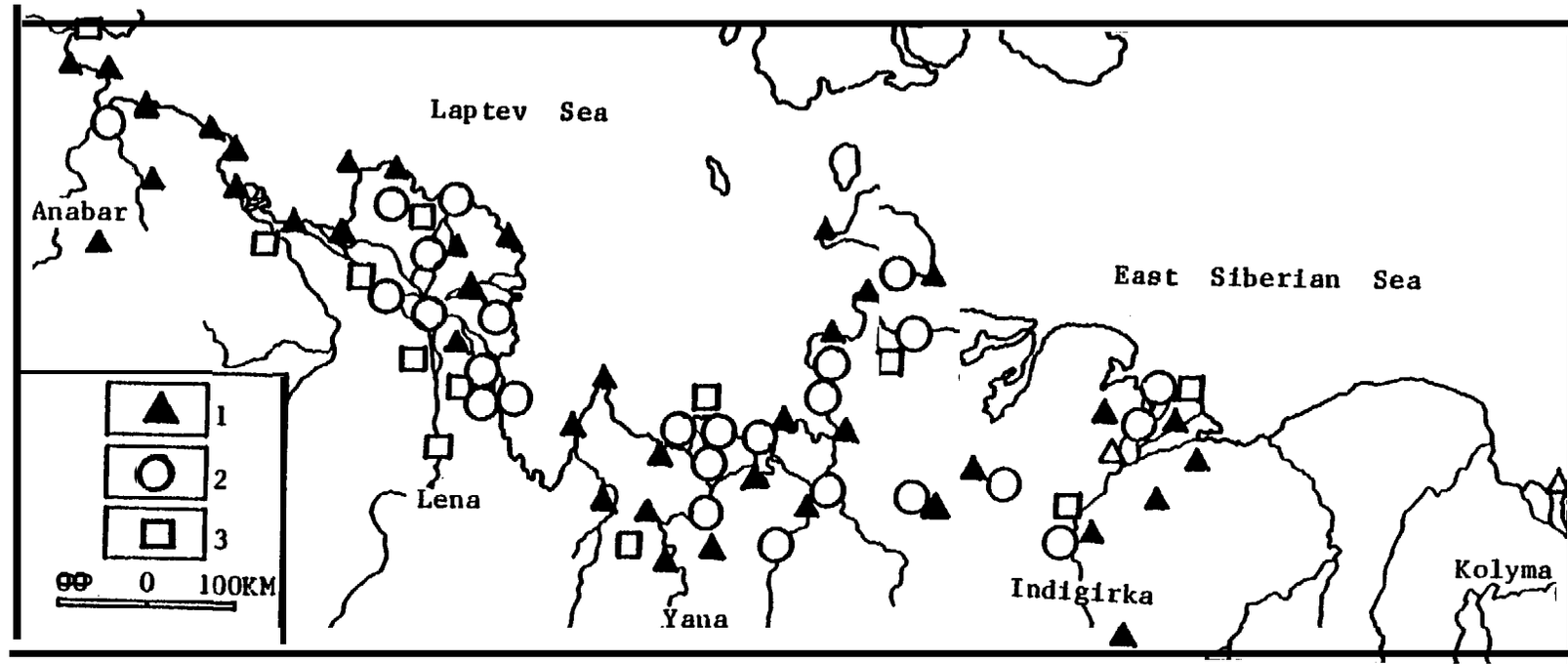


Figure 3.—Areas of investigations connected with submarine permafrost, geological and geomorphological environments, thermal erosion, coastal dynamics, arctic shoreline processes, shelf bottom relief and deposits, ice processes, hydrological peculiarities. Numbers correspond to numbers in bibliography.



1. Regions where there have been reconnaissance permafrost-geological investigations by the Permafrost Science Institute, USSR Academy of Science.
2. Regions where drilling and thermometric investigations have been made by the Permafrost Science Institute.
3. Regions where permafrost investigations have been made by other organizations incidentally with geological prospecting work.

Figure 4.—Schematic map of permafrost studies of the arctic part of Yakutia (Grigor'yev 1966).

SUBMARINE PERMAFROST REGIONAL DISTRIBUTION, COMPOSITION, AND STRUCTURES

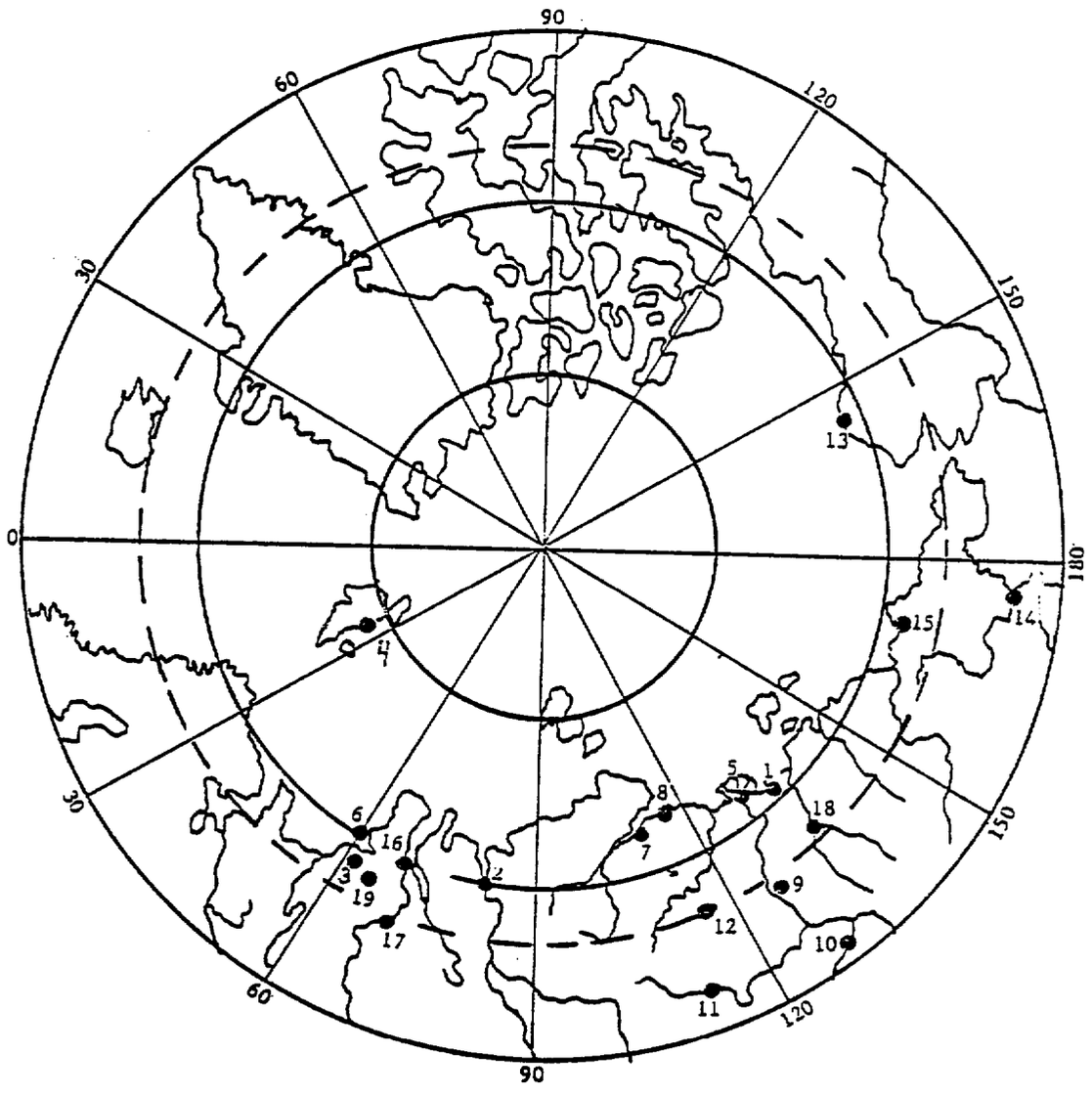
In this chapter we are considering the following four questions: (1) thickness of the rock zone with subzero temperature on the Eurasia Arctic coast; (2) data on submarine permafrost extension in Laptev and East Siberian Seas; (3) depth and thickness; and (4) composition and structure.

Figure 5 shows the points of geothermal observation in the Arctic. Tables 1, 2, and 3 give the temperature of permanently frozen ground in some of these points according to Grigor'yev (1966). Tables 4, 5, and 6 give the geothermal gradients based on temperature observations made in Arctic coastal zones according to Oberman and Kakunov (1973). Using the geothermal gradients of the 250-1,000 m interval and hydrogeological data (salinity and temperature), these authors made a conclusion that the zero isotherm in the Laptev Sea coastal zone has to be at 900-1,000 m (Kojevnikov Bay and Chay Tumus), in the Kara Sea at 500-900 m (Ust Port and Amderma). Newer boreholes have reached the bottom of rocks with subzero temperature in some of these coastal areas on corresponding depth.

Permanently frozen deposits were discovered in the Laptev Sea at a maximal distance about 26 km from the shore near the mouth of the Yana River (Grigor'yev 1966, Ivanov 1969) and in Dimitri Laptev Strait at a distance of 25-35 km (Molochushkin 1973). Figure 6, Table 7, Figures 7 and 8 show the results of drilling and observations in these areas.

In the East Siberian Sea perennially frozen ground was met at a maximal distance about 18 km from the shore in the region of beach area at the mouth of the Indigirka River (Figures 9, 10 and 11; Usov 1965, Grigor'yev 1966). In 1960a general geocryological map of the USSR was published at a scale of 1:110,000,000. It was compiled by I. Ya. Baranov, and for the first time in the practice of compiling small-scale permafrost maps he defined a zone of permanently frozen ground under the bottom of Arctic seas. The northern boundary of this zone within the limits of the Laptev Sea was drawn approximately along the margin of the shelf. In the west of Siberia the permafrost zone on the sea floor was shown to the region of the Yamal Peninsula in the Kara Sea and on the east to the region of Cape Billings in the East Siberian Sea. Later, in 1974, Fotiev et al. also had shown the permafrost extension over all the shelf at 300-400 km from the shore (Figures 13 and 14). All these maps are based on general paleogeographical estimations and we would like to consider this later.

Regional details concerning the area, distribution, thickness, and depth of the upper boundary of the permafrost are known in the Arctic seas of Eurasia thanks to investigations of many geologists, especially V. M. Ponomarev (1940, 1960, 1961), N. F. Grigor'yev (1952, 1964, 1966), V. A. Usov (1967, 1970), Ye. N. Molochushkin (1972), U. A. Zhigarev and T. R. Plakht (1974) and others. The scientists usually specify the kind of submarine permafrost they



- | | |
|----------------------------|--------------------|
| 1. Tiksi Bay | 11. Mirni |
| 2. Ust-Port | 12. Marha |
| 3. Bolshezemelskaia Tundra | 13. Alaska, Barrow |
| 4. Spitzbergen | 14. Anadir |
| 5. Lena Mouth, Chay-Tumus | 15. Pevek |
| 6. Amderma | 16. Ob Mouth |
| 7. Kojevnikov Bay | 17. Ob Bay |
| 8. Nordvik | 18. Verhsyansk |
| 9. Bahinai | 19. Vorkuta |
| 10. Namtci | |

Figure 5.—Points of geothermal observation. After Oberman and Kakunov (1973).

Table 1.—Temperature (°C) of permanently frozen ground in Chay-Tumus region.
After Grigor'yev (1966).

Depth (m)	Borehole				Depth (m)	Borehole			
	1	4	5	9		1	4	5	9
4	-6.6	-8.7	-8.2	-7.4	70			-10.3	
6	-7.8	-9.8	-10.4	-9.0	74		-9.6	-10.3	
8	-8.5		-11.3		80		-9.4	-10.2	
10	-8.7	-10.4	-11.2	-10.0	90	-7.4		-9.8	
12		-10.6	-11.2	-10.0	100		-9.1	-9.6	
14			-11.2	-9.8	120	-6.8	-8.8	-8.8	
16	-8.5	-10.4	-10.8	-9.8	140		-8.4	-7.8	
18	-8.5			-9.7	160	-6.2	-8.4	-7.5	
20		-10.4	-10.8	-9.6	180	-5.8	-7.8	-7.3	
24		-10.4	-10.3		200			-7.0	
30	-8.4	-10.2	-10.8	-9.6	220			-6.2	
40	-8.4		-10.8	-9.6	230			-6.0	
48		-10.0	-10.6	-9.5	240			-5.5	
50	-8.3	-10.0	-10.6		250			-5.4	
54		-10.0	-10.6		260			-5.3	
56		-9.9	-10.6		280			-5.2	
58		-9.9	-10.4		300			-5.0	
60	-8.1		-10.4	-9.5	330			-4.9	
64		-9.8	-10.4						

Table 2.—Temperature of permanently frozen ground in neighborhood of Tiksi Bay.
After Grigor'yev (1966).

Depth (m)	Temperature (°C)	Depth (m)	Temperature (°C)
20	-11.1	340	-6.0
100	-10.5	360	-5.6
140	-9.8	380	-5.2
200	-8.6	400	-4.8
220	-8.2	420	-4.4
240	-7.8	440	-4.1
260	-7.5	480	-3.7
280	-7.1	480	-3.3
300	-6.8	500	-2.9
320	-6.4		

Table 3.—Temperature of permanently frozen ground in the neighborhood
of Cape Val'kumey. After Grigor'yev (1966).

Depth (m)	Temperature (°C)	Depth (m)	Temperature (°C)
50	-5.1	230	0.0
90	-4.0	255	+0.7
150	-2.5	290	+2.0
200	-1.0	348	+4.2
220	-0.1		

Table 4.—Ground temperature (°C) in bar of channel in middle delta of the Indigirka River. After Oberman and Kakunov (1973).

Depth (m)	Borehole and Observation Date						
	1 22-26/7	2 20-21 /'7	3 23-24/7	5 30/7	6 2/8	7 3/8	8 12/8
0		7.2	10.0	11.8		7.9	4.2
0.5	-0.8		0.6	2.0	-0.6	3.2	4.6
1.0	-3.2	-3.6	-0.9	-0.4		-1.5	4.8
1.5	-5.0		-1.7	-1.3	-0.5	-3.9	3.8
2.0	-6.5	-7.3	-2.8	-1.6	-0.5	-5.0	2.5
2.5	-8.0	-8.9	-3.1	-1.6	-0.3	-	1.6
3.0	-9.2	-10.5	-3.4	-1.5	-0.2	-8.5	1.0
3.5	-10.1	-11.3	-3.4	-1.2		-9.1	
4.0	-10.7	-11.6	-3.5	-1.2		-9.3	
4.5	-11.3		-3.5			-9.6	
5.0	-11.7		-3.5			-9.6	
5.5	-12.1						
6.0	-12.2		-3.2				
6.5	-12.3		-3.2				
7.0	-12.3		-3.1				
7.5	-12.2		-2.9				
8.0	-12.1		-2.8				
8.5	-12.0			8			
9.0	-11.8						

Table 5.—Geothermal step and geothermal gradient based on temperature observations made in 1964 in Chay-Tumus region. After Oberman and Kakunov (1973).

Depth Interval	Geothermal step m/Degree	Geothermal Gradient 0,100 m
	Borehole 1	
60-120	47	2.1
120-180	62	1.6
	Borehole 5	
20-120	42	2.4
120-220	41	2.2
220-320	61	1.5

describe as simple sediment or rock at a year round temperature below 0°C; ice-bonded, brine soaked sediment; or cold, dry rock at a negative temperature. They also specify the permafrost as that: which in equilibrium with the modern temperature regime and the relict permafrost, which was formed when the climate was colder than now or, in the case of submerged shelf areas, which was formed before submergence. Sometimes the authors try to use the terminology

Table 6.—Rock temperature at the bottom of the ground heat storage layer and geothermal gradients. After Oberman and Kakunov (1973).

Points of Observation	Permafrost Thickness Borehole Data (m)	Depth of Measure- ment (m)	Depth Interval			Rock Temperature at the Depth of 30 m	Mineral- ization (g.l.)	
			30-250	250-1,000	30-1,000			
			Geothermal Gradient, Degree 100 m					
			Negative	Positive				
TO THE EAST FROM TAYMYR								
Nordvik B.8	600(800)	320		2.40	1.31	2.10	-11.6	300
Kojenvinkov Bay B.6	600	603		4.09	0.40	2.13	-11.5	165
B.5	600	380		4.00	0.38	2.58	-11.0	
Tiksi Bay	640	500		1.50	1.88	1.71	-11.1	2
Lena Mouth Chay-Tumus B.5	540-560	330		2.45	0.63	1.97	-10.8	
Anadir	>150	77		5.41		5.41	-5.8	27-70
Pevek	230	348		2.86		2.86	-5.2	>1
Average				3.2	0.9		-9.5	
TO THE WEST FROM TAYMYR								
Anderma B.75	400	274	-0.67	0.87	0.42	0.82	-4.7	63-133
Ust-Port B.32	>400	400		1.00	0.40	0.76	-3.2	45
Spitzbergen B.248	400	310	-0.94	1.20	0.75	1.04	-3.0	34-44
B.13	180	180	-1.00	2.00		2.00	-2.4	34-44
Ob Bay B. U-1	120	120	-1.50	1.25		1.25	-1.9	Salt water
Anderma B.AD-2	900	773	-0.62		0.44	0.44	-1.7	60-92
Ust-Port B.2GBG	310	850	-1.08	0.75	1.17	0.85	-0.6	
Bolshezemelskaja Tundra B.9	350	1060	-0.43		1.02	1.02	-0.5	10-20
Ob Bay B.59	250	245	-0.12				-0.3	1-18
Average			-0.8	1.2	0.7		-2.0	

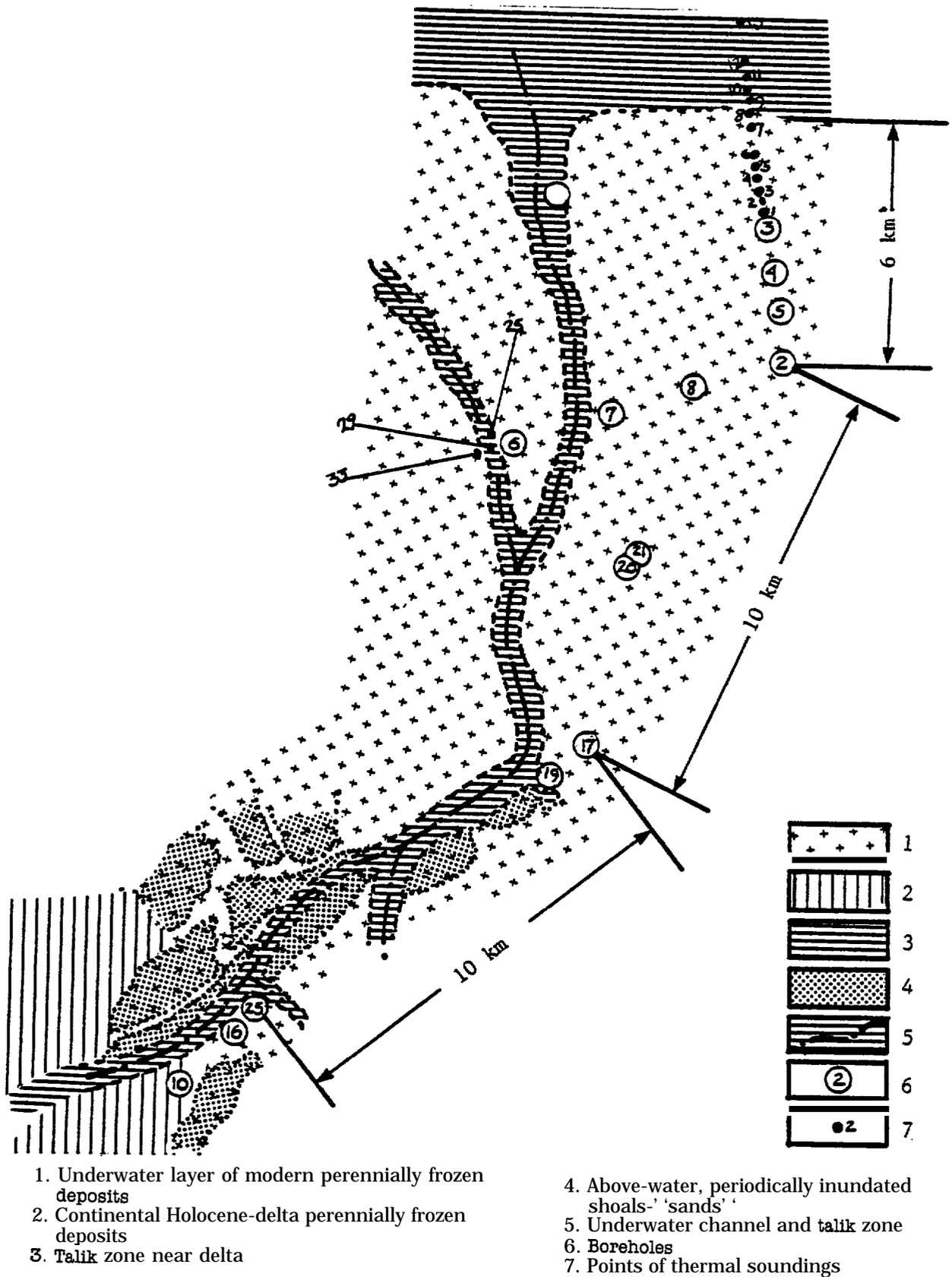


Figure 6.—Schematic permafrost map of beach near mouth of Yana River, Laptev Sea (Grigor'yev 1966).

Table 7.—Underground water mineralization and geothermal gradients. After Oberman and Kakunov (1973).

Points of Observation	Permafrost Thickness Borehole Data (m)	Depth of Measure- ment (m)	Depth Interval			Rock Temperature at the Depth of 30 m	Mineral- ization (g.l.)	
			30-250	250-1,000	30-1,000			
			Geothermal Gradient, Degree 100 m					
			Negative	Positive				
Tiksi Bay	640	500		1.50	1.88	1.71	-11.1	2
Ust-Port B .2GBG	310	850	-1.08	0.75	1.47	0.85	-0.6	9
Bolshezemelskaja Tundra B.9	350	1060	-0.43		1.02	1.02	-0.5	10-20
B.16	500	1000		0.85	1.16	1.05		10-20
Average			-0.8	1.0	1.3		-4.1	
Spitzbergen B.248	>400	310	-0.94	1.20	0.75	1.04	-3.0	34-44
Lena Mouth Chay-Tumue B.5	540-560	330		2.45	0.63	1.97	-10.8	
Ust-Port B.32	400	400		1.00	0.40	0.76	-3.2	4s
Amderma B.AD-2	900	773	-0.62		0.44	0.44	-1.7	60-92
B.75	400	274	-0.67	0.87	0.42	0.82	-4.7	63,133
Kojevnikov Bay B.8	600	503		4.09	0.40	2.13	-11.5	165
B.5	600	380		4.00	0.38	2.58	-11.0	165
Nordvik B.8	600(800?)	320		2.40	1.3	2.10	-11.0	300
Average			-0.7	2.3	0.6		-7.2	30

Table 8.—Temperature (°C) of bottom deposits for beach near the mouth of the Yana River. After Ivanov (1969).

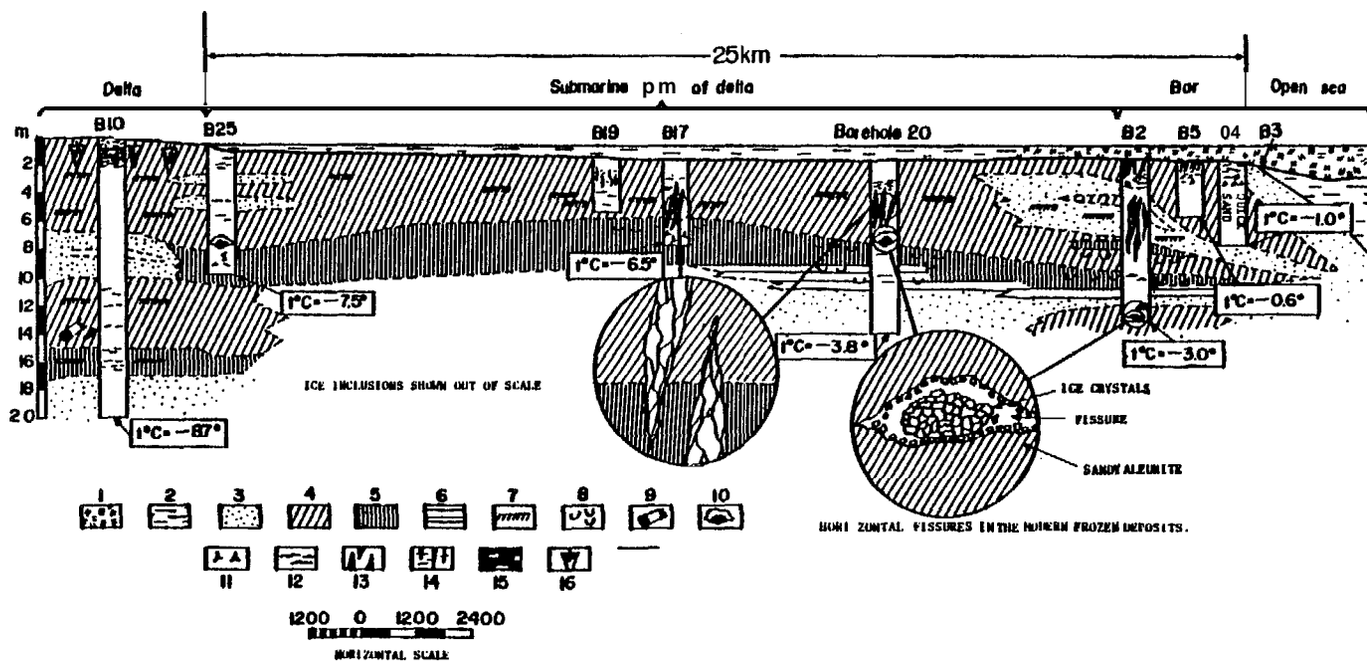
Depth (m)	Borehole and Observation Date					
	10 17-22/7	16 13/8	25 16/8	17 30/7	20 4/8	2 8/5
1	-3.4	-3.4				
2	-7.0	-7.0	-5.6	-3.6	-3.1	
3	-9.0	-9.4	-9.4	-4.1	-3.1	
4	-9.6	-9.8	-10.2	-6.5		-4.0
5	-10.0	-10.2	-9.9			-4.0
6	-10.8	-10.5	-10.2		-2.0	-3.5
7	-9.7	-10.1	-9.4		-4.1	-3.2
8	-9.5		-8.3		-3.5	-3.2
9	-9.0				-3.7	-3.0
10	-8.4				-5.2	-3.0
11	-9.3				-4.6	-3.0
12	-8.9				-3.6	
13	-9.0					
14	-8.6					
15	-8.6					
16	-9.1					
17	-8.6					
19	-8.6					
20	-8.7					

Note: Borehole 10 was drilled on the surface of the low floodplain of Pridel'tovy Island, borehole 16 on the marine periodically inundated shore of this island; boreholes 25-17-20 under a water layer with a thickness of 0.8 m; borehole 2 was drilled early in May with sea ice at a thickness of 0.8 m.

“zone of the negative temperature,” not ‘permafrost;’ emphasizing that the deposits are not ice bonded in spite of their very low temperature. Usually they explain this phenomena by hydrological, especially **hydrochemical**, conditions of the layers and water (Table 9).

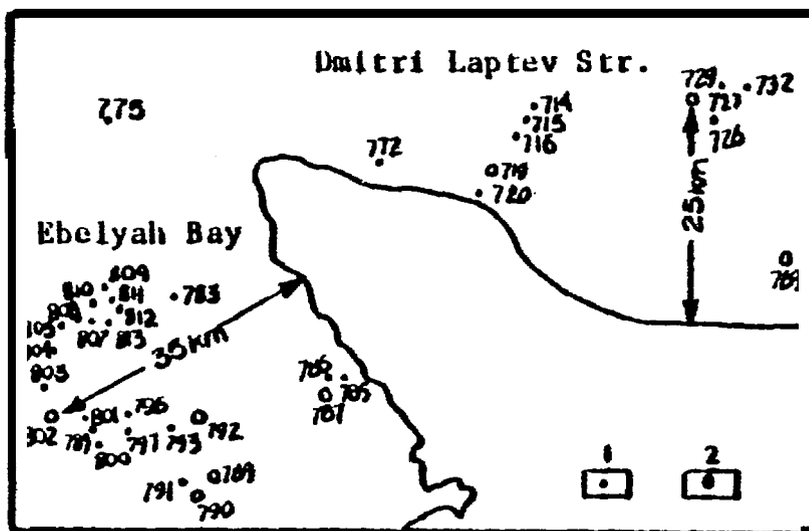
One of the first attempts to show the complicated structure and position of the submarine permafrost in connection with its depth and the sea depth was made by Zyukov et al. in 1953 for the Ob Bay area in the Kara Sea (near Ust Port). In Figure 1.5 we can see some of the divisions of submarine permafrost. The seasonally freezing and cooled deposits lay directly on the bottom of the bay. Their thickness (about 1 m) decreases sharply, when the sea depth reaches 2 m. The authors divide permafrost into (1) seasonally freezing and cooled layers; (2) those separated from the seasonal layers; (3) those separated; and (4) ‘pereletok” (short-term permafrost).

The thickness of permafrost in the Kara Sea near Amderma and Vaigach Islands reaches 100 m at the water depth of 4 m, at 5 km offshore, and 60 m at the depth of 15 m, at 8 km offshore (Figure 16).



- | | |
|-------------------|--|
| 1. Sea Ice | 10. Siltlike voids with lengths of 10-30 mm |
| 2. Water | 11. Vertical tubular voids with widths of 1-3 mm |
| 3. Sand | 12. Ice cement, ice nest |
| 4. Sandy aleurite | 13. Ice intercalations and lenses with a thickness of 1 mm to 2 mm, vertical veins of granular ice |
| 5. Clay aleurite | 14. Vertical veins of ice with horizontal intercalations and lenses of ice |
| 6. Silt | 15. Basal texture |
| 7. Plant detritus | 16. Secondary vein ice |
| 8. Shells | |
| 9. Wood | |

Figure 7.—Permafrost-geological cross section in the region of the beach area at the mouth of the Yana River. After Ivanov (1969).



1. Points with unsalted deposits.
2. Points with frozen deposits.

Figure 8.—Areas of the Laptev Sea shelf with unsalted deposits. After Molochushkin (1973).

In the Laptev Sea (Kojevnikov Bay) the thickness of the permafrost at the distance of 3 km offshore is more than 66 m and the permafrost body is separated by several layers of unfrozen rocks (Figure 17). In the eastern part of the sea the surface of the bonded permafrost becomes lower from 35 m to 2 km to 85 m at 10 km offshore (Figure 18). The borehole reached a big lense of buried ground ice at a depth of 86 m. The geologists did not give any data about submarine ice thickness in this area, but lenses of ground ice in submarine conditions in the Eurasiatic shelf of the Arctic Ocean are the usual phenomena. For example, in the Kara Sea near Amderma the ice lense was reached at a depth interval of 28.55 to 42 m in the “ancient valley” continuing from the continent to the shelf. Figure 19 shows the position of this lense; Figure 20, the temperature data for the same lense.

The almost universal presence of underground ice, which varies in form, dimensions and origin, is the most characteristic peculiarity in the structure of permanently frozen Quaternary deposits, developed on the seacoast. It has been established that this underground ice, of considerable thickness, is not buried or fossil remnants of valley glaciers or continental glaciation, but is an entirely independent formation having a water origin. According to the classification formulated by P. A. Shumskyi (1955), all the main ice formations present in the upper layers of the frozen stratum can be classified as the ice cement of frozen rocks, segregation ice and secondary vein ice. It is also possible to differentiate ice forming during the burial of snow ‘pereletoks’ and drifts, during the freezing and burial of floodplain lakes and other variants of underground ice.

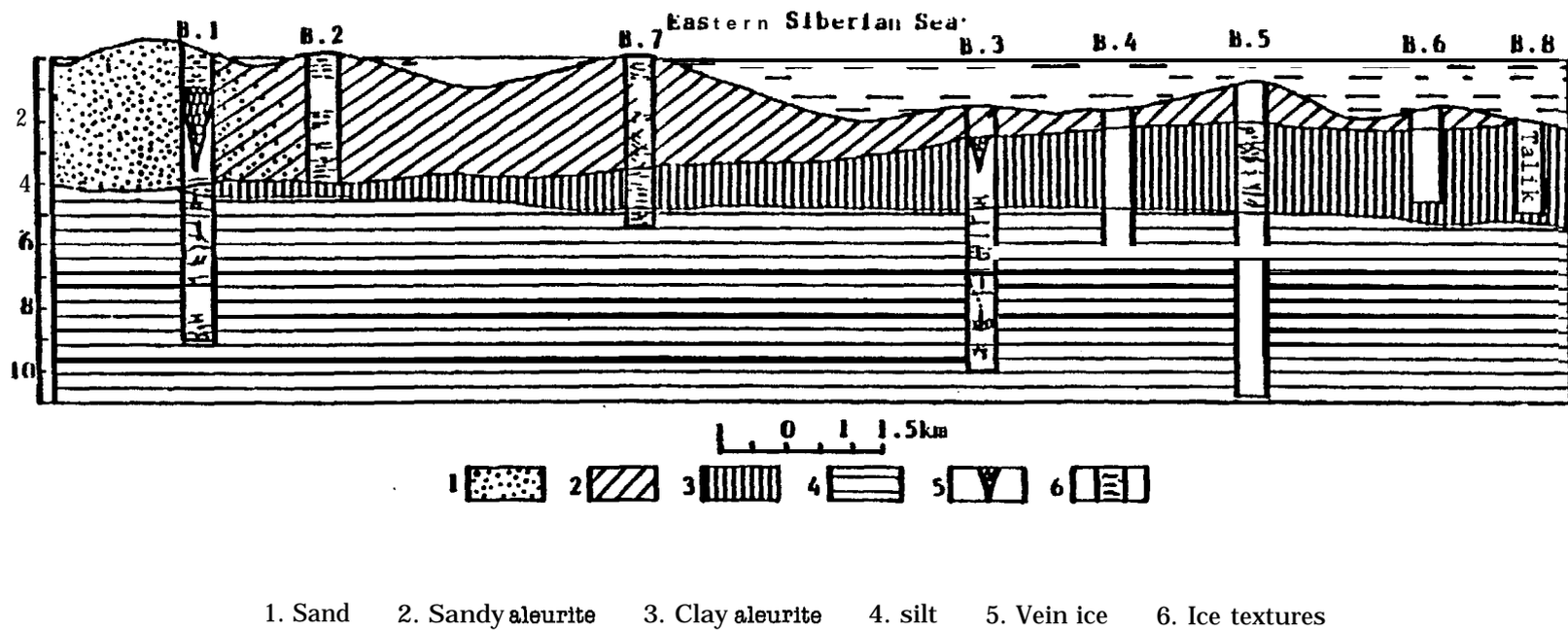


Figure 9.—Schematic permafrost-geological cross section of the region of beach area at the mouth of the Indigirka River. After Usov (1965).

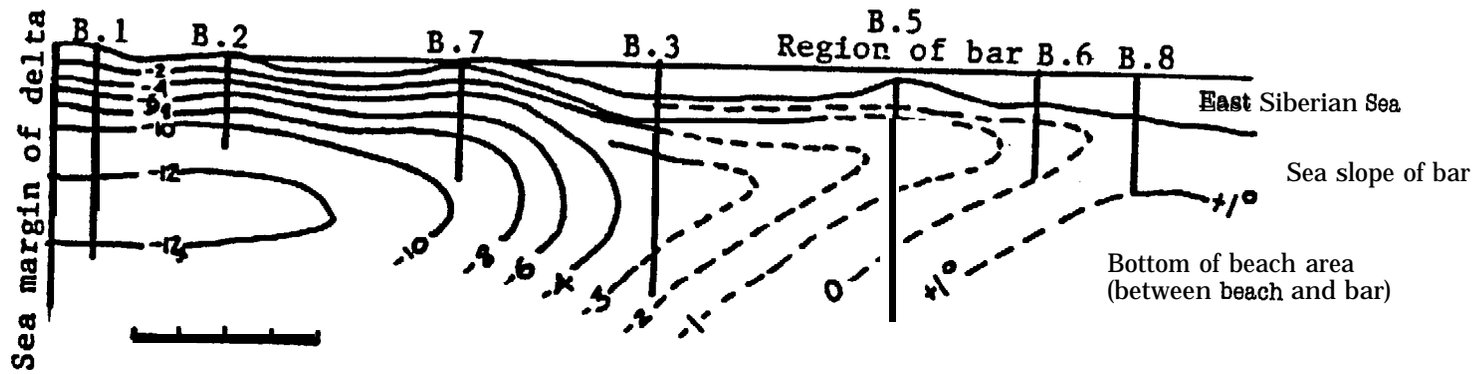
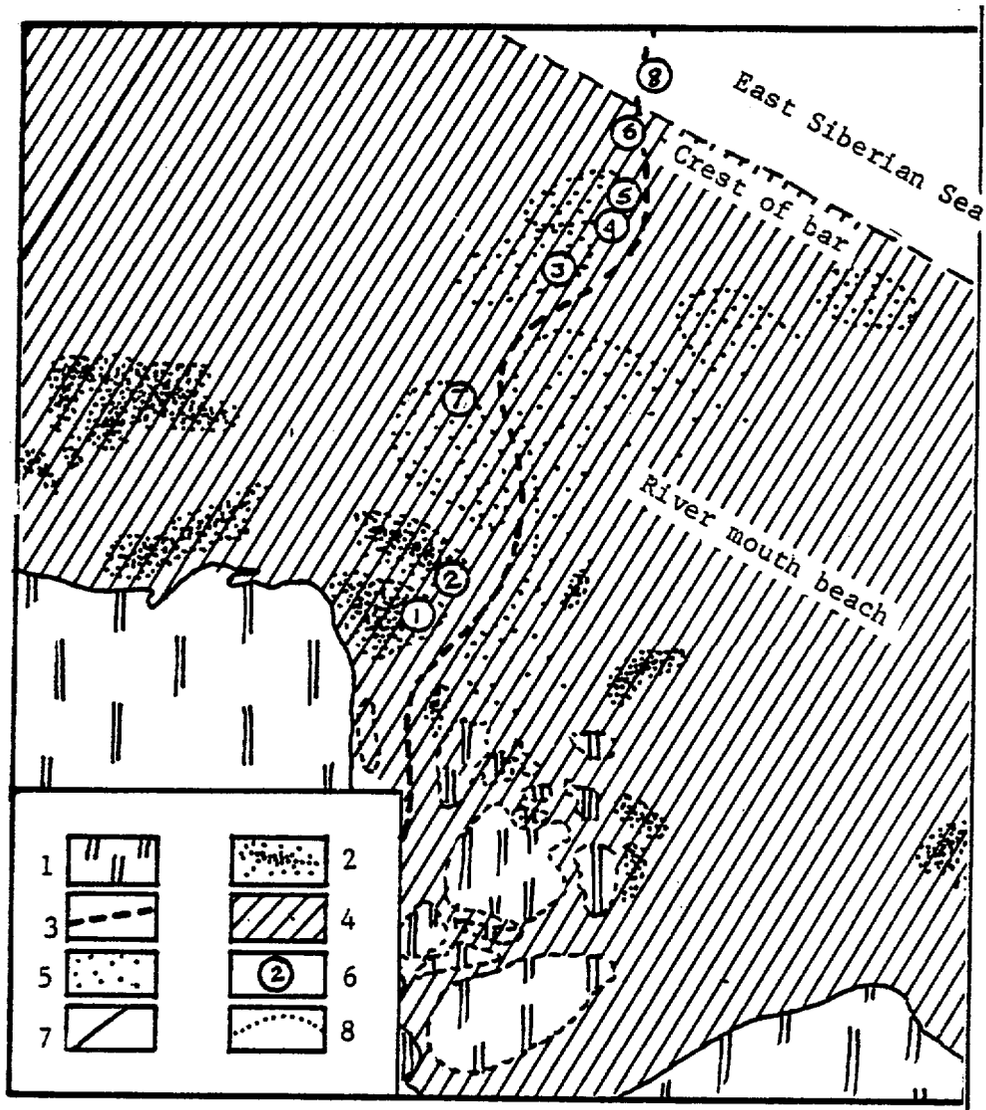
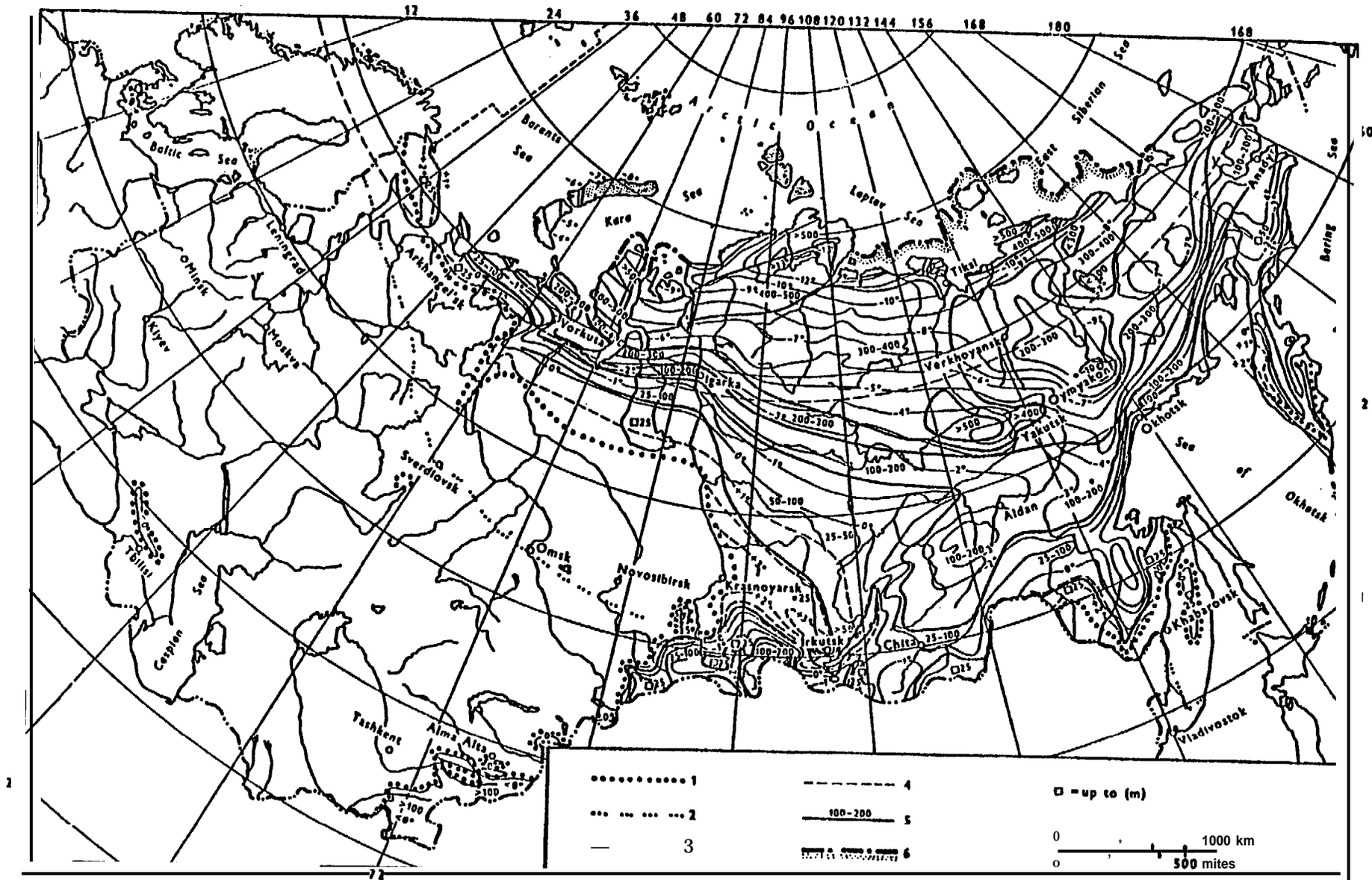


Figure 10.—Schematic temperature cross section of underwater layer of perennially frozen deposits on the bottom of the beach area near the mouth of the Indigirka River. After Grigor'yev (1966).



- | | |
|--|---|
| 1. Holocene delta permanently frozen deposits | s. Underwater permanently water-covered shoal—'sande" |
| 2. Above water, periodically inundated shoale—'sands" | 6. Boreholes |
| 3. Underwater channel and strip of talik beneath channel | 7. Shoreline of periodically flooded islands |
| 4. Shelf delta-area underwater perennially frozen deposits | 8. Boundary of underwater shoals |

Figure 11.—Schematic permafrost-geological map of the river mouth beaches of the shore of the East Siberian Sea (Grigor'yev 1966).



1. Boundary of permafrost area
2. Boundary of zone of frequent short-term permafrost
3. Minimum ground temperature at level of zero annual amplitude (in mountainous regions shown for valleys)

4. Soil isotherms at 1-2 m depth under natural conditions
5. Maximum thickness of permafrost (m)
6. Permafrost zone under Arctic Ocean

Figure 12.—Permafrost in the Soviet Union (Baranov 1960).

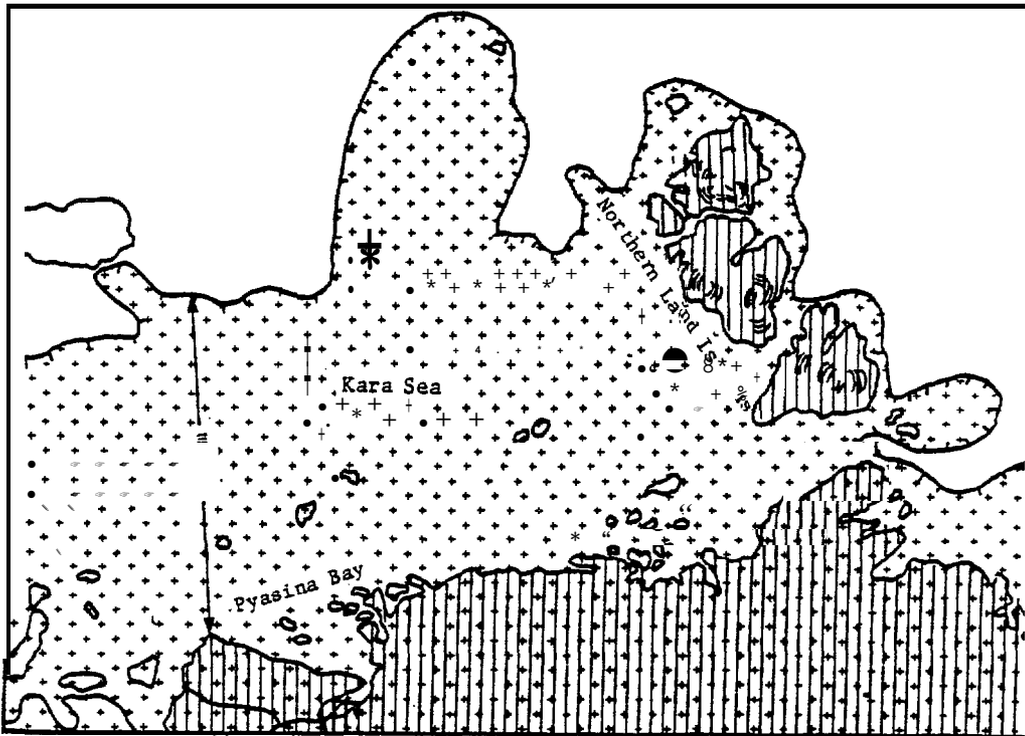


Figure 13.—Boundary of submarine permafrost in the Kara Sea.
After Fotiev (1974).

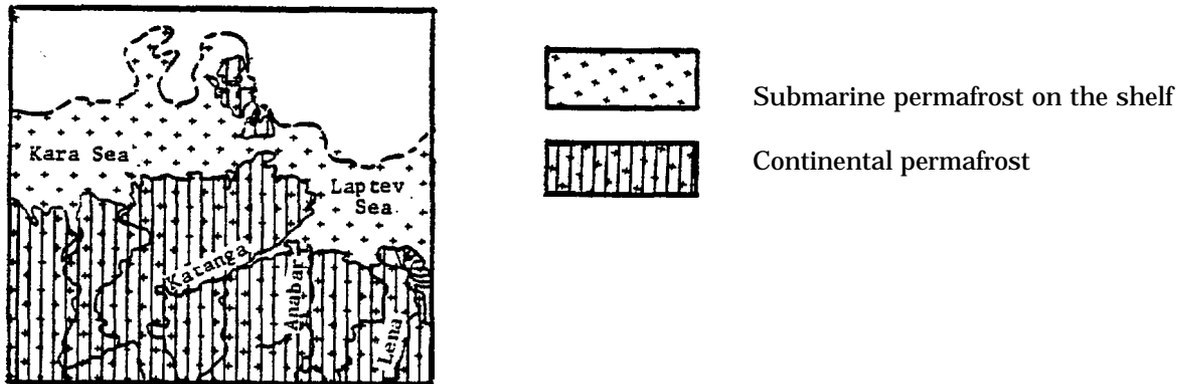


Figure 14.—Submarine permafrost extension in the Kara and Laptev seas.
After Fotiev (1974).

Table 9.—Freezing temperature of seawater of different salinity (N. N. Zubov, 1944).

Salinity (ppt)	Freezing Temperature of Seawater (°C)
0	0.0
10	-0.5
20	-1.1
30	-1.7
40	-2.2
50	-2.8
60	-3.4
70	-4.1
80	-4.8
90	-5.6
100	-6.4
110	-7.1
120	-8.0
130	-8.8
140	-9.8
150	-10.5

In the considered regions, those underground ice formations of greatest volume are the secondary vein ice formations. The general features of the mechanism for the formation of ice veins can be represented in the following form. In the case of great vertical temperature gradients in the upper horizons of the stratum of permanently frozen rocks frostlike tracks are formed. The annual repetition of cracking in the permanently frozen layers and the freezing of the water penetrating into the frost clefts, appearing in one and the same place, leads to the formation of the large frost vein. Horizontally, such ice veins usually form a polygonal lattice. As a rule, the cracking of the permafrost layer occurs at the depth greater than the thickness of the seasonally thawing layer and therefore the ice veins forming during winter do not thaw during the summer. Intensive frost cracking on the coast occurs primarily in highly icy peat and silty ground. The depth of the frost clefts can be different (from 1-4 m), depending on the thickness of these horizons and on the nature of the underlying rocks.

The most favorable conditions for the growth of secondary vein ice are the conditions of a floodplain regime. Here the surface horizons are always greatly moistened, peaty, and silted. In addition, under floodplain regime conditions, the growth of secondary vein ice can occur **syngenetically**; that is, simultaneously with the accumulation of precipitation, and thus ice veins can grow both in width and height. Secondary vein ice can grow both **syngenetically** and **epigenetically**; that is, after there has been an accumulation and freezing of the entire

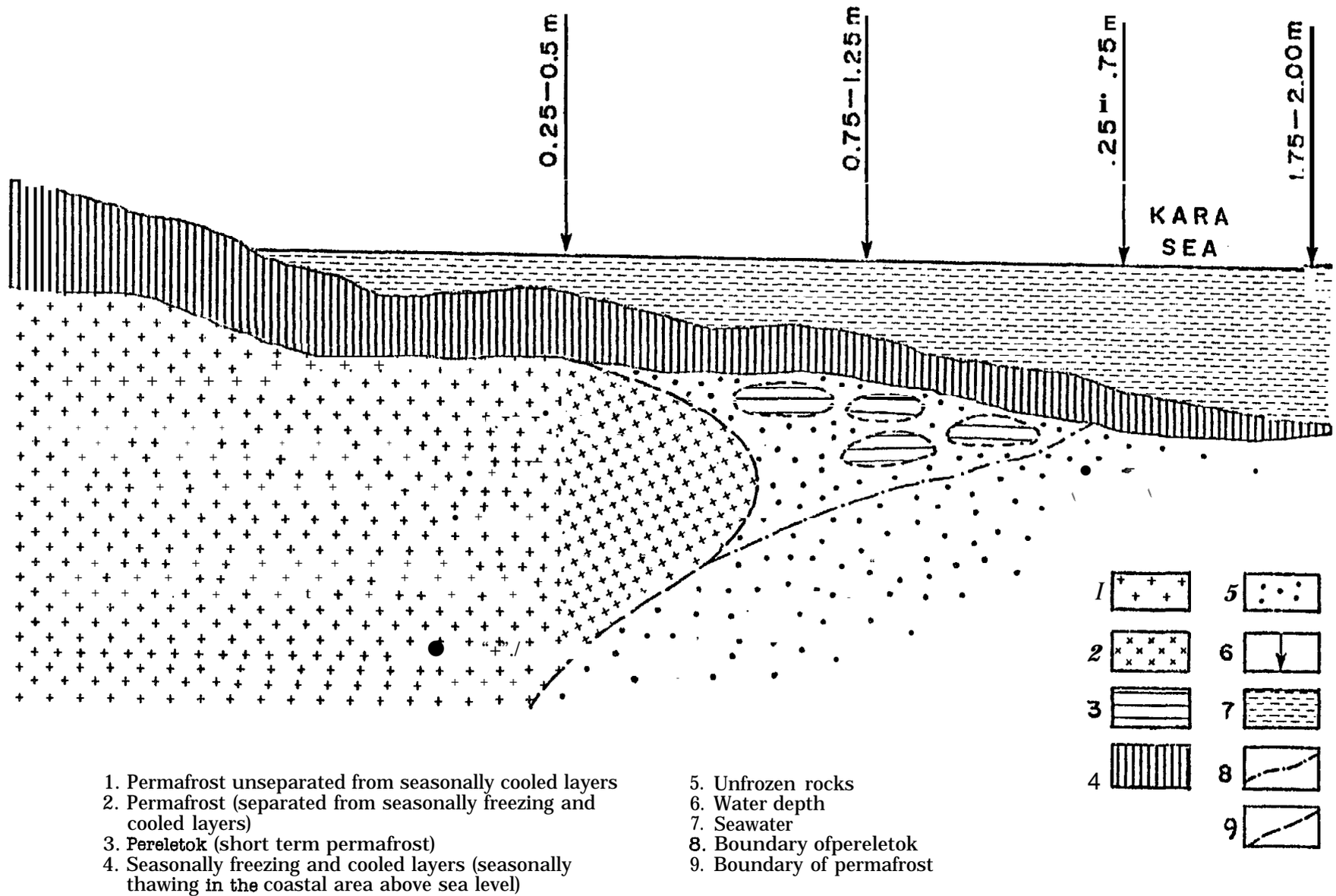


Figure 15.—Schematic cross section of the permafrost in the Ob Bay (Kara Sea) coastal zone. After Zyukov (1953).

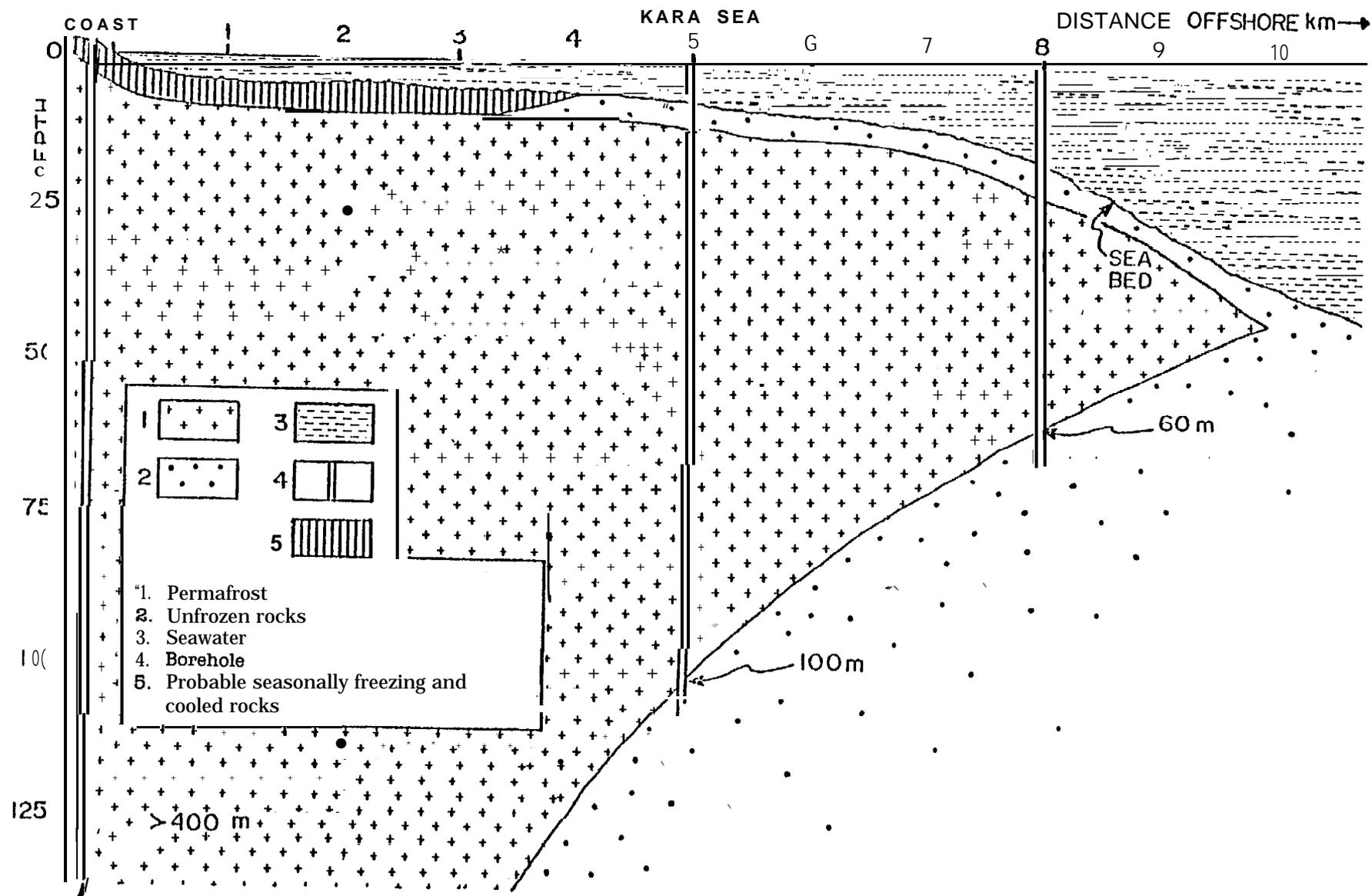


Figure 16.—Schematic cross section of bonded permafrost position and thickness in the areas of the Vaigach Islands and Amderma. After Vittenburg (1940) and Neizvestnov (1973).

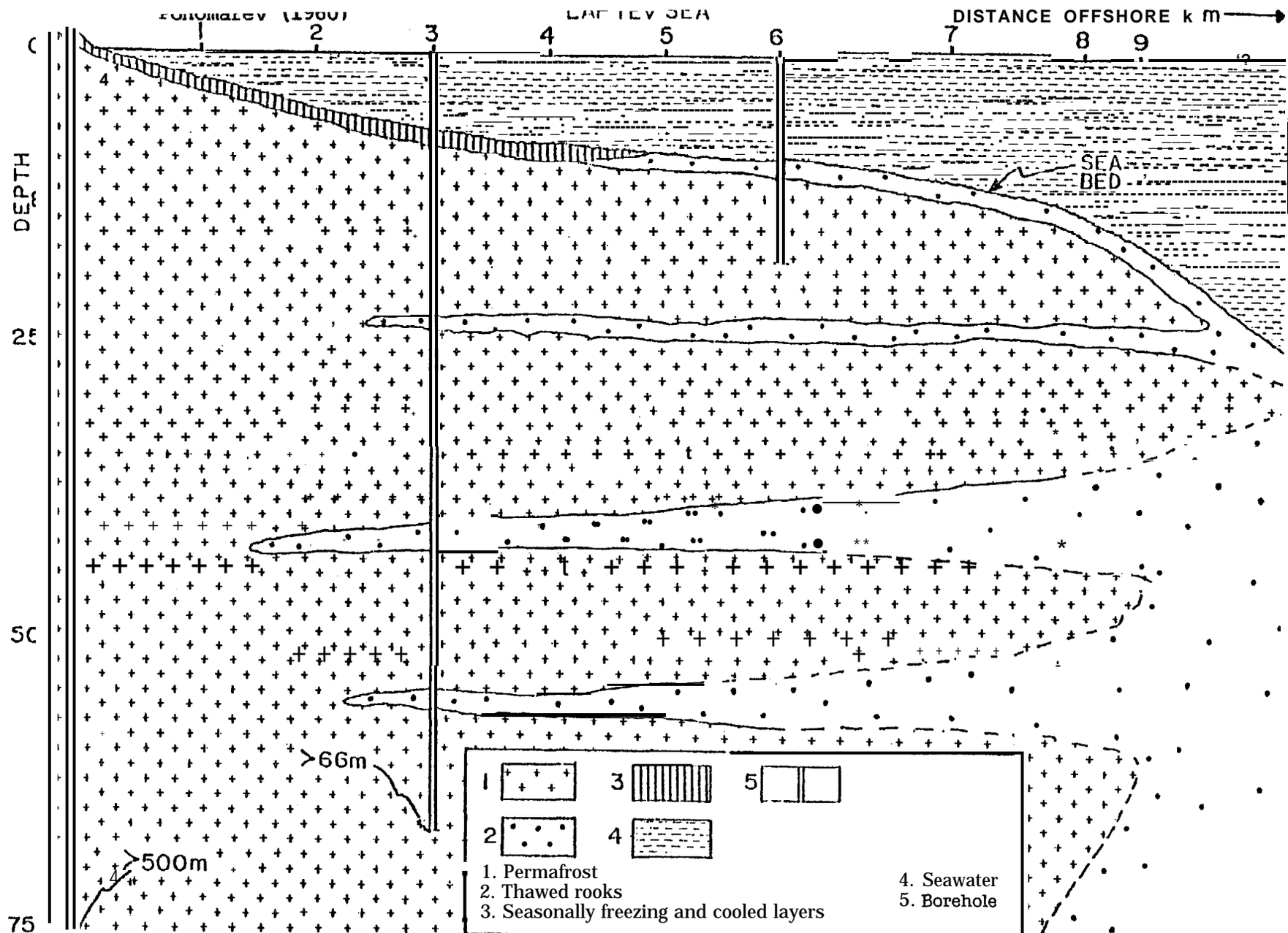


Figure 17.-Schematic cross section of submarine bonded permafrost position and thickness in Kojevnikov Bay. After Ponomarev (1960).

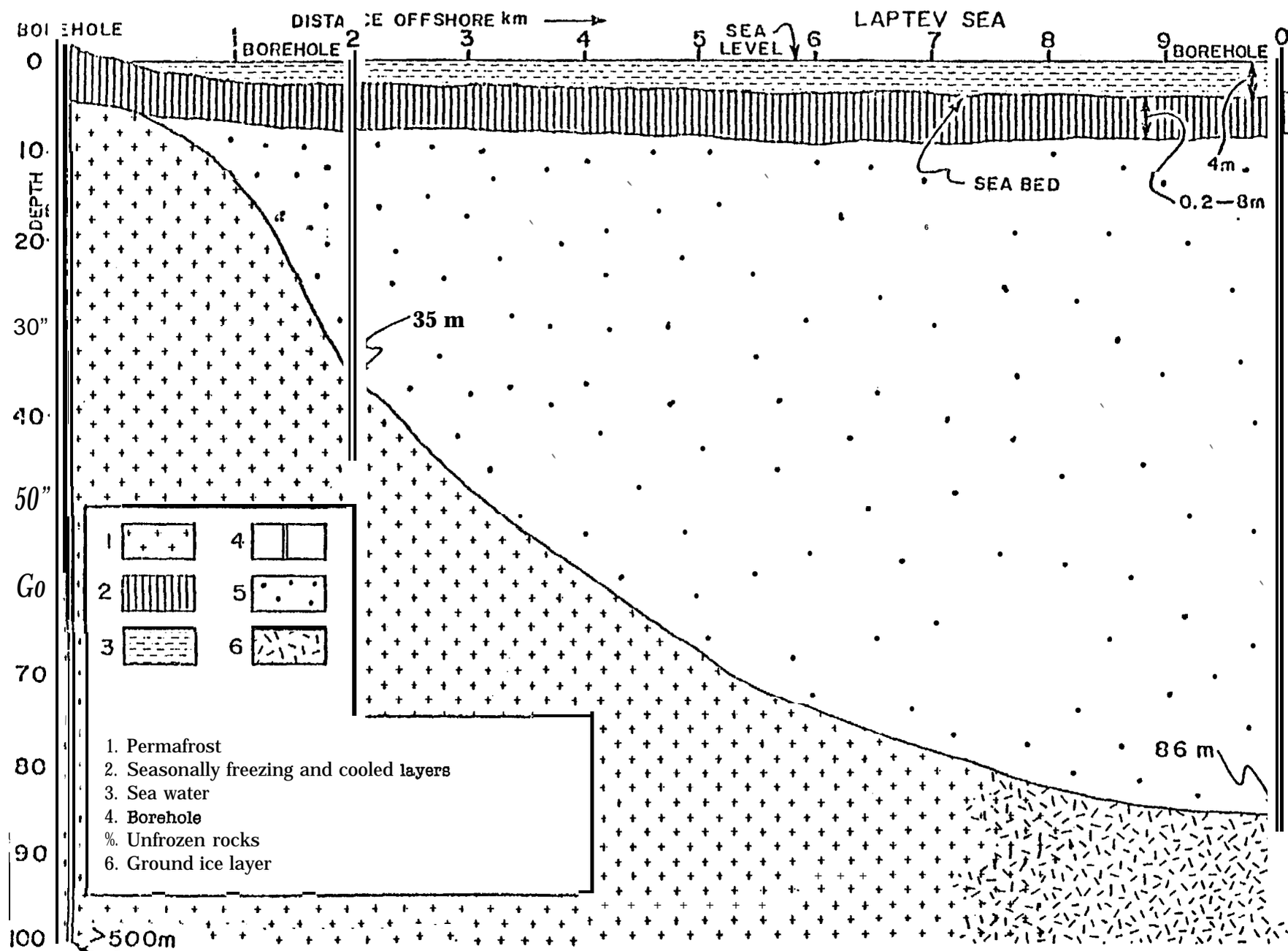


Figure 18.-Bonded permafrost in the eastern part of the Laptev Sea. After Zhigarev and Plakht (1974).

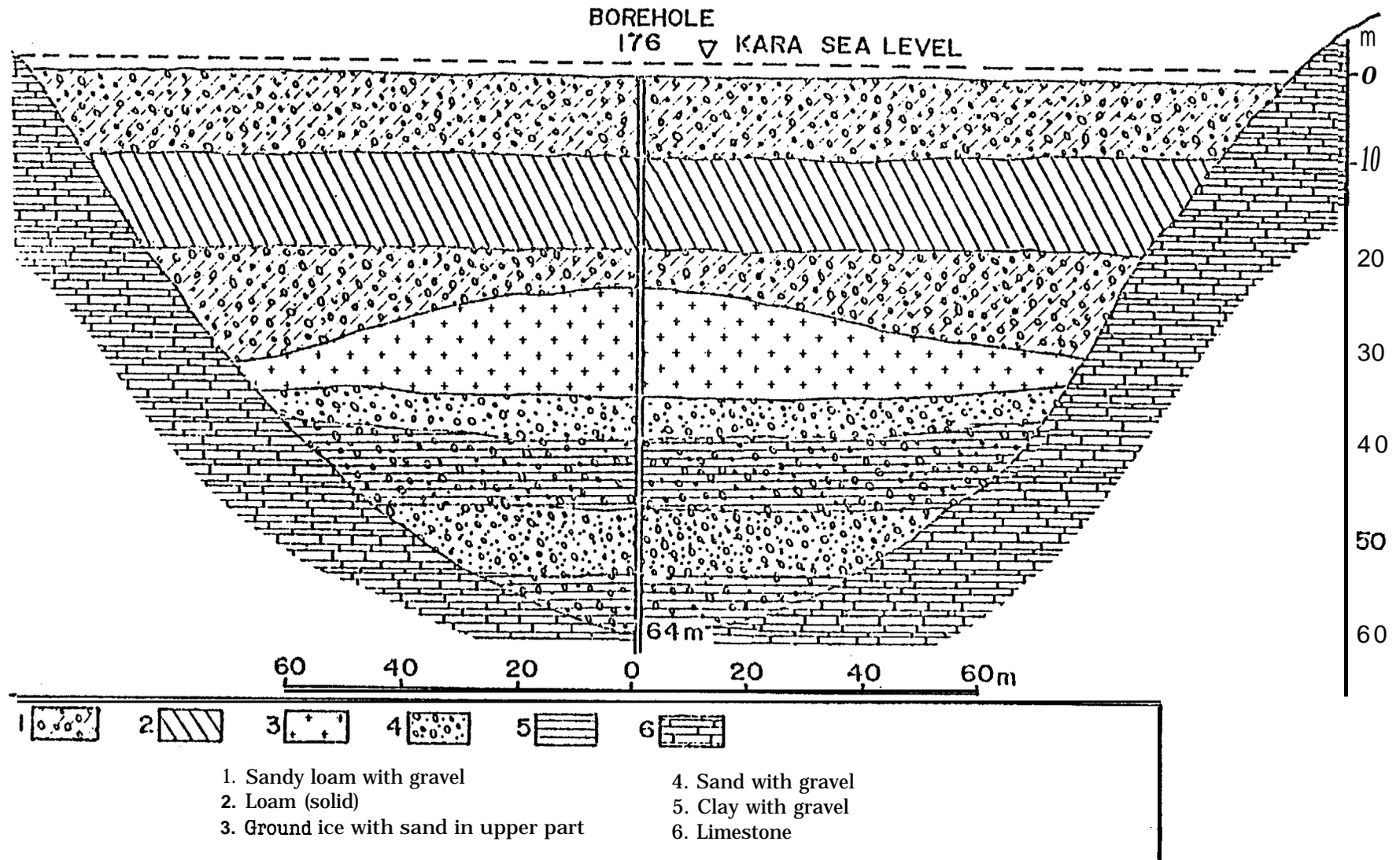
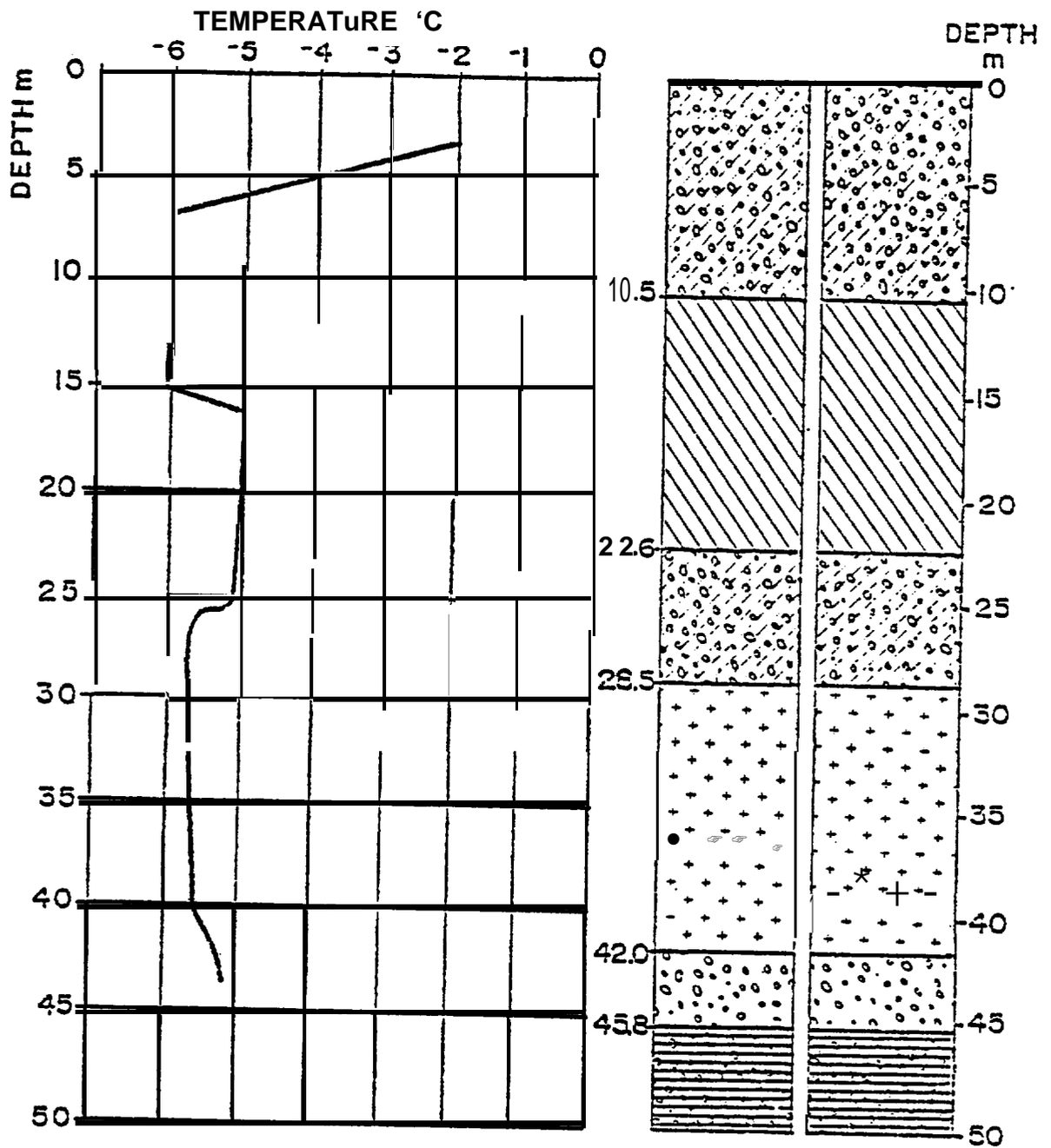


Figure 19.—Geological cross section of the “ancient valley” inundated by seawater in Amderma (Kara Sea). After Ponomarev (1960).



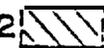
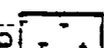
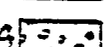
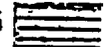
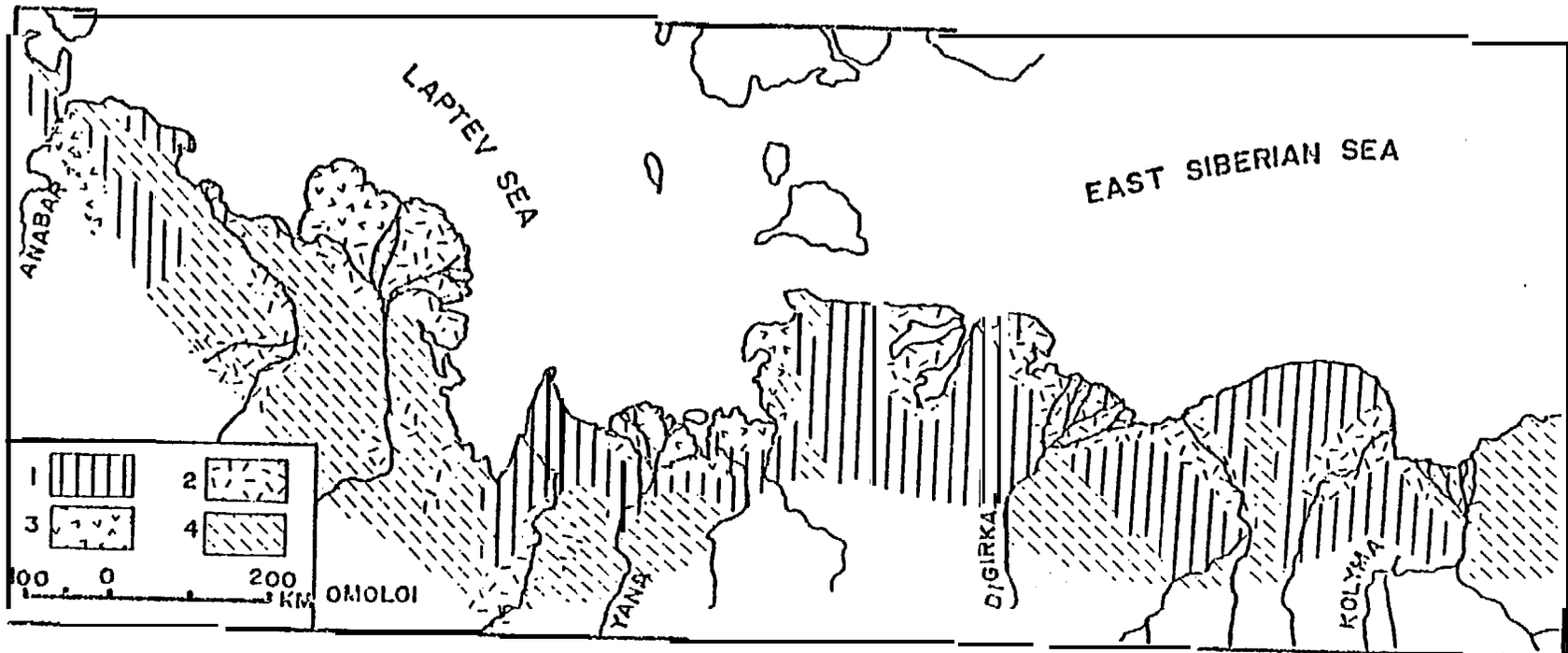
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|---|--|--|
| <p>1 </p> <p>2 </p> <p>3 </p> <p>4 </p> | <p>5 </p> | <p>1. Sandy loam with gravel</p> <p>2. Loam (solid)</p> <p>3. Ground ice with sand in upper part</p> <p>4. Sand with gravel</p> <p>5. Clay with gravel</p> |
|---|--|--|

Figure 20.—Temperature of the ground ice in the Kara Sea. After Ponomarev (1960).

stratum of deposits. The most distinguishing characteristic of secondary vein ice is vertical stratification caused by the inclusion of mineral and plant admixtures entering the frost clefts with the water. Another of the distinguishing characteristics of the structure of secondary vein ice is the fine air bubbles dispersed in the ice mass. In secondary vein ice the air bubbles are rounded, elongated, or slightly dendritic in form, in contrast to a true cylindrical or acicular shape in river and lake ice. The size of the air bubbles in the ice varies from 0.5 to 3 mm. In the coastal zone of the alluvial-lacustrine plains, N. G. Grigor'yev (1966) discriminated the following regions with different ice saturation of the disperse deposits (Figure 21):

1. Regions with primary development of ancient thick secondary vein ice (the ice is associated with remnants of ancient alluvial plains). The dimensions of the ice veins are up to 10 m in width to 40-50 m in height.
2. A region with primary distribution of an intermediate density of the network of ice veins (the ice is associated with alassy depressions and floodplains). The dimensions of the ice veins are up to 2-3 m in width and up to 10-12 m in height.
3. A region with primary distribution of a thin network of thin secondary ice veins. The dimensions of the ice veins are up to 1-2 m in width and up to 3-5 m in height.
4. A region of primary distribution of bedrock outcrops in which there are no large formations of underground ice.

The thickest and oldest ice veins are encountered in deposits of an ancient alluvial plain. This ice is not developed at the present time. The study of secondary vein ice in shore scarps of the coastal plain revealed that the ice veins have considerable thickness. In width they attain 10 m and are locally traced to a depth of more than 30 m. In many cases the ice veins occupy about 60-70% of the volume of the entire ground mass. In its coastal form the ice veins frequently are dependent on the angle at which these veins are cut by the shore. If in their strike the ice veins are directed perpendicular to the shore, they usually have a rather regular form of narrow wedges or vertical columns. In those cases where the ice veins (especially intersecting ones) are cut by the shore at an angle, their form is more complex. Thus, in natural shows, as a result of intensive melting and destruction of the shore scarp, the form of the cross sections of the ice veins can change very rapidly, even in the course of a single summer season. The depth of the upper parts of the secondary vein ice is not everywhere the same. This depth varies from 0.7 to 3 m and the depth of the upper parts of the ice veins is usually greater than the depth of summer thawing. In general, the upper parts of the ice veins have a mostly even surface as if they had been melted. The lower parts of the ice veins, in rare cases, are clearly visible in the shows; more frequently they are covered by land slips or extend deeper than the bottom of the shows.



1. Regions with primary development of ancient thick secondary vein ice associated with remnants of ancient alluvial plains (dimensions of ice veins up to 6-8 m in width and up to 40-50 m in height).
2. Regions with primary distribution of intermediate density of network of ice veins associated with floodplains and alassy (dimensions of ice veins up to 2-3 m in width and up to 10-12 m in height).
3. Regions with primary distribution of thin networks of thin secondary vein ice associated with remnants of sandy coastal marine plain (dimensions of ice veins up to 1-2 m in width and up to 3-5 m in height).
4. Regions with primary distribution of bedrock outcrops.

Figure m map of distribution of disperse deposits with different ice saturation in the coastal zone of the Yakutia. After Grigor'yev (1966).

Ice veins are also encountered on the bottom of **alassy** basins forming as a result of the melting of thick masses of ancient secondary vein ice. On the even surface of the **alassy** with thick peat bogs and a dense mossy cover extremely favorable conditions exist for frost cleft formation and the formation of secondary vein ice. Some of these ice veins were formed at the time of draining of the lake and others are forming during the present time. The ice veins in the **alassy** are usually thin and have a regular wedgelike form. The depth of the upper surface of the ice veins generally does not exceed the depth of seasonal melting of the ground, which is from 20 to 40-50 cm. In the sandy deposits of the coastal marine plain, the secondary vein ice is developed and is characterized by a thinness. The upper parts of the ice veins are usually found at a depth of 0.5–0.6 m; their width is 0.5-1.0 m. They are traced most frequently to a depth of 1.0–1.5 m. In the sandy deposits of the coastal marine plain secondary vein ice is extensively developed only in places which have peaty, silted and glazed horizons. Secondary vein ice is developed very extensively in deposits of the present-day floodplains. The upper parts of the ice veins are usually encountered at a depth of 0.5 m. The width of the ice veins is 1.2 m to, in rare cases, 4 m. The ice veins extend vertically 1-3 m and, in rare cases, 8 m.

On the coastal zone of **Yakutia** the development of the ice in **deluvial** deposits can frequently be judged from the forms of **clumplike microrelief** which are extensively developed on the slopes of the bedrock masses.

Among the structural peculiarities of the layers of frozen disperse deposits, the geologists include the appearance of "ice tectonics." In the numerous **scarps** of the ancient alluvial plain and the **scarps** of the **alassy** and the floodplains, it is common to observe singular forms of folds and layered frozen ground along side contacts with the ice vein.

The clear separation of the layers of frozen ground, which is observed in the polygonal blocks between the ice veins, is caused in most cases by ice inclusions in the form of **horizontal** intercalations with a thickness of 1-3 cm, less frequently 10 and even 20 cm. This is the so-called "spurious stratification" caused by the inclusion of ice intercalations forming at the boundary with the seasonally thawing layer and not having anything in common with the primary stratification of the frozen ground. As a result of this clear stratification of the frozen ground, the **flexure** of the layers along the side contacts with the ice veins is clearly visible. A smooth **flexure** of the layers occurs as a result of the gradual growth of secondary vein ice. Despite the monolithic nature and density of the frozen ground, and as a result of the enormous lateral pressure, which increases in the width of the ice vein, the ice can become denser and can be bent into folds. The **flexure** of the layers thus cannot be regarded only as a result of nonuniform thawing within the polygons. The development of the polygons is caused primarily by growth of the ice veins, and the ridges forming on the surface of the polygons are a result of pressure exerted on the ground by the growing ice veins.

The slight smooth concavity of the ice intercalations in the polygonal blocks probably corresponds to the lower isothermal surface of the once-existing seasonally melted layer. However, deep 'coffer' folds outlined by ice intercalations scarcely coincide with the position of the surface of the seasonally melted layer.

In Grigor' yev's opinion (1966), the position of the isothermal surface is caused by pressure from the growing ice vein (the direction of the ice intercalations along the lateral contacts with a vein is almost vertical). As a result of such pressure the smoothly warping ice intercalations are deformed, sometimes folded and, in many cases, bent back almost at right angles. The nature of the contact between the ice veins and the ground mass is evidence that the main masses of secondary vein ice in ancient and modern alluvial deposits of the coastal lowlands increased simultaneously with the accumulation of sediments in the floodplain regime. At the present time, intensive growth of syngenetic secondary vein ice is observed in extensive sectors of floodplains (this is graphically indicated by the presence of growing ridges on the surface of the polygonal floodplains). However, on the ancient alluvial plain the growth of ice veins is not noted at this time. In the coastal scarps of the ancient coastal plains, one also finds vertical thin veins of ice from 10 to 30 cm in thickness which have been traced to a depth of 3-4 m. The nature of ice stratification and the bedding of the surrounding ground indicated that these veins have an epigenetic origin. This kind of thin epigenetic ice vein is also formed in thick ancient syngenetic ice veins, but the growth there is evidently difficult. The age of the deposits on the coastal plain is indicated by the ancient age of the syngenetic secondary vein ice. If the onset of formation of the ancient coastal alluvial plain is related to the beginning of the Middle Pleistocene, the onset of freezing of the unconsolidated Quaternary deposits and the formation of thick underground ice is related to the same time. However, the main mass of epigenetic vein ice has a Holocene age. The broad development of secondary vein ice in all elements of Quaternary deposits is evidence that the conditions for the development and growth of ice were favorable during the course of the entire second half of the Quaternary period.

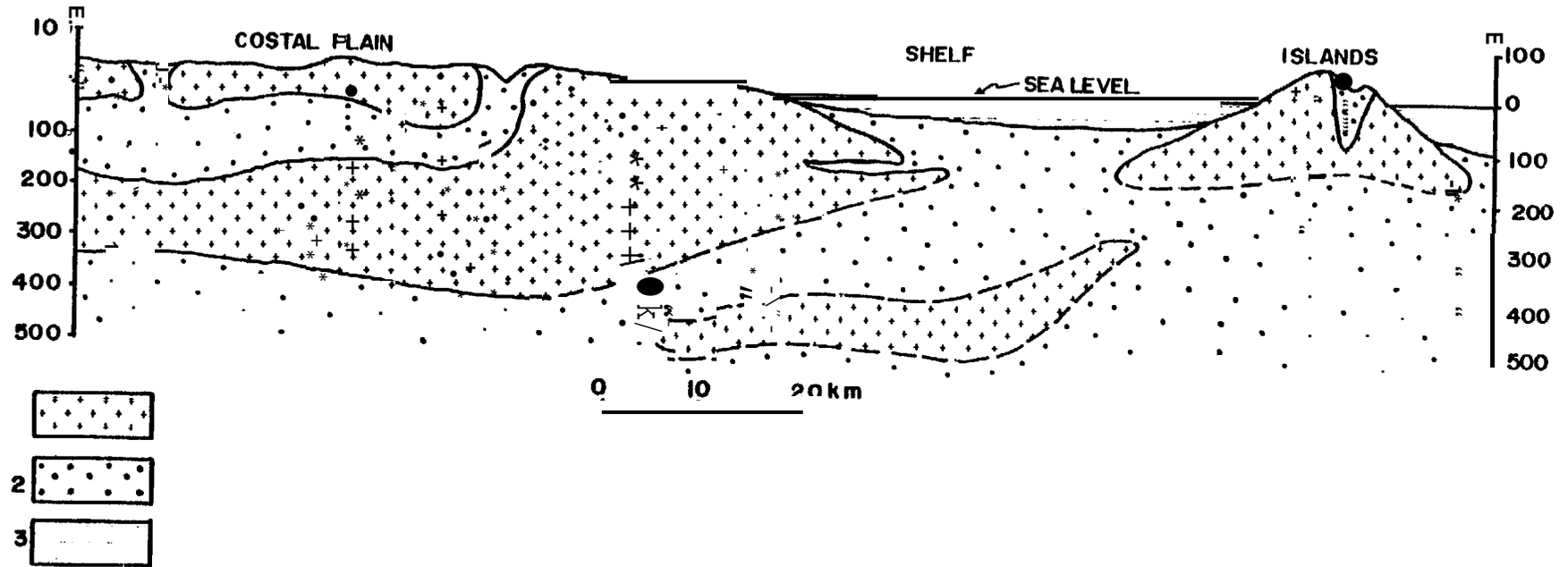
Simultaneously with the secondary vein ice of syngenetic and epigenetic origin, constitutional ice, scattered through the entire mass of frozen ground, developed extensively in the layers of permanently frozen ground in the coastal and shelf parts of the Arctic on the north of Eurasia. This ice is represented, for the most part, by ice cement and segregation ice. The first was formed as a result of the rapid freezing of moisture present in the ground pores and the second as a result of the segregation and freezing of moisture migrating in the ground pores toward the freezing front. This increased ice content constitutes the most characteristic peculiarities of the permanently frozen ground layers developed in the coastal shelf zone.

The thickness of the permafrost on the Arctic islands sometimes reaches 220 m, but in the submarine conditions around the islands, it usually decreases by 5–35 m at distances offshore of 10–15 km.

In general, the picture of the main features of submarine permafrost distribution in the Arctic seas looks as it is shown in Figure 22. Of course, this figure shows only the scheme of the relict Pleistocene and Holocene permafrost of the coastal plains, shelf and islands. The characteristics and distribution of recent permafrost, including submarine permafrost characterized by seasonal and partly multi-year cryogenic stages, will be considered later and will be shown in greater scale. In the illustration (Figure 22), we can see that the permafrost is usually not monolithic but often a discontinuous body, half of it being separated by unfrozen deposits. We can also see the trend in permafrost depth and thickness decreasing in the offshore direction, and the limits of these characteristics are typical for the Arctic shelf of Eurasia,

Cryogenic phenomena found in Pleistocene formations on the shelf provide evidence of the existence of permafrost, although the mere fact of their presence or absence in the cross section affords no basis for paleogeographic conclusions. In order to reconstruct the history of permafrost formation, to determine the time of freezing of the sediments whose age has been ascertained on paleontological and chronological data or by means of other methods, one must find convincing proof that a given cryogenic phenomenon developed together with accumulation of deposits, i.e., syngenetically. This is the prime condition. Furthermore, cryogenic phenomena do not occur everywhere, even under the most severe climatic conditions. They are characteristics of only definite sediments and particular facies. Sometimes horizons which lack any 'traces of frozen ground' may therefore be erroneously attributed to a warmer period.

It seems very difficult to solve the problems relating to the syngensis of cryogenic phenomena and their association with those or other formations, even if the physical substance of all these phenomena could be ascertained. The geologic-cryogenic regularities controlling the development of these phenomena can only be explained with the aid of adequate research methods. One of those methods is the frozen-ground facial analysis of Quaternary formations. It is justified by the following facts. In cross sections, properties of the sediments are studied as may provide distinguishing evidence of their genesis (mineral composition, stratification pattern, faunal and floral remains, etc.) and facies. At the same time such syngenetic cryogenic phenomena are identified that are already known to bear traces of permafrost action. In subaqueous sediments, they appear in two forms: either oblique or vertical cryogenic. In subaerial formations, the leading features are a stratified or striated cryogenic texture, as well as ice veins with irregular border contrasts. The thus ascertained syngenetic freezing of the sediments, occurring in the cross section and in a definite area, must be correlated



F1

m

section of submarine relict Pleistocene and Holocene permafrost distribution
on the Eurasian part of the Arctic shelf.

with the facies from which cryogenic phenomena are absent or in which they are recorded by forms occurring in the active layer of permafrost.

Since the early fifties, some places of the Eurasiatic northern seas and (in particular) shallow-water coastal areas, were chosen as the "proving ground" for the comprehensive investigations of the layers of shelf deposits that had been transformed by cryogenic processes. In 1971 S. M. Fotiev* had proposed the term 'subaquatic cryogenic stratum,' of *SKT*, for such kind of layers; *SFL* for seasonally frozen layer; and *STL* for seasonally thawed layer. Some works were carried out by the expedition of the USSR Academy of Sciences and Moscow State University in the eastern part of the Vankina Gulf (Laptev Sea). In 1972 Ye. Katusonov and G. Pudov published the results of the cryolithological investigations of this area. In Figure 23 we see that permafrost is developed in most of the area under the sea ice. The depth of the permafrost here is more than 50 m. The area under unfrozen seawater is 'talik.' There are three lithological sorts of deposits under Vankina Gulf: silty sands, silty aleurites, and sandy aleurites. The authors divide all these deposits into two series. The upper one is wet and ice-saturated (45-7090). The lower one looks "dry" and very dense. Sands and aleurites of the lower series have the fissures filled by ice crystals. The material of the upper series is less dense, viscose after melting, and often flowing. There are many "broken" lenses of ice about 1.5 cm thick. They create a cross-bedded cryogenic structure and the small fissures are half filled by crystals of ice. The upper series is high in salts (chlorides and sulphates of magnesium, calcium, and sodium). The lower one has the fissures completely filled by ice crystals. This series is unsalted. Table 10 shows the moisture and salinity of the deposits for the different depths in this area. Because of the definite regularity of the ice content, the cryogenic structure distribution, and the properties of the deposits, the geologists concluded that differences in the two series could be explained with a cryolithological approach. They supposed that the more time the deposits had been in an unfrozen state and subjected to diagenesis and consolidation, the weaker and more monotonous the ice formation process must have been. On the contrary, the transition of the deposits from an unfrozen to a frozen state was fast, then these deposits were not subjected to serious changes and the cryogenic structures were developing much more intensively. The authors distinguished three types of permafrost in the sedimentary deposits: (a) *syngenetic type*, if the deposits were not changed by the final moment of the complete freezing. Their formation took place near the surface due to the influence of the permafrost basement. Typical cryogenic structures are usually

* The article "Role of the Chemical Composition and Mineralization of Subterranean Waters in the Freezing Process . . ." *TR-PNISA*, Vol. U., 1971.

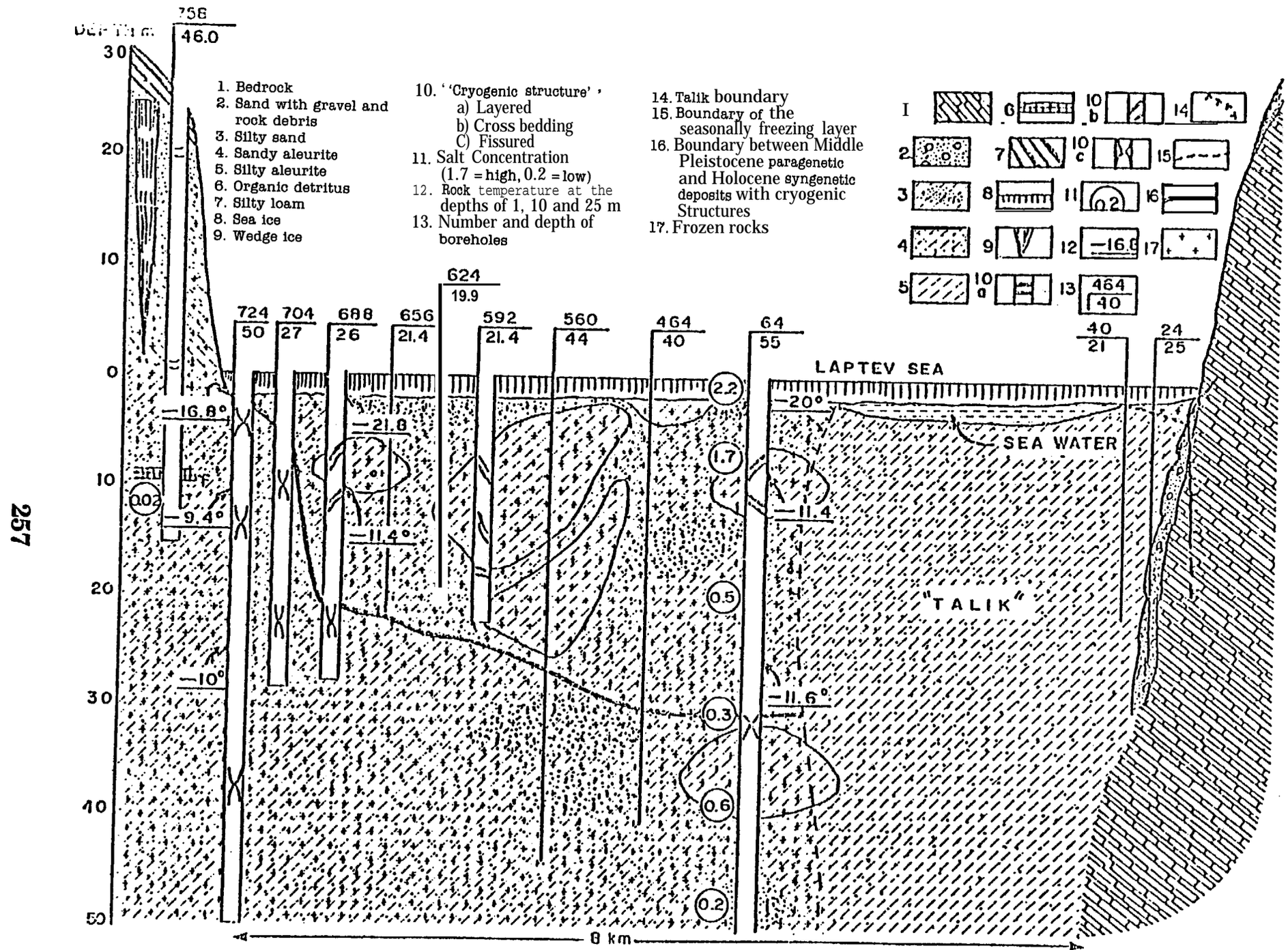


Figure 23.—Permafrost geological cross section of Vankina Gulf (eastern part of the Laptev Sea) (Katasonov and Pudov 1972),

Table 10.—Moisture and salt content in shelf deposits, April-May 1969, according to Katasonov and Pudov (1972).

Depth (m)	Moisture in % of Dry Weight	pH	salt Content (g in 100 g)	Salinity
Borehole 64				
1	22.0	5.5	2.245	High
3	25.6	7.2	0.757	Moderate
11	32.0	6.0	1.273	High
15	17.0	7.9	0.451	Weak
20	26.0	7.0	0.541	Moderate
25	28.0	7.26	0.320	Weak
35	29.6	6.0	0.606	Moderate
40	23.5	6.72	0.256	Non-saline
50	22.2	6.0	0.292	Non-saline
Borehole 96				
1	19.4	6.38	1.421	High
8	36.8	7.22	1.160	High
25	23.6	7.94	0.411	Weak

layered for subaerial and cross-bedded for subaqueous deposits; (b) *parasyngenetic type*, if the deposits were formed in permafrost conditions but were in an unfrozen state for a long time. They had been consolidated and fissured; which is why the fissure cryogenic structures are typical for them; (c) *epigenetic type*, if the deposits had been formed before the permafrost conditions. These cryogenic structures are connected with tectonic dislocations and lithogenic cracks forming the large blocks.

Katasonov and Pudov suppose that the cryogenic structures of the upper series of deposits (Figure 23) were formed *syngenetically* in the relatively salted Holocene basin. The lower one was formed in the Middle Pleistocene; it has the *parasyngenetic* cryogenic structures formed in the freshwater basin. We can see that in spite of the fact that both series are very similar lithologically, they are different in the *cryolithological* sense.

M. Ivanov's investigations (1969) of the cryogenic structure of coastal-delta perennially frozen deposits show the following:

- (1) In the structure of most of the sectors of the beach areas of river mouths situated on the coast of the Laptev Sea and the East Siberian Sea, the principal components of this structure are coastal-delta deposits represented primarily by sands, sandy and clay *aleurites*, and also silts and clays. The structure of the upper layer of perennially frozen sandy and clay *aleurites* is characterized by siltlike voids with a width up to 1 cm and a length of 3-4 cm, whose formation is evidently associated with temperature stresses in the bottom sediments during their freezing. In these

same deposits one also finds obliquely and vertically arranged tubular voids with a width to 3 mm and a length up to 40 cm, associated with the vital functioning of mud-eaters (worms) moving about in the layer of thawed ground.

2. The moisture-ice content of coastal-delta and marine deposits varies in a rather wide range (Table 11). In determining the moisture content of ground taken from boreholes drilled in the bottom of the beach areas at the mouths of the Indigirka and Yana rivers, the geologists usually noted a decrease in the moisture-ice content of bottom deposits with depth, and only at individual horizons, to which the accumulation of segregation ice or ice cement is associated, is this tendency impaired.

Table 11.—Moisture content of coastal delta deposits (for typical boreholes) on the beach near the mouth of the Yana River (in % of dry weight. After Grigor'yev (1966).

Depth (m)	B10	B11	B16	B17	B19	B20	B25
0.5		56	39		28	49	73
1.0		229	61		41	58	50
1.5		172	52	74	45	52	89
2.0		32	76	25	77	144	48
2.5		29	55	44	52	53	26
3.0		35	56	31	42	35	33
3.5		33	33	28	56	52	20
4.0		27	58	30	55	42	26
4.5		37	49	28		35	40
5.0		142	46	29		58	43
5.5		40	43	33		45	30
6.0		27	48	50		30	47
6.5		26	31			34	27
7.0		24	47			57	26
7.5		47				31	40
8.0		23				33	39
8.5	27	24				30	38
9.0	27	25				18	
9.5	25	24				19	
10.0	26	22				21	
10.0	35					23	
12.0	36					22	
13.0	34					25	
14.0	35						
15.0	66						
16.0	40						
17.0	60						
18.0	21						
19.0	22						
20.0	22						

3. **Foredelta** deposits are also characterized by the broad development of massive cryogenic textures, the formation of fissured and radial textures, and also intercalations and lenses of ice with broken outlines. A peculiarity of this complex of foredelta deposits is that they contain secondary vein ice forming during the freezing of the bottom deposits under the layer of ice covering them (Figures 7 and 9).

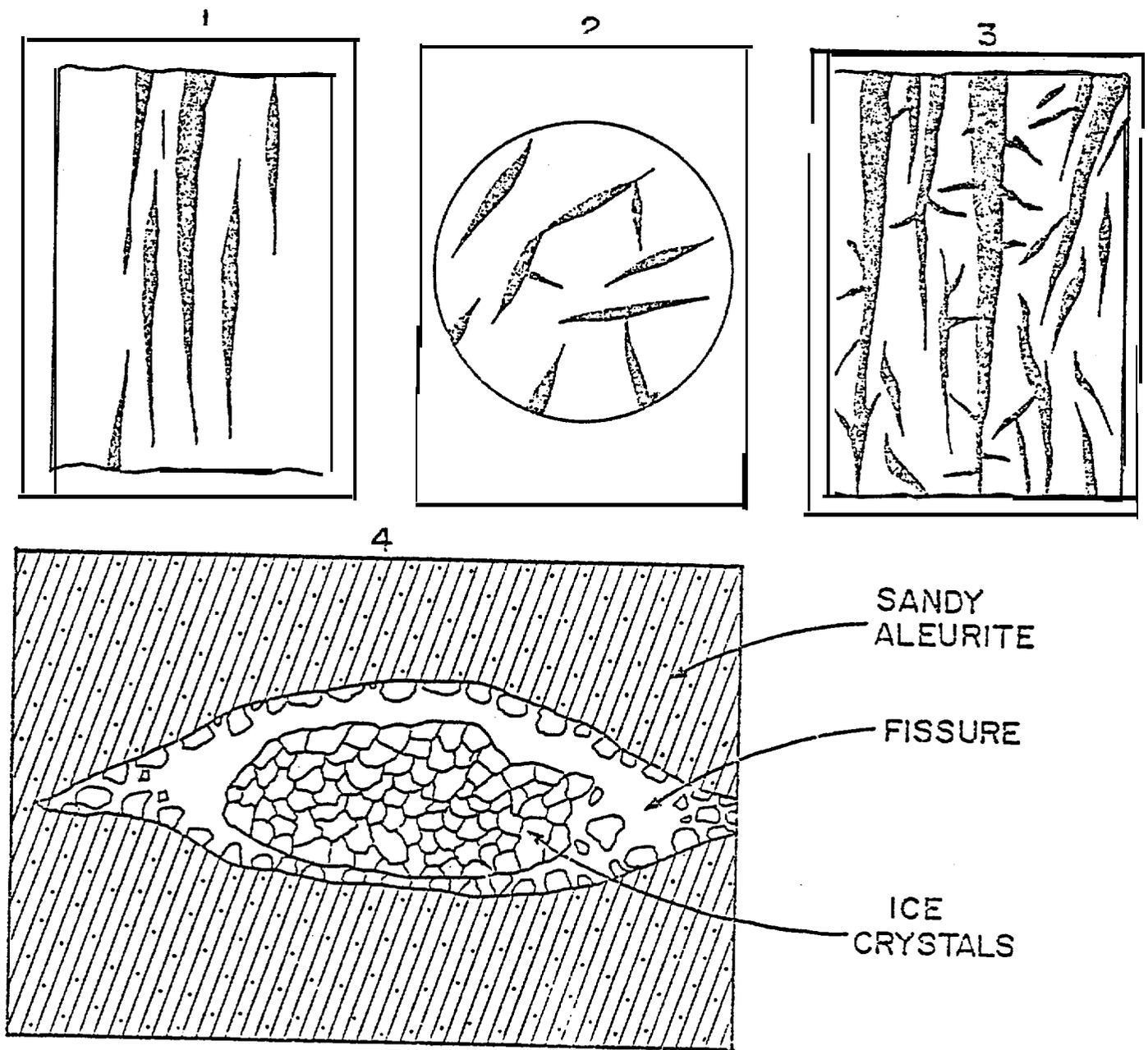
The silty deposits usually underlying the layers of sandy **aleurites** are characterized not only by ice cement, but also by individual **schlieren** and intercalations of ice with a granular structure. In many cases the horizontal ice intercalations have vertical offshoots which create an irregular rectangular grid.

The texture-forming ice consists of rounded grains similar to fish eggs measuring up to 1–2 mm, not firmly bound one to the other. The ice grains are usually covered by a dull whitish encrustation. In individual **schlieren** with voids at the center the granular ice in many cases makes up only the walls of the **schlieren**. The granular structure of the texture-forming ice which we encountered in the frozen silty deposits on the bottom of the beach area at the mouth of the **Indigirka** is evidently associated with the salinity of the bottom sediments, The tiniest particles of salt could serve as singular centers for the formation of individual grains of ice during the freezing of bottom sediments.

The broad propagation for texture-forming ice having a granular structure is also indicated by the fact that such ice is present in the frozen silty deposits lying on the floor of **Siellyakh** Bay in the Laptev Sea and on the bottom of the lagoon on **Vil'kitskiy** Island, situated in the Kara Sea (Figures 25 and 26). The cryogenic structure of the seasonally freezing layer in general is similar to the cryogenic structure of the upper layer of permanently frozen ground. In the case of syngenetic freezing, when with the accumulation of precipitation the upper surface of the permanently frozen stratum rises, the lower horizons of the seasonally freezing layer pass into a permanently frozen state. At the same time, the cryogenic textures forming in the seasonally melted layer are simultaneously preserved.

The formation of different types of cryogenic textures is dependent on the facies of the ground, the moisture content, and the nature of freezing. The following is the P. A. Shumskiy approach, N. F. Grigor' yev, 1966: (1) fused, characterized by the development in the ground pores of only very small formations of ice cement; (2) cellular or reticular, for which the formation of intersecting ice intercalations in the ground is typical; and (3) layered, clearly expressed intercalations of ice and ground.

Earlier, Ye. M. **Katasonov** (1960, 1962) had formulated a detailed classification of cryogenic textures for the principal genetic varieties of both seasonally and permanently frozen Quaternary deposits which can be used as well for the ground in the **Eurasian** coastal and shelf areas of the Arctic Ocean (Figure 27).



1. Vertical fissure ice in consolidated aleurite, longitudinal section.
2. Vertical fissure ice in consolidated aleurite, transverse section.
3. Cryogenic structure of radiating fissure ice in the silty sand and aleurite of the seasonally frozen bottom layer deposits.
4. Horizontal fissure in modern frozen deposits.

Figure 24.—Fissure ice. After Ivanov (1969).

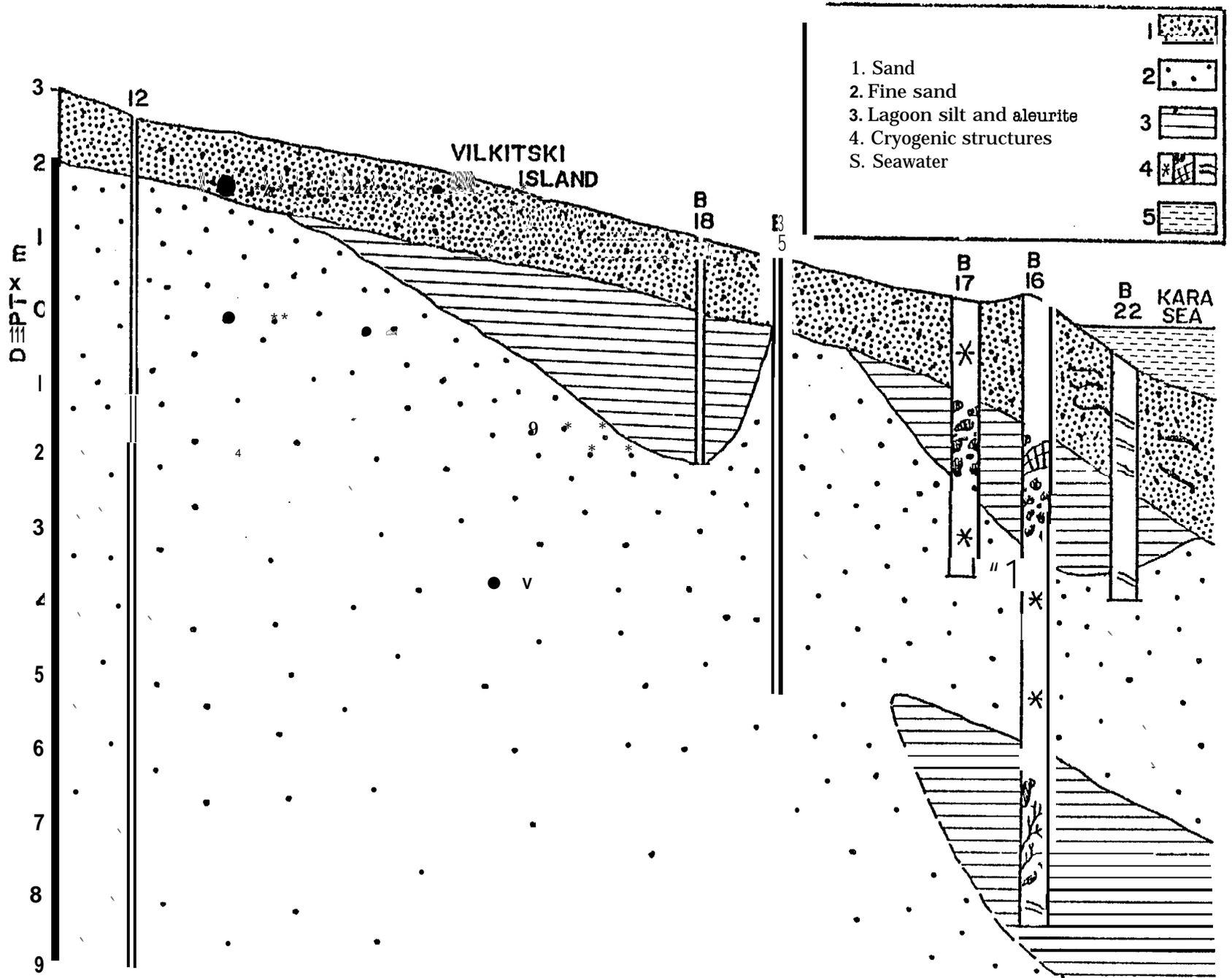
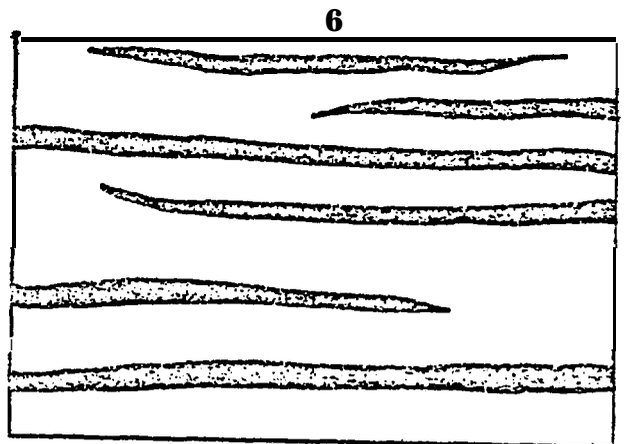
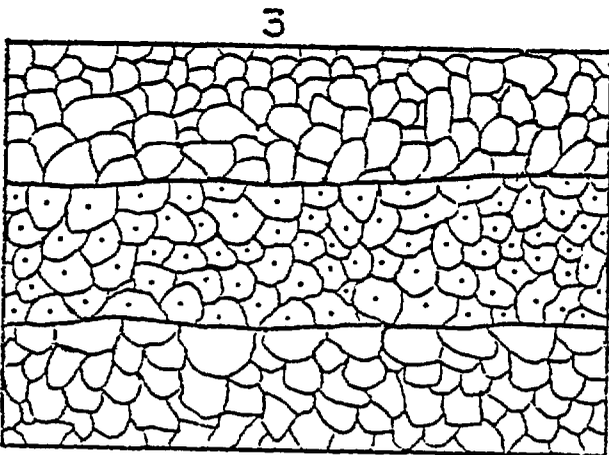
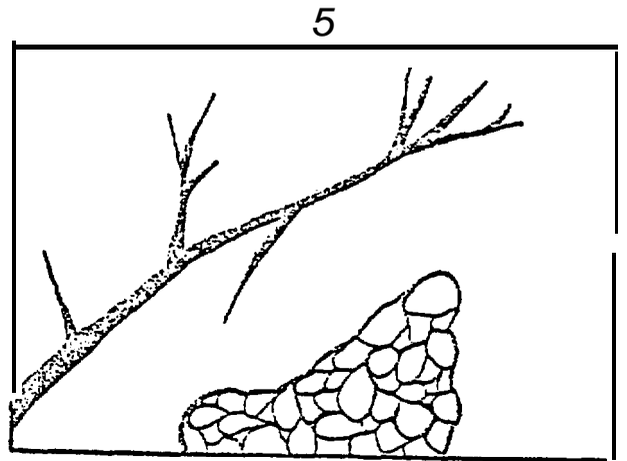
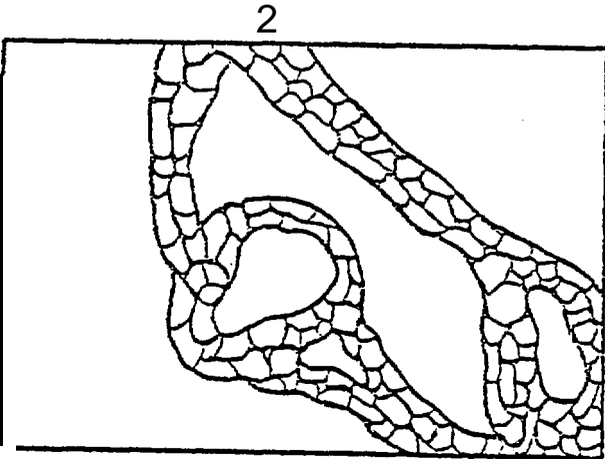
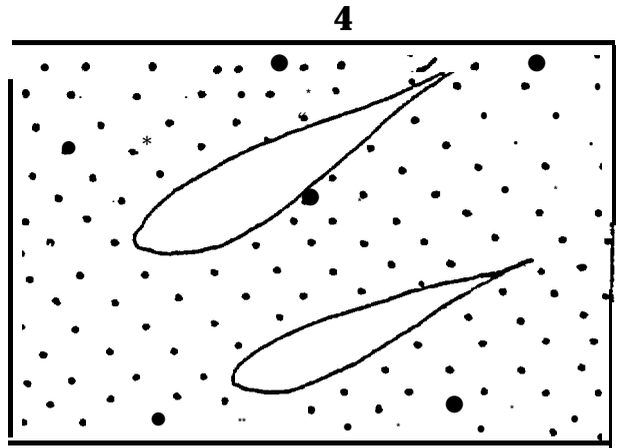
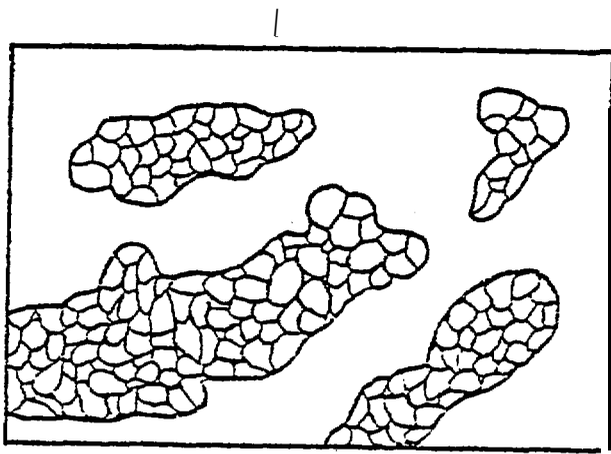
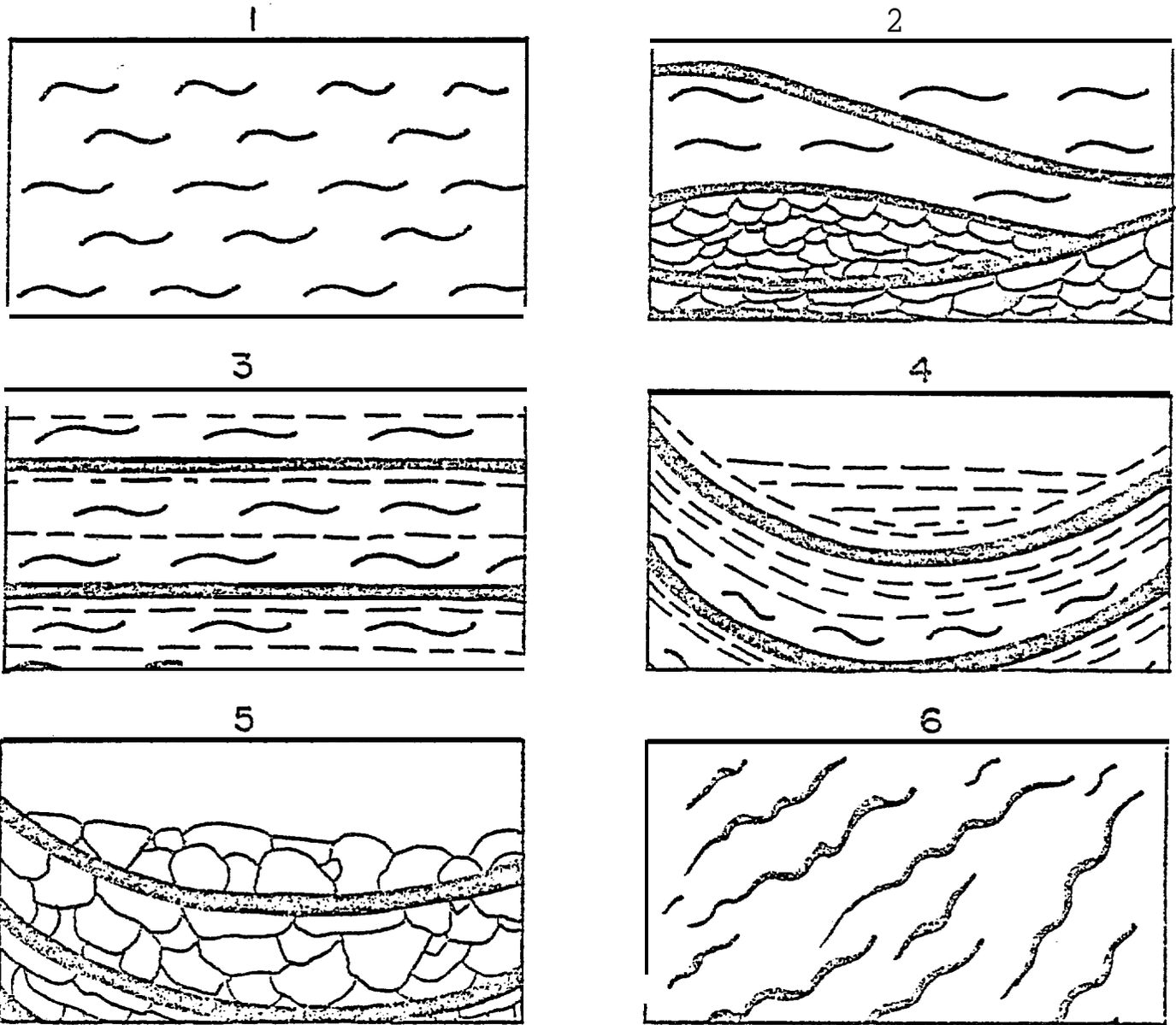


Figure 25.—Geological cross section of the north coast of Vilkitski Island (Kara Sea). After Usov (1967).



1. Ice inclusions in the upper lens of lagoon deposits.
2. (Same as number 1)
3. Injected layered coarse-crystalline ice.
4. Closed cavity ice on walls.
5. Injected ice inclusions in the lower lens of lagoon deposits.
6. Layered cryogenic texture of the submarine slope.

Figure 26.—Ice inclusion forms in the shallow water deposits of a sea embayment (enlarged four times) (Usov 1967).



1. Thin lenticular, characteristic of deposit(facies) of dry slopes.
2. Gently undulating lenticular or reticular, characteristic of deluvium (facies of gentle wet slopes).
3. Horizontal parallel bedding, characteristic of floodplain deposits.
4. Concave parallel bedding, characteristic of deposits of polygonal floodplain (with ice veins).
5. Concave, parallel bedding, reticular, characteristic of deposits in troughs and wet meadows.
6. Obliquely bedded, cryogenic, forming during freezing of bottom slopes.

Figure 27.—The most widely occurring cryogenic textures of the permanently frozen Quaternary deposits.
After Katasonov (1962).

Later, the same author published the more detailed "Classification of Frost-Caused Phenomena" (1.973), dividing them into two categories: (1) surface phenomena, including relief forms due to freeze and thaw, such as small and large polygons, frost fissures, frost-heaving mounds, **ostioles**, and mud strips; and (2) subsurface phenomena, among which ground and ice veins, streaks, and deformations of sediments occur. Cryogenic phenomena include, moreover, slope troughs (dells) produced by thermo-erosion, icings, and thermokarst depressions, as well as depressions formed as a result of the melting of glacier ice. His classification, presented below (Figure 28), refers to phenomena but not to the deposits in which they occur.

The author divides cryogenic phenomena into **subterraneous** and correlated surface structures, according to their genesis; i.e., to the conditions under which the deposits were accumulated and frozen. The choice of such a classificatory distinction is inspired by the necessity of correlating the phenomena under consideration with the properties of components (including also **paleontologic** remains) and the structure of Quaternary sediments. Such a classification is designed to serve **geocryology** (permafrost studies) and **paleogeographic** purposes. Depending on the **accumulational** environment, present-day cryogenic phenomena are being divided into two groups, namely, into subaqueous or subaerial ones.

Subaqueous cryogenic phenomena are due to freezing of the aqueous sediments, deposited in abandoned river channels (oxbow), lakes, and marine coastal zones. Characteristic of these formations are encrustations and agglomerations of ice. At one surface, the presence of ice is revealed by 'bulgunnyakhs" rather than frost-heaving surfaces. The latter are not always well developed and are not therefore presented in the table.

Subaerial cryogenic phenomena are initiated during freezing of the sediments accumulated on floodplains, in deltas, and on slopes. They fall into two sub-groups: terrace-delta cryogenic structures which are characteristic of alluvial, **deltaic** as well as **fluvioglacial** formations. The sub-group of cryogenic slope phenomena comprises all those that occur in **colluvial-solifluction**, **eluvial** and **colluvial** formations. It further includes the phenomena occurring in the **olian** sediments and peaty swamps deposited on the surface of supra-inundational terraces and watershed plateaus.

Subaerial cryogenic phenomena are associated with particular forms of **accumulational** surfaces, with slopes, whether steep or gentle, with various landscape types. Moisture of the active layer provides the most reliable index of such topographic, or rather frozen-ground facial conditions which are likely to either promote or inhibit the development of those or other cryogenic phenomena. Abundant moisture leads to formation of ice veins and small ice layers. In dry places with a deficiency of water in the active layer, ground veins are usually the result. These conditions have been marked in the classification table in which cryogenic

ORIGIN OF ROCKS			CRYOGENIC PHENOMENA			PROCESSES							
LAND-FORM ELEMENTS	ORIGIN AND FACIES OF DEPOSITS		SURFICIAL	UNDERGROUND		PHYSICAL	MECHANICAL	REMARKS					
				HUGE MASSES OF ICE, FISSURES, DISTURBANCES LAYERS.	ICE INTRUSIONS								
1	2	3	4	5	6	7	8						
SUBAERIAL ENVIRONMENT SLOPES MOIST GROUNDS	Z ENVIRONMENT REFLUVES	MOIST GROUNDS	1 ELUVIUM OF BEDROCK	FISSURES POLYGONS (10-20m)	ICE WEDGES								
			2 ELUVIUM OF PLEISTOCENE DEPOSITS	DEBRIS ISLANDS	CRYOTURBATIONS		7		&				
			3 COLLUVIUM	3a	FISSURES POLYGONS (10-20m)	ICE WEDGES							
				3b		PACKED LAYERS OF "SOLETZ" ICE					CRYSTAL-LIZATION OF WATER		SOLI-FLUXION
			4 SOLIFLUXION DEPOSITS	4a	SOLIFLUXION FORMS	CRYOTURBATIONS							
				4b	DEBRIS ISLANDS ELONGATED DOWN THE SLOPE	CRYOTURBATIONS						7	
				4c	FISSURES	BENT ICE WEDGES							
			5 DELUVIAL DEPOSITS				ICE INTERLAYERS DISRUPTED						
								ICE INTERLAYERS WAVY					
			6 PEAT - BOG DEPOSITS	6a	POLYGONS (10-20m)	ICE WEDGES							
				6b	PEAT THUFUR	LENSES OF ICE							
								BENT ICE INTERLAYERS					

Figure 28.—Classification of frost-caused subaqueous and subaerial phenomena. After Katasonov (1973).

ORIGIN OF ROCKS			CRYOGENIC PHENOMENA				PROCESS		
1	2	3	4	5	UNDERGROUND		8	9	10
					SURFICIAL	HUGE MASSES OF ICE FISSURES, DISTURBANCES LAYERS			
SUBAERIAL ENVIRONMENT									
SLOPES - INTERFLUVES									
SLIGHTLY MOIST AND DRY GROUNDS									
			7 ELUVIUM OF BEDROCK	STONE POLYGONS (0.5-4.0m)	PATTERNED GROUNDS				
			8 ELUVIUM OF PLEISTOCENE DEPOSITS	MICRO-POLYGONS (0.5-3.0m)	FROST CRACKS WITH MINERAL AND/OR ORGANIC MATERIAL				FROST CRACKING IN ACTIVE LAYER
			9 COLLUVIUM		?				?
			10 DELUVIAL DEPOSITS	MICRO-POLYGONS (0.5-3.0m)	FROST CRACKS WITH MINERAL AND/OR ORGANIC MATERIAL				FROST CRACKING IN ACTIVE LAYER
			11 EOLIAN SANDS	HIGH-CENTER POLYGONS (2-8 m)	GROUND FISSURES (SAG VEINS)				FROST CRACKING IN ACTIVE LAYER
			12 PEAT-BOG DEPOSITS	LOW-CENTER POLYGONS (10-20m)	ICE WEDGES				FROST CRACKING IN PERMA-FROST
						BENT AND HORIZONTAL ICE INTERLAYERS		CRYSTAL-LIZATION OF WATER	
			13 FLOOD-PLAIN AND DELTA DEPOSITS (SILT/SAND)	FISSURES, POLYGONS	ICE WEDGES				FROST CRACKING IN PERMA-FROST
			14 SEDIMENTS OF NEAR-BED SHOALS	FISSURES INDISTINCTLY VISIBLE	ICE-MINERAL WEDGES				FROST CRACKING IN PERMA-FROST AND ACTIVE LAYER
			15 GLACIOFLUVIAL PEBBLES	POLYGONS (10-40m) AND FISSURES	ICE WEDGES				FROST CRACKING IN ACTIVE LAYER
					FROST FISSURES WITH SECONDARY INFILLING				FROST CRACKING IN ACTIVE LAYER
			16 FLOOD-PLAIN DEPOSITS	FISSURES POLYGONS	FROST FISSURES WITH SECONDARY INFILLING				FROST CRACKING IN ACTIVE LAYER
			17 SEDIMENTS OF NEAR-BED SHOALS	FISSURES INDISTINCTLY VISIBLE	GROUND FISSURES (SAG VEINS)				FROST CRACKING IN ACTIVE LAYER
FLOOD PLAINS - DELTAS									
DRY GROUNDS									

Figure 28.—(Continued)

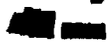
ORIGIN OF ROCKS		CRYOGENIC PHENOMENA			PROCESSES			
1	LAND-FORM ELEMENT	ORIGIN AND FACIES OF DEPOSITS	SURFICIAL	UNDERGROUND		PHYSICAL	MECHANICAL	REMARKS
				HUGE MASSES OF ICE, FISSURES, DISTURBANCES LAYERS.	ICE INTRUSIONS			
(2)	(3)	4	5	6	7	8	9	10
SUBAQUEOUS ENVIRONMENT	18	OXBOW AND LACUSTRINE DEPOSITS	18a  PINGO'S	18a  LENSES OF ICE		INJECTION	BENDING OF LAYERS	
					18b  VERTICAL AND DIAGONALLY ORIENTED SEGREGATION ICE	SORTING		
	19	MARINE LITTORAL DEPOSITS		19a  FLOES		INJECTION SORTING		PERSISTING OF ICE PACK ()
				19b  BLOCKS OF ICE				PERSISTING OF ICE PACK
					19c  HORIZONTALLY AND "DIAGONALLY ORIENTED SEGREGATION ICE	SORTING		

Figure 28.—(Continued)

phenomena occurring in “swampy” and “dry” slope facies are distinguished from **deltaic** and terrace phenomena.

The frozen-ground facial conditions which determine the composition and moisture content (the amount of ice) of present-day sediments are responsible for the depth of thawing, the thermal conditions of rocks, and, consequently, for the intensity of cryogenic processes in any given area. Ye. M. Katasonov thinks, therefore, that cryogenic processes should be regarded as a complementary indication of frozen-ground facial conditions. In the classification table a distinction is made among: (1) physical processes such as migration of film water, injection and crystallization of water, etc.; (2) mechanical processes which produce disintegration, displacement and crushing of the material, its sorting, deformation of layers during frost heaving and frost cracking; and (3) specifically geologic processes which cause preservation of ice and solifluction. This division is somewhat simplified in that various processes may operate simultaneously, encroach upon one another, or one may give rise to another. In this classification, the morphogenetic criterion permits local conclusions certifying to the existence of a relationship between cryogenic phenomena and specific sediments, frozen-ground facial conditions of both their accumulation and their freezing.

Frozen-ground facial conditions can be most readily reconstructed on the basis of occurrence of ice which originates **syngenetically** under the influence of **pre-existent** permafrost. In subaqueous deposits, ice takes the form of either oblique or vertical lenses and schlieren, which repeat the shape of **taliks**. In subaerial formations, ice accumulations appear in the form of intervening layers at the border between the active zone and permafrost.

Tiny ground and humus veins, corresponding with **micropolygons**, are in fact widespread cryogenic phenomena occurring principally on slopes and developing within the active layer under conditions of denudation and instability of accumulation. Such small veins, together with the large ground veins that reflect the polygons of the active layer which are 10-30 m in size and have ice wedges due to cracking of the passive zone of permafrost, constitute a series of frost-fissure polygons.

Deposits with higher moisture content (accumulation of ice) that fill the marshy and peaty dells thaw to a depth of hardly 0.4-0.8 m and yet the mean annual temperature is low (down to -6°C); frost cracking occurs within the permafrost, thus inducing formation of ice veins but no ground veins. The sediments of the ridges on the coastal floodplains consist of fine sand and silt with a negligible content of ice, that thaw to a depth of 3 m and undergo mean annual temperature oscillates from -1.50 to -2.5 $^{\circ}\text{C}$. Frost fissures develop within the active zone, often extending down to the permafrost. The ground and ground-ice veins developed here are large, whereas the **colluvial** and alluvial silts covering the major part of the slopes surfaces exhibit predominantly ground and humus veins forming **micropolygons**. Since there

are no deep cracks here, the active layer is intersected by a dense network of small fissures and constitutes a sort of "elastic core" in which the tensile stresses, called forth by winter thermal gradients, are released.

Some experts attribute the development of fissuring to differential cooling of deposits. N. N. Romanovskiy (1961), basing his inferences on the results obtained by measurements, believes that in deposits whose mean temperatures are -5 to -6°C and below, only ice veins are apt to form, whereas temperatures of -2 to -30°C and above give rise to ground veins.

These data testify to certain regularities due to thermal regime. However, two facts should be taken into account: First, ground veins are found in deposits whose mean annual temperature is -7 to -8°C (as described from the Anabara lowland, Lena delta); second, even under the most favorable geothermal conditions, ice veins fail to develop in slope sediments whose upper portions are usually dissected by tiny fissures.

The thermal and physical regularities controlling the development of ice and ground veins are of importance for the solution of many problems relating to geocryology. In the case in question those regularities are obviously associated with the genetic types and facies of the sediments in which cryogenic phenomena occur, since the mineral composition, moisture content, and thermal regime of these deposits are determined by one and the same cause, which is their genesis, the conditions of their formation.

Analysis of the facies distinguished, comparison of their specific features and present-day homogeneous formations of cryogenic phenomena can help to elucidate the paleogeographic conditions and history of development of submarine permafrost. The advantage of the frozen ground-facial method is that it does not permit study of cryogenic phenomena apart from the sediments within which they occur and sets the investigation of these phenomena upon firm geologic foundations.

In describing the present-day layers of perennially frozen deposits encountered on the bottoms of shallow-water rivers, lakes, and seawater bodies, scientists usually note some peculiarities of the cryogenic structure of the frozen strata forming under different physiographic conditions; the complex of cryogenic textures characteristic, for example, for the upper syngenetic layer, a combination of radial-fissured textures with oblique-broken intercalations and lenses of ice according to observations made by M. S. Ivanov in the beach area near the mouth of the Yana (Figure 7). The lower, epigenetic part of the frozen layer is characterized by a combination of massive cryogenic textures with horizontal ice intercalations. But in this layer it is most typical to observe texture-forming ice with a granular structure and also thin bandlike fissures and siltlike voids only partially filled with ice. It was also noted that there is a close correlation between the composition of the deposits and the cryogenic textures. For example, in the sandy and sandy-aleurite deposits there is a predominance of

a massive cryogenic texture, but in the clayey **aleurites**, containing **lenticular** inclusions of plant remains, there is widespread development of horizontally oriented **lenticular** cryogenic **textures**.

It should be noted also that, depending on the conditions of the freezing of alluvium in the formation of underwater frozen strata in northern **Yakutia**, the factor some geologists underline as of greatest importance is the complex **polygenetic** freezing in which a relatively thin syngenetic layer of perennially frozen deposits usually covers a thick epigenetic or **parasyngenetic** layer of frozen rocks.

Some examples of this **cryolithological** approach can be found in the works of V. Usov published in 1965-69. This author studied the formation of permanently frozen deposits and cryogenic structures under lagoon conditions. Usov supposed the possibility of the relatively deep-water deposits freezing by the level of the middle sublittoral. The main condition for this is the presence of the same kind of freezing agent. Most often it is the ice body. In his opinion, freezing of **subaquatic** deposits in arctic lagoon conditions is the most probable source of **permaf** rest development. He divides the marine accumulation area into three zones:

- 1) **Subaquatic** and subaerial deposits of the shallow coasts freezing **syngenetically**.
- 2) Relatively shallow water deposits, including bay deposits, freezing underwater during small changes in reservoir parameters (syngenetic and **diagenetic** types of cryogenic structure formations).
- 3) Areas closed to middle littoral, formed by thawed, cold, and partly perennially frozen deposits.

V. Usov emphasizes the existence of relict permafrost in all three zones and its influence as an agent in stimulating the freezing of the younger layers. Figure 29 shows the scheme of the relationship between recent and relict permafrost. Permafrost forms in lagoons when sea ice interacts with the lagoon and bar bottom. The presence of the relict Holocene permafrost aids the development of recent permafrost from below, thus repeating the phenomenon in the Holocene, when the older Pleistocene relict permafrost acted as a freezing agent.

V. Usov considered the possibility of the determination of the different types of freezing processes and cryogenic structures in the first and second zones. On the basis of differences in the cryogenic structures, he delineates the formations of the lagoon, embayed, **deltaic**, and tidal-marsh types of the Arctic coast. He specifies the peculiarities of the way epigenetic freezing of bottom marine deposits (clay, in particular) **is** connected with duration of subaerial exposure. The freezing of such deposits usually is followed by intensive formation of ice layers and the cryogenic structures that appear to be syngenetic, but in reality have an epigenetic origin.

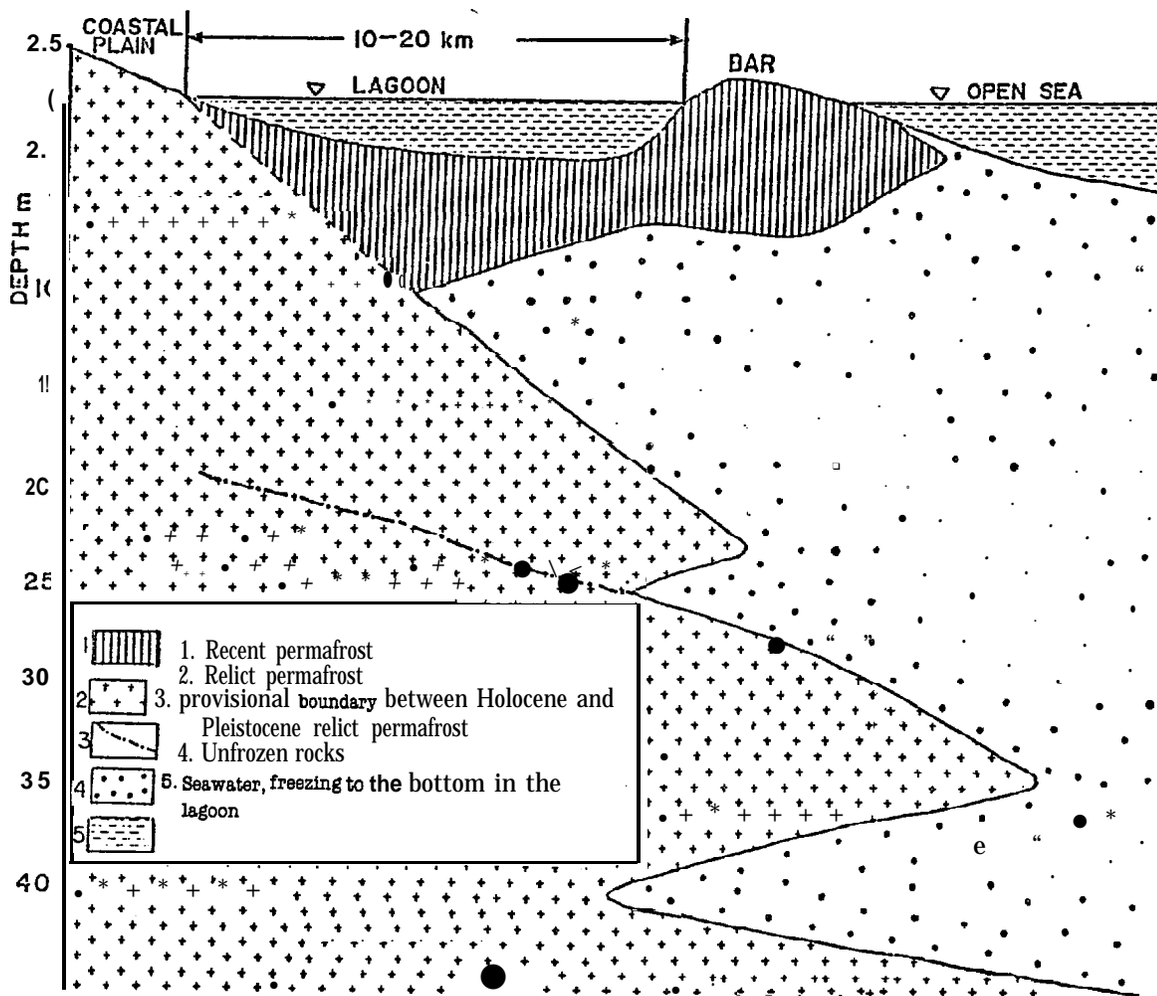


Figure 29.—Scheme of the relationship between recent and relict permafrost.

THERMAL STATE AND REGIME OF SUBMARINE PERMAFROST DEVELOPMENT

Information about the thermal state and regime of submarine permafrost in the Soviet Arctic has been gathered by Ye. N. Molochushkin (1965, 1970, 1973, 1975), Molochushkin and Gavril'yev (1971), L. A. Zhigarev and I. R. Placht (1974), and I. Danilov and L. Zhigarev (1977)* *. In the zone of the contemporary accumulation of sediment in the Laptev Sea, cold

* Recent publication 'Merzlotno-geologicheskie issledovaniya moria Laptevih in 'problemi geologii shelfa.' "Nauka," Moskva, 1975. (Cryogenic conditions investigations in Laptev Sea.)

* * Recent publication "Merzlie porodi Arcticheskogo Shelfa" in 'Merzlie porodi i Snegni pokrov.' "Nauka," Moskva, 1977. (Perennially frozen rocks of the Arctic shelf.)

bottom deposits have been detected and studied which are not cemented by ice at a temperature up to -6° C. An interesting feature of such deposits is the fact that mineralization of their threshold solution is significantly above the mineralization of seawater (Marchenko 1966; Molochushkin and Gavril'yev 1970; Neizvestnov Semenov 1973).

Thermophysical Characteristics of the Shelf Deposits

Molochushkin and Gavril'yev's work was done in the eastern part of the Laptev Sea. The character of the deposits can be seen in the geological cross section (Figure 30). Changes in the deposits' salinity and moistness with depth for different boreholes are shown in Figure 31. We can see that the highest salinity is typical for deposits 2-2.5 m below the sea bottom. At depths of 4-15 m, the salinity is much less and the oscillations of this characteristic are small. The pore water in the deposits is mineralized more than the seawater during the winter salinity maximum. In borehole 5, the most distant point from the shore, the pore water is 1-1.5 times more mineralized than the seawater. In boreholes 2 and 3, closer to the shore, the pore water is 2-3 times more mineralized. The composition of the salt in the pore water is shown in Table 12. We can also see the relationship between salt concentration and moistness in Table 13. The relationship of bottom deposit freezing temperature with moistness and salinity according to Molochushkin is shown in Figure 32. Figure 33 gives the dependence between bottom deposit freezing temperature and salt concentration in the pore water, and Figure 34, the relative content of the unfrozen water in its connection with temperature and salinity of the deposits.

The temperature curve for the freezing points and their relationship with moistness and salinity can be shown by the following empirical formula (1):

$$(1) \quad T_f = -28,4 \left(e^{0,022 \frac{s}{w}} - 1 \right) - 5e^{-35 \left(w - 0,035 \right)}$$

T_f - Temperature of the freezing points

s - Salinity in ‰

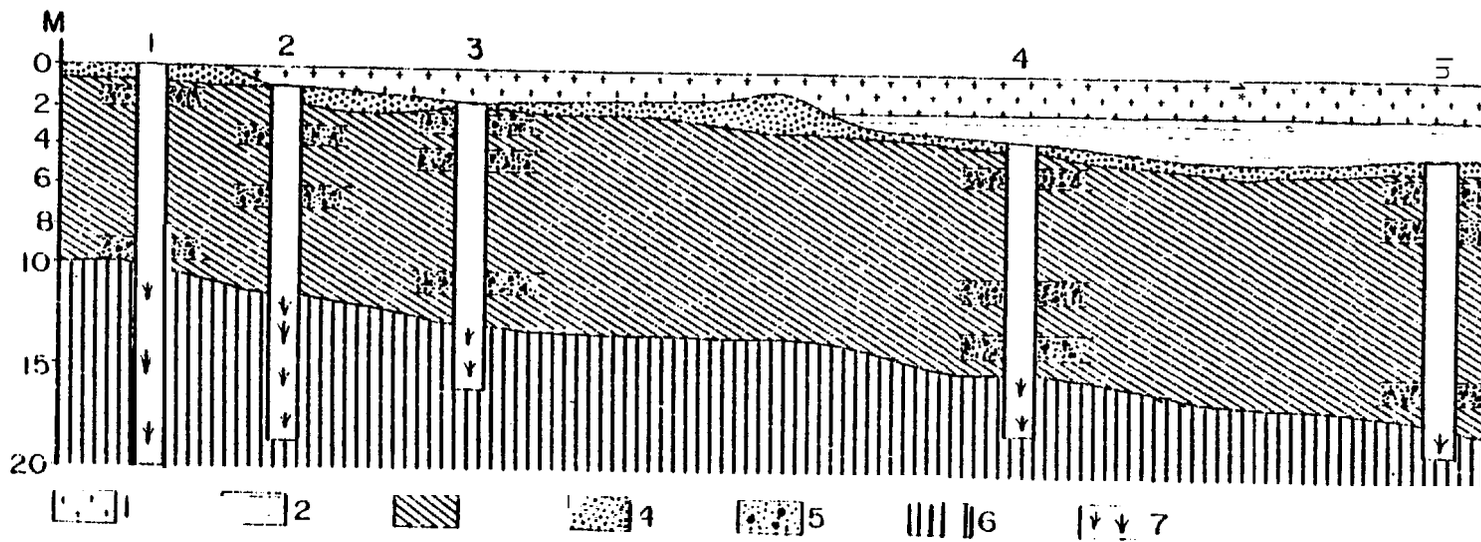
w - Moistness

e - Base of the natural logarithm

The amount of the unfrozen water (2):

$$(2) \quad W_{\text{unfrozen}} = 0,022 \frac{1}{\ln \left(-\frac{T_f}{28,4} + 1 \right)}$$

if $W \geq 20\%$



- 1. Sea ice
- 2. Seawater
- 3. Gray silt, sandy
- 4. Sand
- 5. Silty sand with wood remnants
- 6. Silt
- 7. Peaty material

F1 30.—Geological eastern part of the Laptev Sea. Molochushkin (1970).

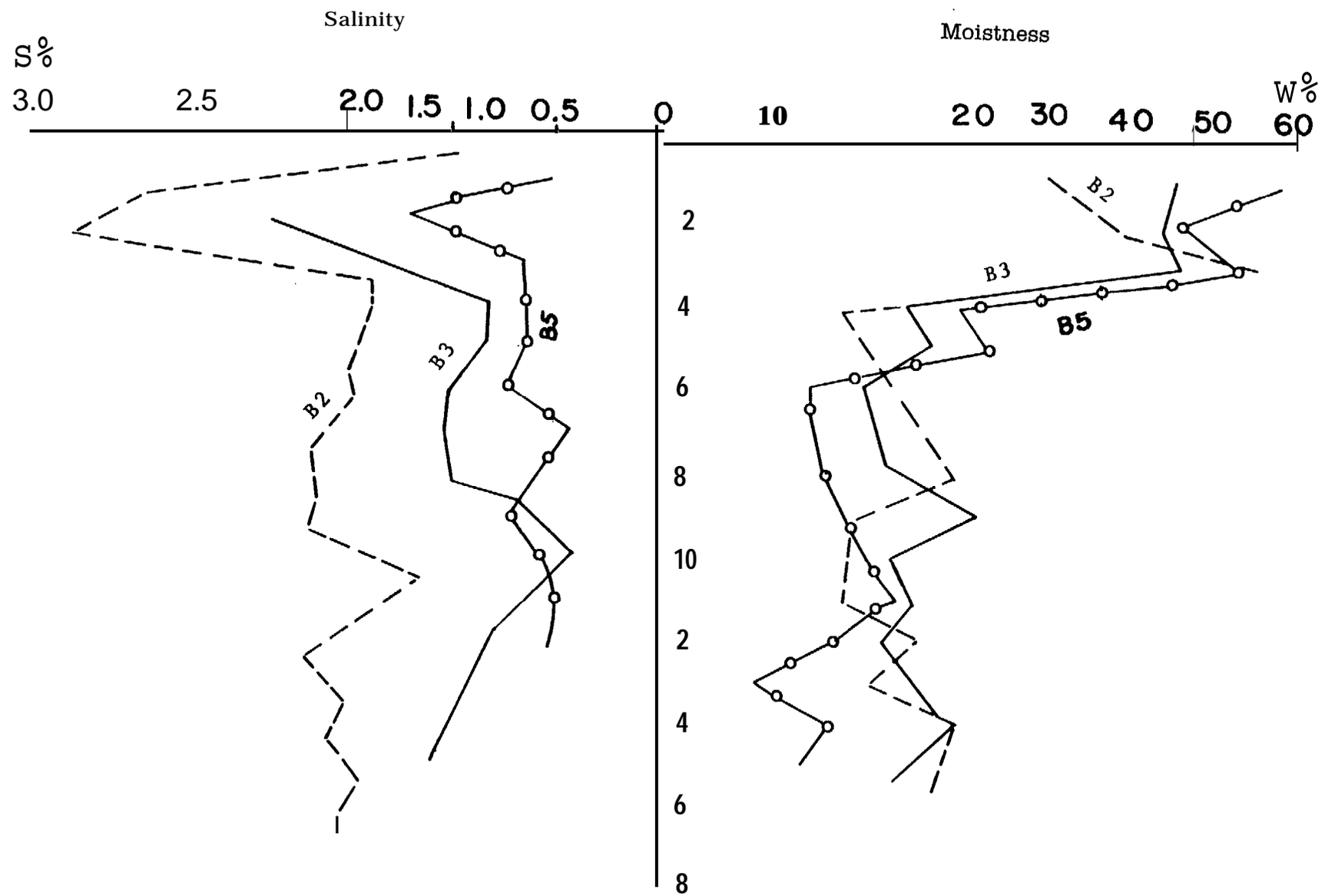


Figure 31.—Changes in bottom deposit salinity and moistness with depth. After Molochushkin (1970).

Table 12.—Composition of salts in pore water. After Molochushkin (1970).

Depth (m)	pH	Σ	Ca	Mg	Na	NH_4	HCO_3	so.	cl
Borehole 2									
0-1	7.0	995.7	9.4	23.2	339.0	2.5	16.5	65.2	550.5
1-2	7.2	2418.2	11.0	37.8	871.1	3.7	30.1	95.9	1387.3
2-3	7.2	2804.9	13.5	44.8	1010.3		48.6	94.6	1618.4
3-4	7.2	1364.3	6.3	21.6	493.1	6.6	30.1	35.8	792.5
4-5	7.2	1369.3	6.3	20.7	495.5	7.5	25.5	40.5	793.5
5-6	7.1	1484.4	11.0	26.3	527.0	10.4	15.0	35.3	877.2
6-7	7.0	1481.5	19.6	33.5	504.3	12.5	13.5	49.4	868.0
7-8	8.0	1641.2	23.1	41.4	550.2		12.0	57.0	963.5
8-9	7.0	1509.8	20.8	33.6	514.3	12.5	9.0	48.5	888.4
9-10	7.0	1541.7	21.9	56.4	515.4	12.0	18.1	56.1	882.6
10-11	7.1	1121.1	16.4	20.7	385.8	12.0	27.1	54.7	629.8
11-12	7.0	1392.7	20.8	32.2	468.3	20.0	19.5	69.3	792.4
12-13	7.0	1656.1	26.6	38.5	552.1	15.0	19.5	100.0	926.0
13-14	7.0	1453.1	21.9	28.9	497.9	17.5	19.5	88.7	816.0
14-15	7.0	1544.5	25.1	33.1	517.7	17.5	19.5	107.4	851.0
15-16	7.0	1389.7	22.5	31.4	460.2	17.2	17.8	96.1	761.6
16-17	7.0	1487.0	20.4	28.9	509.3	17.5	22.6	85.5	831.6
17-18	7.0	1482.6	17.6	26.0	515.6	17.0	19.5	84.1	829.6
18-19	7.0	1166.0	17.7	26.0	392.0	17.0	18.1	72.4	649.0
Borehole 3									
2.0	7.2	1844.2	19.1	48.9	588.3		17.6	236.2	942.9
3.0	7.2	1241.8	8.2	18.0	436.3		14.6	150.7	621.2
4.0	7.2	817.6	5.7	10.5	292.3		24.3	71.8	425.1
5.0	7.1	824.5	6.7	11.5	289.5		30.4	68.7	433.1
6.0	7.1	998.6	13.4	21.0	365.0		16.7	42.9	607.9
7.0	7.1	1016.9	12.3	13.3	357.0		30.4	93.6	525.4
8.0	7.1	986.6	9.8	13.5	349.0		33.4	81.8	515.8
9.0	6.9	606.5	3.6	6.3	218.9		10.6	59.5	312.9
10.0	7.2	404.2	3.9	3.1	148.5		39.5	26.0	203.0
12.0	7.2	763.5	9.0	9.1	270.0		36.5	71.0	386.1
13.0	7.2	876.0	10.6	12.1	306.1		30.4	87.2	448.8
14.0	7.1	990.1	13.6	16.9	340.9		30.4	79.8	523.6
15.0	7.1	1056.6	13.1	17.0	354.9		30.4	102.2	543.6
Borehole 5									
1.0	6.9	651.9	6.7	13.0	224.4	6.4	26.7	51.9	342.4
2.0	6.0	1027.6	11.0	26.1	400.5	11.2	29.7	221.9	533.4
3.0	7.0	685.5	4.3	10.8	241.6	5.5	66.8	84.0	311.4
5.0	6.9	641.0	4.3	7.4	220.7	10.0	13.4	152.9	249.2
6.0	6.8	702.1	3.1	6.1	253.7		19.3	97.9	331.6
7.0	6.4	436.8	3.8	2.5	161.8		23.7	25.0	231.9
8.0	6.4	588.9	2.8	6.8	212.9		11.9	51.7	308.6
9.0	6.4	680.1	3.8	6.8	246.0		13.4	68.9	347.9
10.0	6.4	543.3	2.4	4.5	200.1		34.2	48.0	271.2
11.0	6.7	486.0	3.3	2.8	179.3		57.9	50.1	218.5
12.0	6.7	496.8	2.8	2.3	187.0		69.8	34.0	232.9
13.0	7.0	603.2	3.1	2.7	266.9		68.9	37.7	295.1

Table 13.—Relationship between salt concentration and moistness in the bottom deposits. After Molochushkin (1970).

Borehole	Depth (m)	Moistness (%)	Salinity (%)	Concentration (%)
2	2-2.5	50	2.8	5.6
	4-18	28	1.5	7.5
3	2-2.5	50	1.8	3.6
	4-15	20	0.9	4.5
5	2-2.5	50	1.2	2.4
	4-13	20	0.6	3.0

The relative content of ice in boreholes 2,3, and 5, its connection with the minimal temperatures and the freezing temperatures, is shown in Figure 35. Table 14 gives the thermophysical characteristics of the silty deposits in the boreholes. According to investigations of the Geothermal Laboratory of the Permafrost Institute of the Siberian Department of the Academy of Sciences of the USSR, the heat conductivity coefficient of the most prevalent rocks of Yakutia varies from 1.5 to 4.5 Kcal/(hr.m . °C); i.e., it can vary by a factor of 3. The equilibria thickness of the cryolithic zone is directly proportional to the value of this coefficient. Consequently, depending upon the choice of the magnitude of the heat conductivity coefficient, the calculated thickness of the cryolithic zone can differ 3 times. Figures 36, 37, and 38 show the dependence of the thermophysical characteristics of the silty deposits from the moistness. This dependence is expressed by empirical formulas (3) and (4):

$$(3) \quad \lambda = \frac{W}{3,55 W^2 + 1,4 W - 0,25} + 0,5$$

λ — coefficient of the thermal conductivity of the silty sediments of $W \geq 18\%$

$$(4) \quad C_{\gamma} = \left(0,15 + \frac{2700}{2,70 W + 1} \right) \cdot W$$

C_{γ} — volumetric thermal capacity of the silty sediments.

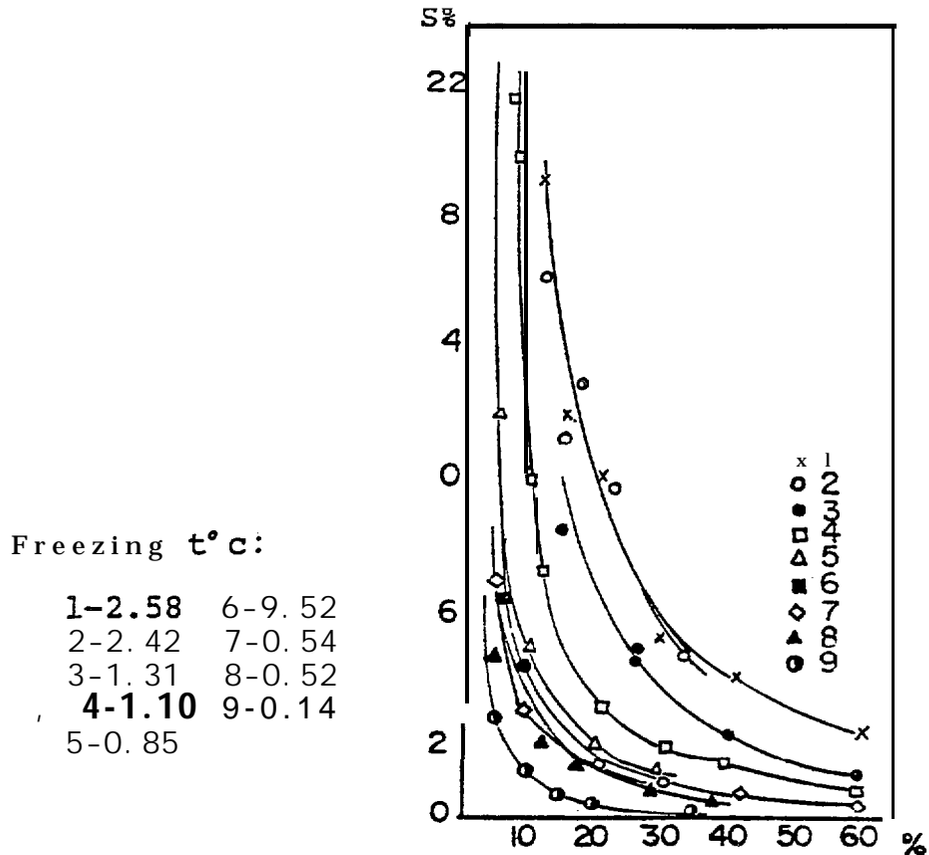


Figure 32.-Relationship of bottom deposit freezing temperature with moistness and salinity. After Molochushkin (1970).

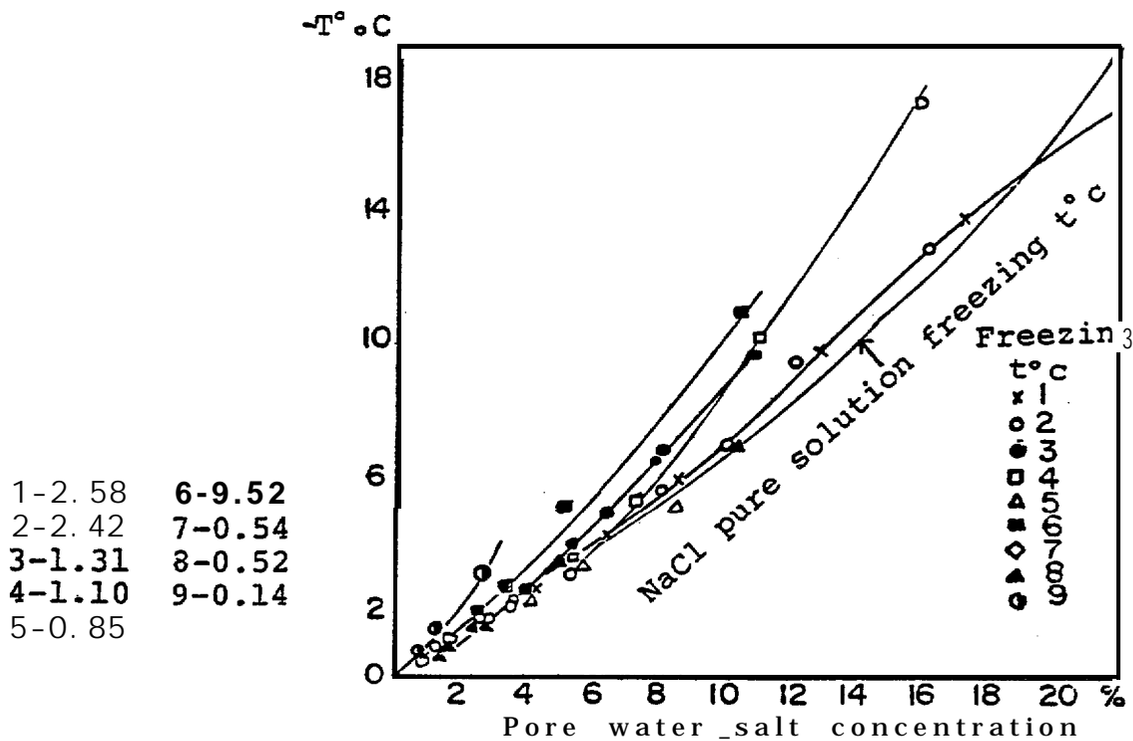


Figure 33.—Relationship between bottom deposit freezing temperature and the salt concentration in the pore water. After Molochushkin (1970).

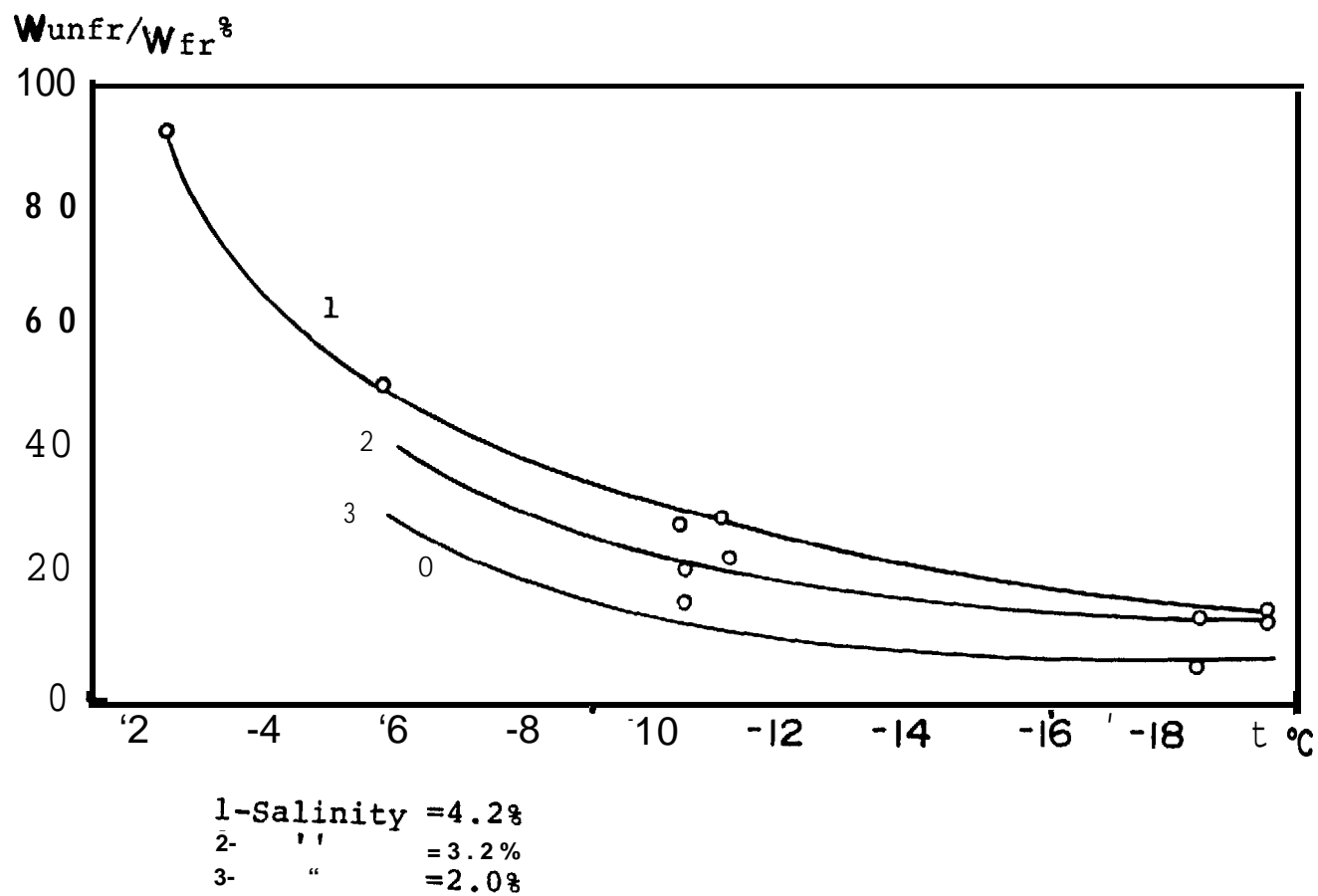


Figure 34.—Relative content of unfrozen water in connection with temperature and salinity of the deposits. After Molochushkin (1970).

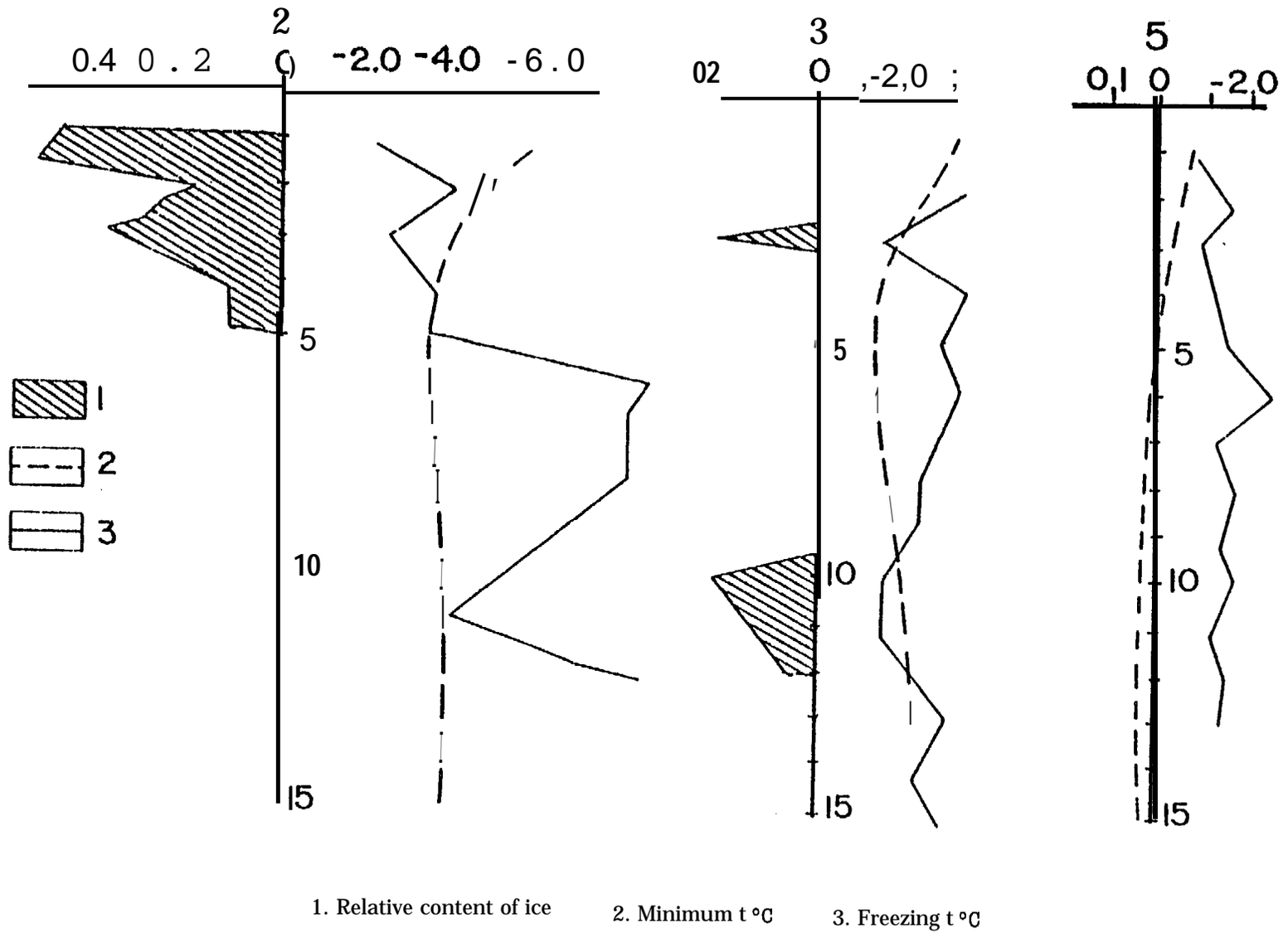


Figure 35.—Relative content of ice in boreholes 2, 3, and 5. After Molochushkin (1970).

Table 14. — Thermophysical characteristics of silty deposits.
After Molochushkin (1970).

Borehole	Depth m	w	γ	A	a	c_{γ}
2	0-1	21.1	1.61	1.56	0.00268	582
	1-2	40.5	1.21	1.32	0.00196	672
	2-3	41.7	1.20	1.05	0.00154	680
	2-3	36.6	1.25	0.95	0.00143	643
	4-5	20.4	1.45	0.86	0.00167	513
	5-6	30.2	1.35	0.97	0.00159	610
	6-7	32.5	1.25	0.84	0.00142	593
	7-8	27.0	1.44	1.25	0.00206	605
	8-9	30.0	1.34	1.11	0.00183	606
	9-10	38.1	1.18	0.86	0.00137	628
	10-11	19.2	1.43	1.00	0.00200	488
	11-12	14.6	1.60	1.27	0.00268	474
	12-13	22.5	1.55	1.39	0.00239	581
3	13-14	18.2	1.79	2.27	0.00382	594
	3	19.7	1.64	1.55	0.00270	572
	4	21.4	1.62	1.67	0.00282	592
	6	18.1	1.70	1.71	0.00303	563
	7	20.0	1.68	1.43	0.00243	588
	8	16.4	1.84	2.34	0.00403	579
	9	13.8	1.62	1.25	0.00266	468
	10	19.6	1.71	2.07	0.00343	593
	12	21.5	1.83	1.51	0.00253	597
	13	22.4	1.62	1.60	0.00262	612
	14	24.4	1.51	1.26	0.00212	593
5	15	28.3	1.49	1.30	0.00200	646
	1	17.8	1.45	1.14	0.00238	478
	2	311.7	1.36	1.26	0.00198	636
	3	35.7	1.34	1.43	0.00210	679
	4	32.1	1.25	0.93	0.00158	588
	6	14.6	1.78	1.75	0.00330	528
	7	16.9	1.78	1.95	0.00342	570
	8	20.0	1.64	1.49	0.00260	575
	10	19.1	1.82	1.91	0.00310	618
	11	34.5	1.27	0.88	0.00139	632
	12	23.3	1.66	1.70	0.00267	636
	13	17.0	1.90	2.27	0.00362	627
	14	19.2	1.81	2.03	0.00328	618
	15	18.2	1.79	2.27	0.00382	595

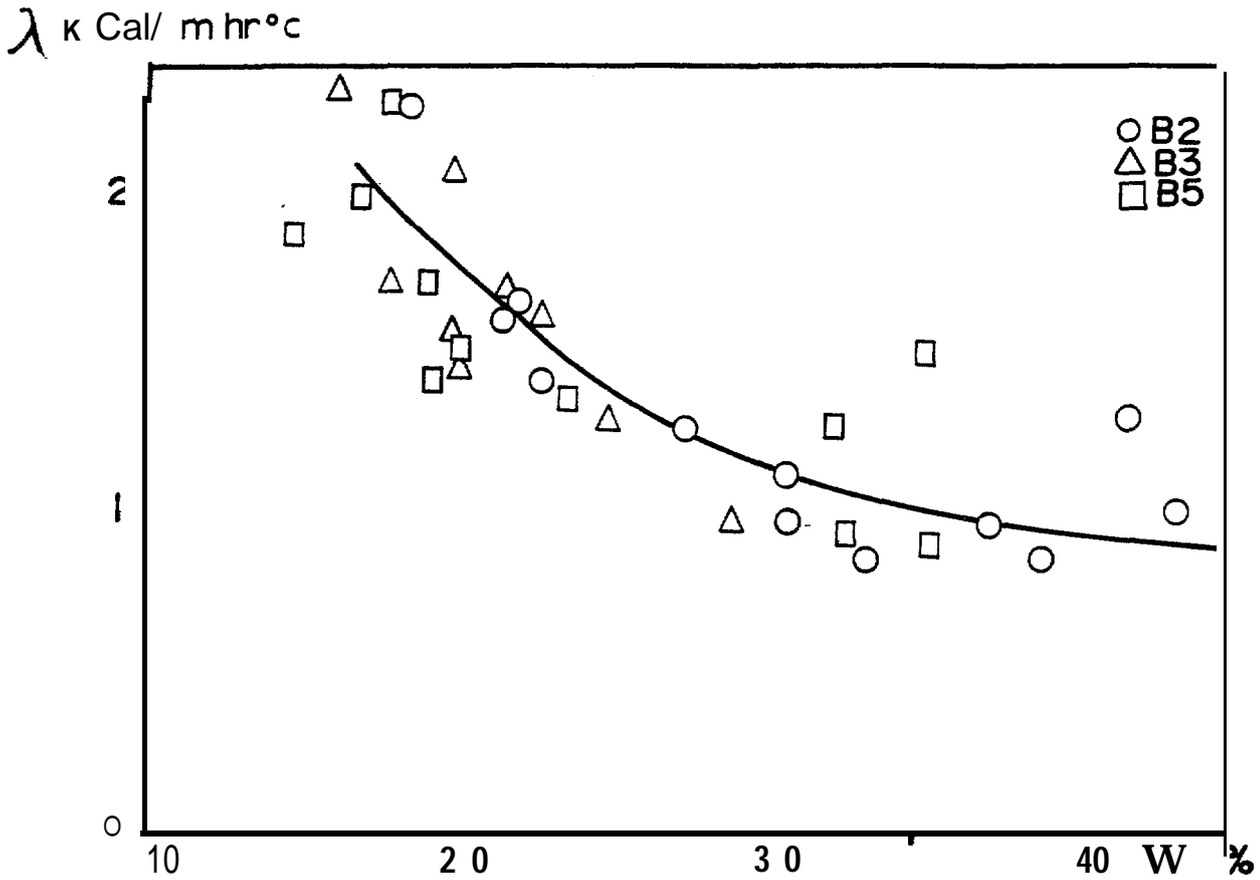


Figure 36.—Relationship of the thermophysical characteristics of silty deposits with moistness (l). After Molochushkin (1970).

According to Molochushkin, Gavril'yev, Zhigarev, Placht and Danilov, the bottom freezing temperature depends on salt concentrations in the pore water. If the moistness is 25%, the freezing temperature may change from -1 to -7.8°C, with different salt concentrations. If there is little salt, the freezing temperature of the deposits is equal to the freezing temperature of seawater with the same salinity. If the pore water salt concentration is 3-4%, the freezing temperature of the deposits is lower than for water with the same salt concentration. For instance, freezing begins at -5.70 C for sandy silt with pore water and a salt concentration of 5.2%. This figure is lower (2.90 C) than the seawater freezing temperature with the same salt concentration. This gives Molochushkin a base for his conclusion that subaqueous freezing of the deposits is a rather limited, not a widespread event. Grain-size composition also plays a role in the freezing process. For example, silty clay with 50% pore water and a salt concentration of 2% began to freeze when its temperature reached -4 °C. Silty sand with the same amount of water and salt concentration stayed unfrozen at -5.3°C.

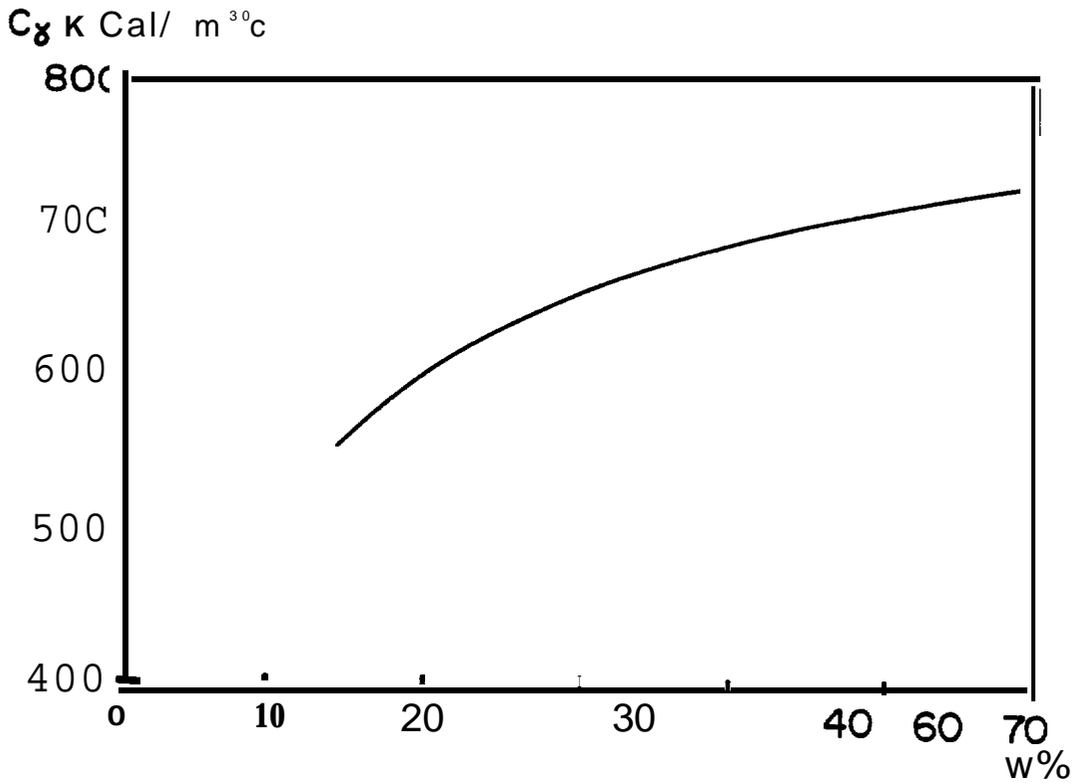


Figure 37.—Relationship of the thermophysical characteristics of silty deposits with moisture (2). After Molochushkin (1970).

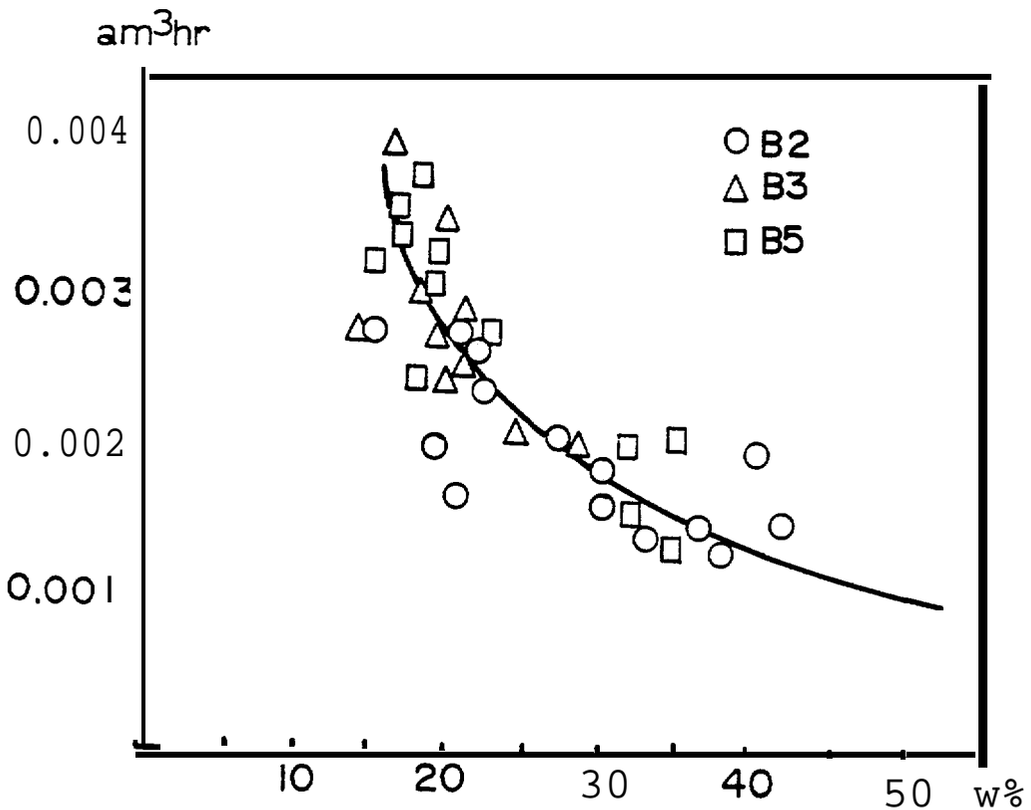


Figure 38.—Relationship of the thermophysical characteristics of silty deposits with moisture (3). After Molochushkin (1970).

Physico-mechanical properties of the deposits depend on the amount of water in frozen and unfrozen states: the higher the salt concentration, the greater the amount of unfrozen water. At -5.0°C in sandy silts with pore water salt concentration of 2.0, 3.2, and 4.2%, the amounts of unfrozen water are 29, 41, and 59%, respectively. During the rising of the deposit temperature from -10.0 to -1.50 at a salt concentration of 4.2% the amount of unfrozen water increased from 30 to 93%. This makes the drilling process much easier. The experiments show also that the coefficients of the thermal conductivity γ , temperature conductivity γ , and volumetric capacity are connected, primarily with moistness, and less from the salt concentration.

Dynamics of Temperature Changes

The depth of the temperature oscillations in the deposits (during 1 year observation) was 7-9 m. In the shallow part of the sea with ice cover on the bottom, the mean annual temperature of the deposits decreases with water depth. At about the 1-m isobath, these temperatures decrease from -1.5 to -3.5°C ; at the 2-m isobath, from 0.2 to 2.1°C . With the direct ice contact the upper layer of the deposits cools more intensively, sometimes to -6°C (isobath 1 m) and -3°C (isobath 2 m). Because of the lower salt concentration at the deeper layers and the pattern of the mean annual temperature distribution, the possibility of freezing is greater in the deeper part of the rock mass. At seawater depths of 3-5 m, the deposit temperatures at the one depth from the sea bottom are equal and these temperatures are equal also to the mean annual temperature of the seawater there. This means that some areas close to the river delta are taliks with a positive mean annual temperature. According to Molochushkin, deposits in shelf areas with a mean annual seawater temperature below zero are usually in a frozen state. Modern permafrost develops on the shallow parts of the shelf surrounding the river deltas (the sedimentation of the unsalted deposits). These areas are divided by the narrow taliks.

The temperature of the upper layers of the perennially frozen deposits changes greatly under the thermal influence of the seawater if it is rising. For instance, a rise in temperature of $5-70^{\circ}\text{C}$ at deposit depths of 10-15 m continues usually for 20-30 years. Figure 39 shows the temperature changes of continental frozen rocks under the thermal influence of seawater. For an area of shelf with mean annual seawater temperature of 0°C and ice-bonded deposit thickness of 15-45 m, the time of thawing could be about 6,000-12,000 years. If the deposits have a relatively high concentration of salt (Figures 40 and 41), this time is about 4,000 years. Areas of the Laptev Sea shelf with negative mean annual seawater temperatures are suitable for submarine permafrost.

Molochushkin gives some maps showing that in the areas of seawater with a mean annual temperature of -0.8°C , the thickness of the submarine permafrost is about 50-60 m; areas with a seawater temperature of -1.30°C are about 90-100 m thick. Figure 42 shows the scheme

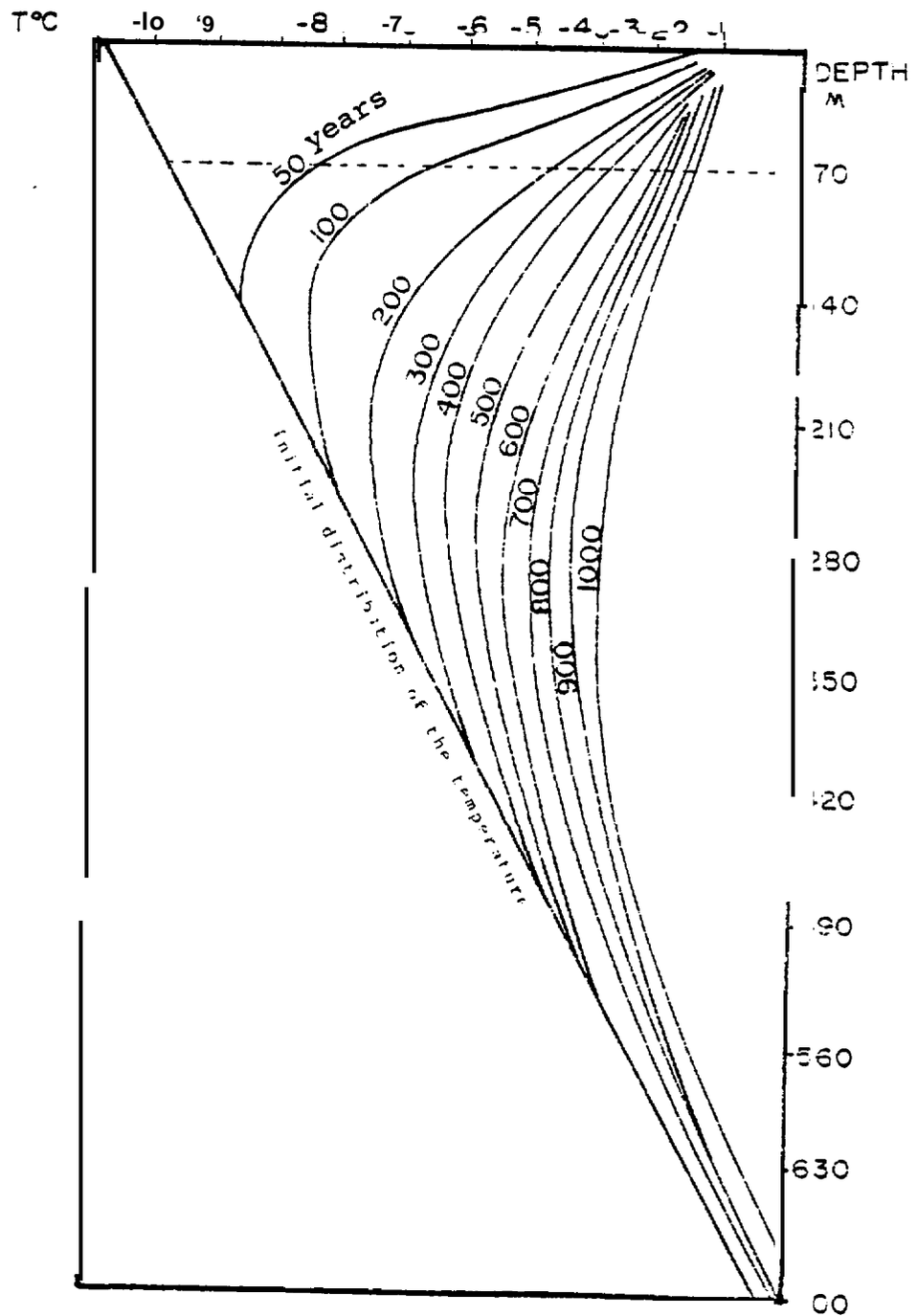


Figure 39.—Temperature changes of continental frozen rocks under thermal influence of seawater. After Molochushkin (1970).

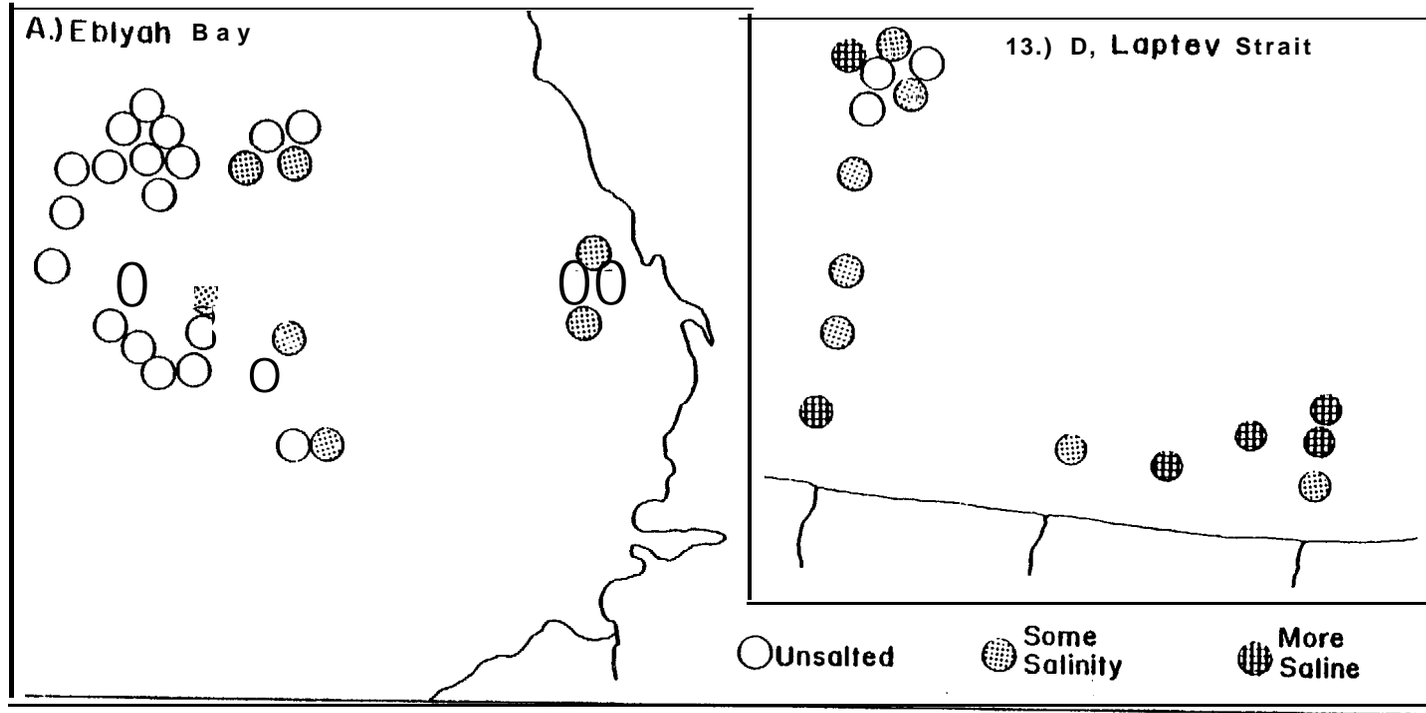


Figure 40.—Laptev Sea shelf with different concentrations of salt in the deposits. After Molochushkin (1975).

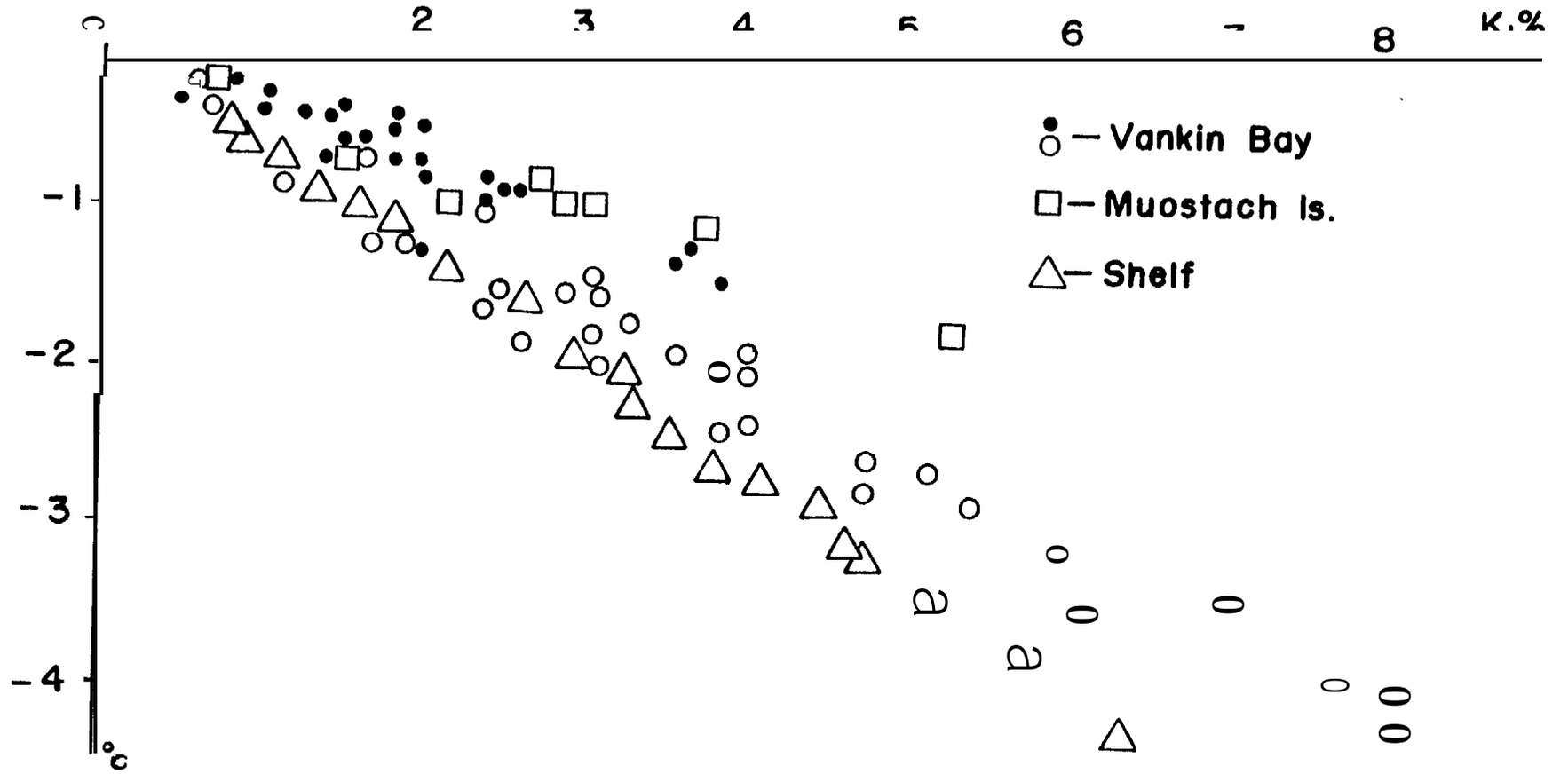
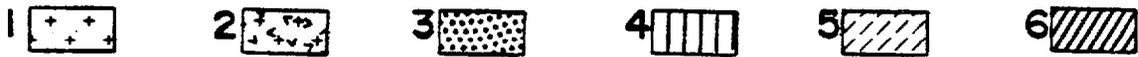


Figure 41.—Relationship of temperature with pore water salt concentration in different wells. Molochushkin (1975).



1. Area of continental permafrost
2. Area of modern submarine permafrost
3. Thawed deposits (*taliks*)
4. Area of discontinuous "submerged" permafrost
5. Area of continuous "submerged" permafrost $h_{\min} \leq 50$ m
6. Area of continuous "submerged" permafrost $h_{\min} \leq 100$ m
(h = submarine permafrost thickness)

Figure 42.—Scheme of the different types of permafrost development in the Laptev Sea.
After Molochuskin (1970).

of different types of permafrost development in the Laptev Sea according to Molochushkin's publications.

L. H. Zhigarev and I. R. Placht (1974) describe the 'subaquatic cryogenic stratum' (SKT; term of S. M. Fotiev, see above). It is taken to mean the layer of shelf deposits that have been transformed by cryogenic processes. The SKT in the Laptev Sea (nearshore) lies on top of permanently frozen relict deposits inherited from the Pleistocene freezing epoch. This is confirmed to a certain extent by the nature of the distribution of salts and temperatures in the deposits, as determined with the help of shore and offshore test holes. The permanently frozen relict deposits apparently also lie under the positive-temperature rocks, but at a considerably greater depth.

The permanent cryogenic stage of the SKT in the Van'kina Gulf (Laptev Sea) is considered as a neof ormation that has formed as the result of a Late Holocene retreat of the sea. Toward the Van'kina Gulf the vertical heat flow's effect increases, which is reflected in the gradient of the temperature curves. The temperature curve takes on a harmonic form only at a distance of about 0.5 m from the shore (Figure 43).

In the Laptev Sea this layer is characterized by seasonal and multiyear cryogenic stages. Within the seasonal cryogenic stage, it is possible to distinguish thawing, freezing, and cooled (negative-temperature rocks that do contain ice and that change into positive-temperature rocks, depending on the time of year) rock layers. Frozen and cooled rock layers are seen in the permanent cryogenic stage. Depending on their content of unfrozen water, the frozen rocks are subdivided into hard-frozen and semifrozen, with the relative amounts of unfrozen water being less than 22% and approximately 22-50%, respectively. A significant part of the Van'kina Gulf's water area is underlain by strata containing positive-temperature rocks. Zhigarev and Placht, in Figure 44, show the structure of the SKT in the offshore area of the Laptev Sea. On the surface in the beach zone there is a layer of seasonally thawing deposits 1.8-2.0 m thick that changes to permanently frozen deposits at that depth; toward the sea it changes to seasonally freezing deposits. This layer tapers off at a distance of 400-500 m from the shore. Under this layer there are seasonally cooled deposits ranging in thickness from 0.2 to 8 m. Near the shore, these deposits lie on permanently cooled rocks, while at a distance of more than 100 m from it, they are underlain by positive-temperature rocks. At a distance of up to 200 m from the shore, the positive-temperature rocks are characterized by average annual temperatures of 0-0.5 °C. In these rocks, the zero annual amplitude layer lies at depths of 9-10 m. Toward the shore, the positive-temperature rocks change into permanently cooled rocks that are delineated by the zero thermoisopleth. The slope of the permanently cooled rocks' roof (along the zero thermoisopleth) is about 600. The depth of the zero annual amplitude layer in these rocks is 9 m, while the temperature at the bottom of this layer ranges from

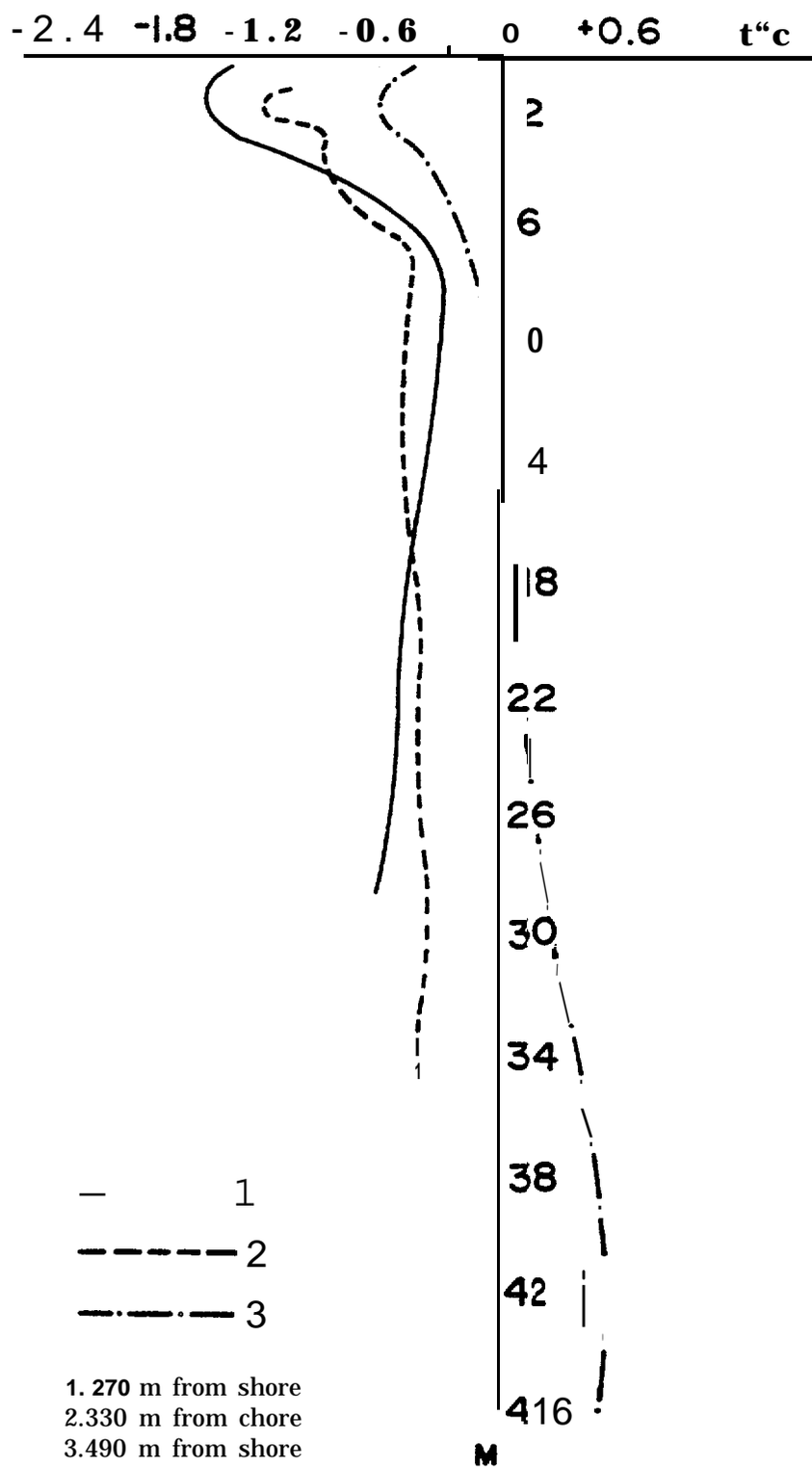
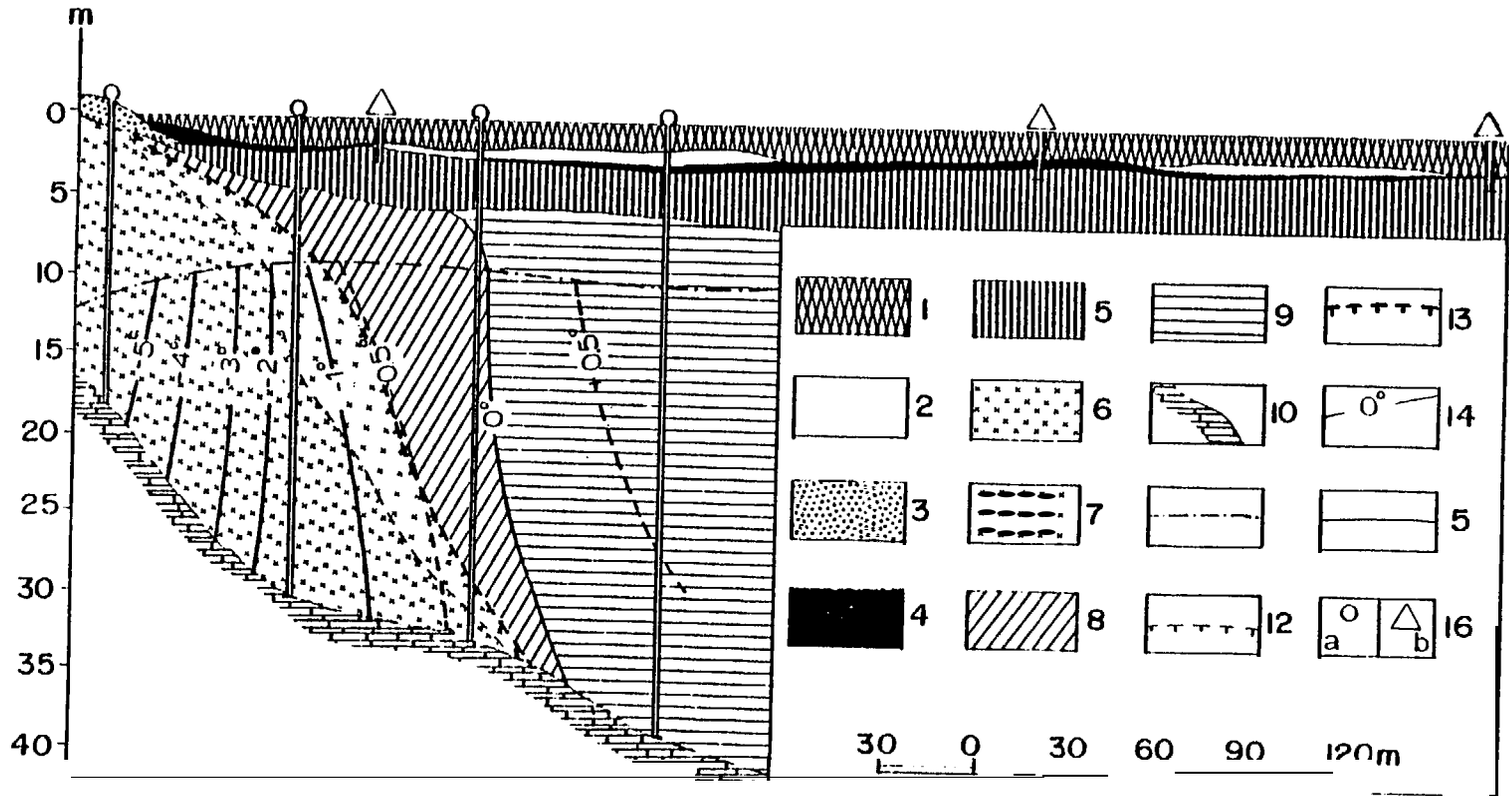


Figure 43.—Temperature distribution in the subaquatic cryogenic stratum. After Zhigarev and Placht (1974).



- | | |
|--------------------------------|--|
| 1. Ice cap | 9. Positive-temperature rocks |
| 2. Water | 10. Bedrock |
| 3. Seasonally thawing layer | 11. Boundary of layer of zero annual temperature changes |
| 4. Seasonally freezing layer | 12. Boundary of permanently frozen rocks |
| 5. Seasonally cooled layer | 13. Boundary of rocks in semifrozen state |
| 6. Permanently frozen rocks | 14. Isotherms for 1.0 and 0.5°C |
| 7. Rocks in a semifrozen state | 15. Zero isotherm |
| 8. Permanently cooled rocks | 16. Test (a) and sounding (b) holes |

Figure 44.—Structure of the subaquatic cryogenic stratum in the Laptev Sea. After Zhigarev and Placht (1974).

0 to -0.80 C. In the coastal part of the shelf the permanently cooled deposits lie on top of permanently frozen rocks with a high (up to 22–50%) content of unfrozen water (semifrozen state). The slope of these rocks' roof reaches 30°. The semifrozen rocks' zero annual amplitude layer lies at a depth of 9 m, and the temperature at the bottom of this layer ranges from -0,8 to 1.8 °C. Close to the shore, the semifrozen rocks change into hard-frozen rocks, which has been clearly determined by test holes. The slope of the hard-frozen rocks' roof is 250. The depth of their zero annual amplitude layer drops from 9 to 1.2 m toward the shore, while their temperature ranges from -1.8 to -5.80 C. Describing SKT of the Laptev Sea, the authors write that the formation of the temperature field in the shelf deposits is determined primarily by the Sun's radiant energy, geochemical processes, and the Earth's internal heat. The effect of the Sun's radiant energy is much more significant and longer lasting during the winter than during the summer. It is sufficient to mention that in the eastern part of the Laptev Sea, the sum of the negative air temperatures is five 200–6,000 degree-days, while for the positive temperature it is only 110-600 degree-days. However, the snow and ice covers and the layer of seawater under the ice prevent substantial winter cooling of the shelf deposits. The greater the thickness of the snow and ice covers and the layers of seawater under the ice and the higher the salt concentration in the latter, the higher the total thermal resistance will be. As the salt concentration in the seawater and the bottom layer of sediment increases, not only is there a decrease in the freezing point temperature of the solution and the ground, but there is also an increase in their crystallization period. Therefore, during the entire time when the ice thickness is increasing, the cooling of the seawater layer is retarded to a great extent. According to Zhigarev and Placht, the salt content of the seawater in Van'kina Gulf is quite variable. During the summer period, in the absence of overtaking and colliding currents, it is 18-22%. After the formation of the ice cap in the fall and during its winter growth, the salt content gradually increases, reaching 50-72% in the spring (April-May). Later during ice melting, the seawater's mineralization decreases sharply to only 4–8%, but increases again after the ice returns. An increase in seawater mineralization can also take place when northerly currents are present.

During the summer, seawater salinity in the area of Muostakh Island (Molochushkin 1.969) is 20-30 times less than it is in the Van'kina Gulf region during the same period, which is explained by the strong desalinization of the water caused by the discharge of the Lena River into Buorkhaya Gulf.

The thermal screening role of the snow, ice, and layer of seawater under the ice is shown for the eastern and southeastern parts of the Laptev Sea in Table 15. From the table, it is obvious that in the area of Muostakh Island at the end of December, when the ice thickness was increasing, the layer of seawater under the ice and the bottom sediment had rather high

Table 15. —Temperature distribution in bottom deposits in the Laptev Sea.
After Molochushkin (1970), from data given by N. F. Grigor'yev (1964).

Time of Measurements	Distance from Shore (m)	Sea Depth (m)	Snow Thickness (m)	Ice Thickness (m)	Thickness of Seawater Layer (m)	Temperature (°C)		
						Air	Water	Sediment
Van'kina Gulf								
April-May 1972	40	1.81	0.15	1.81		-8 to -12		-3.2
	80	1.96	0.14	0.85	0.11		-1.6	
	280	1.88	0.10	1.82	0.06		-4.4	
	480	1.89	0.21	1.80	0.09		-2.0	
	680	5.48	0.22	1.87	3.61		-1.3	
Muostakh Island								
December 1963	60	1.50	0.00	1.25	0.25	-30	-0.5	-0.35
	220	2.00	0.00	1.20	0.80		-0.35	
	400	3.00	0.00	1.15	1.85		-0.4	-0.4
	520	4.00	0.00	1.25	2.75		-0.3	

temperatures under conditions of low air temperatures and the absence of snow cover on the surface of the ice. At the end of April and the beginning of May in the Van'kina Gulf region, the ice thickness reached its maximum value; that is, ice accretion was basically completed and, despite the comparatively high air temperature and the presence of a snow cover on top of the ice, the seawater layer under the ice and the bottom sediments were characterized by their lowest temperatures. In connection with this, we see that the temperatures depend on the thickness of the layer of seawater under the ice. In areas where the ice froze down to the bottom sediments, the latter had their lowest temperature.

The layer of seawater near the bottom has a negative temperature for 8.5-9 months (September-June). Based on an analysis of the temperatures and the nature of their temporal changes, as well as the seawater's salt content, it is possible to assume the sum of the negative temperatures to be 250-300 degree-days.

In contrast to the winter cooling, the summer warming of the shelf deposits is hindered only by the seawater layer; the greater the depth of the sea, the higher its total thermal resistance will be. In the Van'kina Gulf area, the depth of the sea varies from 1.5 to 10 m, averaging 2-3 m. During the summer, the temperature of this thin layer of seawater reaches 10 °C at a depth of 6 m and 13-15 °C at a depth of 2-3 m. Positive temperatures predominate in the bottom layer of the seawater in this region for 3-3.5 months (June-September), and total approximately 300-400 degree-days.

Consequently, the sum of the positive temperatures exceeds that of the negative temperatures by 50-150 degree-days. This gives an approximate average annual temperature for the bottom layer of seawater of 0.1-0.5 °C, which is close to the average annual temperature of the rocks at a depth of 9.0 m. According to Ye. N. Molochushkin (1969), in the area of Muostakh Island the sum of the bottom layer of seawater's positive temperatures for a multiyear period exceeds that of the negative temperatures by 33-273 degree-days. This gives an average annual temperature for the water layer of 0.1-0.750 °C, which is slightly higher than the average annual temperature in the Van'kina Gulf area; this is apparently explained by the warming effect of the water from the Lena River. At such temperatures for the bottom layer of seawater, the formation of permanently frozen and permanently cooled rocks because of vertical heat flows is eliminated. It is possible only because of a horizontal (from the shore) heat flow that intensifies as the sea retreats. A horizontal heat flow can lead to aggravation of the permanently frozen strata, while a vertical flow results in the opposite—its degradation.

The bedrock, and also the unconsolidated deposits (the thickness of which increases toward the water area of the Van'kina Gulf) are permanently frozen. For instance, in some sections of the inlet underwater bars, at a distance of 10 km from the shore, very icy permanently frozen relict deposits were found in the loose cover at a depth of 86 m.

As a result of the fact that negative temperatures with average values from -0.7 to -1.0°C predominate in the bottom layer of seawater for the greater part of the year, conditions for seasonal cooling and freezing are created in the upper part of the deposits. In this case also, however, the horizontal heat flow plays a substantial role, which is confirmed by the cryogenic structures of the seasonally frozen layer. The nature of the change in the seasonally frozen layer's thickness, from the shore toward the sea, is shown in Table 16. From this table it is obvious that in those cases where the ice freezes to the bottom deposits at the shore and in close proximity to it, the depth of the seasonal freezing is the greatest. As the distance from the shore and the thickness of the layer of seawater under the ice increase, the thickness of the seasonal freezing layer decreases. In those sections—even close to the shore—where a layer of seawater is preserved under the ice, the seasonal freezing layer is either very thin or generally absent.

Seasonal freezing begins on the shore during the fall, and gradually spreads toward the water. Judging by the temperatures of the bottom layer of seawater and the thickness of the frozen layer, seasonal freezing begins in the spring at a distance of 400-500 m from the shore, and is over at the beginning of the summer.

Close to the shore, the deposits in the seasonal freezing layer are dark gray, fine-grained, powdered sands with pebbles and rock debris. Toward the sea, the sands become even more powdery. The amount of pebbles and rock debris in them decreases, and they change to dark gray silt with a significant organic matter content. The moisture content of the sands at a distance of 270 m from the shore is 32-36% in the layer on the bottom, but drops to 26-27% at a depth of 0.4 m. The cryogenic structure of these deposits is not unidirectional, and is

Table 16.—Change in the seasonally frozen layer's thickness.
After Molochushkin (1970).

Number of Measurement Range	Distance from Shore (m)	Thickness of Ice Cover (m)	Thickness of Seasonally Frozen Layer (m)
I	0	0.4-0.6	1.8-2.0
	160	1.55	1.15
	270	1.80	0.52
	330	1.80	0.30
	490	1.85	0.20
	680	1.87	0.00
II	60	1.81	0.74
	120		0.00
	280	1.82	0.18
	430	1.80	0.00

frequently thin (up to 1 mm) subvertical schlieren of ice up to 5-7 cm long that penetrate into the deposits to a depth of 20-25 cm. It is typical for highly moisturized, rapidly freezing sediments.

The seasonal thawing of the deposits usually begins during the first 10 days of June. Their average thawing rate at a distance of 500 m from the shore was the same at different points in the water area, and equaled 1.0 cm per day. However, since the thickness of the seasonally frozen layer decreases from shore to sea, thawing of the deposits was completed as follows: at a distance of 490 m from the shore, end of June; at 330 m, middle of July; at 270 m, end of July; at 160 m, end of August. The deposits thawed unevenly. The highest thawing rate was seen during the end of July, after the ice cap disappeared. The seasonal freezing and cooling layer is very dynamic, and its extent and thickness depend on the level of the sea at the moment when the ice cap forms and on the thickness of the ice. If the ice cap forms when the level of the sea is low, then the ice freezes to the bottom sediments and the seasonal freezing layer stretches a considerable distance out from the shore and is quite thick, while the freezing rate is high. If ice cap formation takes place several years in a row while the sea level is low, intergelisols (pereletoks) of frozen rock form and the seasonal freezing layer becomes a seasonal thawing layer. When the ice cap forms while the sea level is high and there is a layer of mineralized seawater between the ice and the sediments (which retards the seasonal freezing process), the seasonally frozen layer will form close to the shore and will not be very thick, while the freezing rate will be quite low. In separate years or for a number of years after the ice cap has formed when the sea level in the shore was high, it is possible for the seasonal thawing layer to break away and become a seasonal freezing layer. Consequently, the level of the sea at the moment of ice cap formation is the main factor in predicting seasonal thawing, freezing, and cooling.

There are no significant data on the value of the geothermal flux on the Eurasiatic shelf of the Arctic seas. This is due both to technical and methodological difficulties. The temperature gradient graphs which have been employed to determine the heat flux in deep water ocean basins are unsuited to shallow water shelves, where the temperature of near-bottom water layers is variable. Even at a water depth of about 1 km, the interpretation of data obtained with the aid of the temperature gradient graph can encounter great difficulties in individual cases (Lachenbruch and Marshall 1968). According to F. Are (1976), analysis of the presented data with consideration of modern concepts about geological structure and the developmental history of the Arctic shelf shows that the value of the flux of geothermal heat within the limits of the shelf is probably similar to the value on the coast; i.e., is approximately $0.05 \text{ kcal}/(\text{hr} \cdot \text{m}^2)$ with possible deviations of at least $\pm 14\%$. Much more significant anomalies are also possible, whose value is hard to predict; for example, in the tectonically active regions where

the continuity of the permanently frozen relict deposits is disrupted along the faults and fracture zones. Mineralization of seawater and subterranean water has a great effect on the phase state of rocks which underlie the bottom of the shelf seas. We saw that the subterranean waters which are highly mineralized prevent freezing of the intervening rocks and form super-, inter- and subpermafrost water tables.

At the interface of the mineralized water table with the frozen layer at a temperature below zero, above the freezing point of the threshold solution, a fusion of ice which fills the pores of the rocks occurs. The intensity of fusion under natural conditions is unknown, but it is so slight that it is not identified by direct observations. An increase in mineralization of the threshold solution near the boundary of permafrost is necessary for development of the process of freshwater ice fusion and occurs through the medium of ion migration under the effect of the concentration gradient which diminishes proportional to the development of the process. Hence, in the absence of pressure filtration the process automatically slows. Therefore, the mineralized freshwater tables and permafrost layers can evidently coexist without significant movements of the freezing boundary over the course of geologically significant periods. All of the above also fully pertains to the interaction of sea water with permafrost which underlies the bottom of the sea. In the opinion of V. M. Ponomarev (1961), a solution of ice can only penetrate into the pores of rock under the effect of seawater at a depth of several meters. This is also indirectly confirmed by some laboratory experiments which showed that melting of ice-saturated dispersed rocks in contact with mineralized water at a temperature below zero slows with the increase in depth of thawing and the degree of dispersion of the rock, as well as with the decrease in mineralization of the water. Processes of erosion and accumulation in the coastal zone of the sea have a significant effect on the development of the permafrost on the shelf.

F. Are (1977) writes that as the result of thermal abrasion, the continental frozen layers of great thickness proved to be below the bottom of the sea. Their existence significantly depended upon the zone of prevalence of the warm and freshwater effect of rivers. It is known that river waters do not descend to a depth greater than 20 m on the shelf (Vize 1926; Vize et al. 1946; Gorbatskiy 1970; Sovetskaya Arktika 1970). Under the effect of river water, which has an above-freezing temperature, the continental-submerged permafrost layers are degraded. The approximate calculations of Ye. N. Molochushkin (1970) demonstrate that the frozen layer could either totally thaw or still be maintained at a certain depth from the surface of the sea bottom depending on distance from the shore and the rate of recession of the coast in such areas, by now. Outside the limits of the zone of effect of rivers, near the surface of the bottom, a freezing temperature constantly predominated which was significantly higher than on dry land. In the given case, a partial degradation of the frozen layer occurred

from below with an increase in its temperature to an equilibria state corresponding to the temperature of the near-bottom water. In the zone of accumulation of the contemporary bottom deposits, new permafrost layers can form. Their formation strongly depends on mineralization of the seawater. In the near-river mouth inlets, where the water is fresh or mildly saline, permafrost bottom freezing begins when water decreases to approximately 1.5 m.

Outside the limits of the zone of influence of the rivers, a still greater decrease in depth is necessary for the beginning of permafrost freezing. The precise shallow depth depends on salinity of the seawater and bottom deposits. In this case one should emphasize that the decrease in water depth with any mineralization of the seawater deposits leads to permafrost freezing of the bottom, since upon the shallows' reaching sea level the mean annual temperature of the surface drops to -10 to -120 C and the freezing point of seawater with a salinity of 30‰ is -1.70 C (N. N. Zubov 1944). In winter, in the closed coastal shallows, the salinity of the water increases proportional to the increase in thickness of the ice cover and reaches an anomalously high level; for example, about 74‰ (Molochushkin 1969). But even this water freezes at -4.4°C. Even if one takes into account that salinity of the threshold solution of the bottom deposits can be 1.5 times higher than salinity of the near-bottom layers of the water, it should be recognized that freezing of bottom deposits under ordinary marine conditions is unavoidable at temperatures of -10 to -120 C.

Arctic Shoreline Processes

Arctic shoreline processes, especially the reworking of shores in the permafrost zone, were considered by F. Are (1970, 1973), who shows that the processes of reworking of shores formed by permafrost have some peculiarities, connected with the rocks' frozen state and ice content. Particularly, the shores formed by Quaternary deposits with a large content of constitutional ice and ice-wedges (widespread in the Soviet Arctic area) have original development. If the main motive force of development of shores formed of the unfrozen rocks is the mechanical energy of waves, in reworking of shores formed by permafrost the thermal factor, which can cause the retreat of shores even in the absence of significant wave action, is the decisive factor. There are three main processes of reworking of shores formed by permafrost: (a) thermoabrasion—the destruction of shore zone under the action of mechanical and thermal energy of water; (b) thermodenudation—the destruction of cliffs under the action of air thermal energy and solar radiation; (c) thermokarst—the thawing of the basin's bottom under the action of thermal energy of water leading to subsidence of the bottom surface, conformably to reworking of shores. According to F. Are, the consequence of thermoabrasion is the shore's retreat; thermodenudation leads to the flattening of cliffs only; thermokarst, deepening the basin, promotes abrasion and, in certain conditions, interacting with thermodenudating, leads to shore retreat without thermoabrasion.

The specific of reworking of shores formed by permafrost depends on the ice content in rocks. Shores formed by ice only retreat very rapidly. Thus, in the permafrost zone there is a critical value of total ice content for each shore, above which the shore becomes unstable. After full thawing of rocks having critical ice content subsidence level may coincide with water level in the basin.

If the subsidence level is above the water level, the shore is stabilized and can retreat under the action of abrasion only. In this case the end profile of the submerged shore slope forms when the thermokarst process is over. If the subsidence level is lower than water level the permafrost thawing under the basin inevitably leads to its exposure and thawing in the cliff. In such a case the shore is unstable and will retreat even without the action of abrasion. F. Are shows also that the comparative roles of thermoabrasion, thermodenudation, and thermokarst in the processes of shore development depend on climatic conditions. So the regional peculiarities of shore reworking are defined by the climate. The climate of Arctic coastal lowlands is characterized by high winds and cold summers. The temperature of water in the basins is low. That is why thermoabrasion plays the main role in shore reworking in these regions. The rate of shore retreat has reached great values. The thawing of basin bottom is developing slowly. Closed taliks are widespread even under the bottom of large lakes. The climate of the eastern Siberia taiga zone is characterized by weak winds, hot summers, and large insolation. In these regions the role of thermoabrasion in shore reworking is unimportant. Basically, the shores retreat under the action of thermokarst and thermodenudation at a slower rate than in the northern coast, other things being equal.

According to the form of the profile, the cliffs maybe divided into four main types: sloping, sloping with plumb lower part, plumb, and stepped. The cliff form is the approximate indicator of shore retreat rate. In this respect the stepped cliffs give the greatest possibilities (Are 1968). If the cliffs are plumb and have wave-cut notches, or there are remains of fallen blocks at their foot and there are no large accumulations of products of thermodenudational destruction, then it means that the shore is retreating rapidly, and the rate of retreat exceeds the intensity of thawing of permafrost exposed in the cliffs. If the cliffs are sloping or sloping with plumb lower part, with ice-wedges exposed on their surface and there are no large accumulations of thermodenudational destruction products at their foot, the rate of shore retreat is approximately equal to the rate of thermodenudation. If the cliffs of any form have large accumulations of thermodenudational destruction products at their foot, the rate of shore retreat is less than the rate of thermodenudation.

In the process of thermodenudation of cliffs formed in the ice complex, thawing of exposed enclosing rock material may be slower than the thawing of the ice wedges, but on the whole the rate of thermodenudation of such cliffs is defined by the intensity of ice-wedge thawing.

This value may be easily calculated by climatic characteristics and be used for approximate definition of the rate of retreat of shores formed in the ice complex on the basis of indications stated above. On the Yakut coast of the Laptev Sea the rate of thermodenudation is 4-5 m a year (Are and Molochushkin 1965), and in central Yুক্তia is 9-10 m a year, and along the shores of the Laptev Sea does not exceed 4-6 m a year. In Arctic coastal lowlands the rate of lakeshore retreat has reached 10 m a year under the active influence of thermoabrasion (lakes more than 1 km across), and under the weak influence of thermoabrasion 1-3 m a year (Tomirdiaro, Ryabchun, and Golodovkina 1960)

Seawater Salinity Changes during Ice Formation in Shallow Seas

An empirical method was suggested by L. O. Kuzenkova (1972) for calculating water salinity during the winter period. This method is based on taking into account the increase in salinity due to variation in the volume of water during ice formation. The calculation formula accounts for the relation of ice thickness with the ocean area depth at which the ice is formed. The necessity of such a method is connected with the lack of any winter measurements. In a shallow sea the ice is usually fresh rather than saline. This means that the salt concentration in the seawater beneath the ice increases with the process of ice development. The winter salinity could be defined according to this empirical formula:

$$(5) \quad \frac{V_1}{V_2} \cdot \sigma_1 = K S_1 = s$$

V_1 - Volume of the water before the ice development

V_2 - Volume of the water after the ice development

σ_1 - Water salinity before the ice development

s - Water salinity after the ice development (winter salinity)

$V_1 = Fh$; F is the surface and h is the depth of the sea area.

$$(6) \quad V_2 = V_1 - V_3 = V_1 - 0,9 V_{ice} = Fh - 0,9 F \cdot F (h - 0,9 \bar{H})$$

\bar{H} - Average thickness of ice

V_3 - Volume of water for ice development.

$$(7) \quad K = \frac{V_1}{V_2} = \frac{Fh}{F(h - 0,9 \bar{H})} = \frac{h}{h - 0,9 \bar{H}}$$

$$(8) \quad S = \frac{h}{h - 0,9 \bar{H} - 1}$$

Practically, it is possible to use the formula of the special graphs (Figure 45) of the salinity changes.

$$(9) \quad \Delta S = s - S_1 = S(K - 1) = s \frac{0,9 \bar{H}}{h - 0,9 \bar{H}}$$

We see that the parameter AS directly depends on changes of the water volume and initial salinity.

DYNAMICS OF THE ARCTIC SHELF AND COASTAL AREA DEVELOPMENT DURING THE PLEISTOCENE

Relative changes of sea and dry land level cause transgression and regression of the sea and, consequently, the filling or drying of the ground surface, which fundamentally alters the thermal regime of the rock and the hydrogeological conditions of rock development. A vast number of scientific investigations whose results in many cases are contradictory have been devoted to a history of the marine transgressions either directly or indirectly in the geological past of the earth.

The Main, though Contradictive, Concepts

An important and urgent scientific problem is the question of the Quaternary emergence-submergence history being the same for the Arctic Ocean as for the World Ocean, or during some stages did the Arctic Ocean develop separately. This question could seem to be strange for the geologists accustomed to considering the Arctic Ocean as a constant (in Pleistocene) and "inseparable" part of the World Ocean. But during the last decade or two most of the Soviet geologists studying Pleistocene deposits in northern Eurasia (including primarily western and northern Siberia and the northeastern part of Europe) believe it proved these deposits were formed mainly by repeated marine transgressions which were simultaneous to major glaciation stages in northern Europe and America. These scientists, so called 'marinists,' are represented by people of the AU-Union Scientific Oil Research Institute in

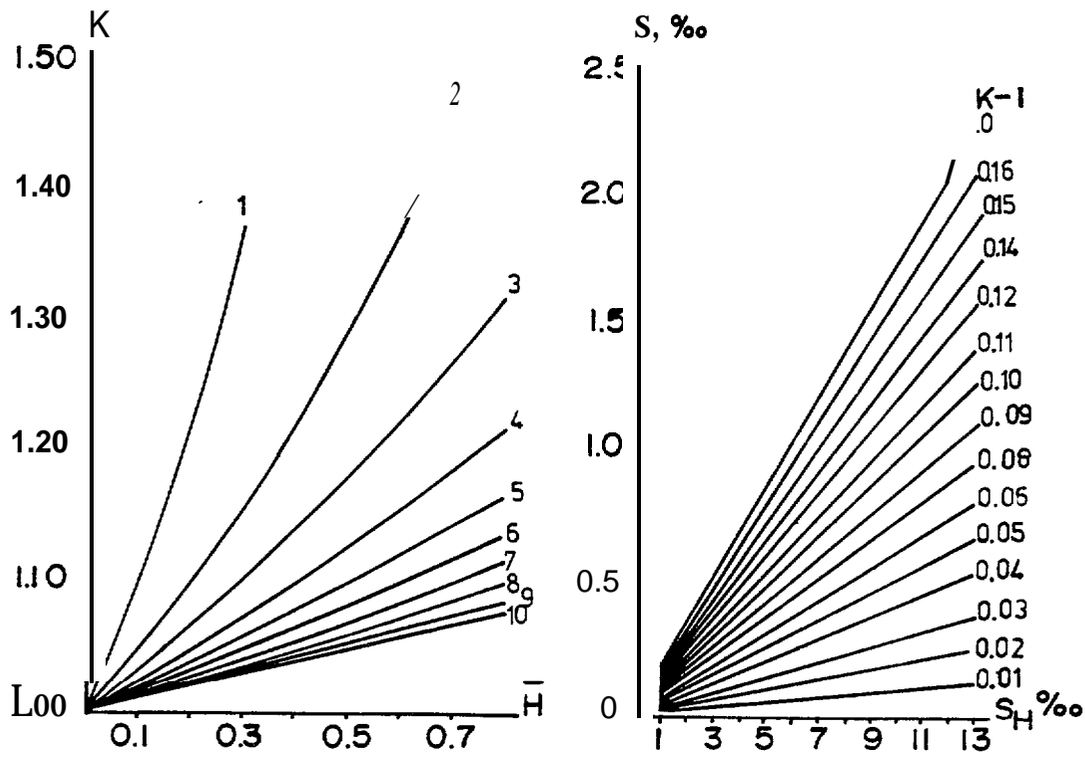


Figure 45.—Graphs for salinity calculations for sea areas under ice.
After Kuzenkova (1972).

Leningrad, Scientific Research Institute of Arctic Geology, also in Leningrad, USSR Geologic Survey, Moscow University (Geographical Department), and in other institutes. The best known works connected with 'marinistic' conception are written by G. Lazukov, A. Popov, I. Kusun, I. Zagorskava, O. Suzdalsky, V. Zubakov, and many others. Their opponents or 'glaciologists,' are represented mostly by the scientists of the Novosibirsk branch of the Academy of Sciences of USSR: S. Troitskyi, S. Strelkov, V. Saks, and partly, by S. Archipov.

Some of the marinists or 'antiglacialists,' following the extreme point of view, exclude the role of the glaciation in the development of the Siberian plains and consider only the marine and glacial marine activity. Some of the glaciologists exclude the role of the "cold" marine transgressions. A critical analysis of the marinistic concepts was published in 1975 by S. Troitskyi. The author himself summarizes the ideas and assumptions of his book the following way:

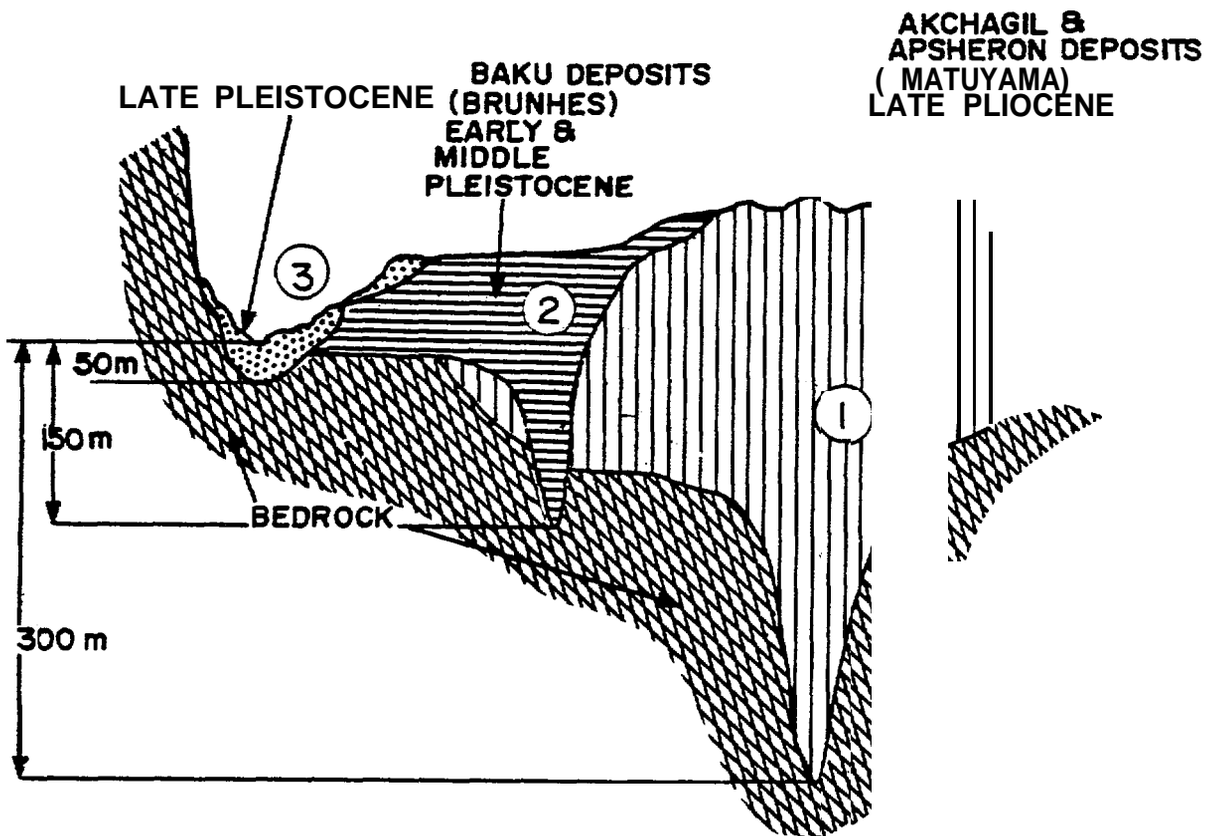


Figure 47.—Different generations of river valleys. After Obidientova (1971),

boundary). The evidence of this event is the numerous ancient valleys especially in coastal and shelf zones of the ocean; the bottom of these valleys reaches minus 150-300 m. They have typical canyon forms and are usually buried by the Pleistocene deposits (Figure 49). The pictures of the network of these canyons are shown in Figures 50-52. We see that all these data give evidence of a ‘catastraphically’ fast ocean level drop with a magnitude of about 250-300 m at the time of the Matuyama-Brunhes boundary and also before Olduvdy time.

Pleistocene sea level oscillations are best preserved along coasts that are slowly rising, thereby carrying earlier sea levels and associated deposits beyond the reach of later wave action. The classical sequence of supposed *glacio-eustatic* terraces is that described by Deperet (1918) from the shores of the Mediterranean Basin and for the Russian geologists, it is typical to use his scheme. The terraces were considered to represent worldwide former sea levels and the general fall of sea level was explained by the progressive enlargement of the ocean basins. There were also many attempts to fit observed sea level changes into the classical European and North American four-stage glacial/interglacial sequence (Table 17). Recent work now shows evidence that few coasts and land areas are stable and in part because evidence from ocean cores indicates that the Quarternary has been characterized by at least eight temperature oscillations compared with the Wisconsin glacial maximum (Figure 53; Andrews 1975).

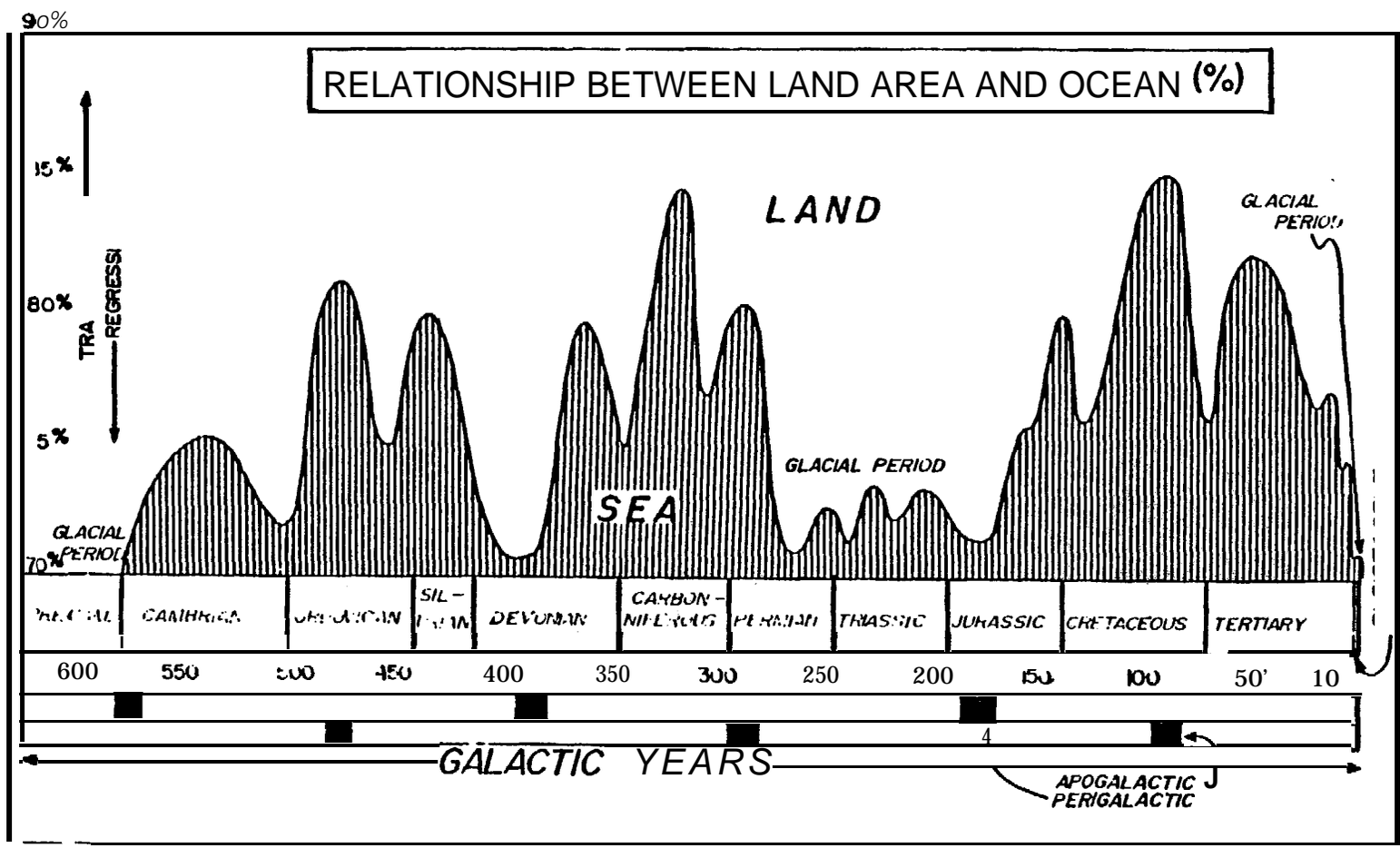


Figure 48.—Regressions and transgressions of the World Ocean in Earth history.

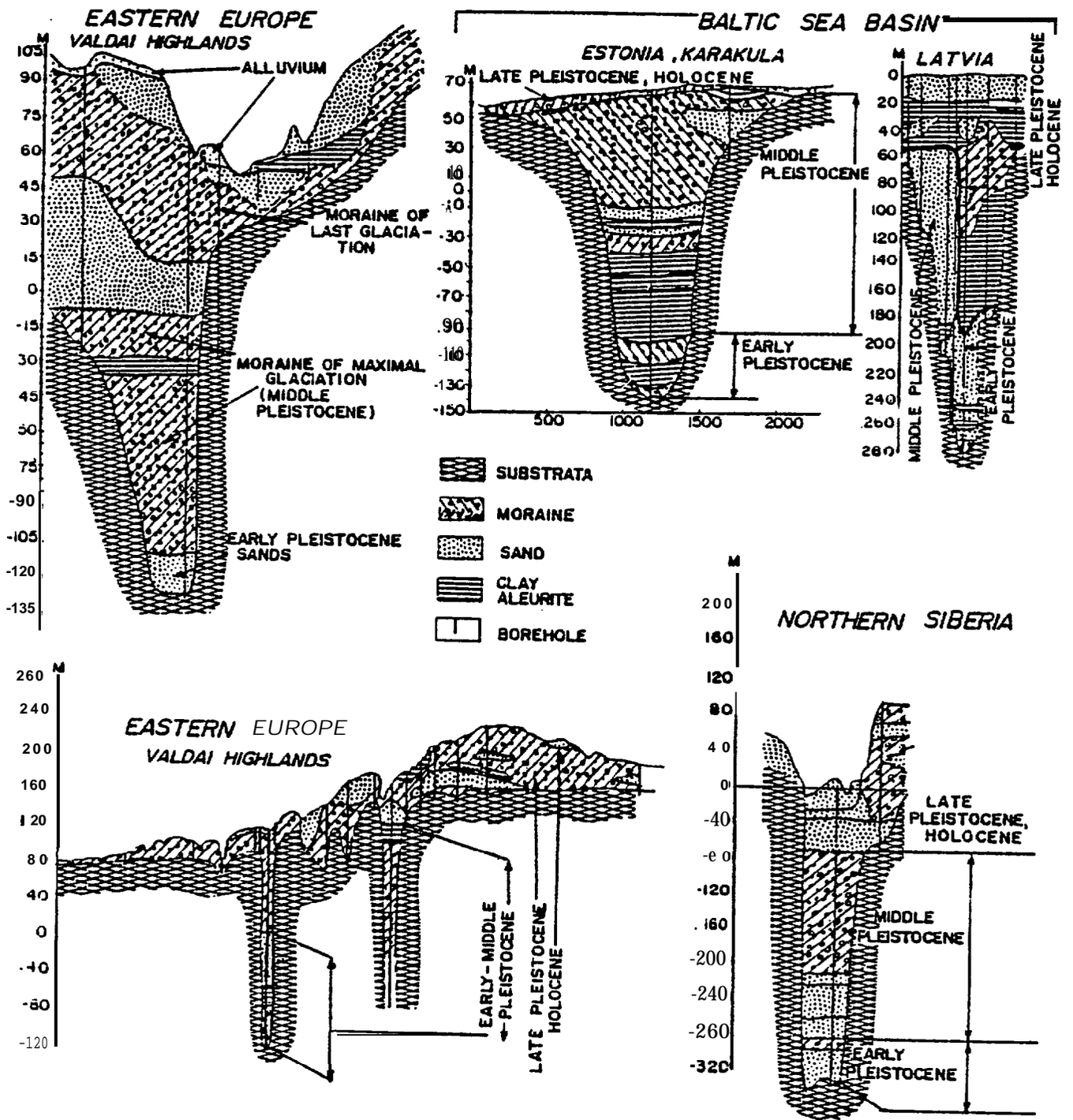
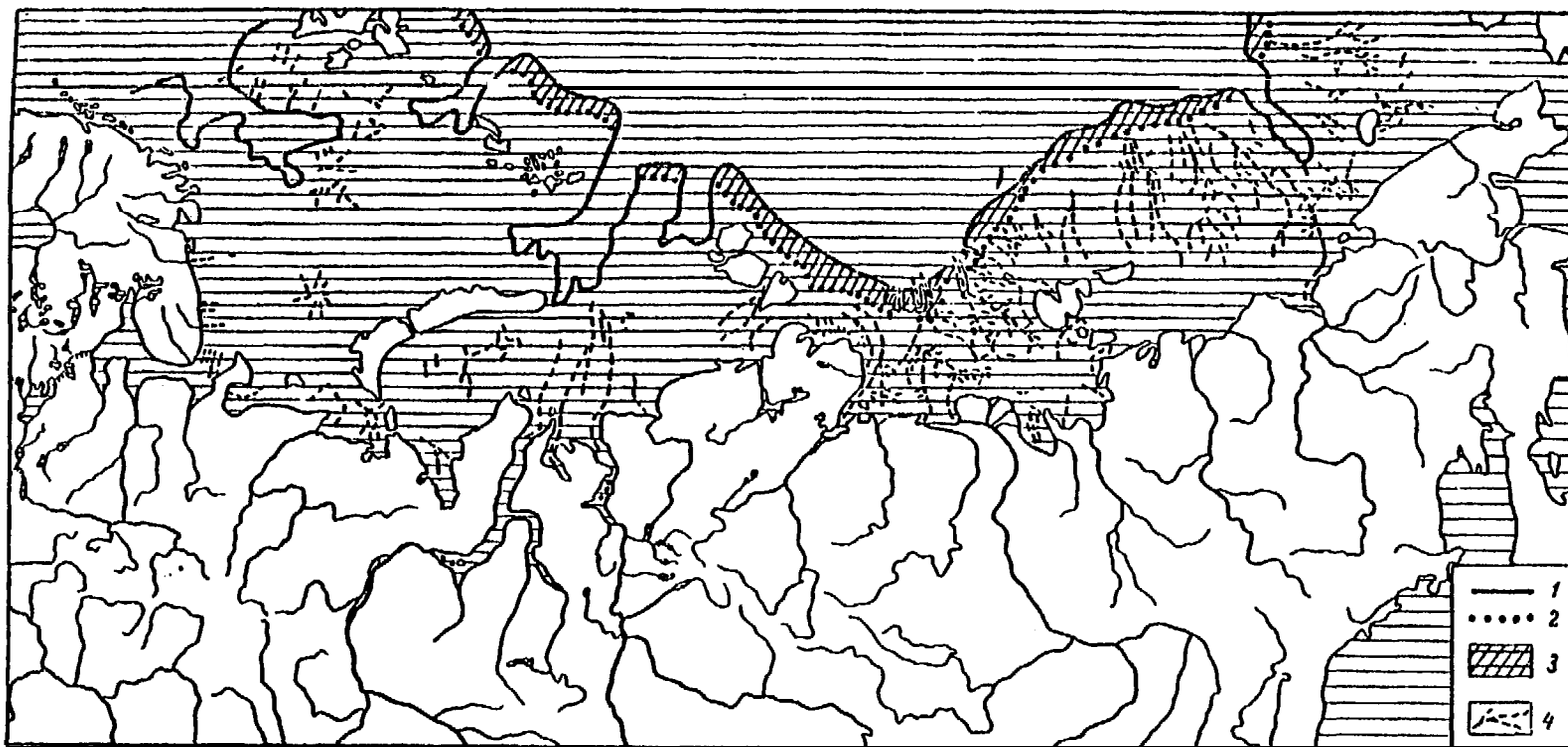


Figure 49.—Ancient canyons buried by Early, Middle, and Late Pleistocene deposits in northern Eurasia.



1. Boundary of the continental slope

2. Boundary of the shelf

3. Continental slope

4. Submarine canyons

Figure 51.—Network of ancient submarine canyons on the Arctic shelf (Lindberg 1970).



1. Shelf boundary

2. Submarine canyon

3. Alluvial fan of submarine canyon

4. Hollows of the turbid streams

Figure 52.—Ancient canyons on the World Ocean shelf (Leontiev 1970).

Table 1'. -Mediterranean Terraces—Age and present elevation.
After Andrews (1975), from Deperét (1918) and Guilcher (1969).

Terrace	Elevation (m)	Glacial Stages	Interglacial Stages
Sicilian	80-100	Nebraskan	Aftonian
Milazzian	55-60	Kansan	Yarmouth
Tyrrhenian	30-35		
Motastirian	15-20 0-7	Illinoian	Sangamon
		Wisconsin	

explanation for former high sea levels of 10-17 m above present is suggested by Hollin (1976), who calculated that a surge of the Antarctic ice sheet would raise sea level by that amount. Sea level records older than 200,000 years BP exist at numerous sites, including Alaska (Hopkins 1968, 1973). Of course the absolute dating is very difficult. The knowledge of marine changes in the interval between 250,000 and 45,000 year BP in the Soviet Union recently increased, owing to the development of the uranium-series methods of dating marine carbonates and the thermoluminescent method of dating the mineral deposits.

Summarizing the data, J. Andrews (1975) notes that the evidence for glacio-eustatic low sea levels during the Pleistocene (Brunhes time) is off New England, where five submerged shorelines have been described between 23 and 144 m lower than present. Oolitic beach ridges at 70-90 m lower than present were formed off eastern Florida during the Holocene transgressions. The maximum amount of glacio-eustatic sea level lowering during the Pleistocene is now known. Estimates range from 100 to 159 m below present, the latter on the basis of estimated ice volume during the Illinoian glaciation. Calculated ice volumes are usually maximum estimates of sea level lowering because of the isostatic compensation of the ocean basins; thus the estimate of 100-159 m should lead to an estimated lowering of sea level relative to the present of about 100 m. Best estimates for the Wisconsin glaciation place sea level between 100 and 135 m below the present (Andrews 1973).

Geologists are once again turning their attention to the correlation between variations in the incoming solar radiation and glacial/interglacial sequences. This trend has led to re-examination of the Milankovitch hypothesis, that glaciation are triggered by variations in solar radiation. Several authors have considered the relationship between high sea level stands and various refinements of the Milankovitch insolation curve. In particular, the three

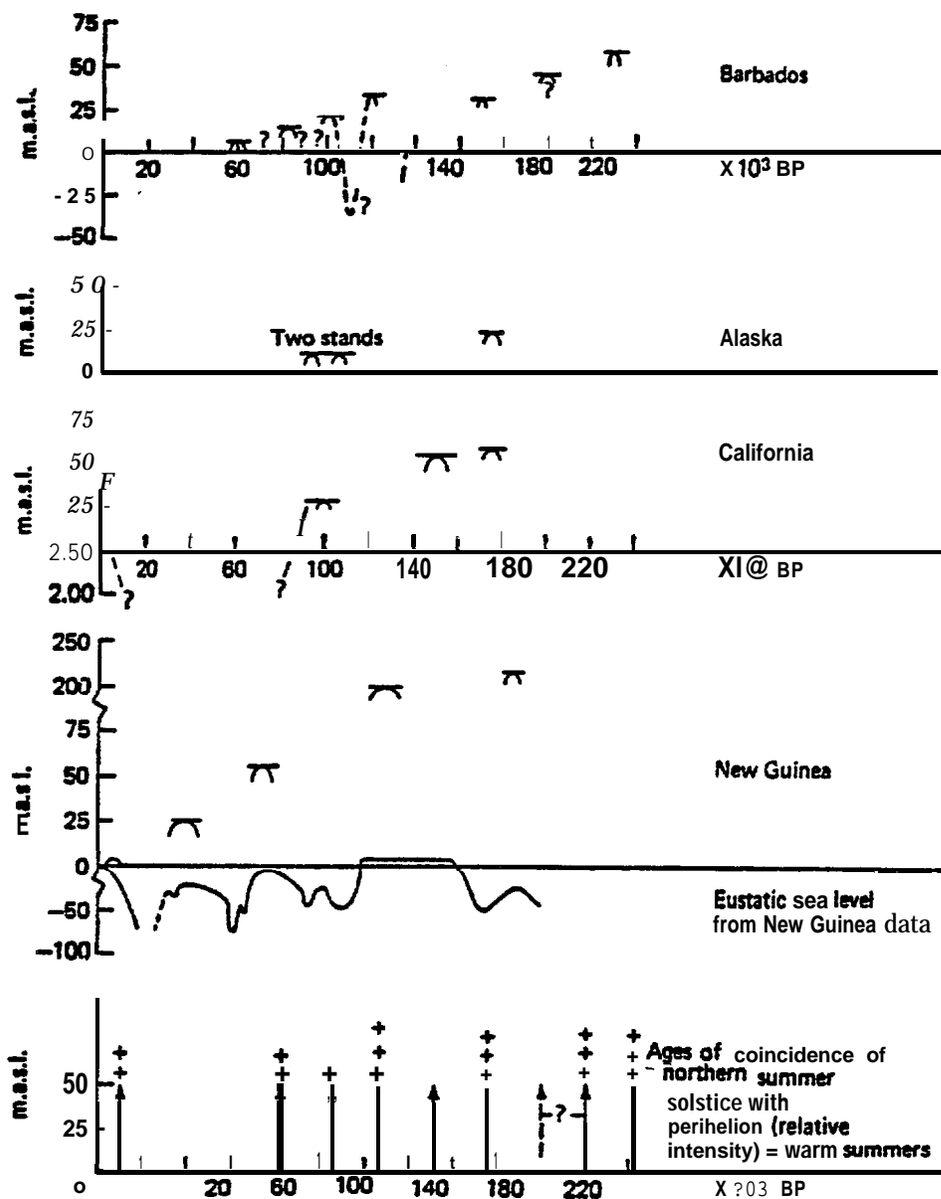


Figure 53.—Comparison of the marine terraces from various regions (Andrews 1975).

Barbados terraces at approximately 80,000, 100,000 and 120,000 BP correlate with three strong insolation maxima. The insolation peak at 150,000 BP is not strong and there is no evidence of a reef at this age in Barbados, Alaska, or New Guinea. These sea level fluctuations should, of course, match the sequence of glaciation, interglaciations, and interstades.

D. Hopkins (1967) presents a detailed sequence of the Quaternary marine transgressions that are discernible on the Alaskan coasts in Beringia (Figure 54). The Kotzebuan transgression is dated about 170,000 BP, whereas the succeeding Pelukian event is dated at about 100,000 BP and comprises two distinct sea level stands for Alaska. O'Sullivan (1961) developed a sequence of depositional history based on various land surfaces and lithologies and suggested at least four major marine transgressions. McCulloch (1967) investigated the depositional history of the northwestern part of the Arctic Coastal Plain and reported evidence for five transgressions. Hopkins' (1967, 1973) reviews of the Arctic Coastal Plains investigations and their correlation with other parts of coastal Alaska proposed that there appeared to be evidence for as many as seven transgressions during the Quaternary. The new data on the stratigraphy and diagenesis of perennially frozen sediments of the Barrow area was given in 1972 by P. Sellman and J. Brown (Figure 55, Table 18). T Péwé (1976) has given a summary of Alaskan Quaternary geology, including the problems of the history of Arctic Ocean transgressions and regressions.

Cold "Reservoir" Type of Marine Transgressions

Figures 56 and 57 show the extent of the cold* marine transgression (Yamal transgression) and the last interglacial warm marine transgression (Sangamon, Eemian, Boreal, or Kazantev) in eastern Europe and Siberia. The greater extent of the cold marine transgression compared to the warm interglacial one is clear. Figure 58 shows the boundaries of the Yamal cold marine transgression and the areas covered with simultaneous glaciation on the Eurasiatic part of the Arctic basin after A. Popov and A. Kostyaev (Markov 1965). In Figures 59 and 60, we can see the cross sections with the cold marine transgression deposits between the two series of warm marine transgression (interglacial) deposits-Holstein and Eemian (Boreal, Sangamon). One cross section is from the confluence of the Irtysh and Ob rivers about 800-1,000 km to the south of the modern Arctic Ocean, the second is from 100-200 km to the south of the ocean, near the Ob River.

The age and the facies relationship between the areas of transgression and glacial deposits are shown in Figures 61, 62, 63, and 64. The marine and glacial marine deposits are clay, loam, sandy loam, and sand. Their absolute age is 170-190,000 and 220-230,000 year ago, according to U^{234} and thermoluminescent analyses (Zubakov et al. 1974). Their thickness reaches about 220 m. The deposits usually have a normal magnetic polarity, but the study is continuing. The marine mollusks and cirripeds include *Balanus hameri*, *Nucula tenuis*, *Leda pernula*,

* The organic remains associated with these transgressions (shells, diatoms, foraminifera, pollen) were clearly indicative of sea and air temperature colder than during the Holocene and Boreal (Eemian/Sangamon) hypsithermals.

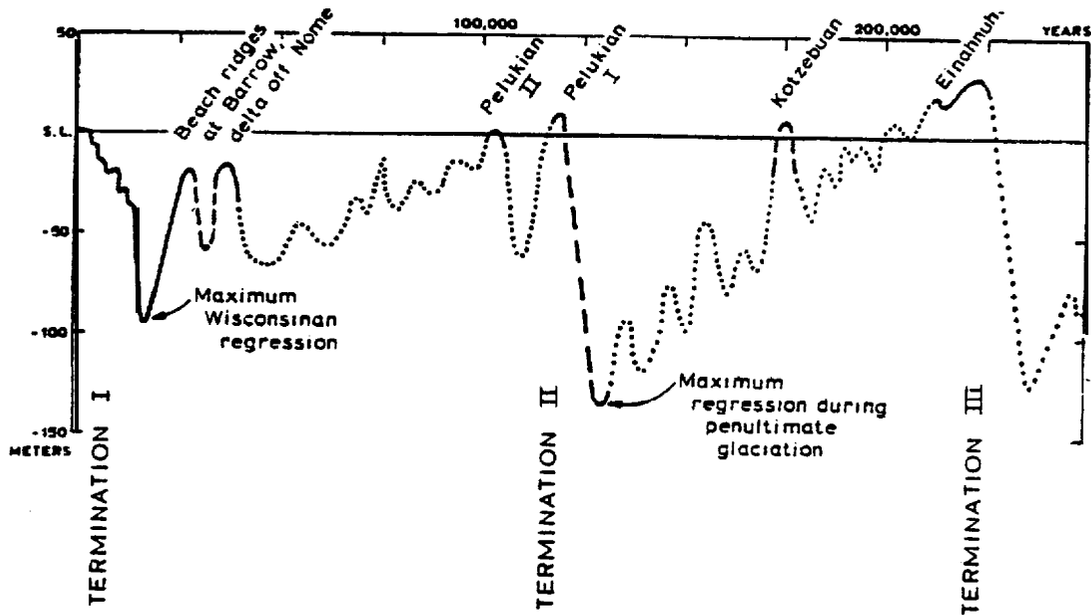


Figure 54.—Sea level history in Beringia during the last 250,000 years (Hopkins 1967),

MaComa calcarea, *Mya truncata*, *Saxicava arctica*, *Astarte crenata*, *A. Montagu*, *Portlandia arctica*, *Joldiella lenticula*, *Propeamussium groenlandicum*, and *Cardium ciliatum*. The foraminifera are *Quinqueloculina arctica*, *Glandulina laevigata*, *Cibicides rotundatus*, *C. r. brononion obscurus*, *Globigerina bullo ales*, *G. conglomerate*, *C. involuta*, *Protelphidium orbiculare*, *Elphidium granatam*, *E. obesum*, *E. subslavatum*, *Pursens na concava*, *Planocassich.dins norcrossi*, *P. teretis*, and *Cassilamellina islandica*. Diatoms are fresh and brackish water taxa, both planktonic and benthic. The dominant forms are cold arcto-boreal with few boreal taxa (Aleshinskaya 1964)." Figure 65 shows diatom changes in Siberia during the Pleistocene; in the diagram we can see the correlation of the maximal cooling with transgression of the Arctic basin. This idea was expressed first by G. Lazukov in 1961, and it is shown in Figures 66 and 67 (latest variation). The pollen diagrams (Figures 68, 69, and 70) also show the cooling that took place during the maximal transgression in Siberia. We can see that

* "Severny Ledovity ocean I Yego Poberezie V Kaynozoye." Moskva, Nauka, 1970.

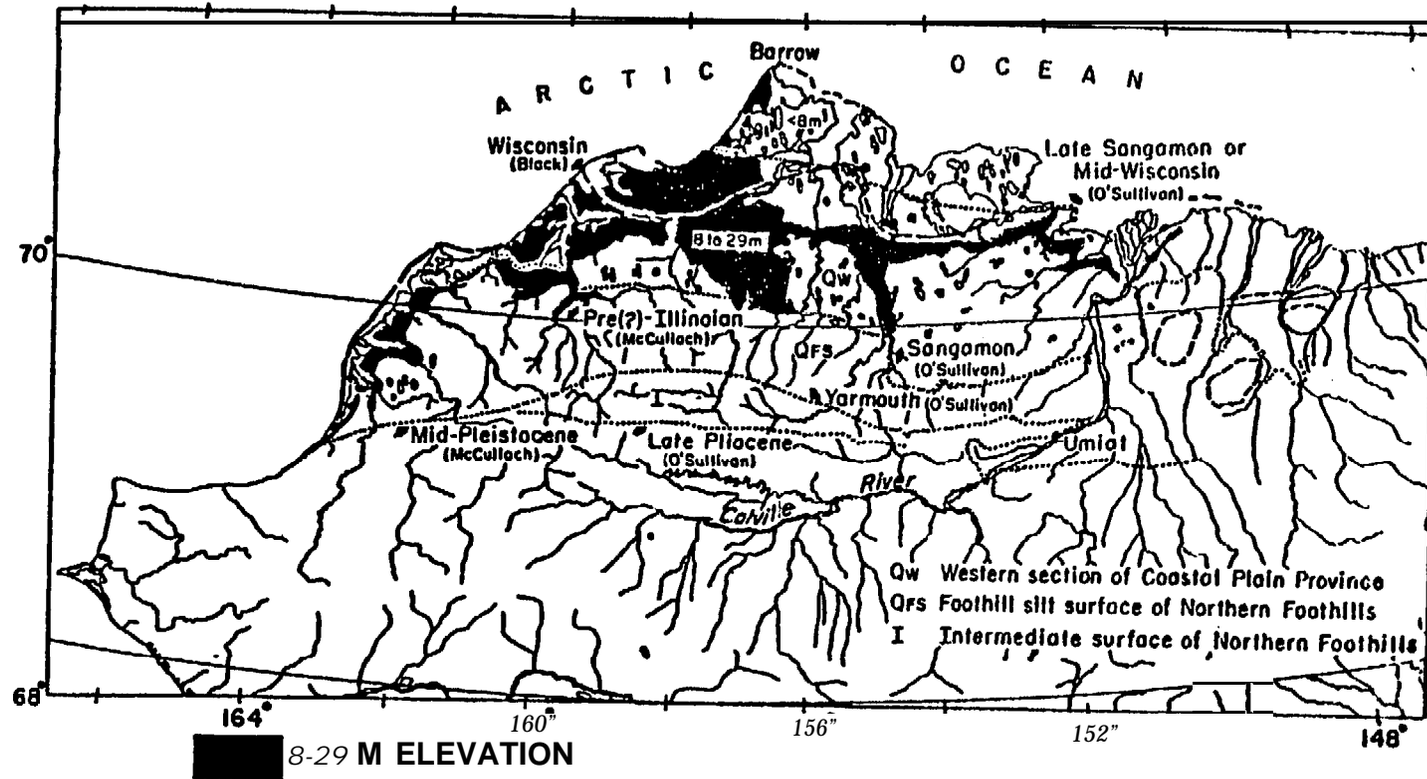
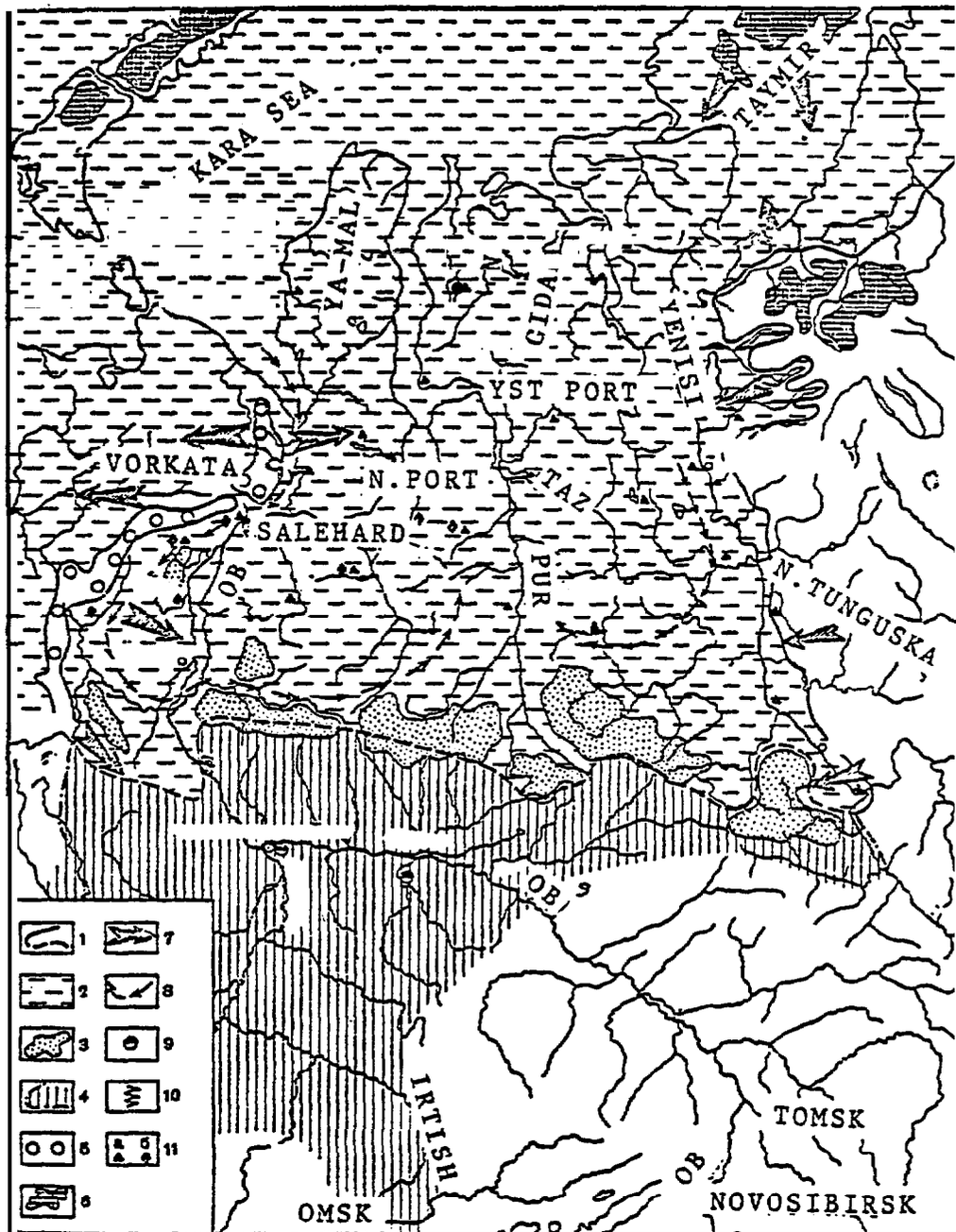


Figure 55.—Map of northern Alaska summarizing the major transgressions and their extent on the Arctic Coastal Plain. After Sellman and Brown (1973).

Table 18.—Summary of Quaternary transgressions for Alaskan coastal regions (Sellman and Brown 1973).

Late Pliocene												
Early Pleistocene												
		Years										
2,200,000	1,900,000	700,000	300,000	176,000	170,000	100,000	60,000	26,000	10,000	5,000	Investigators	
		Elnahnuhtan Probably about 20 m										
Beringian. Two levels higher than present but lower than Anvilian.	Anvilian. Probably much higher than Kotzebuan and Elnahnuhtan < about 100 m and > about 20m.			Kotzebuan. Probably about 20 m. Shoreline at about 33 m on western coastal plain.			Pelukian. Two highs at about 7-10 m.	Mid-Wisconsin. Probably a few meters below present.	Krusensternian. Within 2 m of present sea level for deposits <4,000 years old.		Hopkins	
Marine transgression. Sediments on wavecut bedrock platform at Kivalina.	Mid-Pleistocene. Transgression-uplift south central part of coastal plain elevating marine sediments at least 100 m.			Pre-Illinoian. Transgressive beach deposit.			Sangamon Marine sediment on wavecut terrace along coast.	Mid-Wisconsin. Marine sediment and ice rafted boulders—deposits raised at least 8 m by later uplift.			McCulloch	
Marine transgression. 96-160 m escarpment at the 320 m elevation at southern margin of intermediate			Yarmouth. Escarpment north of intermediate surface correlated with 913-m terrace near Umiut.			Sangamon. Inner margin of coastal plain causing alleviation of major drainages,	Mid-Wisconsin. Midway on coastal plain.				O'Sullivan	
				Illinoian. Skull Cliff Unit.			Sangamon. Meade River Unit.	Wisconsin. Barrow Unit			Black	
						Pelukian. Possible transgression indicated by more silty sediment under Mid-Wisconsin.	Mid-Wisconsin. Marine sediment dated near Barrow suggests extensive transgression on portions of Coastal Plain, to present level and possible depression of inland ridge.	Krusensternian. Small fluctuations in sea level in last 2,000 years forming and modifying present Barrow spit.			Sellman, Brown and others.	



- | | |
|---|---|
| 1. Boundaries of the Yamal maximal cold transgression (Sanchugovo-Salehard Samara-Dniper) | 7. Direction of coarse material distribution |
| 2. Depth greater than 50 m | 8. Current direction |
| 3. Islands and shallow water area | 9. Natural phenomena connected with glaciation |
| 4. Lacustrine-alluvial deposits | 10. Natural phenomena connected with glaciation |
| 5. Areas of glaciation | 11. Fauna and microfauna in the Yamal deposits |
| 6. Areas of glaciation | |

Figure 56.—Western Siberia during the Yamal transgression. After Kuzin (1961).

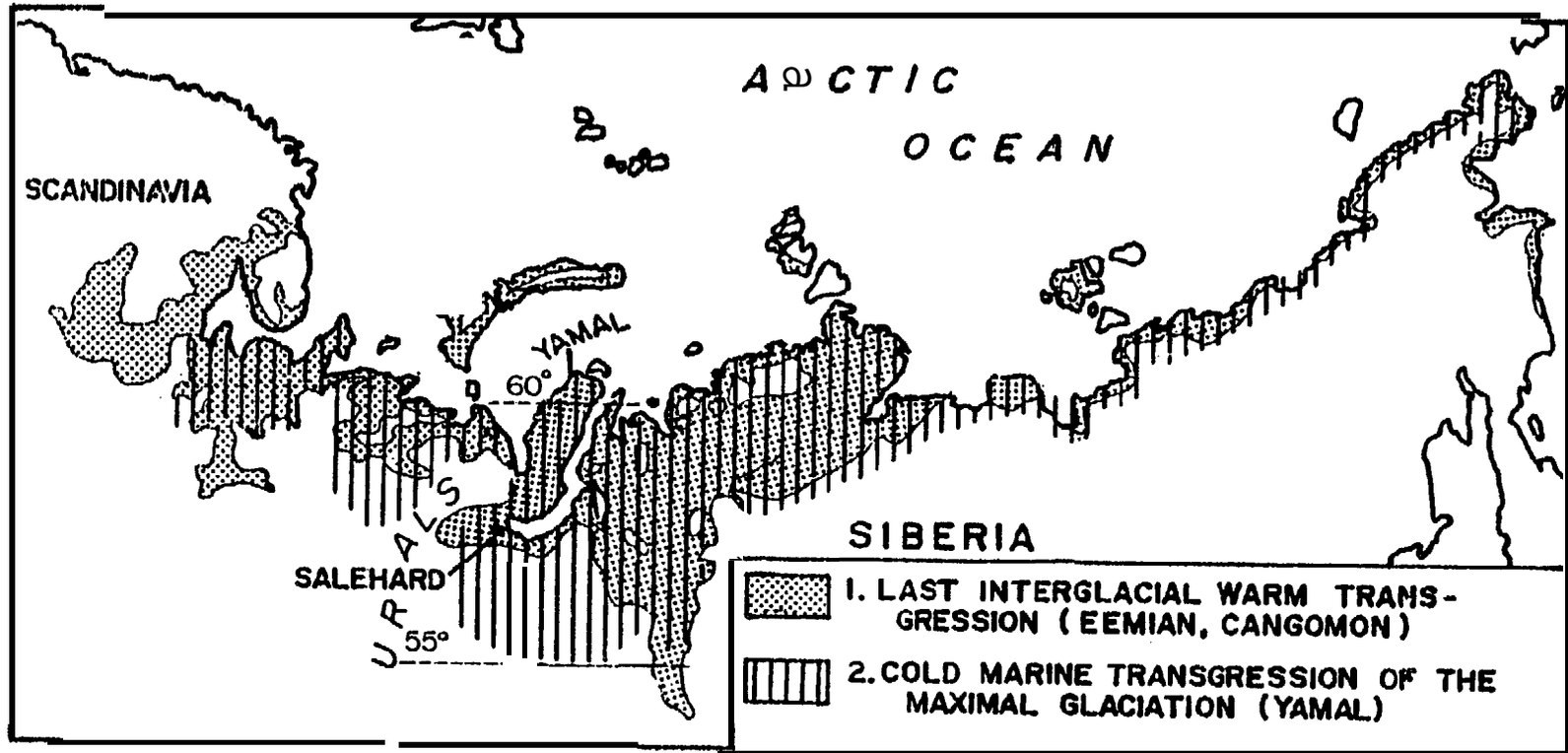


Figure 57.—Spreading of the two transgression deposits: last interglacial warm transgression (Eemian, Sangamon) and cold marine transgression of the maximal glaciation (Yamal, Illinoian) in Northern Eurasia.

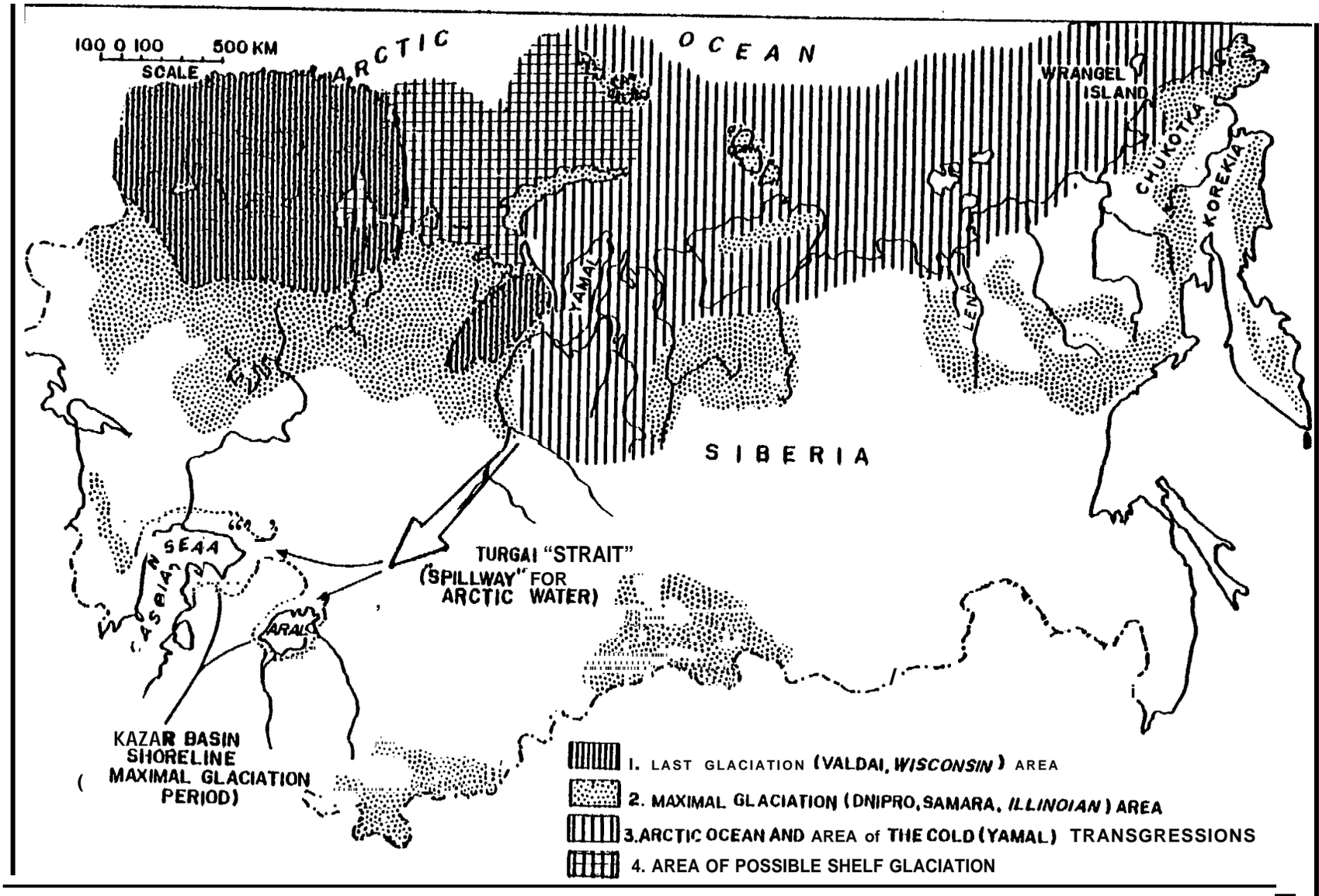


Figure 58.—Boundaries of the Yamal cold transgression and the areas simultaneously covered with glaciation.

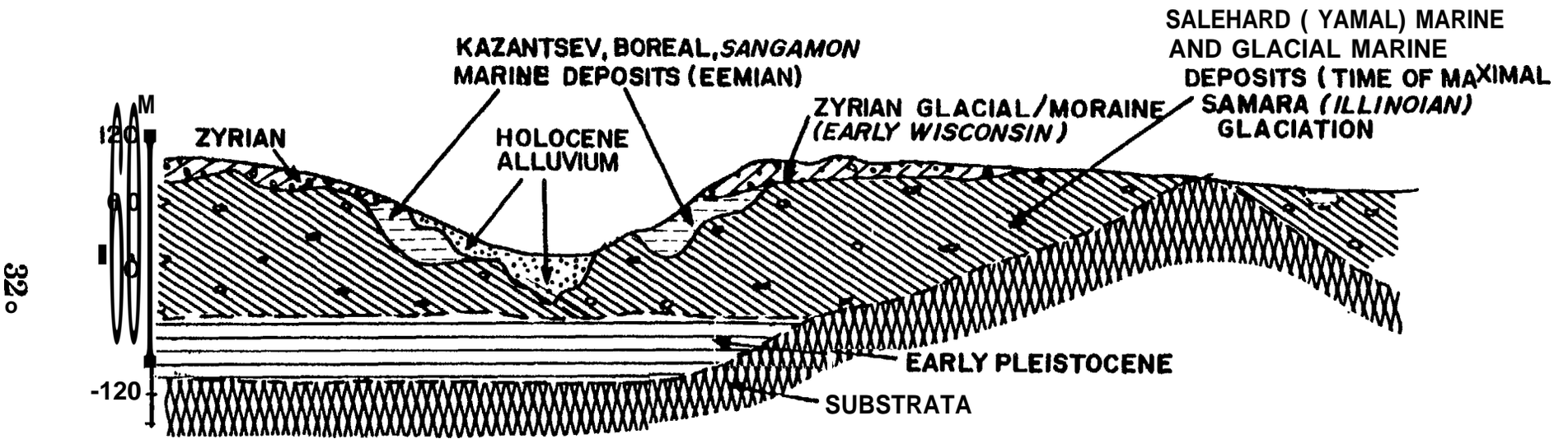


Figure 59.—Cross section of the Quaternary deposits at the Ob River basin about 100–200 km to the south from the Arctic (Lazukov 1965).

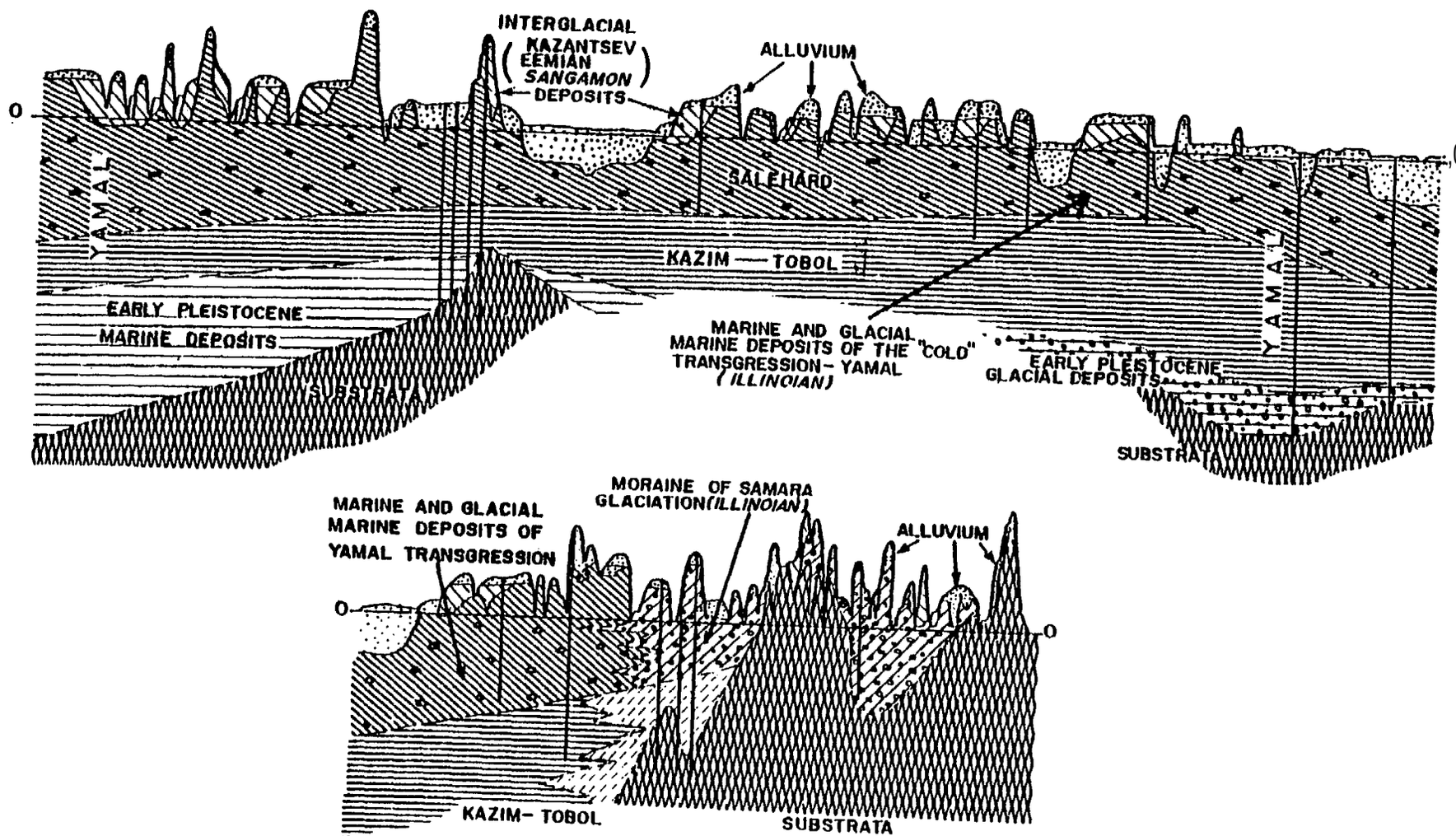


Figure 60.—Cross section of the Quaternary deposits at the mouth of the Irtysh River about 800–1,000 km to the south from the Arctic Ocean (Lazukov 1970).

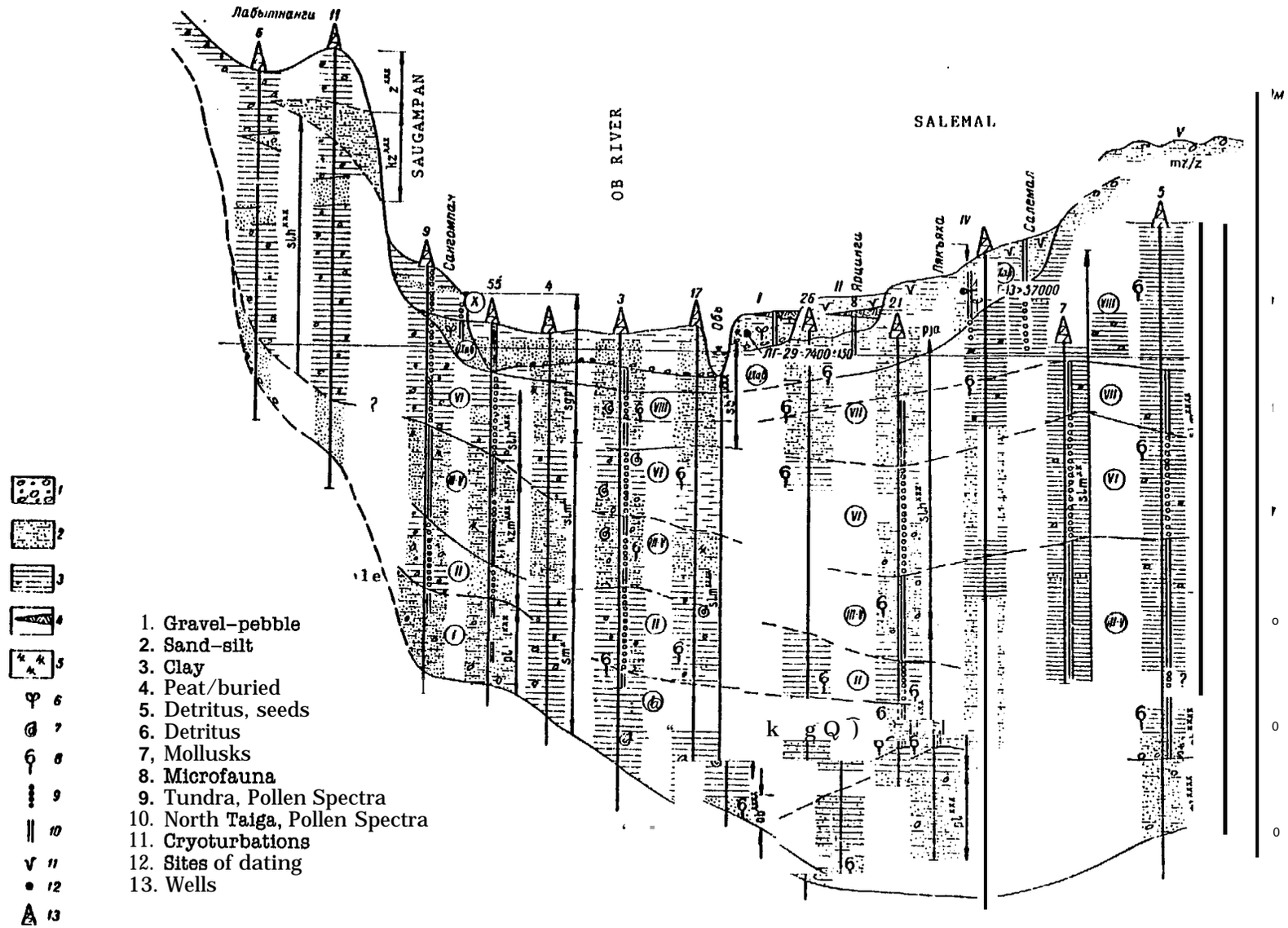


Figure 61.—Scheme of the Pleistocene deposits in the Ob River mouth (Zubakov 1972).

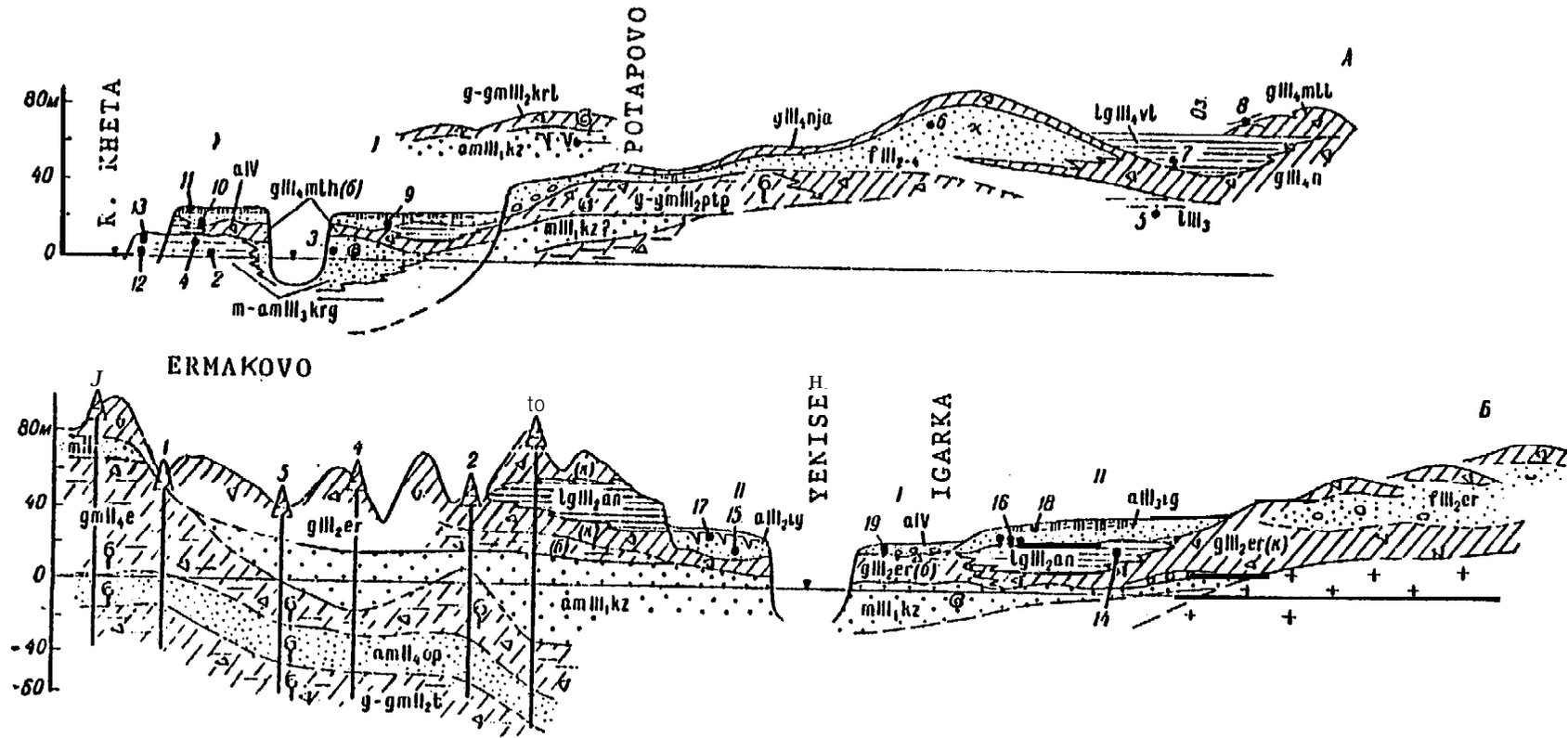


Figure 62.—Pleistocene deposits in the Yenisei River basin (Zubakov 1972).

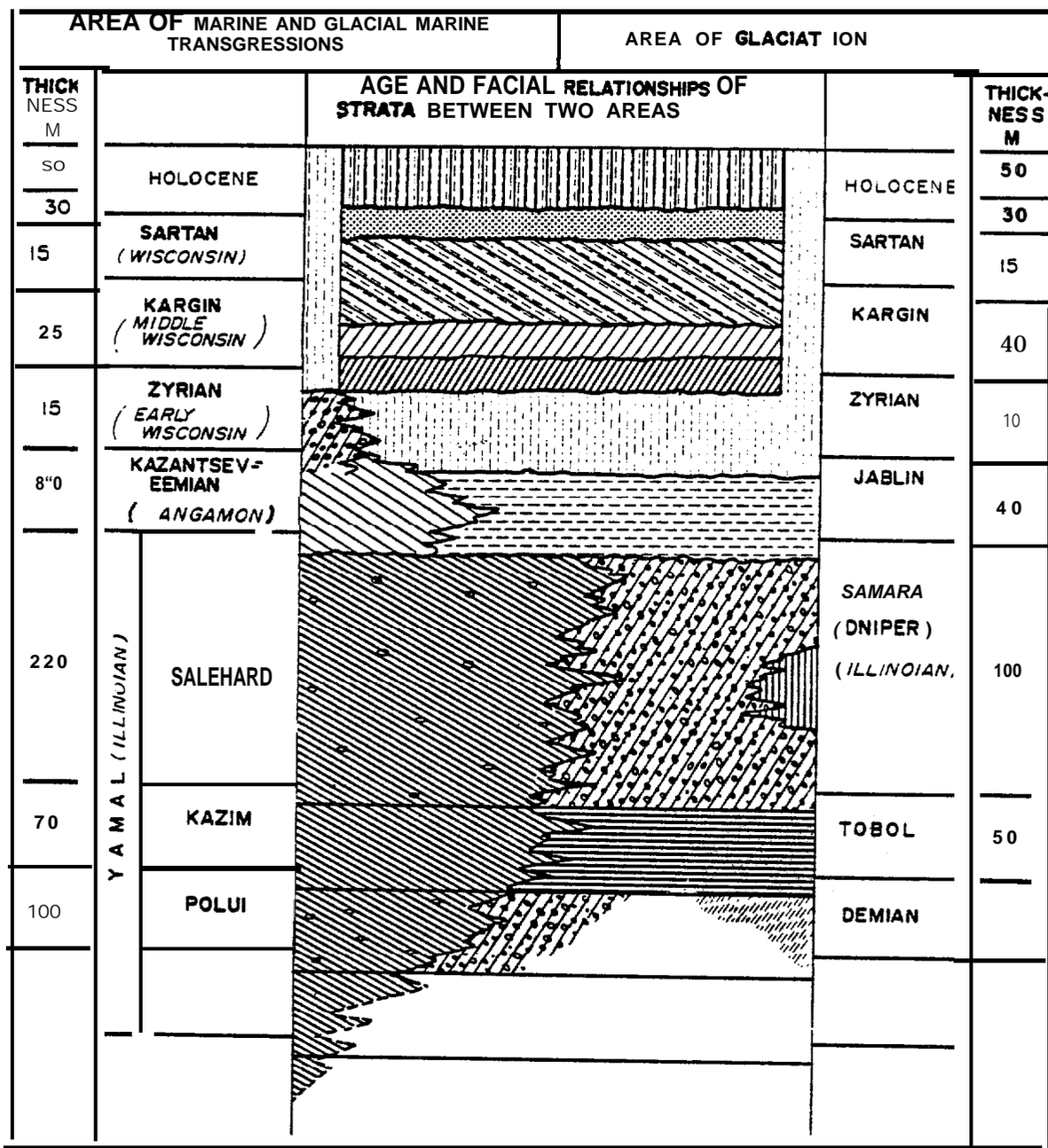


Figure 63.—Relationship between deposits of transgression and glaciation areas in Siberia (Lazukov 1970).

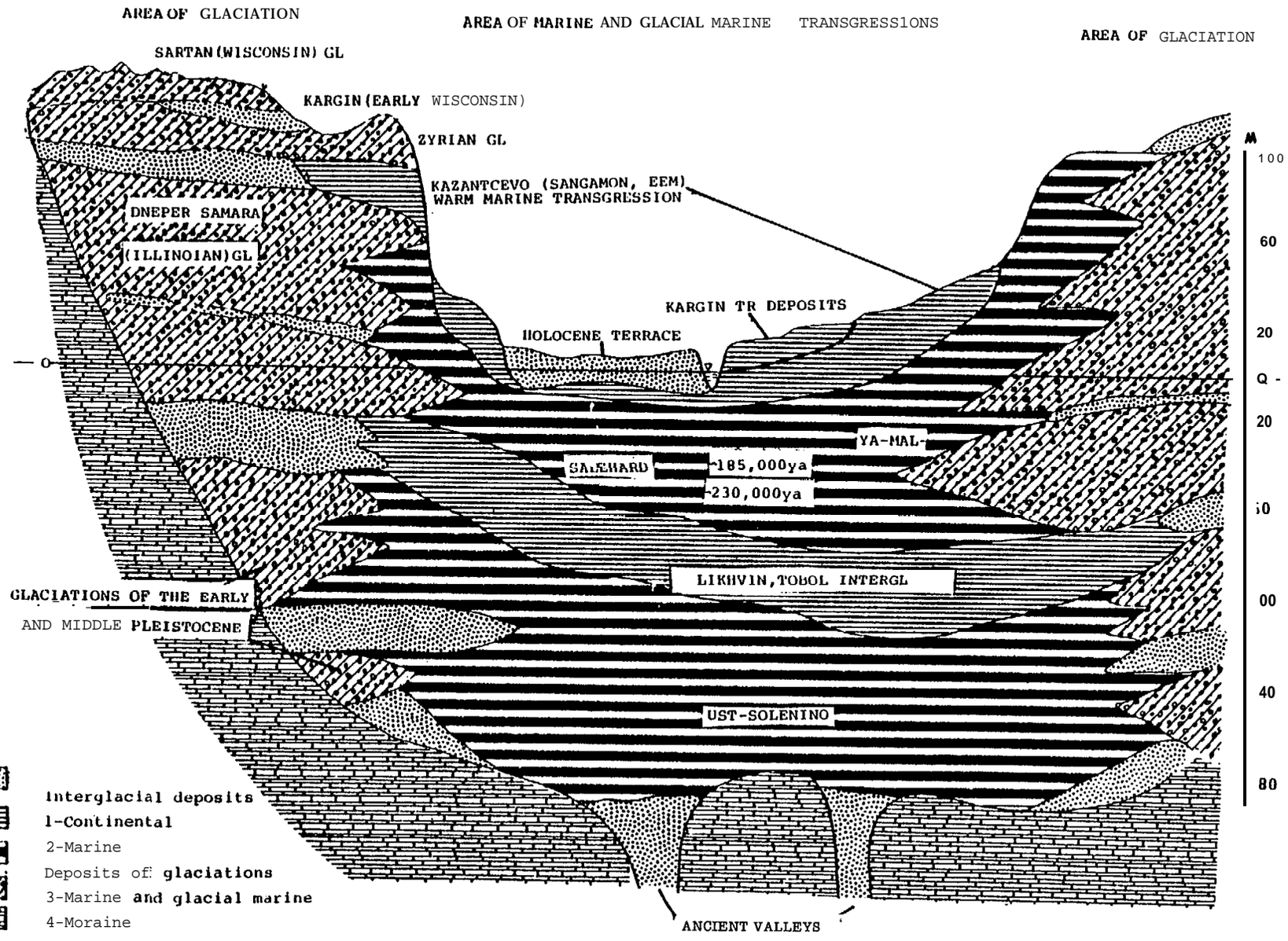


Figure 64.-General scheme of the Pleistocene deposits of the Eurasian coast of the Arctic.

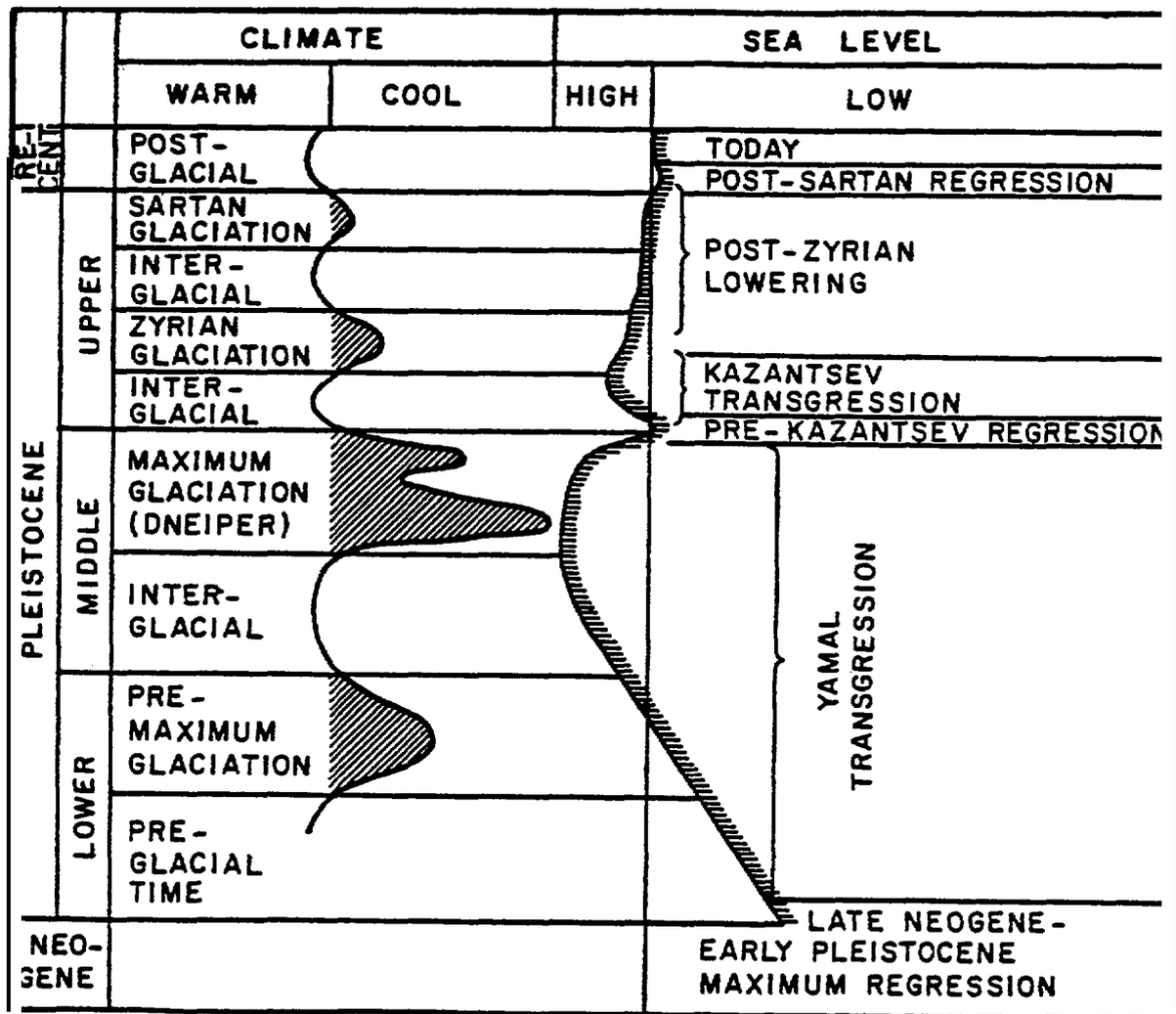


Figure 66.—Climatic changes and ocean level oscillations in western Siberia during the Pleistocene (Lazukov 1961).

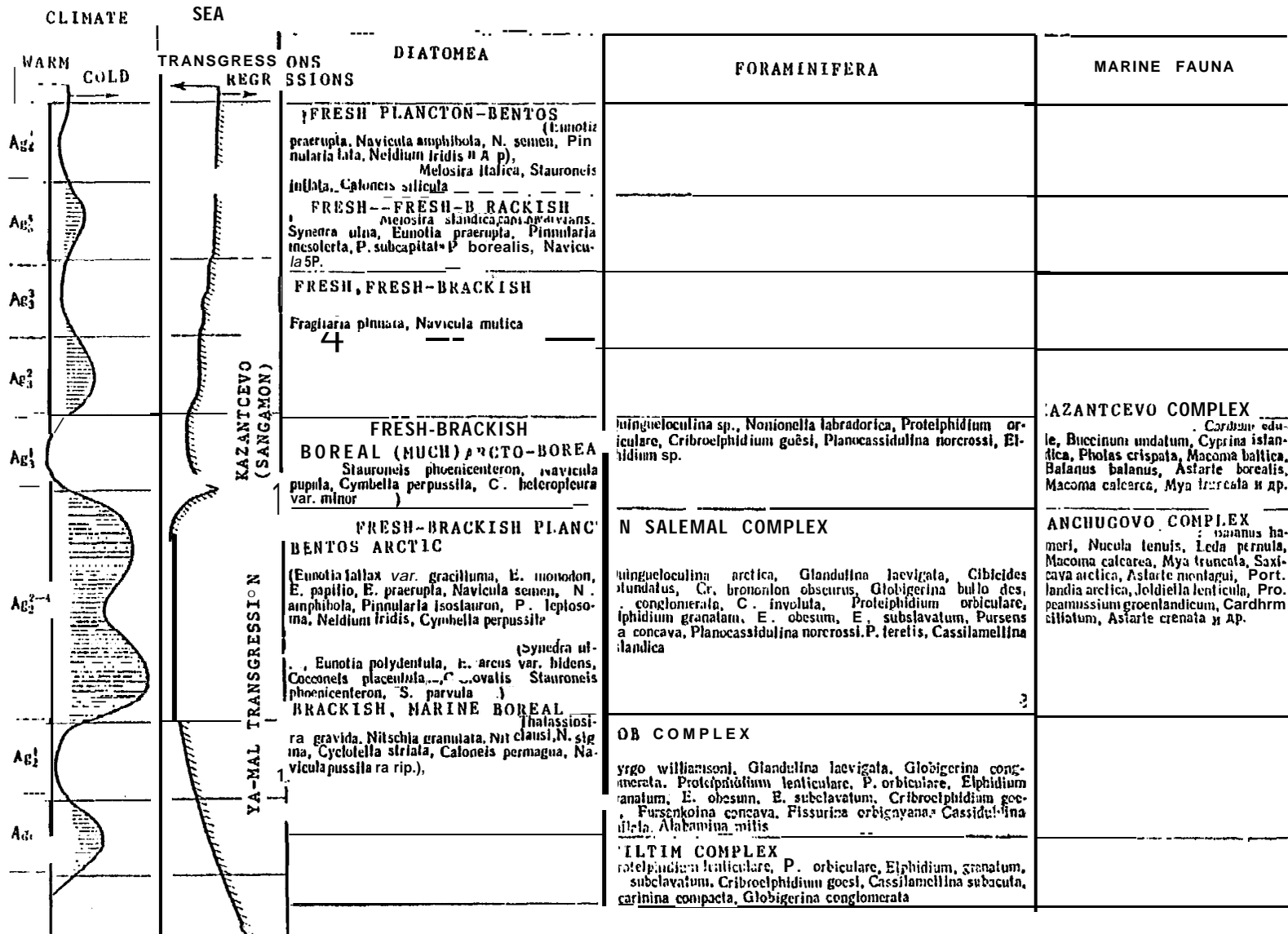


Figure 67.-Ocean level oscillations in Siberia. After Lazukov (1972).

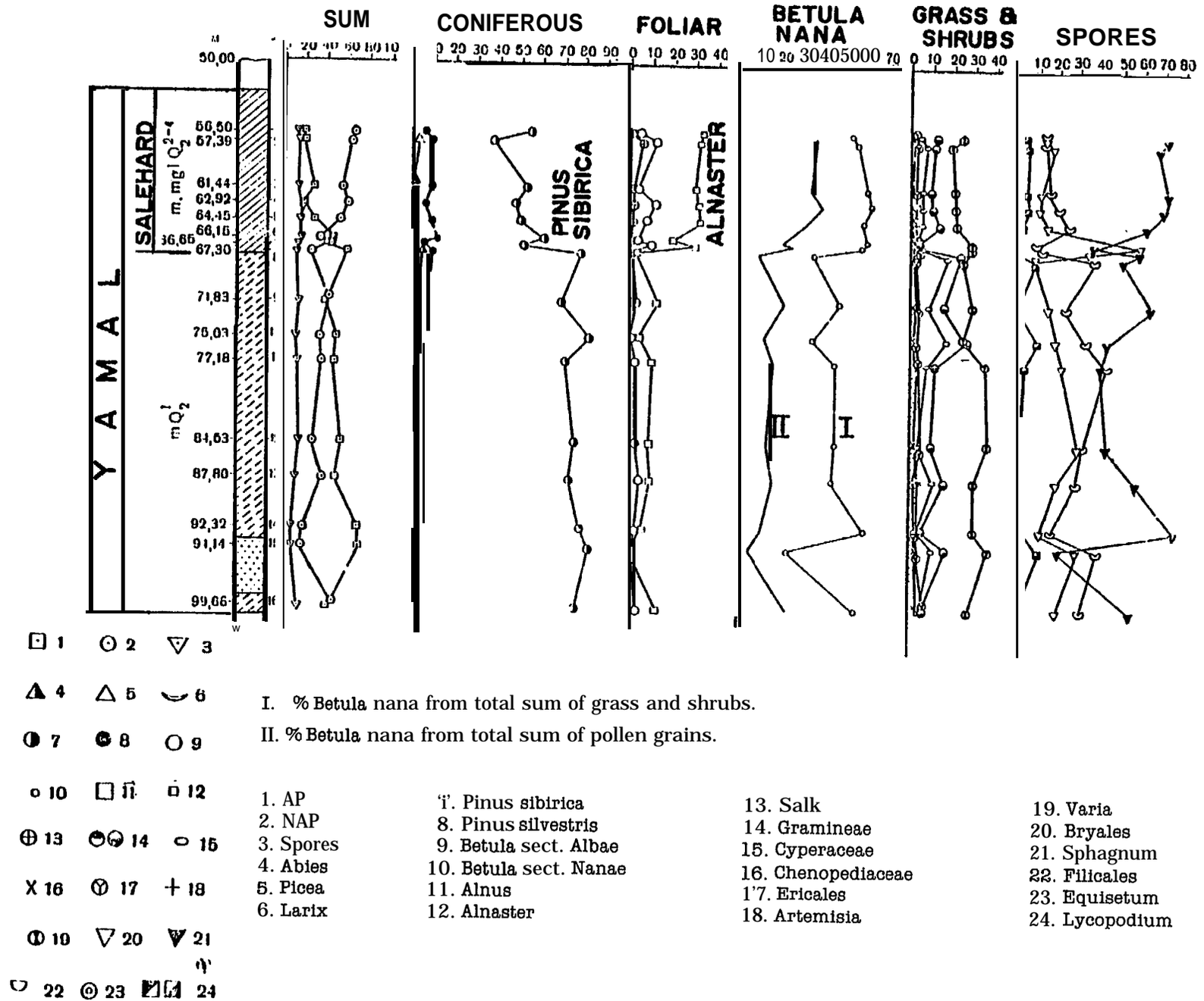
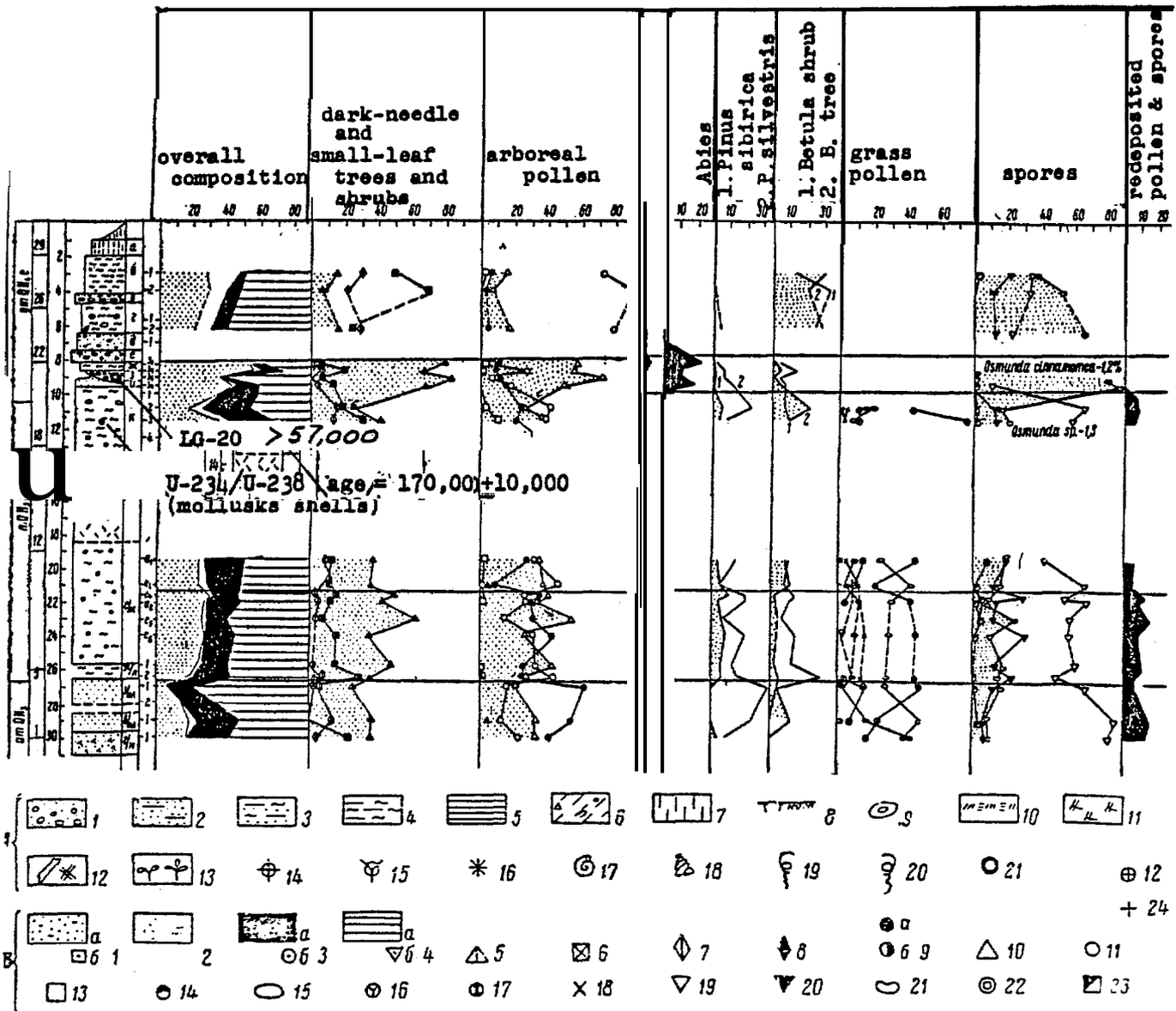


Figure 68.—Pollen diagram of the marine deposits of the maximal cold transgression in Siberia near Salehard (Lazukov 1970).



A-Lithology

- | | | |
|-------------------------------|--------------------|---------------------------|
| 1. Sand with pebble & gravel | 8. Soils & gyttja | 15. Freshwater diatoms |
| 2. Sand | 9. Concretions | 16. Diatomic water-plants |
| 3. silt | 10. Peat | 17. Marine mollusks |
| 4. Loam | 11. Plant detritus | 18. Freshwater mollusks |
| 5. Varied clay | 12. Mammal bones | 19. Foraminiferas |
| 6. Facies similar to the till | 13. Carpodites | 20. Ostracods |
| 7. Sandy and clayey loam | 14. Marine diatoms | 21. Radiocarbon samples |

B-Spore-Pollen Data (1-4. Overall composition)

- | | | |
|-----------------------------|--|------------------------------------|
| 1. Trees | 9. Pinus Dyploxylon (a) and Pinus Haploxylon (b) | 16. Heathers |
| 2. Shrubs | 10. Spruce | 17. Various grasses (19-23 Spores) |
| 3. Grasses & shrubs | 11. Total birch | 19. Green mosses |
| 4. Spores | 12. willow | 20. Sphagnum mosses |
| (5-13 Arboreal pollen) | 13. Alder | 21. Ferns |
| 5. Dark-coniferous in total | (14-18 Grass pollen) | 22. Lycopodia |
| 6. Total small-leaf trees | 14. Cereals | 24. Single pollen and spores |
| 7. Shrubs | 15. Sedges | |
| 8. Broadleaf trees | | |

Figure 69.—Pollen diagram of the deposits. After Zubakov (1972),

the sums of trees, shrubs, and grass pollen are equal. *Betula nana*, *Alnaster*, and *Pinus siberica* show that arctic desert, periglacial tundra and forest-tundra, and partly northern taiga (lichen woodland) were the most characteristic types of vegetation along the coastal zone that was not covered by glaciation.

Figures 71-76 show the division of the Siberian marine Pleistocene according to Gudina and the different foraminifera complexes for the deposits of interglacial and glacial epochs. We can see the big difference between Kazantsev warm or Toboe (Turnhan) and Salemal-Salehard-Sanchugovo cold complexes of foraminiferas.

Figures 77-78 show the meridional correlation of the Pleistocene deposits in the Ob and Yenisei river basins after Zubakov (1972). We may see the extension of the cold marine transgression deposits far to the south all over western Siberia.

For the Chukotka Peninsula we have similar results in the Kiestov transgression. The maximal cold transgression there took place during the time of the maximal glaciation according to the data gathered by Petrov (1965) (Figures 79-82, Table 22) and Khoreva (1974) (Figures 83 and 84, Table 23). Position and altitudes of the marine terraces of the Arctic basin in Siberia and Chukotka and their age are very similar (Figures 85 and 86) and typical for the coastal areas in Eurasia. The Yamal and Krestov terraces are the result of cold marine transgression (Lazukov 1970; Petrov 1965) and they are higher than interglacial Boreal marine terraces of this very large region. We see that the data from the Eurasiatic part of the Arctic basin, including geological and geomorphological evidence and paleontological and palynological materials, provide the basis for the conclusion that the time of the maximal cold transgression of the Arctic basin took place during the maximal glaciation (Illinoian, Dnipro, Samara). The absolute age dating (Figure 87) also supports this conclusion (Zubakov et al. 1974; Svitoch et al.* 1976).

Problems of Arctic Shelf Glaciation

Explanations of cold marine transgression phenomena in the Arctic from evidence of Arctic Ocean isolation during glaciation differ. Some scientists (Degtyarenko et al. 1971) try to explain it as a result of tectonic movements (Figure 88) acting more intensively along the coastal areas close to the Ural Mountains, dividing Europe and Asia (northeast Europe and western Siberia). The weakness of this point of view is that new facts about the marine terraces of the Chukotka Peninsula contradict this idea. Other scientists (Archipov 1971; Troitsky 1975) think that most

* 'Beringia in Cenozoic,' Academy of Sciences of the USSR, Vladivostok, 1976.

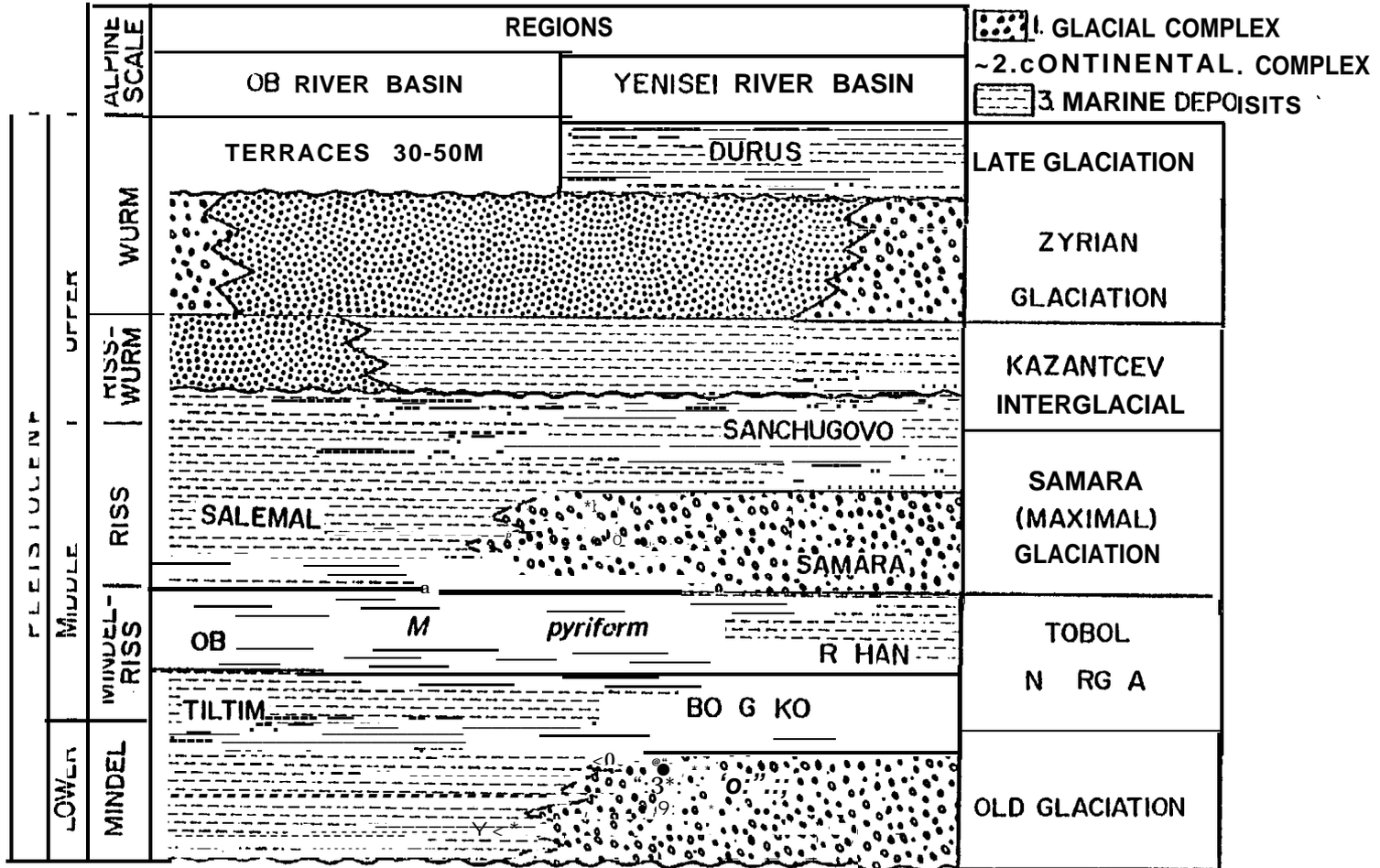


Figure 71.—Pleistocene of Siberia (Gudina 1969).

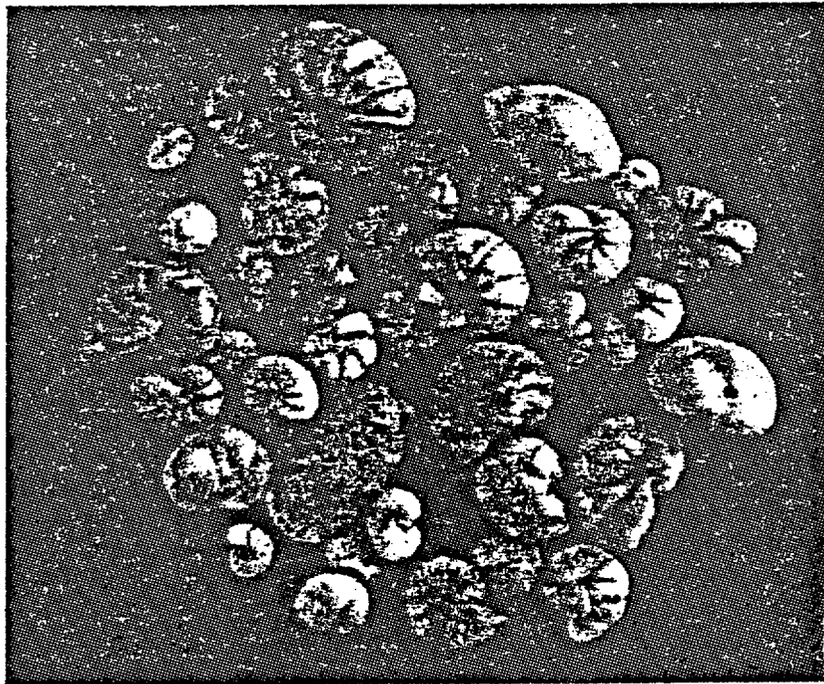
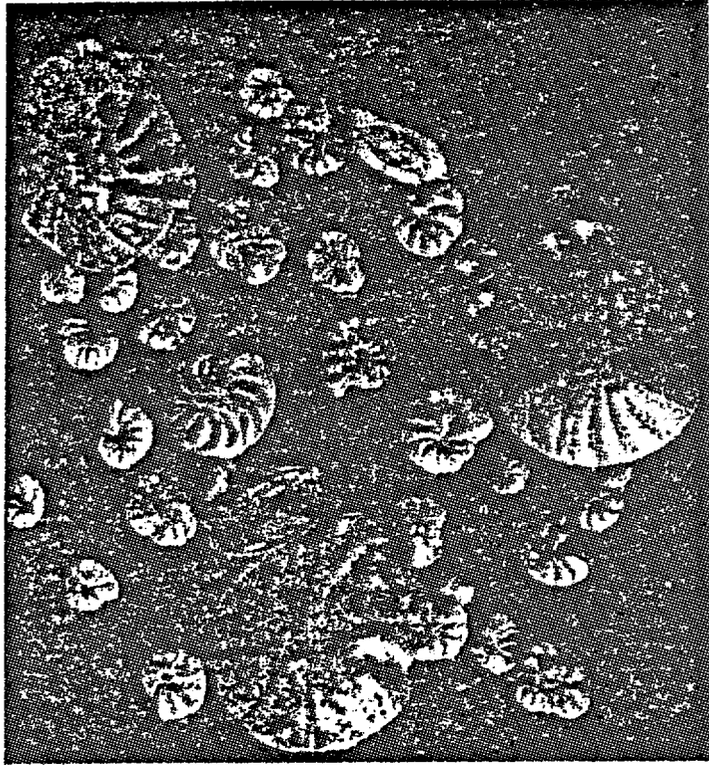


Figure 19. After 19 minife m olg

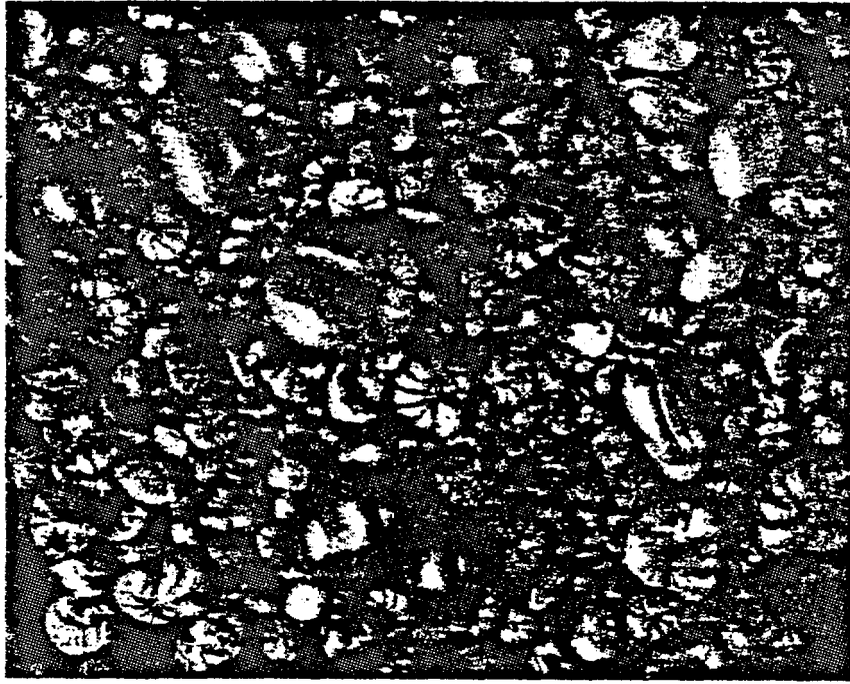


Figure 73.—Turuhan foraminifera complex. After Gudina (1969).

of the marine deposits were formed in the latest periods of glaciation. There is a good reason to agree with this, and in the model of the Arctic Ocean level changes (see below), we will try to show it. The third possible explanation of the cold marine transgression was used by Grosswald et al. (1973). These geologists proposed a great extension of the glaciation in the Barents Sea and to the east from the Urals (Figure 89), and we agree with the possibility of glaciation partly on the Arctic shelf and the development of such phenomena as shelf glaciation. The isolation of the Arctic Ocean from the warm water of the Atlantic created the possibility for shelf glaciation, but it is different to suppose that all the shelf was covered by an ice sheet for several reasons:

- (1) Some of the islands in the Arctic Ocean, especially to the east from the Kara Sea, never have been glaciated at all (Wrangel Island; Yurtsev 1971). This scientist gives a tremendously rich list of the botanical species for this island, in contrast to the poor complexes of the continental area of Siberia (Wrangel Island as the refugium).
- (2) The widespread development of glaciation on the shelf could change the marine character of the transgression and make it resemble a freshwater transgression; the data from the marine transgressions are against it.

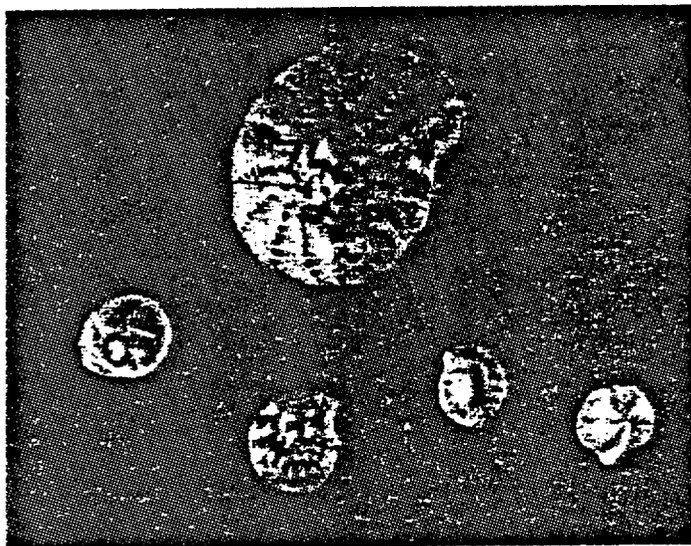
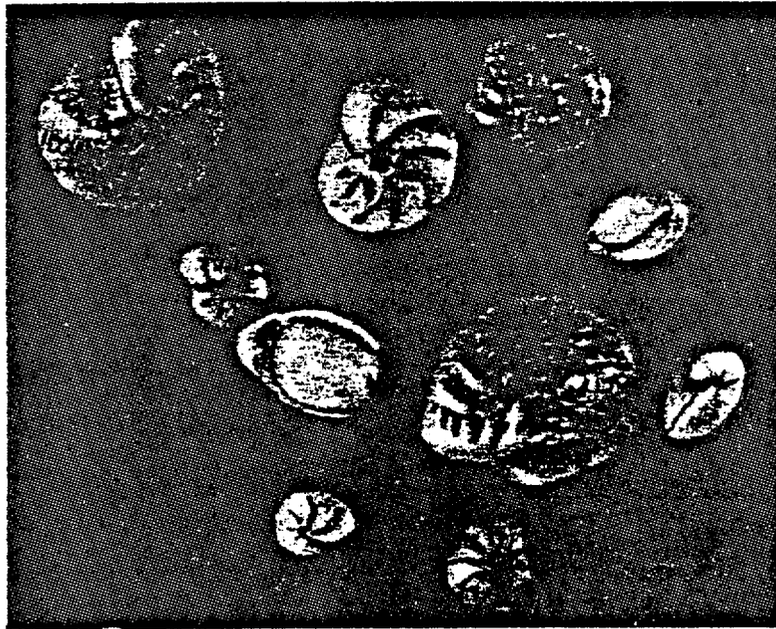


Figure 74.—Sanchugovo foraminifera complex. After Gudina (1969).

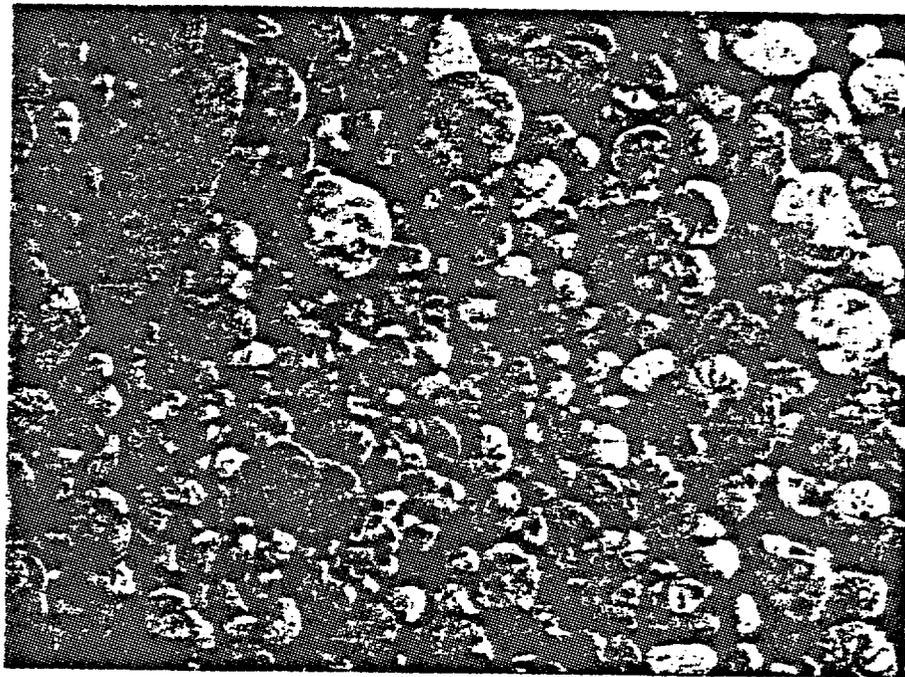
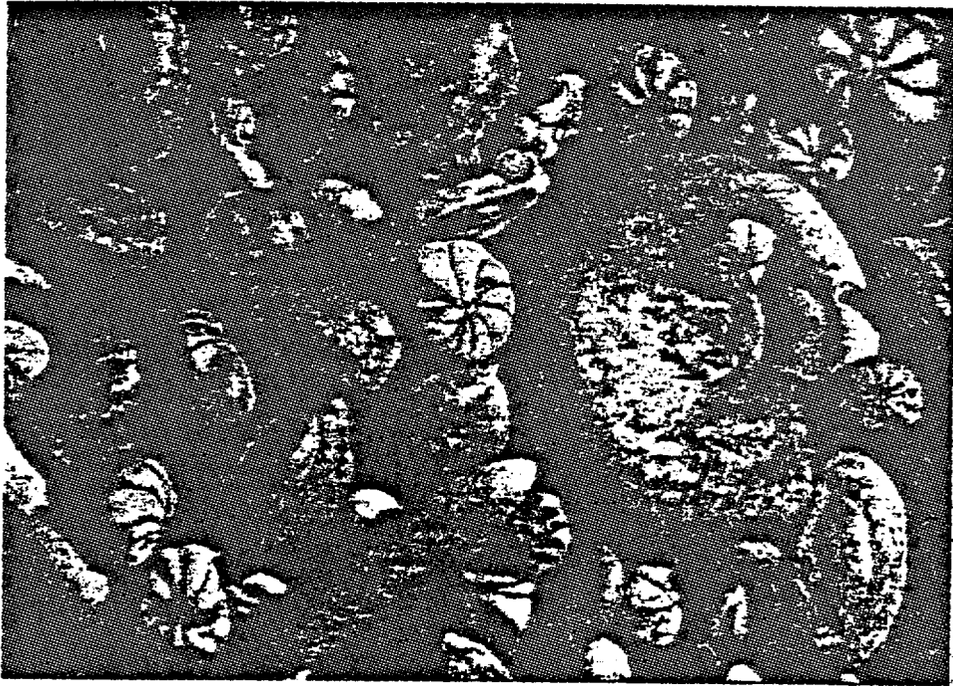


Figure 75.—Kazantcevo foraminifera complex. After Gudina (1969).

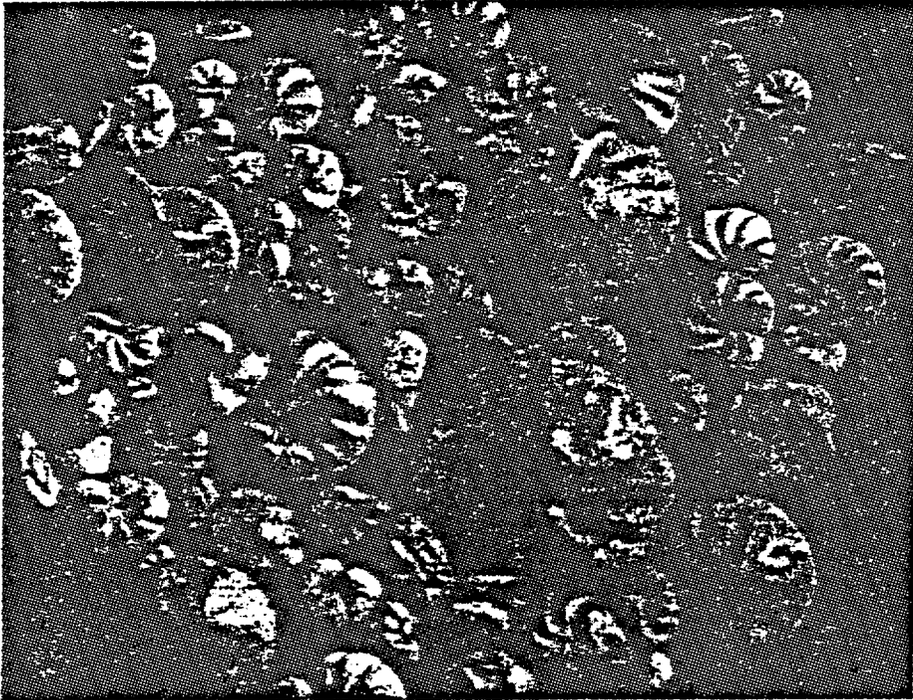


Figure 76.—*Durus foraminifera* complex. After Gudina (1969).

- (3) There are no significant anomalies of isostatically uncompensated masses on the Arctic shelf of Eurasia that could be considered a result of glacio-isostasy (Figure 90; Artemiev* 1975).
- (4) Latest study of the Barents Sea (the most possible area for such kind of glaciation) shows that the bottom of this sea was never covered by ice (Tore Vorren 1977; Matishov 1974 [Figure 91]; Baranowski 1977).

According to B. Koshechkin, S. Strelkov* * (1976), the last Scandinavian glacial cover occupied Scandinavia, the Kola Peninsula, and the White Sea depression and spread far to the south and east. The continental ices descended toward the Norwegian Sea forming a narrow

* M. W. Artemiev, 'Isostasy of the USSR.' Nauka, Moscow, 1975.

** Geomorphology and paleogeography materials of the Geography Congress, Moscow, 1976.

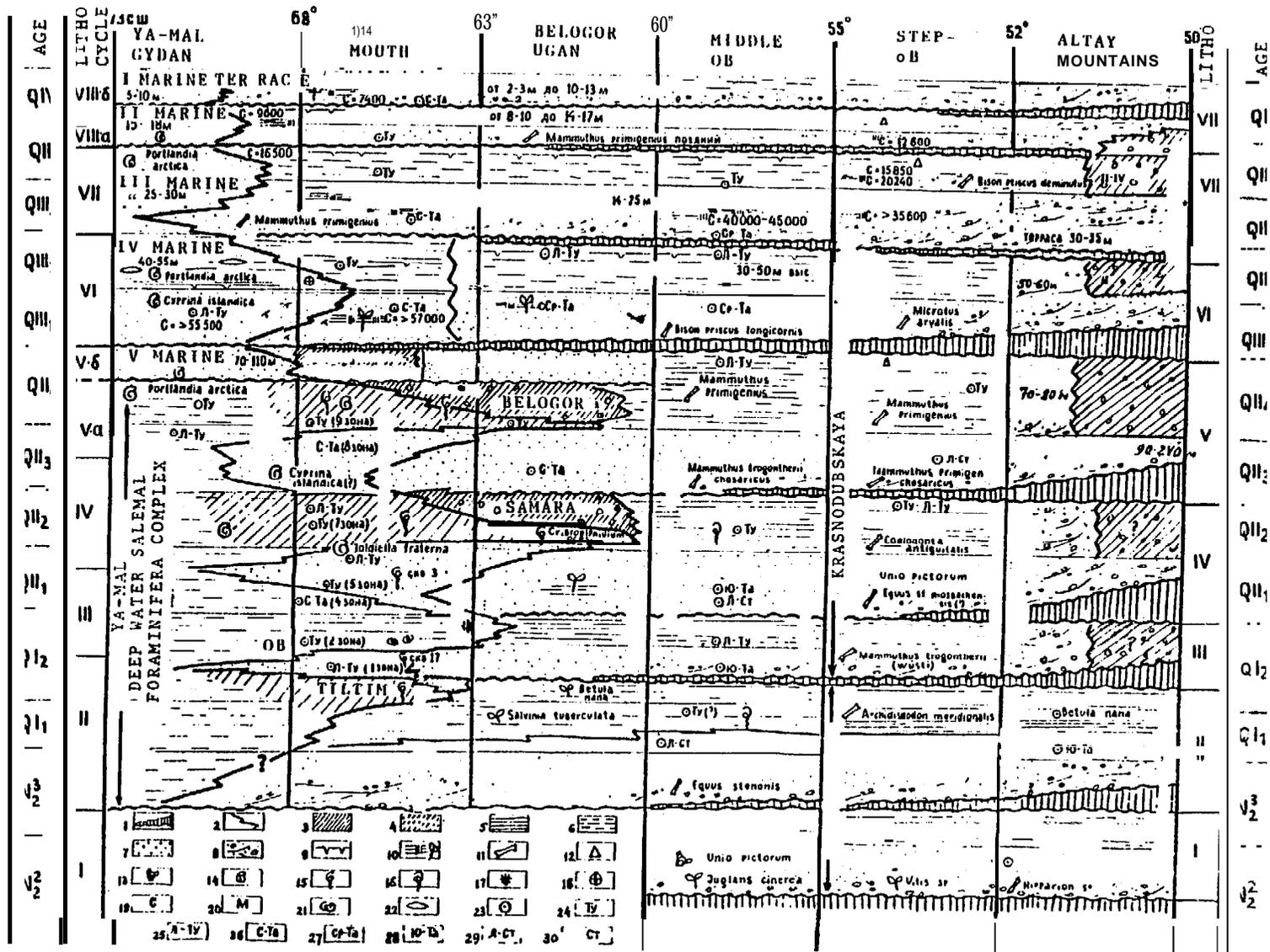


Figure 77.—Meridional correlation of the Pleistocene deposits in the Ob River basin. After Zuhakov (1972).

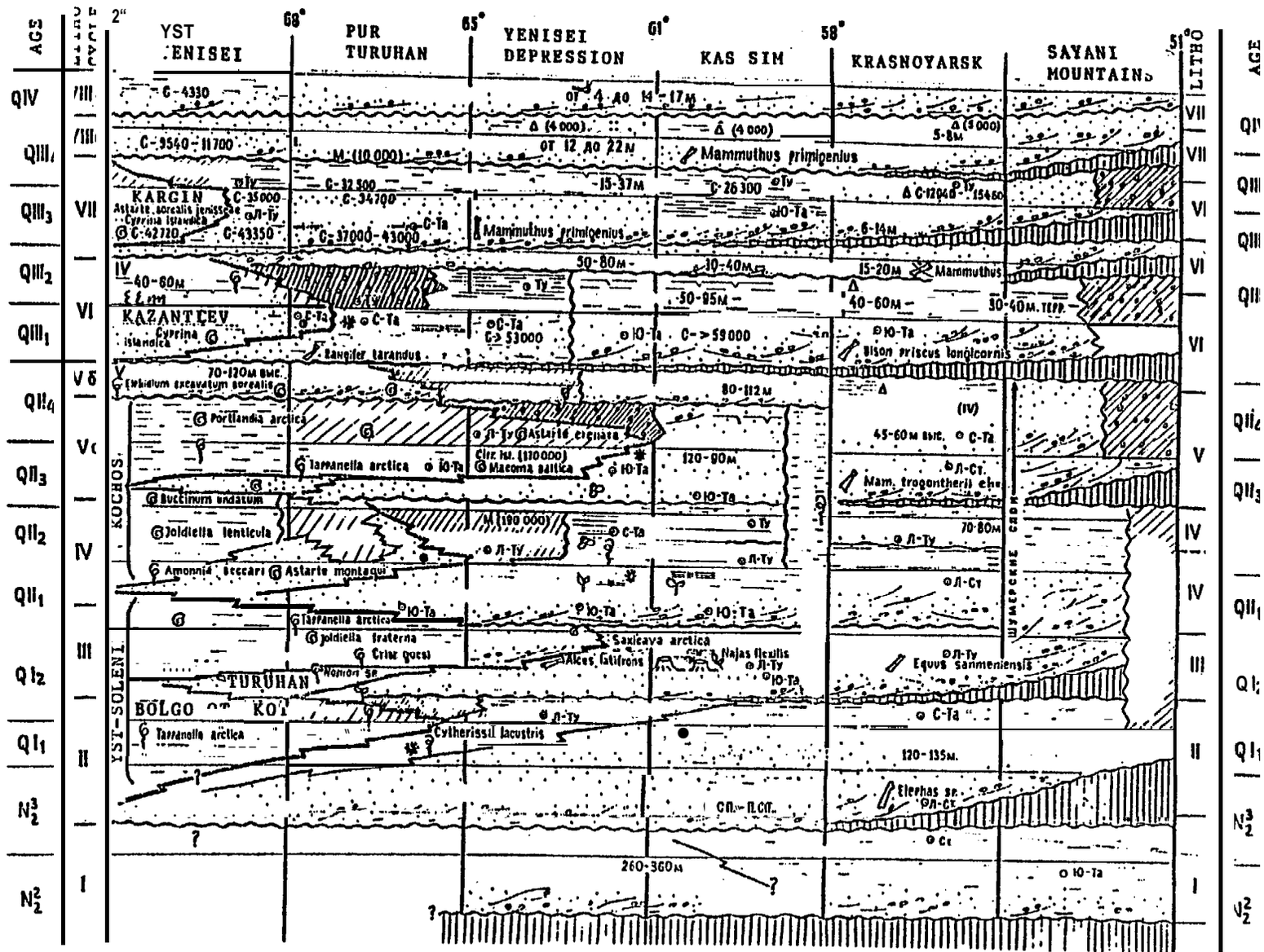
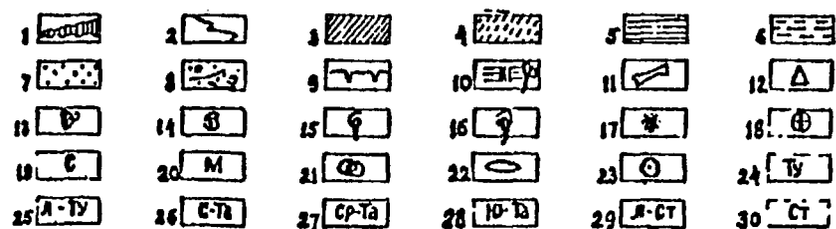


Figure 78.—Meridional correlation of the Pleistocene deposits in the Yenisei River basin. After Zubakov (1972).



- | | |
|--|---------------------------------|
| 1. Erosional break | 16. Ostracoda |
| 2. Boundary of the marine and continental phases | 17. Freshwater diatoms |
| 3. Continental-glacial formation | 18. Marine and brackish diatoms |
| 4. Iceberg glacio-marine deposits | 19. C* data |
| 5. Varied clay | 20. Magnetic data |
| 6. Clay aleurite | 21. Concretions |
| 7. Sand | 22. Underground ice lenses |
| 8. Pebble | 23. Pollen spectra |
| 9. Cryoturbations | 24. Tundra spectra |
| 10. Peat and detritus | 25. Forest-tundra spectra |
| 11. Mammal remnants | 26. North taigal spectra |
| 12. Paleo and neolithic sites | 27. Middle taiga |
| 13. Freshwater mollusks | 28. Southern taiga |
| 14. Marine mollusks | 29. Forest steppe |
| 15. Foraminifera | 30. Steppe |

Figure 78.- (Continued)

Legend for meridional correlation diagram of the Pleistocene deposits in the Ob and Yenisei river basins.

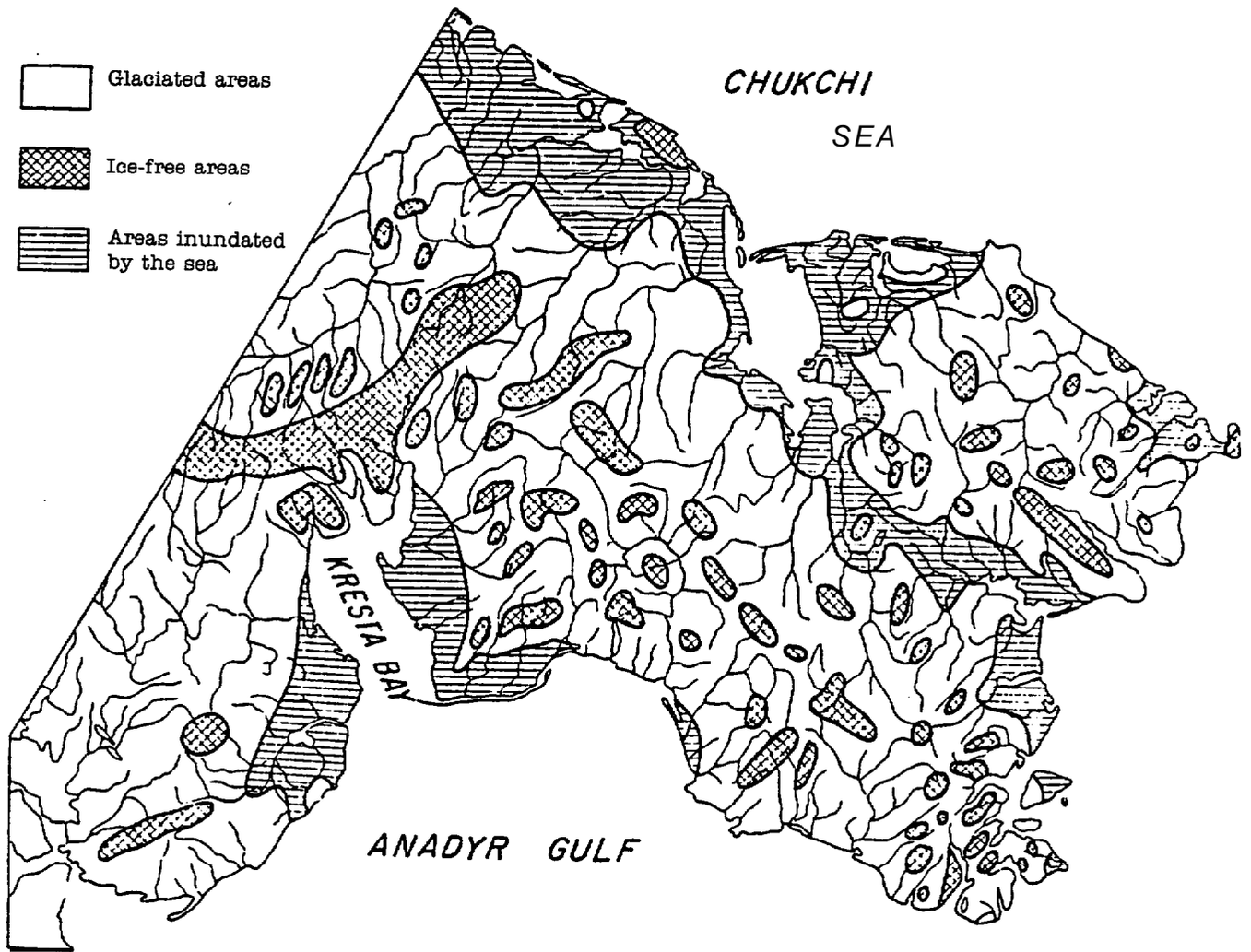


Figure 80.—Paleogeography of Chukotka during the maximal glaciation. After Petrov (1965).

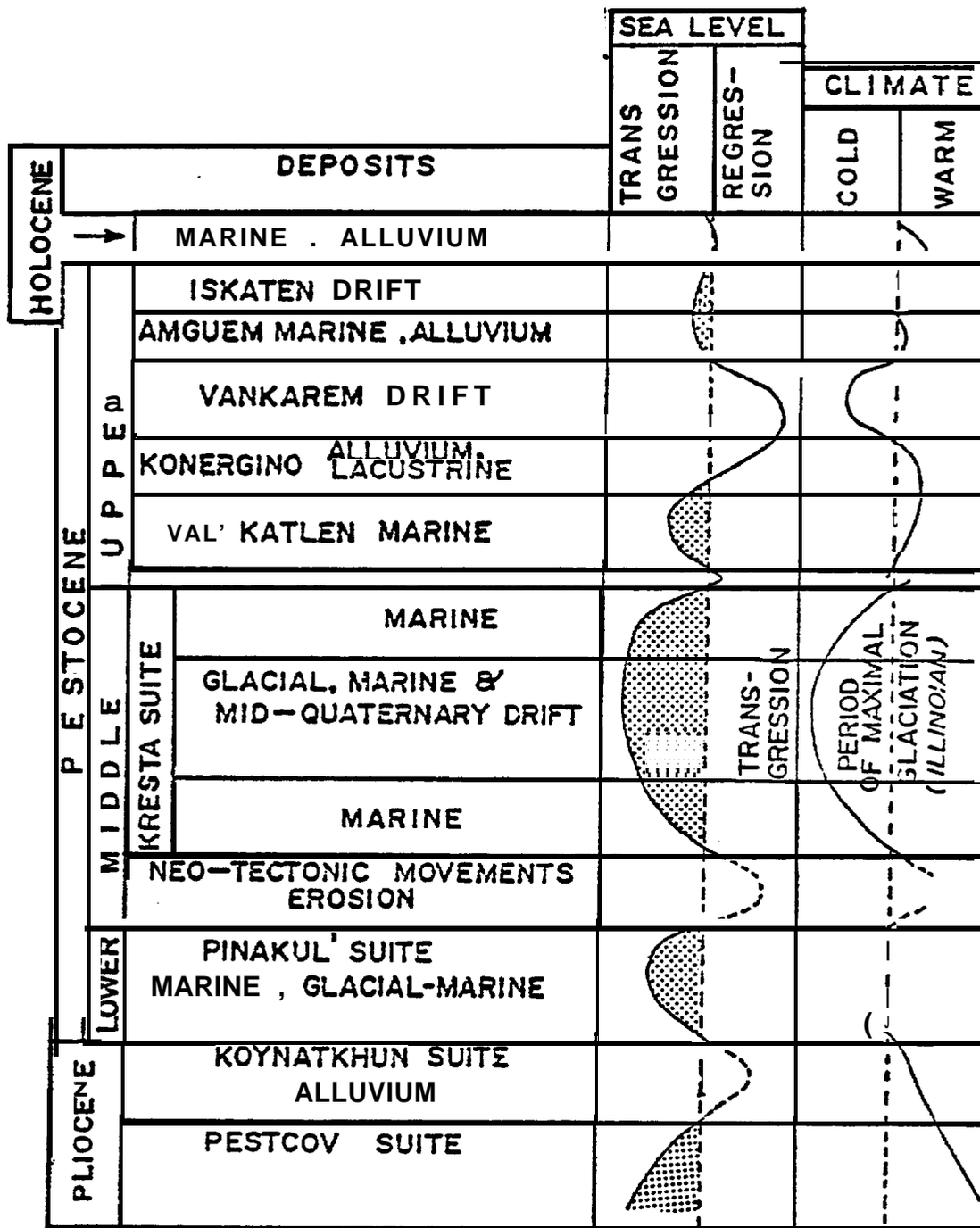
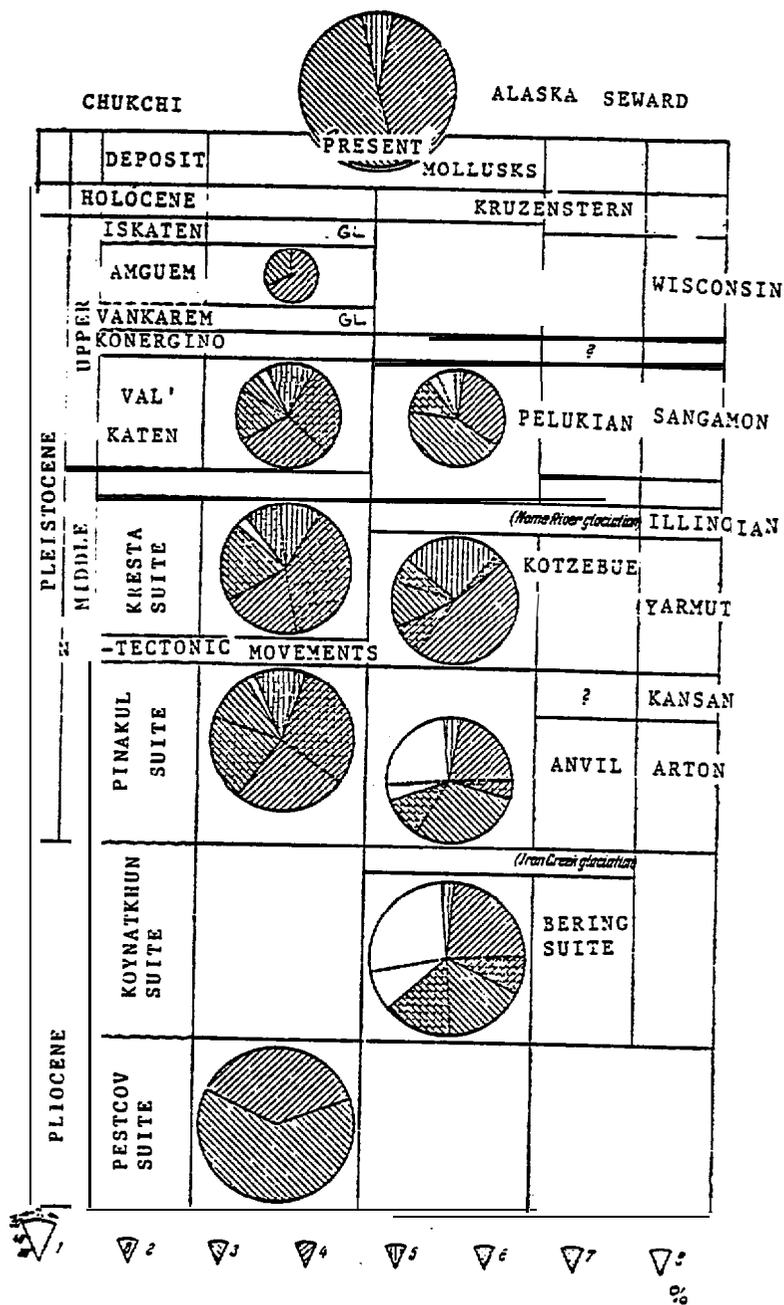


Figure 81.—Climatic changes and ocean level oscillation for the Chukotka.
After Petrov (1965).



- | | |
|--|--|
| <p>1. Radius—number of species,
size of sector</p> <p>2. Extinct</p> <p>3. Boreal</p> <p>4. Arcto-boreal</p> | <p>5. Arctic</p> <p>6. Frequency</p> <p>7. Seldom</p> <p>8. Much</p> |
|--|--|

Figure 82.—Change in composition of fauna in the Bering and Chukchi seas. After Petrov (1965).

Table 19.—Fauna complex in the Chukchi and Bering seas (Petrov 1965).

Chukchi and Bering Seas Fauna Complex	Extinct	Boreal				Arcto-Boreal				Arctic				Total
		Seldom		Many		Seldom		Many		Seldom		Many		
		Number	%	Number	%	Number	%	Number	%	Number	%	Number	%	
Valkatlen	1	6	15	3	8	12	30	12	30	5	12	1	2.5	40
Kresta	1	11	20	-	-	18	36	10	20	5	10	6	12	51
Pinakul	1	11	20	6	11	16	25	14	25	6	11	1	2	35

Table 20. —Foraminifera, fauna, vegetation, and diatom complexes in Pleistocene deposits of Chukotka (Khoreva 1974).

	Foraminifera	Fauna	Vegetation	Diatomea
Valkatlen (Sangamon)	<i>Rhabdammina abyssorum</i> Sars, <i>Rheophax curtus</i> Cushman, <i>Recurvoides contortus sublit-toralis</i> Saidova, <i>Ammotium cassis</i> (Parker), <i>Trochammina inflata</i> (Montagu), <i>Elphidiella recens</i> (Stschedrina), <i>E. urbana</i> Khoreva, <i>E. groenlandica</i> (Cushman), <i>Elphidium excavatum</i> (Terquem), <i>Cribrononion incertus</i> (Williamson), <i>Protelphidium orbiculare</i> (Brady), <i>Buccella frigida</i> Cushman, <i>Cibicides lobatulus</i> (Walker et Jacob), <i>Bulimina marginata</i> d'Orbigny, <i>Colina borealis</i> Loeblich et Tappan, <i>Fissurina marginata</i> (Walker et Boys), <i>Nonionellina labradorica</i> (Dawson), <i>Cassidulina translucens</i> Cushman et Hughes.	<i>Neptunea beringiana</i> , <i>Argobuccinum oregonensis</i> , <i>Clynocardium californiensis</i> (Deshayes), <i>Cylichna occulta</i> (Mighels), <i>Astarte alaskensis</i> Dan, <i>A borealis borealis</i> (Schumacher), <i>A montagui</i> (Dillwyn), <i>A rollandi</i> (Bernardi), <i>Macoma calcarea</i> (Gmelin), <i>Mya elegans</i> (Eichwald), <i>M. pseudoarenaria</i> Schlessch, <i>M. truncata</i> Linne.	Shrub-Tundra	Arctic Arcto-Boreal Diatomea
Kresta Suite Cold Transgression	<i>Elphidiella arctica</i> (Parker et Jacob), <i>Protelphidium orbiculare</i> (Brady), <i>P. lenticulare</i> Gudina, <i>Elphidium subclavatum</i> Gudina, <i>E. subarcticum</i> Cushman, <i>Cribroelphidium granatum</i> Gudina, <i>C. goesi</i> (Stschedrina), <i>Stainforthia concava</i> (Höglund), <i>Pyrgo williamsoni</i> (Silwestri), <i>Fissurina marginata</i> (Walker et Boys), <i>Cassidulina islandica</i> Norvang, <i>Pseudopolymorphina curta</i> Cushman et Ozawa, <i>Buccella frigida</i> Cushman, <i>Cyclogura foliacea</i> (Philippi), <i>Cribrononion obscurus</i> Gudina, <i>Quinqueloculina borea</i> Gudina.	<i>Bathyarca glacialis</i> (Gray), <i>Yoldiella intermedia</i> (Sam), <i>Y. lenticula</i> (Möller), <i>Astarte borealis placenta</i> Morch, <i>A alaskensis</i> Dan, <i>A montagui</i> (Dyllwayn), <i>Neptunea saturo heros</i> (Gray), <i>Tachyrhynchus erosus</i> (Gouthouy), <i>Hiatella arctica</i> (Lene).	Arctic Desert	Marine Arctic
			Forest Tundra	Arcto-Boreal
Pinaku	<i>Elphidium subclavatum</i> Gudina, <i>Protelphidium orbiculare</i> (Brady), <i>P. lenticulare</i> Gudina, <i>Cribroelphidium goesi</i> (Stschedrina), <i>C. granatum</i> (Gudina), <i>Elphidiella honnai</i> (OU).	<i>Portlandia arctica siliqua</i> (Reeve), <i>Buccinum solenum</i> Dell, <i>B. terraenovae</i> Beck (Morch.), <i>Natica russa</i> Gould, <i>Clinocardium californiensis</i> (Deshayes).	Arctic and Shrub Tundra	Arcto-Boreal

Table 21.—Continental run-off of the Arctic Ocean
(rivers and glacial water). After Antonov (1958).

Drainage Area	Volume of Annual Run-off (km ³)
Norway and northwest part of the USSR	153
Northern part of Europe	359
Northern part of Asia	2,442
Alaska and Canada with islands	1,053
Northern part of Greenland with islands	373
Average annual volume of water and ice received by the Arctic Ocean	4,380

Table 22.—Modern thermal balance of the Arctic Ocean (kcal/cm²/year).
After Borisov (1970).

Heat Income		Heat Expenditure	
1. Sum of radiation	72.6	1. Reflected radiation	54.3
2. Heat from Atlantic water	2.5	2. Effective radiation	16.8
3. Heat from Pacific water	0.4	3. Heat exchange with atmosphere	5.0
4. Heat from river water	0.2	4. Evaporation	5.0
5. Arctic heat conservation due to ice export	2.4		
6. Arctic heat conservation due to cool water export	3.0		
	81.1		81.1

	a-Arctic B-Boreal	Pleistocene		
		L.	Md.	Upper
<i>Dentalina</i> sp.				-----
<i>Melonis</i> sp.				-----
<i>Nonionella labradorica</i> (Dawson)	β-a			-----
<i>Rhabdammina byssorum</i> Sars				-----
<i>Reophax curtus</i> Cushman				-----
<i>Recurvoides contortus sublioralis</i> Saidova				-----
<i>Ammotium cassis</i> (Parker)				-----
<i>Trochammina inflata</i> (Montagu)				-----
<i>Elphidiella recens</i> Stschedrina	β-a			-----
<i>Elphidium excavatum</i> (Terquem)	β			-----
<i>Elphidiella groenlandica</i>				-----
<i>Bulimina marginata</i> Orbigny	β			-----
<i>Oolina borealis</i> Loeblich et Tappan				-----
<i>Elphidiella urbana</i> Khoreva				-----
<i>Cassidulina translucens</i> Cushman et Hughes	β-a			-----
<i>Cibicides lobatulus</i> (Walket et Jacob)	β-a			-----
<i>Cibicides rotundatus</i> Stschedrina	a			-----
<i>Quinqueloculina bores</i> Gudina	β-a			-----
<i>Elphidiella arctica</i> (Parker et Jacob)	a			-----
<i>Pyrgo williamsoni</i> (Silvestri)	β-a			-----
<i>Fissurina marginata</i> (Walker et Boys)	β-a			-----
<i>Elphidium subarcticum</i> Cushman	a			-----
<i>Cyclogyra foliacea</i> (Philippi)				-----
<i>Stainforthia concava</i> (Höglund)	a-β			-----
<i>Cibrononion obscurus</i> Gudina	a			-----
<i>Elphidium granatum</i> Gudina				-----
<i>Protelphidium lenticulare</i> Gudina				-----
<i>Cassidulina islandica</i> Nørvang	a			-----
<i>Cassidulina subacuta</i> Gudina	β-a			-----
<i>Cassidulina smechovi smechovi</i> (Voloshinova)	β-a			-----
<i>Cassidulina smechovi carinata</i> (Voloshinova)	β-a			-----
<i>Protelphidium orbiculare</i> (Erady)	a			-----
<i>Cibicelphidium goësi</i> (Stschedrina)	β-a			-----
<i>Elphidium subclavatum</i> Gudina	a			-----
<i>Buccella frigida</i> Cushman	a			-----
<i>Buccella inusitata</i> Andersen	β-a			-----
<i>Pseudopolymorphina curta</i> Cushman et Ozawa	a			-----
<i>Astrononion gallowayi</i> Loeblich et Tappan	a-β			-----
<i>Elphidiella hannai</i> (Cushman et Grant)	β			-----
<i>Buccella sulcata</i> Kuznetzova				-----
<i>Cassidulina laticamerata</i> Voloshinova				-----

Pliocene

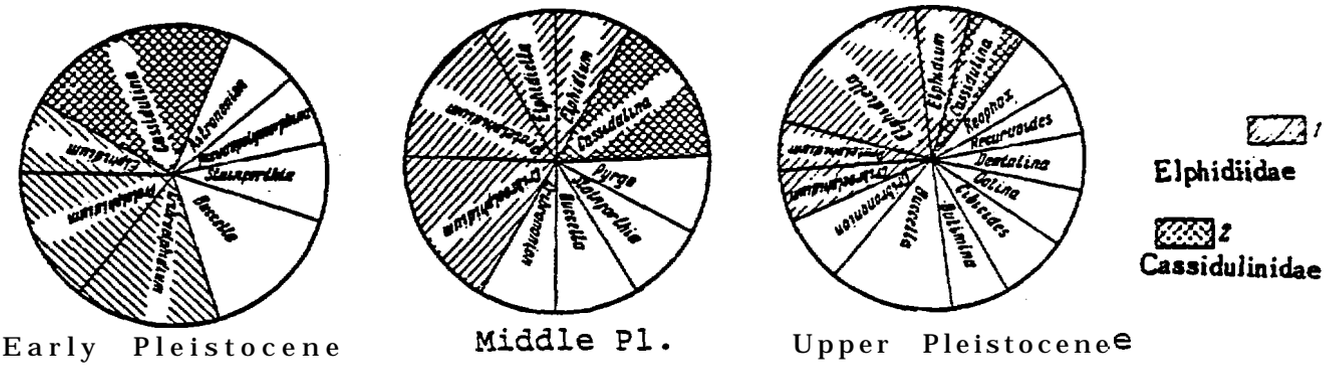


Figure 83.—Foraminifera complexes in the Bering Sea. After Khoreva (1974).

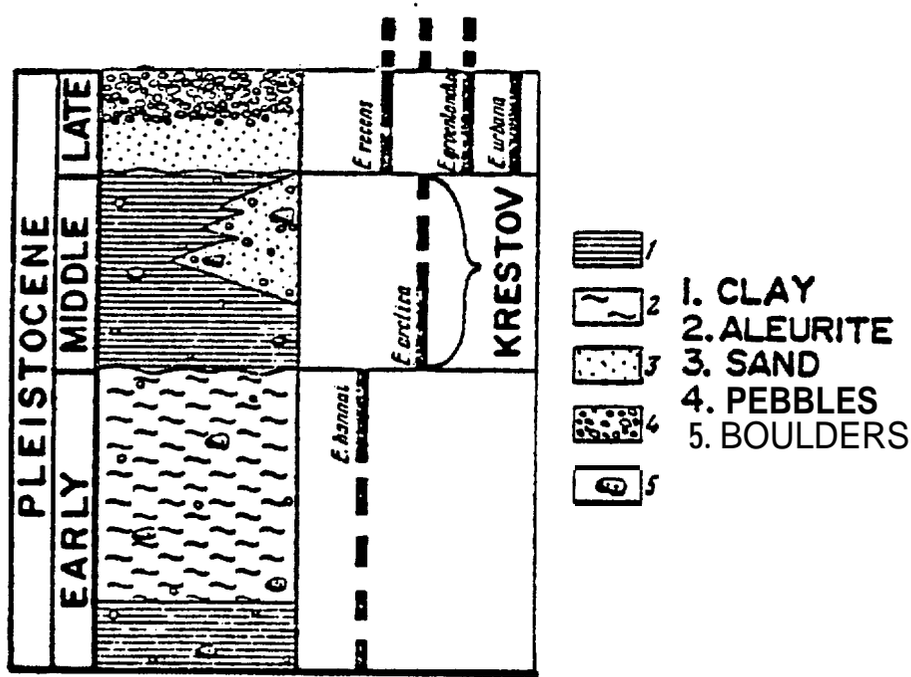


Figure 84.—Foraminifera in the different Pleistocene deposits.
After Khoreva (19'74).

belt of shelf glacier. Glacial cover from the Kola Peninsula occupied the southwest part of the Barents shelf. Shelf glaciers might have dominated on the eastern part of the Barents Sea and particularly on the Pechora Sea shelf, but there are no reliable data to draw their limits in that region. The idea that there was a center of ice outflow on the Barents shelf (M. Grosswald 1967; V. Dibner 1967) is highly problematic, as no data of boulder composition in corresponding moraines have been obtained. Nevertheless, ice lobe outlines determined by marginal moraines confirm the possibility of ice spreading to the land from the White and Barents sea bottom along Vrangee and Rybachy peninsulas (western part of Barents Sea). Submerged ridges considered as marginal moraines were found only at depths of 100-150 m (O. Hotedabl 1953; G. Matishov 1974). The dominant part of the Barents Sea had never been occupied by an ice sheet.

We see that all these hypotheses have contradictions and do not satisfactorily explain the origin of the cold marine transgression which took place during the Illinoian (Dnipro, Samara) time.

The only alternative appears to be the isolation of the Arctic basin at that time, involving barriers along both the Bering Strait and North Atlantic areas.

Table 23. —Carbon-14 dates and sedimentation intensities in the Laptev Sea (M. L. Holmes and I. S. Creager 1974).

Core	Depth in Core (cm)	Radiocarbon Age (Years B. P.)	Average Sedimentation Intensity (mg/cm/yr)*
137	3-17	3,410 ± 230	9
	103-117	18,400 ± 540	
143	24-32	14,200 ± 370	2**
144	3-20	8,050 ± 200	
	44-64	15,000 ± 460	
147	89-102	11,040 ± 310	15**

* Based on elapsed time between dates.

** Assumed surface interval (3 to 20 cm) date 6000 yrB.P.

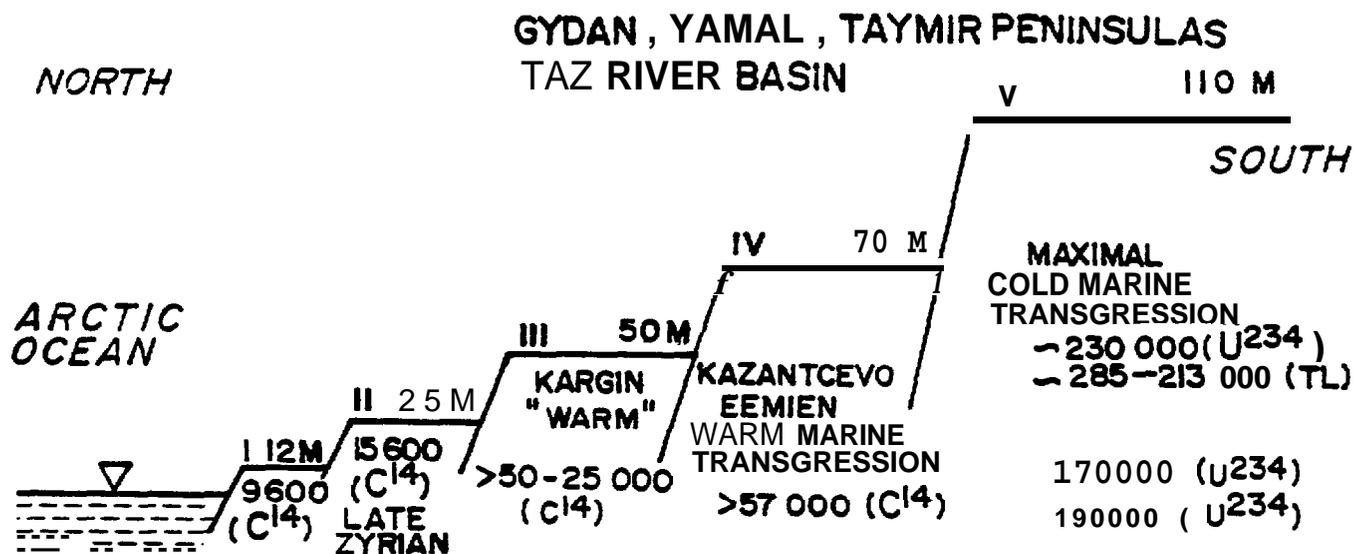


Figure 85.—Marine terraces of Siberia (Arhipov 1971).

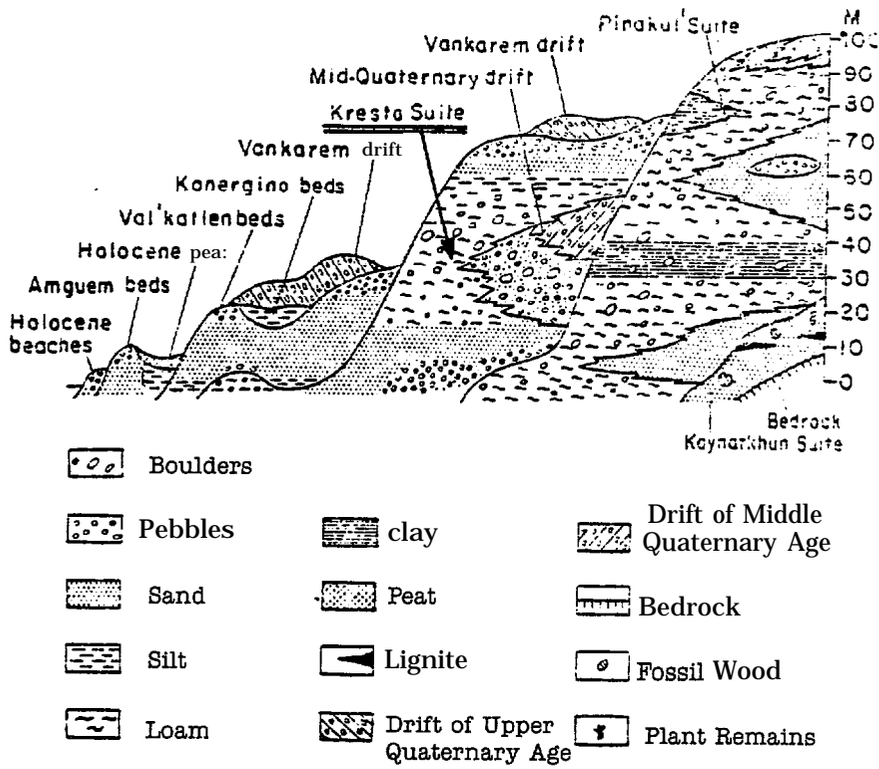
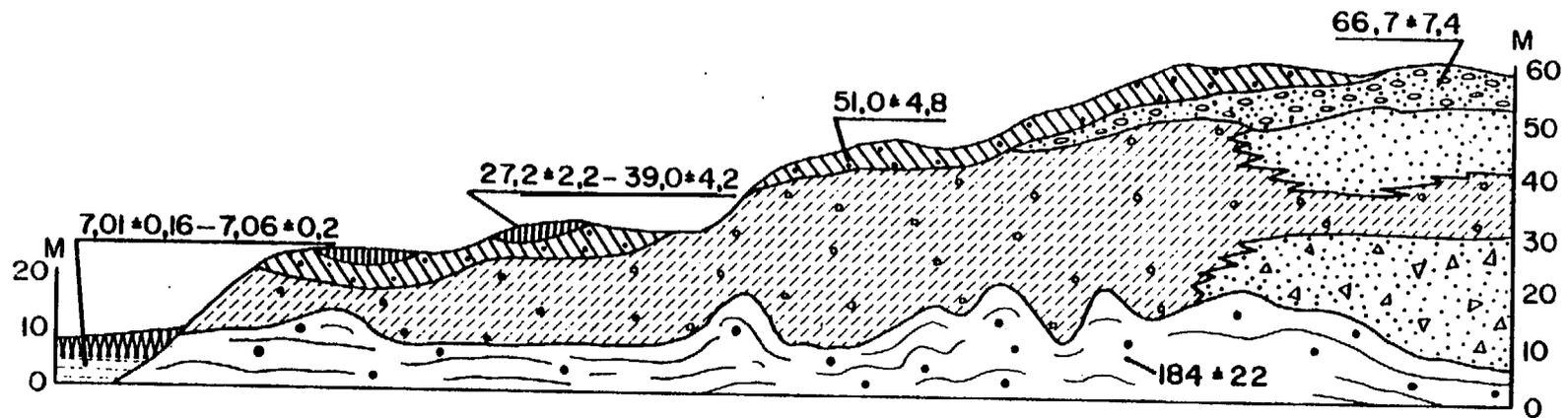


Figure 86.—Marine terraces of Chukotka Peninsula (Petrov 1965).



1	МГУ-КТЛ-207	39,0±4,2					
2	МГУ-КТЛ-208	51,0±4,8					
3	МГУ-КТЛ-209	66,7±7,4					
4	МГУ-КТЛ-169	184±22					
5	МГУ-320	7,06±0,2					
6	МГУ-321	7,01±0,16					
7	МГУ-201	27,2±2,2					

1. Marine deposits of the Krestov-Skaya Suite (Middle
2. a. Glacial marine deposits
- b. Beach sand
- M
- 3.
- 4.
- 5.
- 6.
- 7.

Figure 87.—Age of the terraces in Chukotka.

Svitoch (1976).

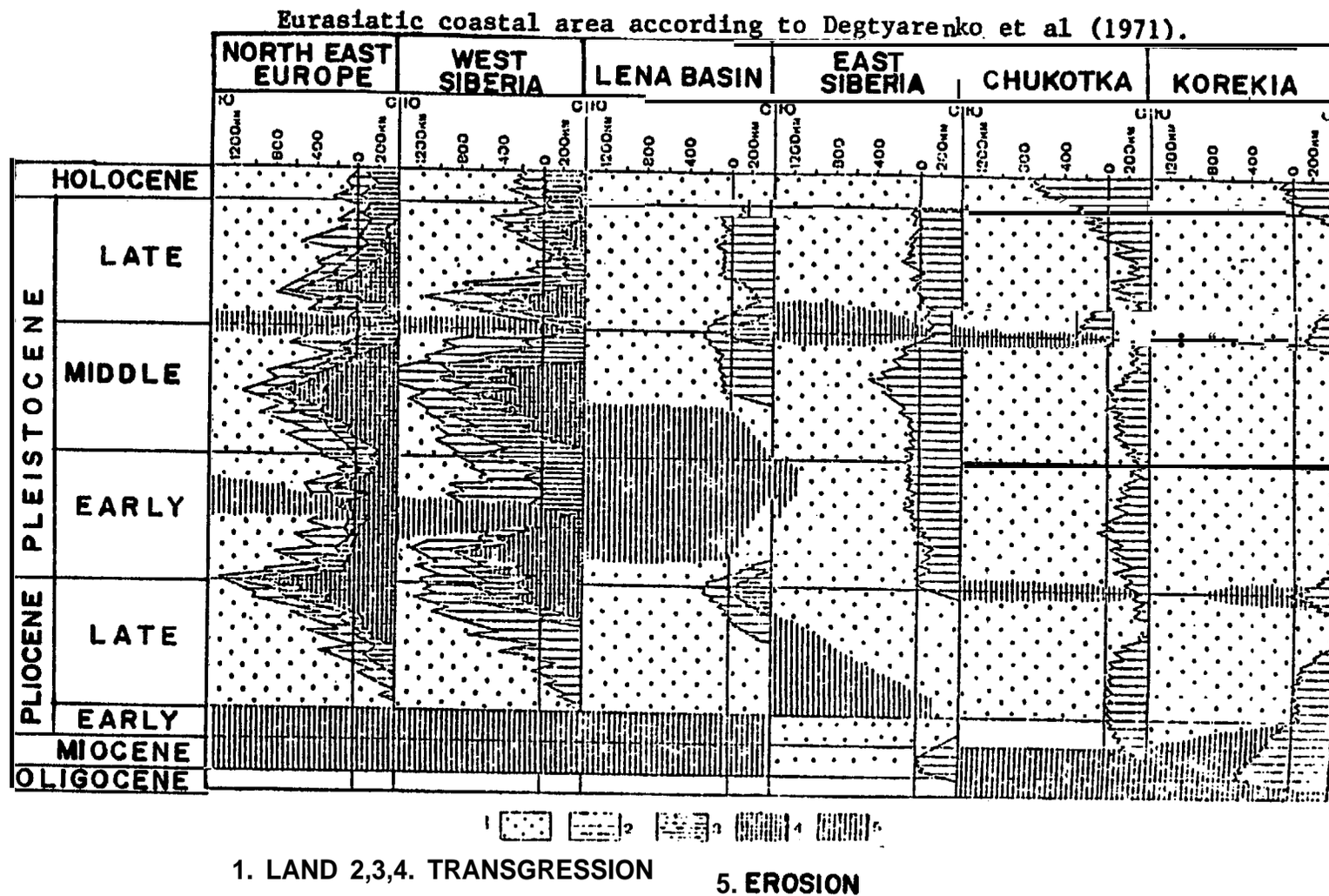


Figure 88.—The development of Pleistocene transgressions on the Eurasian coastal area (Degtyarenko et al. 1971).

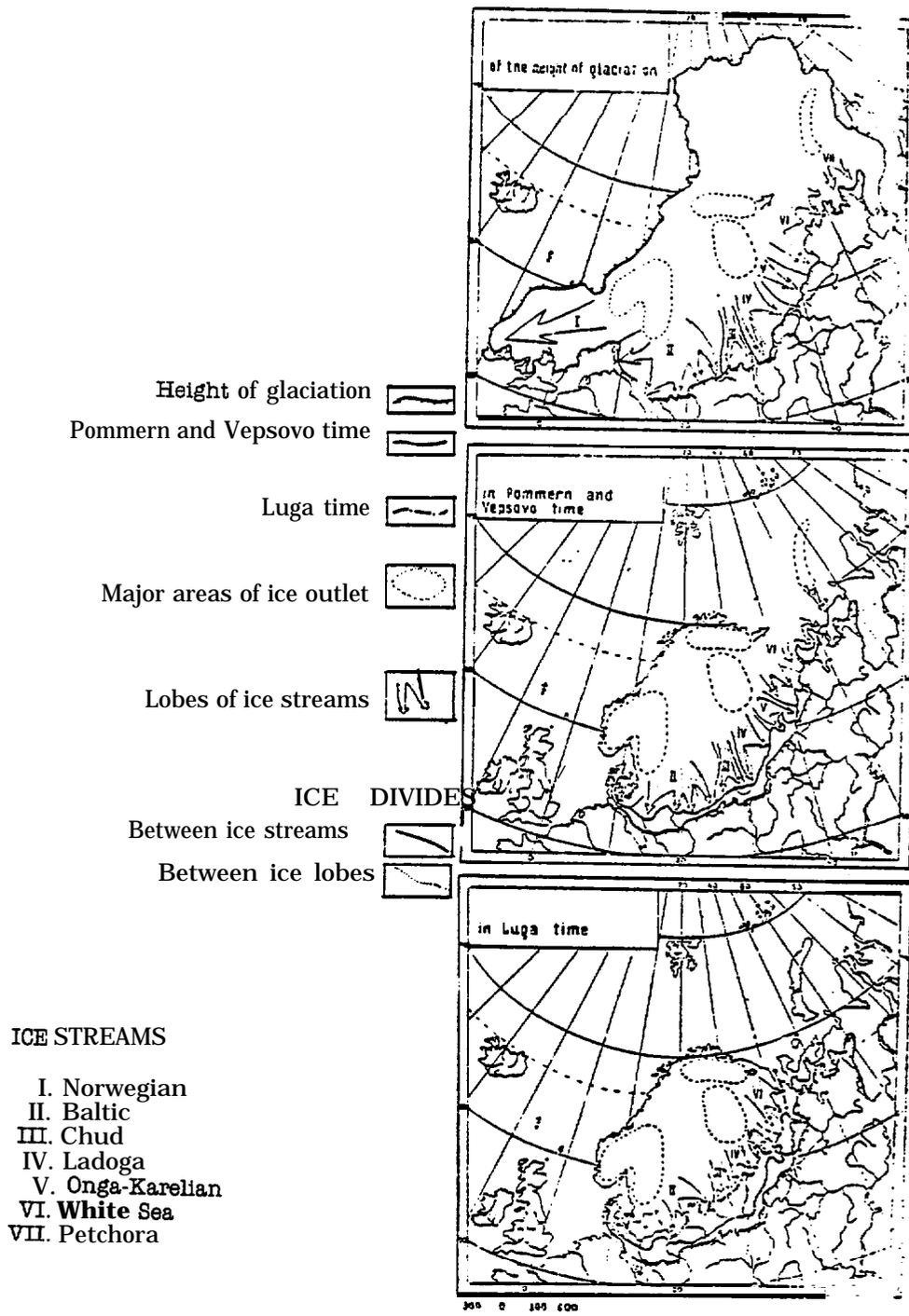


Figure 89.—Glaciation in the Barents Sea (Grosvald et al. 1973).

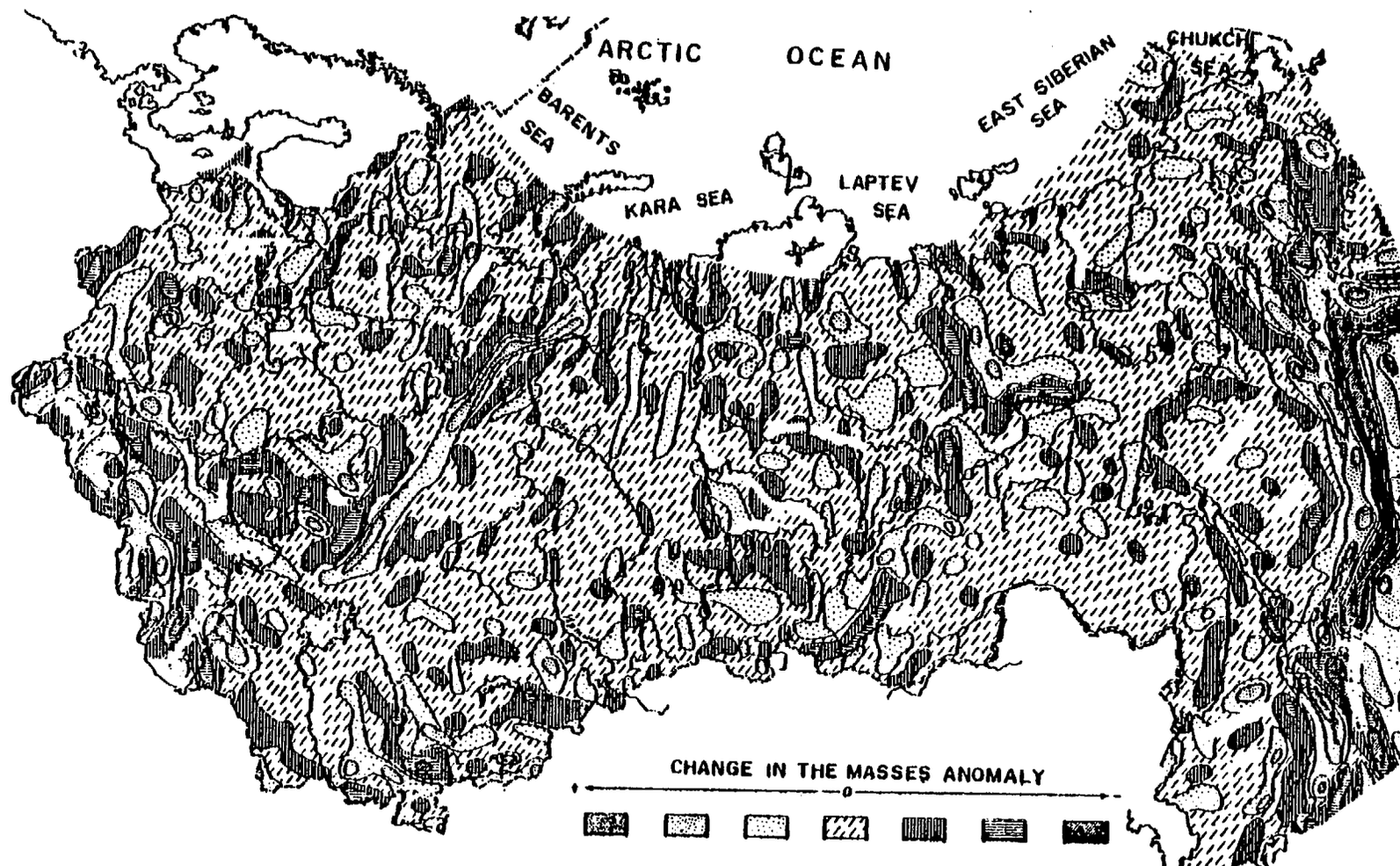
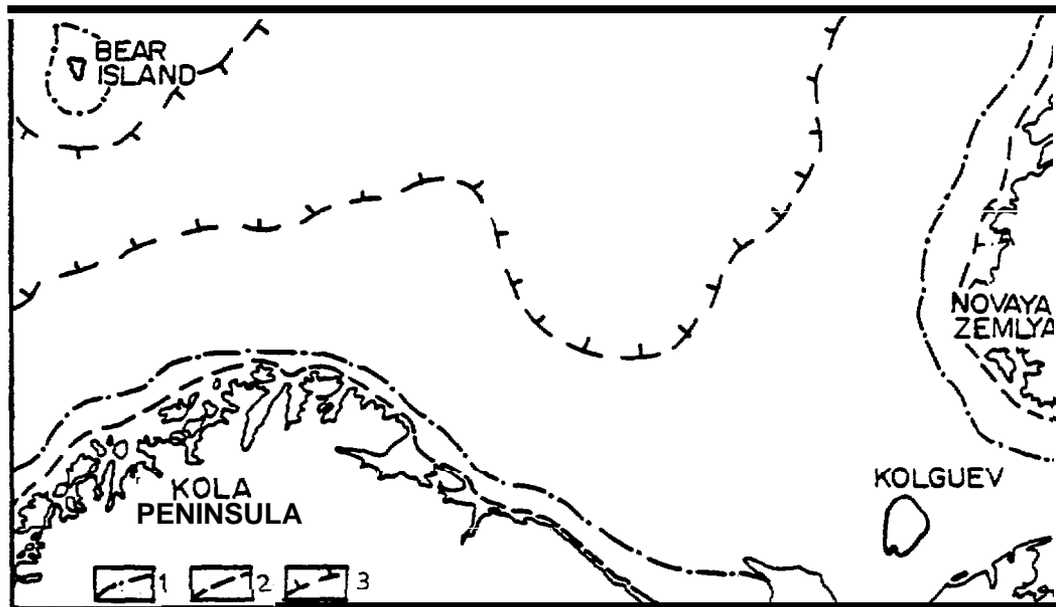


Figure 90.—Distribution of isostatically uncompensated masses in the Soviet Union. After Artemiev (1974).



1. Last glaciation
2. Last glaciation
3. Maximal glaciation (Illinoian)

Figure 91.—Boundaries of the glaciation in the Barents Sea. After Matishov (1975).

North Atlantic Barriers and Mechanisms of Dam Creation

Figure 92 shows the extent of the Quaternary glaciation in Alaska (T. Péwé 1976).^{*} We see that the Bering Strait was closed by Illinoian glaciation. Glaciers from the Chukotka Peninsula (USSR) adjacent to the Bering Strait once extended southward and eastward more than 100 km onto the Bering shelf, reaching St. Lawrence Island (Hopkins et al. 1972, p. 125). Hopkins (1972) believed that the glaciers could hardly have extended this far if it were a time of high sea level when glacial margins must have been afloat, as suggested by some Soviet workers. Péwé notes that Grim and McManus (1970) found large-scale deformation structures on the sea floor probably caused by glacial ice in contact with the ground surface.

^{*} Modified from Coulter, Hopkins, Karlstrom, Péwé, Wahrhaftig, and Williams (1965). Additional information on Seward Peninsula and Bering Strait from D. M. Hopkins and C. L. Sainsbury (written commun., 1968) and Nelson and Hopkins (1972).

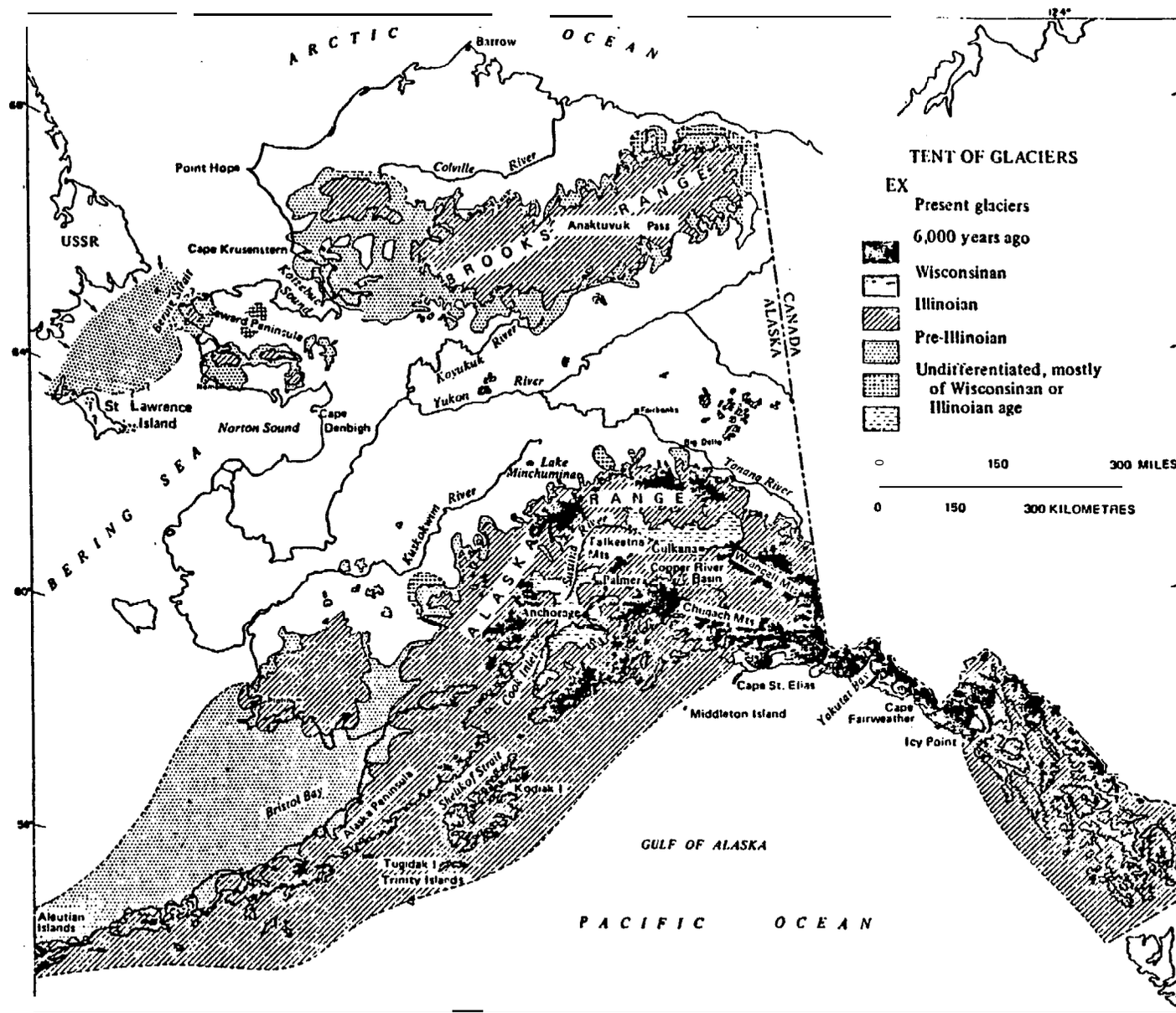


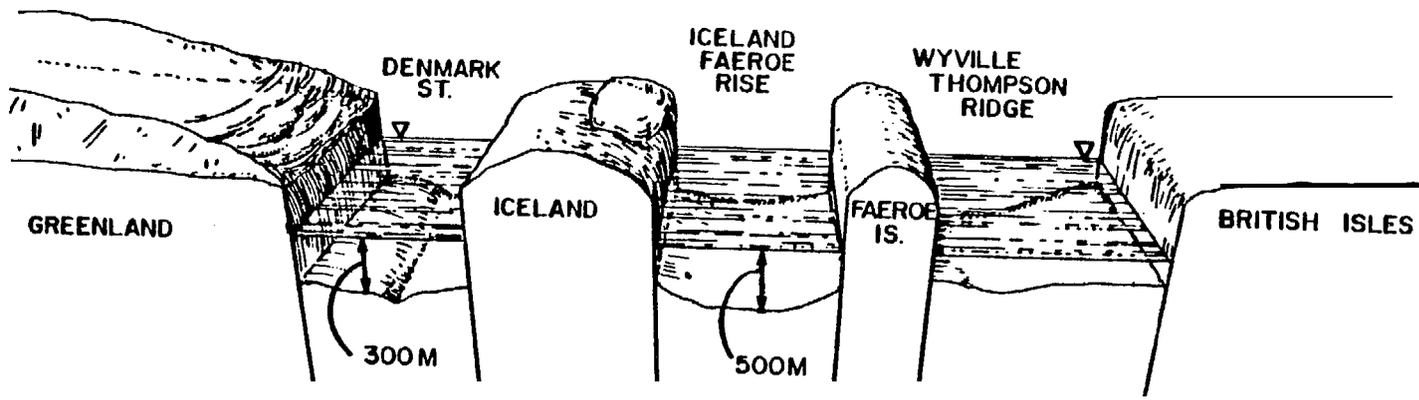
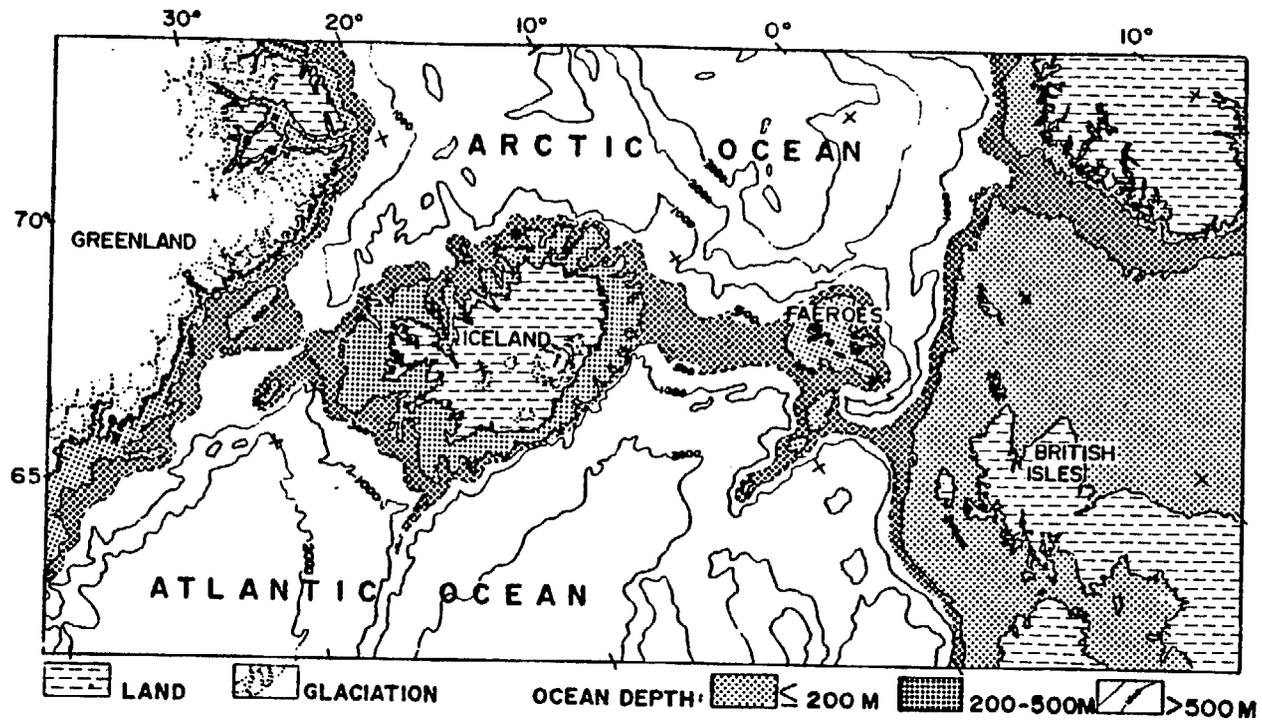
Figure 92.—Extent of Quaternary glaciation in Alaska (Péwé 1976).

Hopkins (1972) further concluded that this extent of Siberian ice may have occurred during Illinoian time rather than during a time of high sea level, the Kotzebuan transgression. New work by Hopkins has extended the limits of the Nome River Glaciation in the southern part of the Seward Peninsula and in the Bering Strait (cited in Péwé, 1976).

On the map of the Atlantic barriers (Figure 93) we see that the water depth here now is not more than 500 m and the shapes of the geological structures look like blocks. During the glaciation the ice sheets were developed all over Iceland, the Faeroe Islands, and Scotland (Figures 94 and 95). These ice sheets had to give a loading impulse for glacio-isostatic movements, and the earth core blocks under the ice sheets may have been submerged. On the paleotectonic scheme of the Cenozoic, made by M. Muratov* * (1975), the North Atlantic barrier areas are shown as an alternation of young and old platforms and of continental oceanic blocks. On the tectonic map of the Arctic basin made by V. Dibner et al. (1965) the regions represented by Greenland, the Faeroes, and Scotland are separated by activated deep faults (Figure 96). We can consider them as transform faults, also according to plate tectonics. Another map by the same authors shows the thickness of the earth's core in this region (Figure 97).

Recently the geomorphology of the floor of the Norwegian and Greenland seas was described in detail by V. M. Litvin (1973) according to the new results of the investigations carried out by Soviet and foreign expeditions during the last fifteen years. The relief of the floor of the Norwegian and Greenland seas has been fairly well studied. Very extensive data have been obtained through expeditions by the Polar Research Institute of Fishery and Oceanography aboard the ships *Sevastopol*, *Akademik Knipovich*, and others (Vinogradova et al. 1960; Litvin 1964, 1968). During the IGY, investigations of the structure of the floor of the northern part of the seas were carried out through expeditions by the Arctic and Antarctic Institute aboard the *Ob* and the *Lena* (Voekov et al. 1968; Laktionov 1960); in the central and southern parts, Norwegian expeditions operated aboard the *Yogann*, *Yort*, and the G. O. *Sars* (Eggvin 1961). In recent years, American expeditions on icebreakers carried out geological and geophysical investigations of this region (Johnson et al. 1966-69). It should be mentioned that detailed operations carried out in the earlier period by Norwegian scientists on the Norwegian Shelf yielded clues for an understanding of the structure and origin of glaciological shelves (Holtedah1 1940, 1956). Finally, the latest investigations in the region of Iceland and the Jan Myan Islands were carried out in 1971 by an expedition of the Academy of Sciences of the USSR aboard the *Akademik Kurchatov*.

* * M. Muratov (1975) Proishogdenie Materikov i Okeanicheskikh vpadin, Moskva, Nauka.



F I N

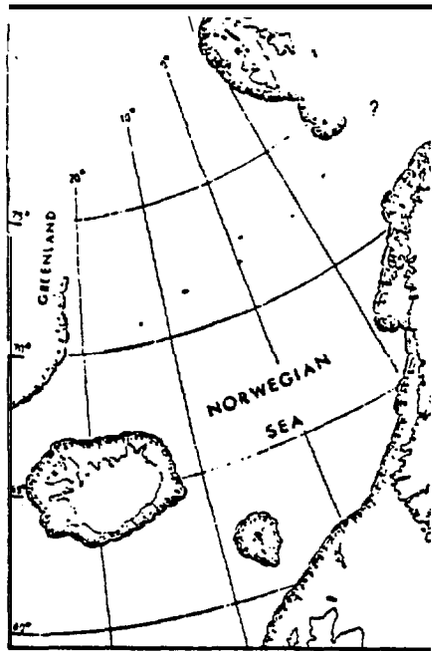
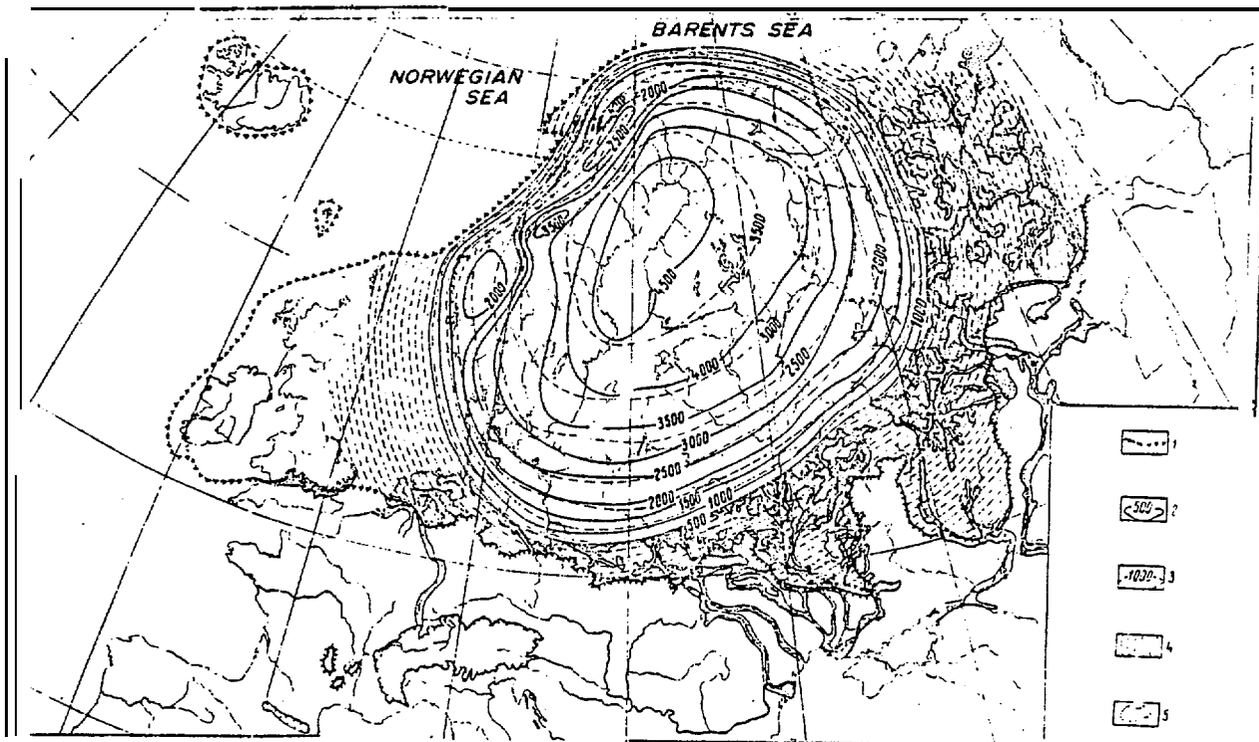


Figure 94.—Probable extent of the northwestern European ice sheet (Hoppe et al. 1972).

The present geomorphologic outline and the geomorphologic map (Figure 98) constructed by V. Litvin (1973) are based on the data of Soviet and foreign investigators.

The Norwegian and Greenland seas are bounded on the east and west by the continental borders, including the shelf and the continental slope. In the south and southwest, the seas are separated from the Atlantic Ocean by a chain of rises which include the islands of Iceland and the Faeroe Islands with their shelves and the underwater Wyville Thomson and Faeroe-Iceland Ridges, and the Iceland-Greenland Rise.

According to geophysical data, the lithosphere of the Norwegian and Greenland seas within the limits of the shelf has a continental type structure (Demenitskaya et al. 1964; Ewing et al. 1959; Johnson et al. 1969). The thickness of the crust here reaches 30-33 km. In the zone of the continental slope, the crust generally becomes thicker and, at its foot, reaches 10-15 km. Here the "granite" layer tapers off. In the deep-water troughs the thickness of the crust is less than 10 km, and its section similar to the oceanic type. In the zone of the mid-oceanic ridge, the lithosphere becomes appreciably thicker reaching, in the regions of Iceland and the Jan Myan Islands, a thickness of 25-28 km, due to the increased thickness of the "basalt" layer. The section of the crust here is almost identical to the section of the crust of the mid-Atlantic Ridge, which is evidence for the genetic link of these morphostructures.



1. The limit of spreading of Middle Pleistocene glaciation (established and tentative)
2. Contour lines of equal thickness of ice in the Scandinavian ice sheet (m)
3. Contour lines of the surface of the Scandinavian ice sheet, meters a.s.l.
4. Periphery of the ice sheet (altitude of the surface and ice thickness under 500 m)
5. Outwash plains of the beginning of ice degradation epoch
6. Largest alluvial plains mainly formed by salt water

(The paleogeography of Europe during the late Pleistocene, reconstructions and models, Institute of Geography of the USSR Academy of Sciences, Moscow, 1973).

Figure 95.—Reconstruction of the maximum (Middle Pleistocene) European ice sheet (Aseev et al. 1973).

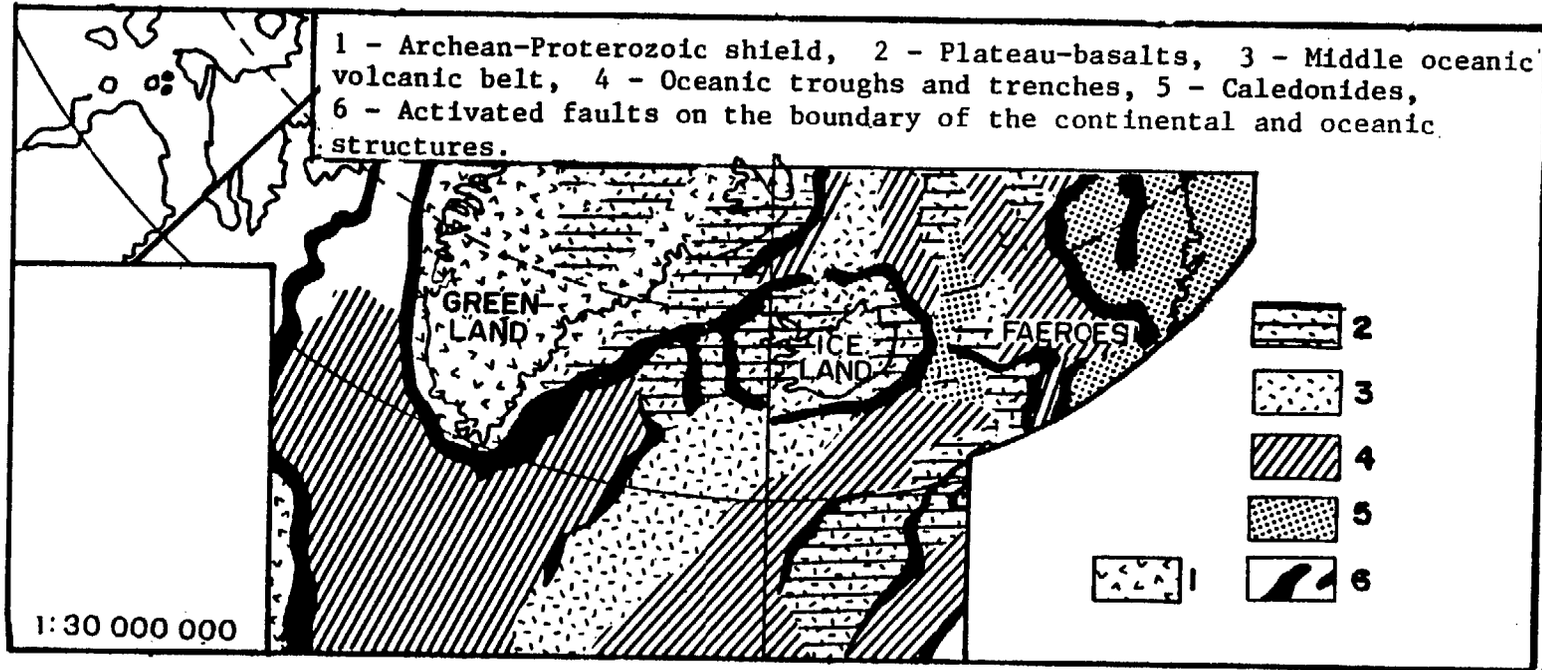


Figure 96.—Tectonic map of the Arctic Ocean (Dibner et al. 1965).

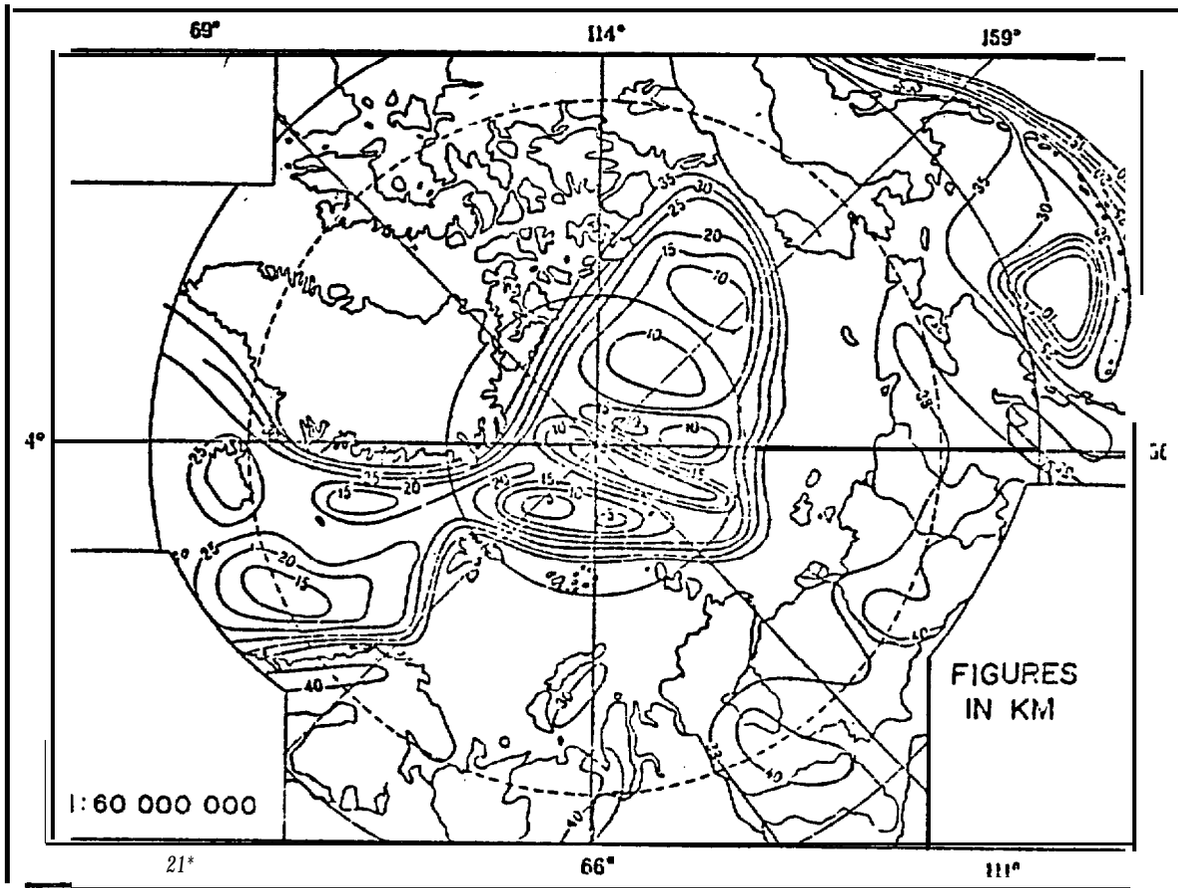
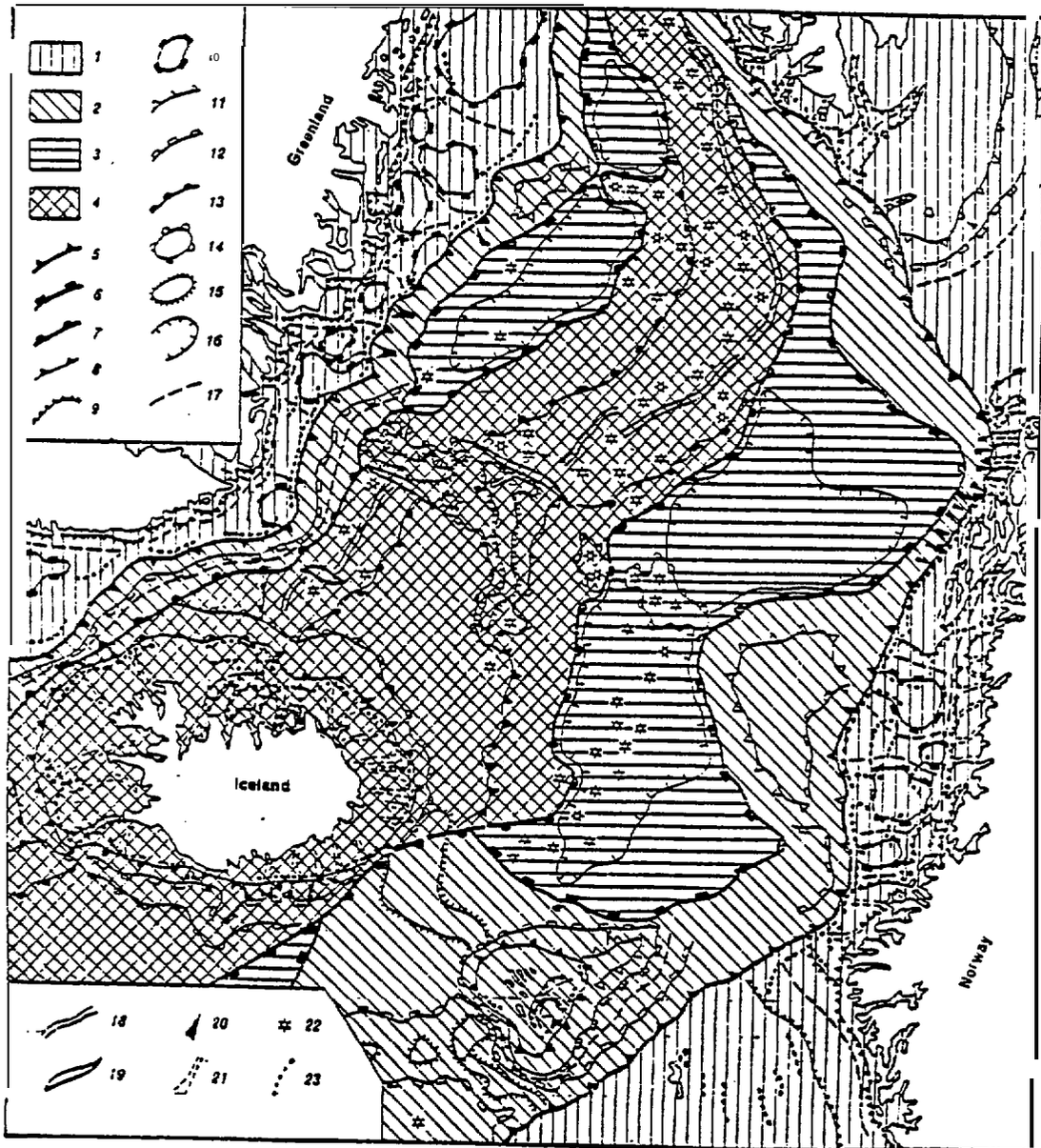


Figure 97.—Thickness of the earth's core in the Arctic basin (Dibner et al. 1965).

The continental shelves extending along the coasts of eastern Greenland, western Spitsbergen, Norway, and the western borders of the Barents Sea, despite some differences, have many common features. Almost all of them are separated by a series of tectonically defined grooves into a number of raised banks. The longitudinal grooves are most clearly expressed along the coasts of Greenland and Norway and in the remaining regions are negligible. They are the morphologic expression of the edge fractures of the continental blocks embedded in the Tertiary period, and rejuvenated by glacio-isostatic movements in the Pleistocene epoch. The transverse grooves are developed nearly everywhere but concentrated, for the most part, opposite the large fiords on land, which is indicative of their genetic link.



- | | | |
|---------------------------------|--|--|
| 1. continental shelf | 10. Contour of rises (banks) | 17. Axes of tectonically defined grooves |
| 2. Continental slope | 11. External edge of large steps | 18. Rift valleys |
| 3. Basin bed | 12. Foot of large scarps | 19. Transverse grooves (fractures) |
| 4. Zone of mid-oceanic ridge | 13. Contour of fluted ridges | 20. Underwater canyons |
| 5. Edge of continental shelf | 14. Contour of volcanic massifs | 21. Glacial valleys |
| 6. Foot of continental slope | 15. External edge of surfaces of rises, block-shaped ridges, and flat-topped mountains | 22. Volcanic underwater mountains |
| 7. Contour of mid-oceanic ridge | 16. Bottom contour of deep-water troughs | 23. Terminal moraine ranges |
| 8. Edge of island shelf | | |
| 9. Small tectonic scarps | | |

Figure 98.—Geomorphologic scheme of the Norwegian-Greenland Basin (Litvin 1973).

The coastal belt of the shelf up to a depth of nearly 50 m, in general, forms an underwater abrasive platform with uneven glacial exertions, the platform being known as a strandflat (Holtedahl 1956). It is cut across by narrow valleys which are underwater extensions of fiords. The surfaces of the banks of the shelf at depths less than 200 m are, for the most part, leveled by abrasive-accumulative processes during the postglacial rise of the ocean level. The floors of the grooves at depths up to 350–450 m are also leveled by the intense accumulations of deposits. The remaining territory of the shelves of the Norwegian and Greenland seas has a shallow, undulating relief caused by extensive development of relict glacio-accumulative formations. The terminal moraine ranges in the transverse grooves, and along the external edge of the shelf, are particularly marked, and indicate the maximum extent of glacial cover within the limits of the shelf. Terracing of the surface of the shelf of the Norwegian and Greenland seas is also observed. The terraces at depths of 70-90, 150–180, and 240-270 m are most distinctly traced. Their development took place when the ocean level was lower. The last terrace is dated as pre-glaciation time in the Northern Hemisphere (Matuyama-Brunhes boundary) when the shelf, for the most part, was land.

The continental slope along both sides of the Norwegian and Greenland Seas has, on the whole, a fairly simple structure. Its dismemberment by underwater canyons, most numerous near the coast of Norway, is typical. The continental slope is less steep along the coast of Greenland and near the southwestern coast of Norway where it has a noticeable block-like dismemberment.

The formation of the continental slope is due to tectonic processes. It probably represents an edge flexure which developed at the boundary of the continental and oceanic crusts, complicated in a number of places by systems of fractures and faults. The canyons of the slope lie along lines of tectonic disturbances and are shaped by underwater exogenic processes (for example, sludge flows). The edge plateaus represent blocks separated from the shelf and immersed, covered later by a train of deposits carried away from the land and the shelf. Accumulative trains pile up at the foot of the continental slope forming its characteristic concave profile and, on the inclined plains of the foot of the continent, extending into the seabed. Portions of the very flat continental slope opposite mouths of shelf channels represent, evidently, high debris cones of sedimentary material, which were carried over a long period from the shelf along these channels, particularly in the period of their subaerial development during the large, fast regressions of the ocean (see Figure 47).

The island shelves of Iceland and the Faeroe Islands are similar in many respects to the continental shelves of the seas. Traces of the action of Pleistocene glaciers in the form of glacio-erosional (valleys and channels) and glacio-accumulative (small hills and ridges)

structures of underwater relief are most pronounced on the island shelves. The surface of the underwater Wyville Thomsom and Faeroe-Iceland ridges, as also of the adjoining flat-topped banks of the Rockall Rise, is distinguished by a relatively smooth, slightly undulating form of relief. It is quite probable that they are composed of covers of Tertiary plateau-basalts known in Iceland, on the Faeroe Islands, in Greenland, and in Scotland (Gakkel et al. 1968; Muratov 1961). On the other hand, judging by the geographical position, the morphology, and the finds, together with the basalts of the bedrocks of the sedimentary-metamorphic complex on the Faeroe-Iceland Ridge, this region should probably be considered a submerged part of the old Eria platform. Near the continental shelf the rise is crossed by the U-shaped Faeroe-Shetland trough. A similar trough crosses the Iceland-Greenland elevation. There is no doubt that these troughs are caused by tectonic processes and represent components of the system of disjunctive dislocations framing the continental borders.

The depth of the dismemberment on the Iceland Ridge ranges from 300 to 500 m. At a number of places, the rift zone is crossed with deep troughs which are the morphologic expression of transverse fractures along which the displacement of neighboring rift structures takes place. These troughs include the Lena trough on the boundary of the Arctic basin, a system of two troughs in the region of Jan Myan Island, and a less clearly expressed trough at 690 N. The present tectonic activity of the rift zone is indicated by the epicenters of numerous near-surface earthquakes concentrated exactly along the rift valleys and transverse troughs (Heezen et al. 1961; Sykes 1965). Calculations of the stresses in the earthquake focus indicate the presence of stresses directed transversely to the trend of the rift zone (Mucharina 1967).

A large submarine volcanic massif is seen in the region of Jan Myan Island, which has a wavy or somewhat undulating surface. South of this stretches the Jan Myan Ridge, which has a block-shaped structure, a smooth surface, and steep side slopes. A similar plateau-like structure is found west of Jan Myan Island, together with massive, flat-topped mountains. Probably all these forms of relief were caused by the development of covers of Tertiary plateau-basalts in much the way as the basalt plateaus were formed on both sides of the rift zone in Iceland (Muratov 1961). Judging from its structure, the Iceland plateau is also composed of covers of basalts, through an older series (Johnson et al. 1967). It is highly probable that in the Tertiary period a huge basalt plateau existed between Greenland, Jan Myan, and Scotland*, which was later fractured into a series of blocks, part of which was submerged

* Tor H. Nilsen, "Lower Tertiary laterine on the Iceland-Faeroe Ridge and the Thulean land bridge. *Nature*, Vol. 274, August, 1978.

in the ocean. As the mid-oceanic ridge developed toward the end of the Tertiary and during the Quaternary, the Iceland-Jan Myan region was drawn into its sphere, and the rift zone made its way across the plateau in the form of the Central Graben of Iceland and the Iceland Ridge.

In Figures 98, 99, and 100 the recent seismic activity or active tectonic life of this area is shown. This history involves block tectonic processes with displacement as an element of the plate movements. These secondary displacement processes under oceanic conditions produce the mosaic of plateau-basalt blocks as shown in Figure 101 (V. Dibner et al. 1965). The general correlation scheme of neotectonic and glacio-isostatic movements after N. Nikolaev (1967) made on the materials from the Scandinavian ice sheet area is shown in Figure 102.

The simple model (Figure 103) shows the process stages and possible result of the glacio-isostatic movements in the briefly described special conditions of the geological structure in the active barrier zone of the North Atlantic.

At present the maximal water depth in the North Atlantic barrier area is more than 500 m. Note that the depth between Greenland (now glaciated) and Iceland is less—about 300 m. Using a simple formula (see below) we can calculate the magnitude of submergence of the blocks under ice and the compensated emergence of the blocks between them. One method of preliminary simplified computation is shown in Figure 104. The isostatic uplift of the unglaciated block situated between ice-loaded blocks can reach 250 m. Glacio-eustatic lowering of the World Ocean at that time might reach 150 m. In this case the water depth in the North Atlantic barrier area was only about 100 m, and in this condition the ice spread across the uplifted area. The result could be the following: the raised block plus the shelf glaciation created the dam and isolated the Arctic Ocean from the Atlantic.

This method of preliminary simplified calculation is based on thickness data for the continental and oceanic blocks of the earth's core in the North Atlantic region for each block: Scotland, Faeroes, Iceland and so on, involving density of the core (δ), density of ice (δ_i), and the sizes of blocks (thickness-B, areas-S). The preliminary equation looks like this:

$$(10) \quad B_1 S_1 \rho_1 + B_i S_1 \rho_i = B_2 S_2 \rho_2 + h S_2 \rho_2$$

$$h = \frac{B_1 S_1 \rho_1 + B_i S_1 \rho_i - B_2 S_2 \rho_2}{S_2 \rho_2}$$

Calculation shows that the uplift for the block between Scotland and the Faeroes was about 0.5 km (h'), and for the block between the Faeroes and Iceland it was about 0.3 km; this is sufficient for dam creation. Of course, all the calculations only show some way and point out one of the ways for a possible model development.

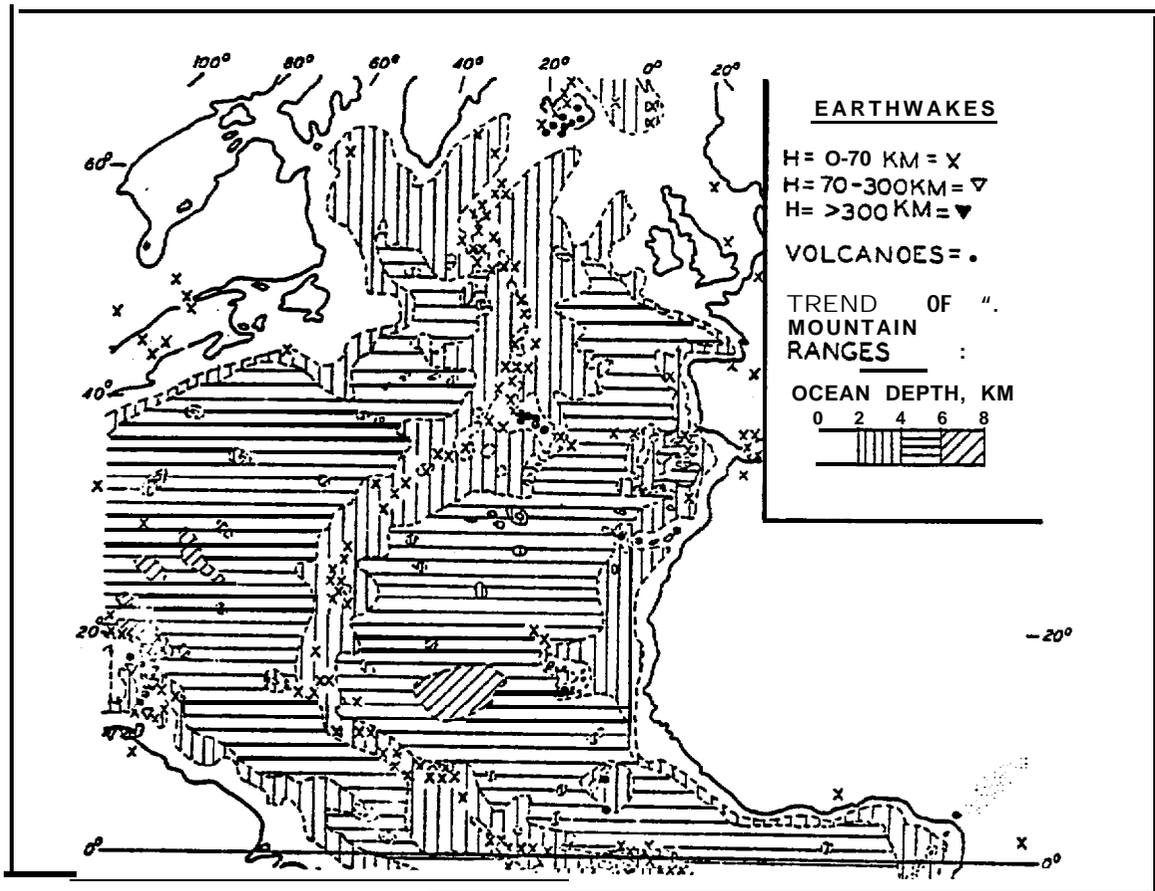


Figure 99.—Representative seismicity map (Cutheberg and Richter 1954).

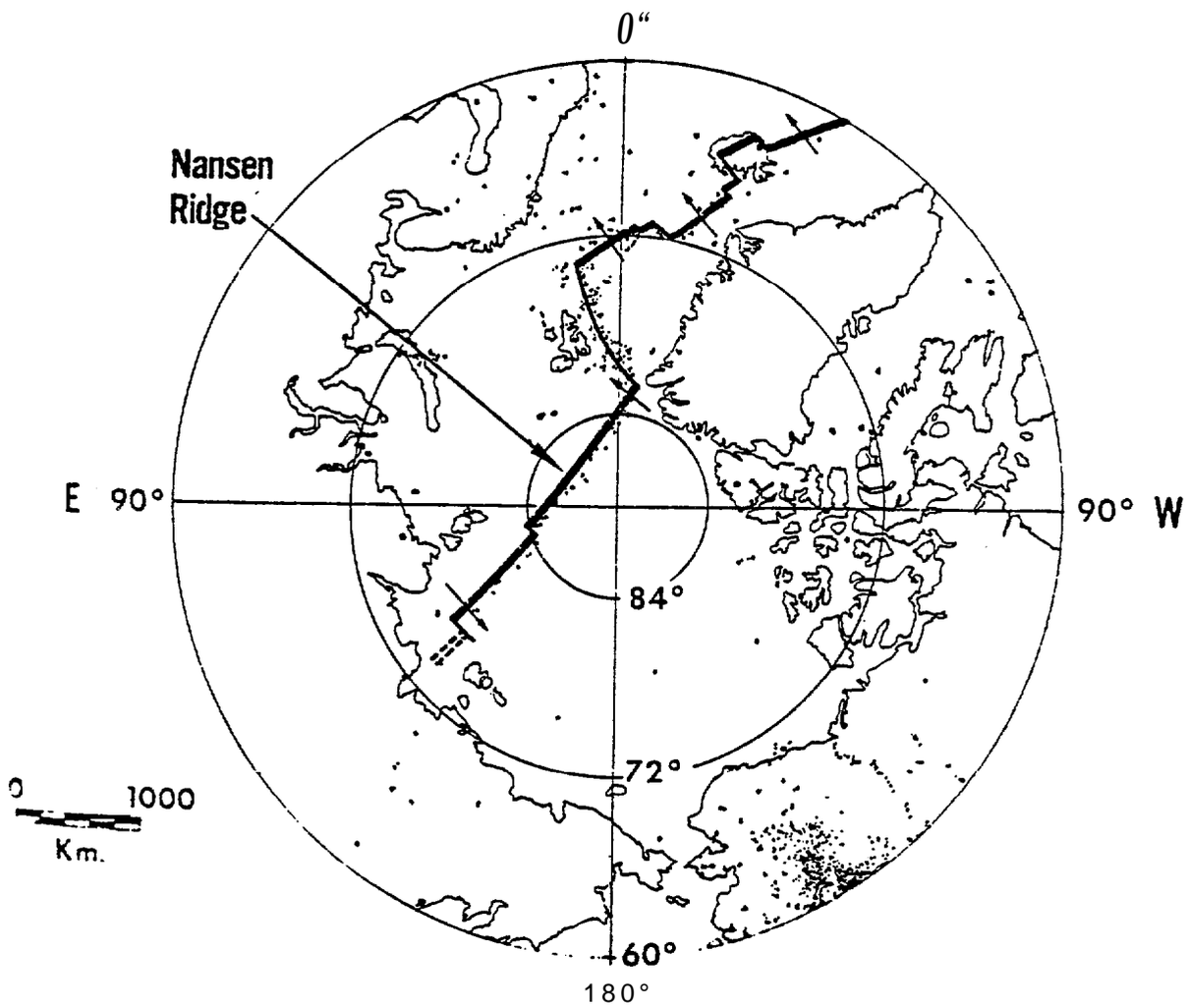


Figure 100.—Postulated rotation of Nansen ridge. Epicenters marking plate boundaries.
ESSA, CGS data, 1961-1969.

MOSAIC OF PLATEAU -BASALTS SUBOCEANIC LINEAR MORPHOLOGICAL STRUCTURES

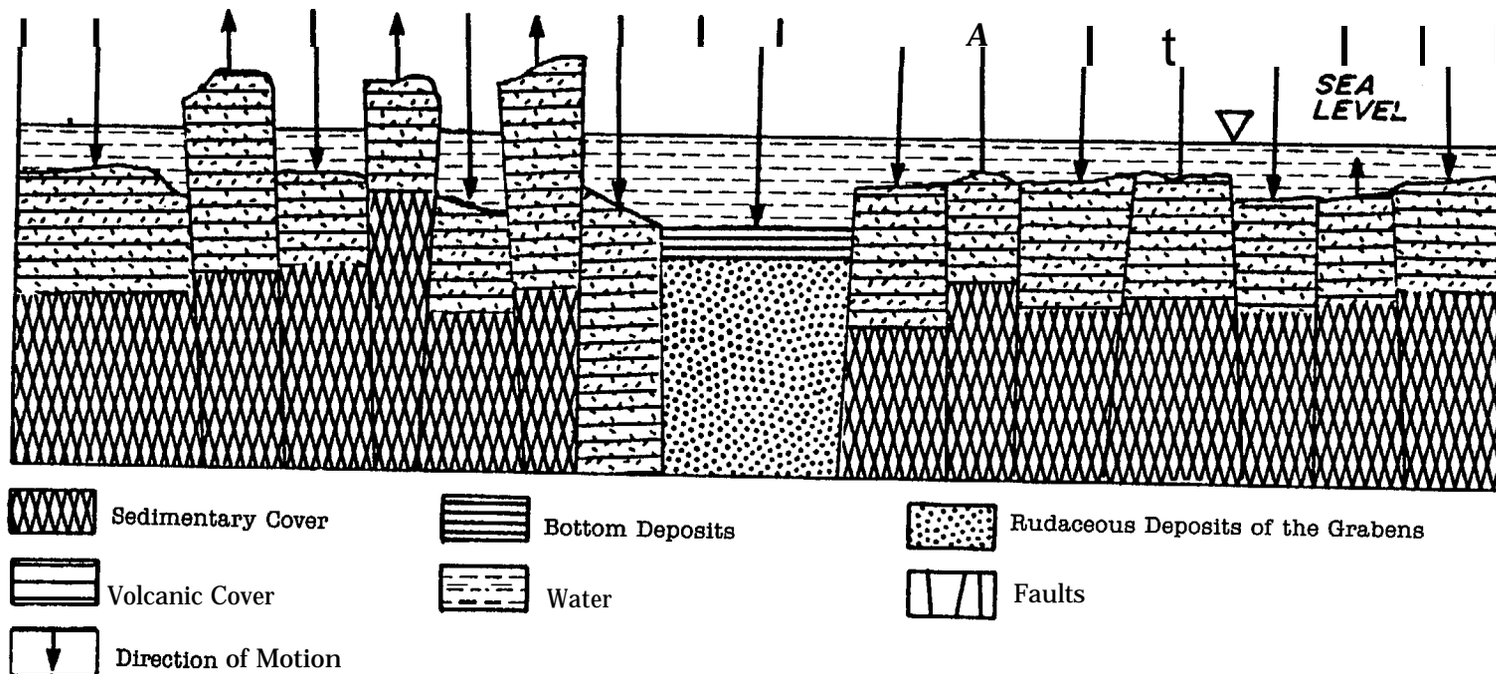
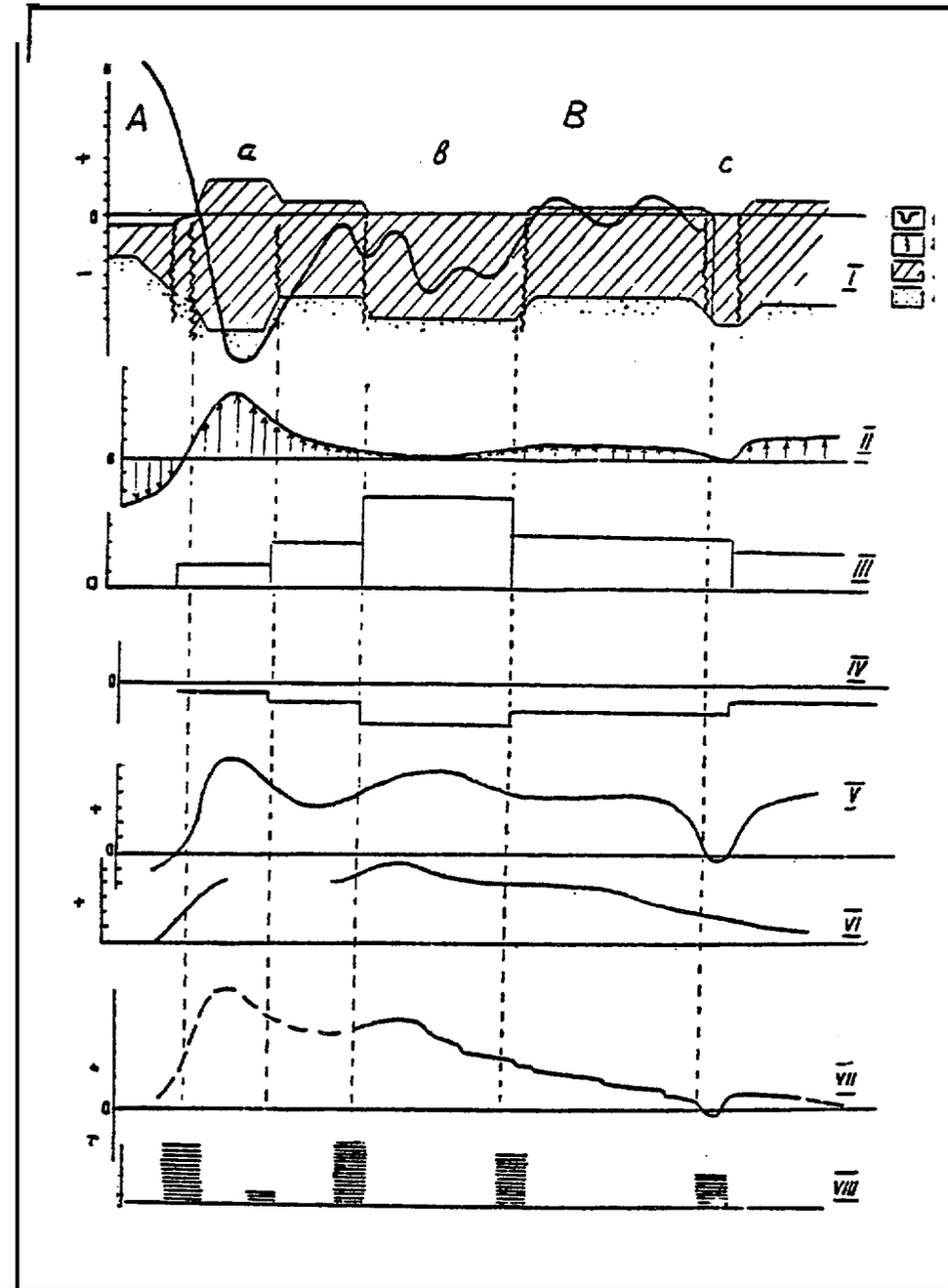


Figure 101.—Block tectonics of plateau basalts (Dibner 1965).



- A. Atlantic Ocean
- B. Baltic Sea
- a. Epiplatform, Scandinavian Mountains
- b. Bothnia-Kandalakzhan depression
- c. Graben
- I. Thickness of Earth's core
 1. Gravity anomaly curve (in Bouguer reduction)
 2. Main regional fault zones
 3. core
 4. Mantle
- II. Diagram of summary neotectonic movements
- III. Diagram of ice sheet loads
- IV. Diagram of glacio-isostatic movements
- V. Curve of Late and Post-Glacial movements with interaction of neotectonic and glacio-isostatic compounds
- VI. Curve of Late and Post-Glacial movements after A. Högbom
- VII. Curve of recent movements
- VIII. Diagram of seismicity level

Figure 102.—The general correlation scheme of neotectonic and glacio-isostatic movements for the Scandinavian ice sheet area. After Nikolaev (1967).

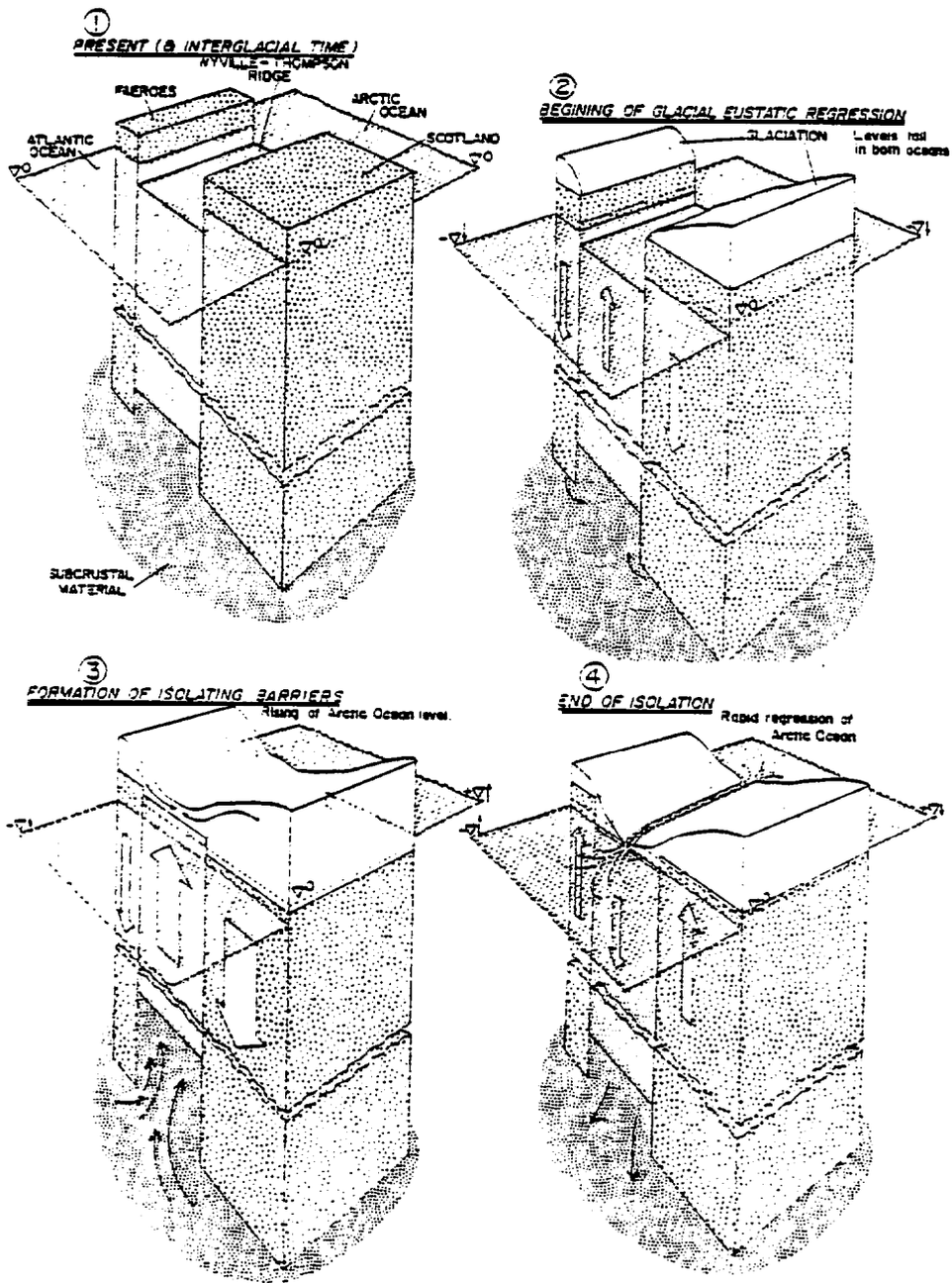


Figure 103.—Isostatic, eustatic, and glacial barrier between Greenland, Iceland, Faeroe Islands, and Scotland during maximal glaciation.

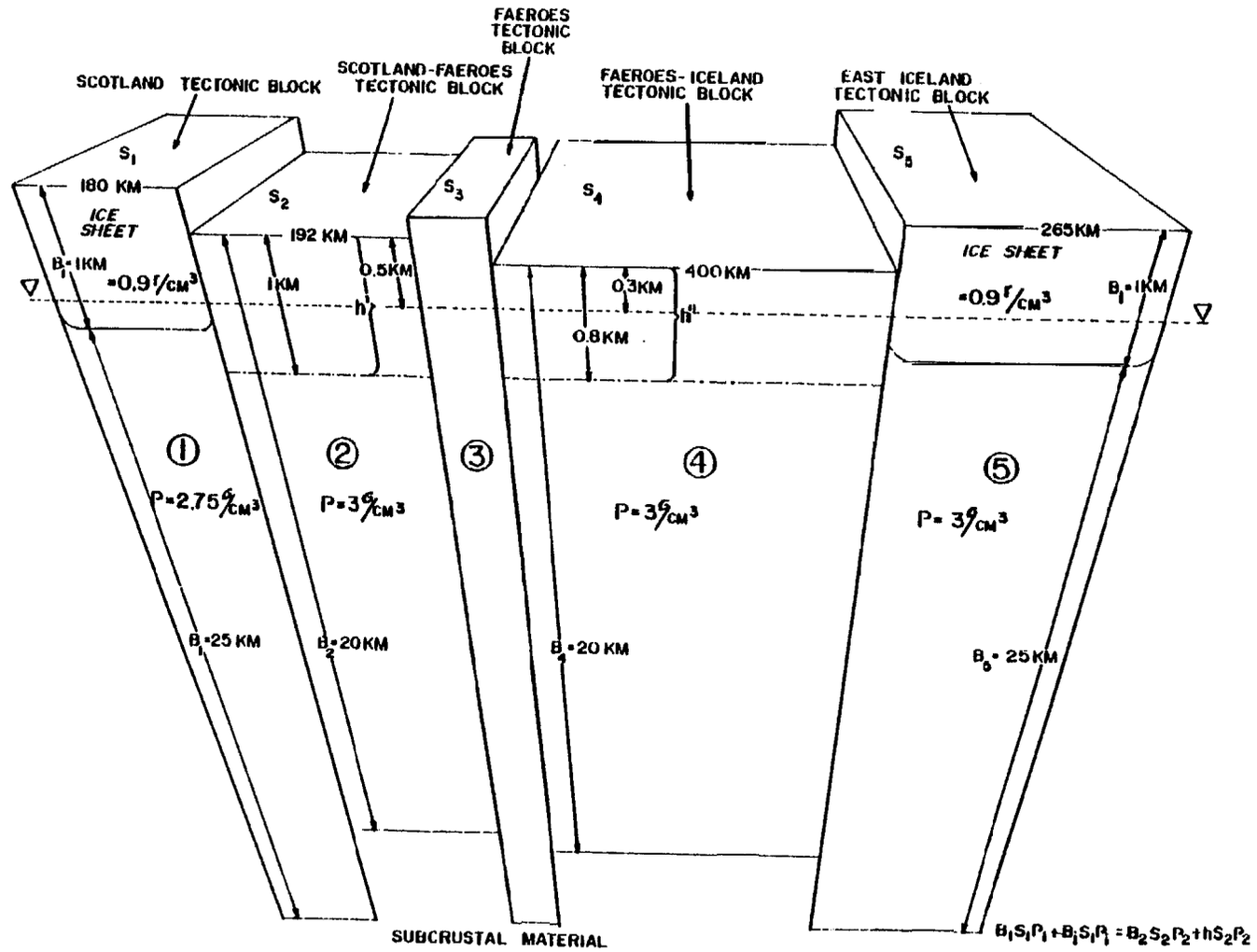


Figure 104.—Preliminary calculation of block glacio-isostatic uplift in the North Atlantic barrier region.

Conceptual Model of Changes in Arctic Ocean Level during the Glacial-Interglacial Cycle

We see that it is possible to consider the formation of the isolating barriers in the northern Atlantic (Greenland, Iceland, ~~Faeroe~~ Faeroe Islands, Scotland) and Bering Strait areas as a cumulative result of (a) glacial-eustatic regression; (b) isostatic uplift of peripheral blocks around the glacial shields in a mosaic of plateau-basalt suboceanic structures (Daly 1934; Fairbridge and Newman 1968; Newman and Fairbridge 1971); and (c) glaciation of emerged and semi-emerged areas. In Figure 105 we can see the evidence for asthenospheric motion in this area (Vogt 1971). The possibility for large scale asthenospheric movements during and as a result of the ice load from both sides of the North Atlantic barriers may be seen in Figure 106.

The transgression of the isolated Arctic Ocean could be about 200-250 m higher than the World Ocean. After the beginning of deglaciation further transgression occurred due to ice-melt, and complete isolation of the Arctic basin was ended in the course of deglaciation. The dams finally ceased to be effective and regression of the Arctic Ocean was rapid. Normal glacio-eustatic transgressions were resumed with warm waters spreading from the Atlantic to the Arctic.

The correlations between the dynamics of glaciation and changes in levels of the World Ocean and Arctic Ocean are shown in Figure 107. In the framework of this model, two regression-transgression sedimentation cycles in the Arctic Ocean correspond to one cycle in the World Ocean, for the same time period (Vigdorichik 1973, 1978; Vigdorichik and Vinkovetsky 1976).

River Inflow and Rise of Arctic Ocean Level during Glaciation

The rise in Arctic Ocean level during maximal glaciation (Illinoian time) could be explained by the Arctic basin receiving river water inflow during several thousand years.

Let us see how the data about continental surface run-off into the Arctic Ocean could be helpful for our preliminary calculations of this ocean level rise during glaciation. This modern run-off is 4,380 km³ per year (Antonov 1958). As Table 21 shows, the amount during glaciation was less than a third of the modern figure because of ice sheet extension in a large part of the Arctic basin; so at that time it was about 1,000 km³ per year.

We saw before that isolation had only to take place at the end of glaciation, occupying about 3,000-4,000 years. The area of the Arctic Ocean is 13.1 million km². This means that rising of level $H = (1,000 \text{ km}^3 \times 3,500 \text{ yr}) / 13.1 \times 10^6 \text{ km}^2 = 270 \text{ m}$. But this figure could not have been reached because of the 'Turgai Strait,' the big valley to the south of western Siberia; the 'strait' that connected the Siberian basin with the Aral and Caspian sea basins. This strait transferred the surplus ocean water entering the Siberian plains to the Caspian pluvial sea. The terrace from the maximal glacial age in this strait is about 180-190 m above

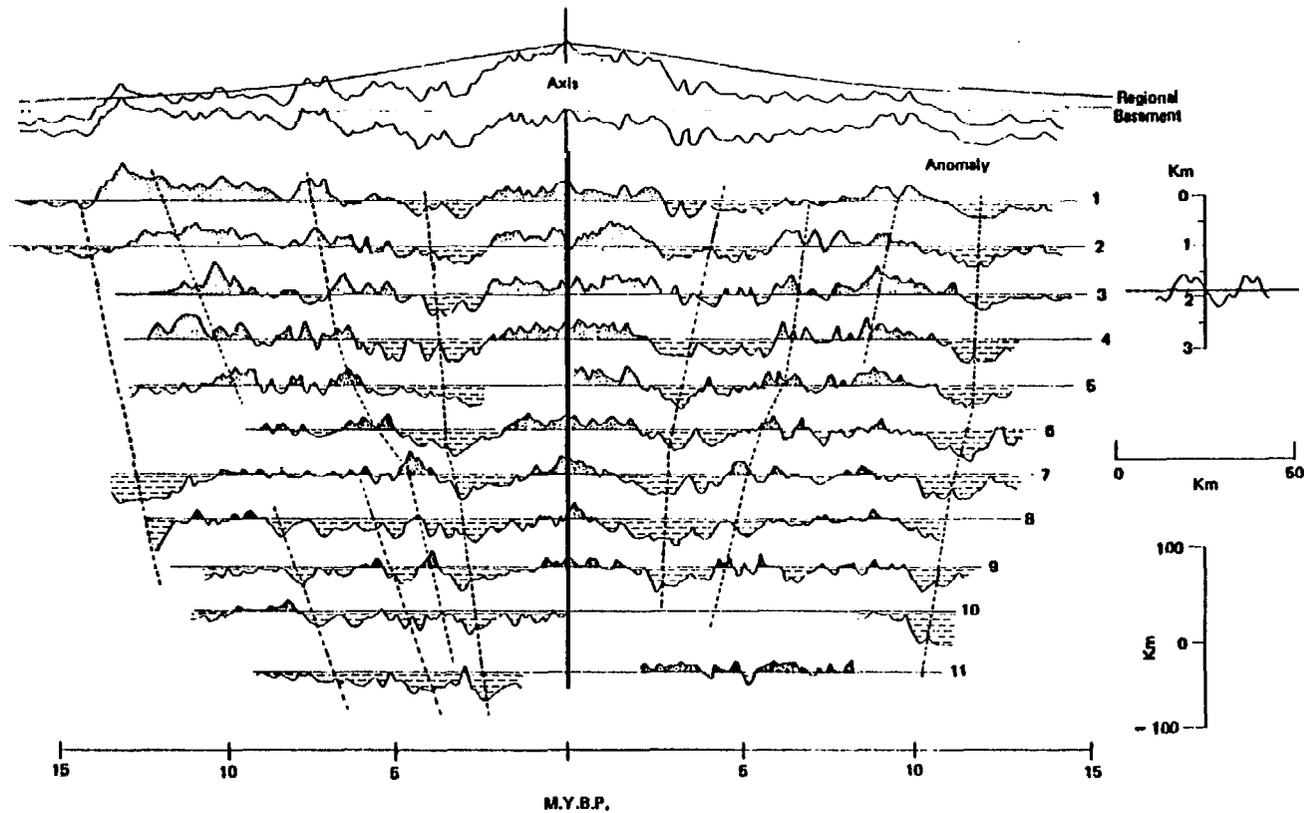


Figure 105.—Evidence for asthenosphere motion. After Vogt (1971). When the normal regional subsidence curve (Sclater et al. 1971) is removed from basement profiles across the Reykjanes Ridge (Talwani et al. 1971), time-transgressive trends under the Reykjanes Ridge become apparent. Implied mantle flow rates are about 20 cm/yr (Vogt 1971). North is at the top, and isochrons parallel the axis. Time-transgressive 'events' are dashed. The absolute level of the basement is at about -1.8 km, which is above the norm of Sclater et al. (1971).

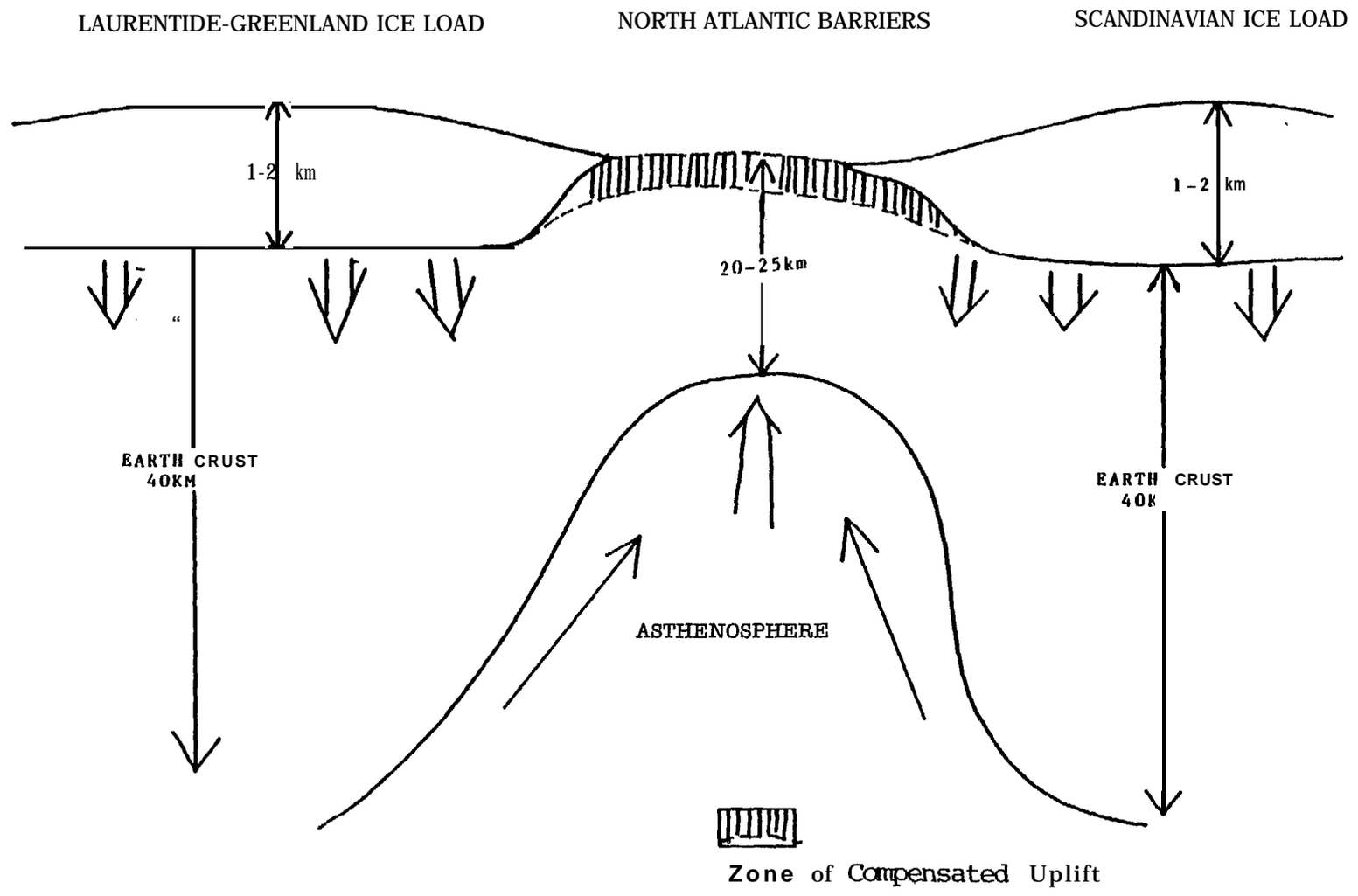
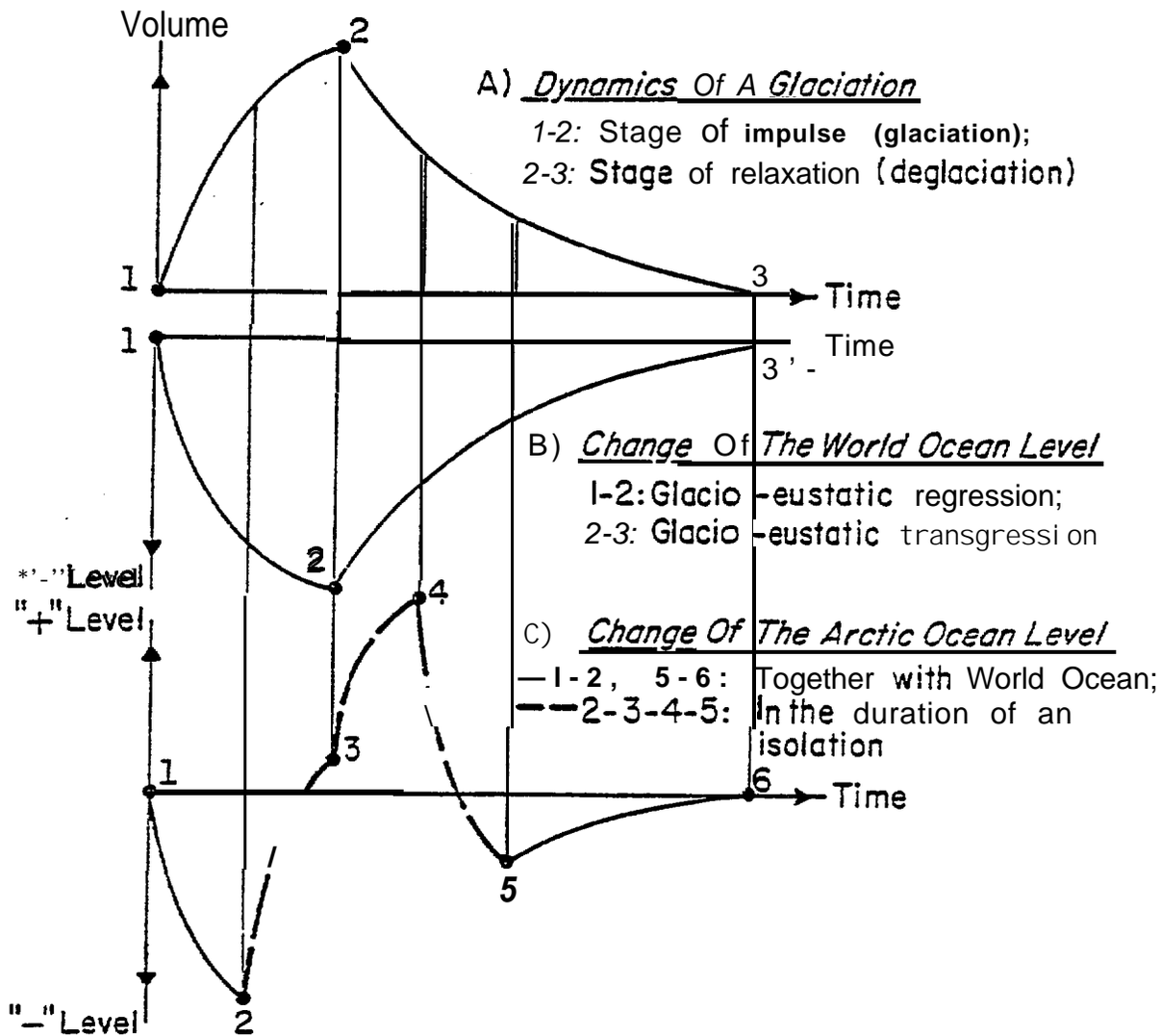


Figure 106.—Large scale asthenosphere movements in the North Atlantic barriers during the glaciation.

377



- 1 Beginning of glaciation, glacio-eustatic regression and glacio-isostatic movement.
- 1-2: Glacio-eustatic regression together with World Ocean.
- 2: Formation of isolating barriers (Greenland-Iceland-Faeroe Islands-North Sea shelf; Bering Strait area) as a cumulative result of the (a) regression; (b) isostatic uplift of a peripheral bulge; (c) glaciation of emerged and semi-emerged areas.
- 2-3: Transgression of isolated Arctic Ocean because of river water inflow.
- 3: Maximum glaciation, and the beginning of deglaciation.
- 3-4: The more intensive transgression, with the addition of ice-melting waters.
- 4: The end of a complete isolation in course of deglaciation; the barrier and Arctic Ocean levels are equal, and then lower together.
- 4-5: Rapid regression of Arctic Ocean.
- 5: Barriers finally ceased to be effective.
- 5-6: Normal glacio-eustatic transgression up to full relaxation of a glaciation impulse.

Figure 107.—Correlations between the dynamics of glaciation and changes in levels of the World Ocean and the isolated Arctic Ocean. After Vinkovetsky and Vigdorichik (1971).

sea level (Figures 58 and 108). We could suppose that this figure is the controlling one for the Arctic Ocean level rise during the maximal glaciation. The transgression of the Caspian Sea during that time, made possible by the Arctic water surplus inflow, was shown in Figure 108. Thus, in conclusion we see that the figure for the Arctic Ocean rise would be about 150-180 m in comparison with the modern one.

Some geologists in the Soviet Union estimate that the levels of the cold marine transgressions reached 240 m and more during the maximal glaciation (Suzdalsky 1971; W. Zagorskaya 1972; and others). These scientists think that cold marine transgressions took place during each glaciation, including the last one (Valdai, Wisconsin). Let us emphasize, however, that in our opinion, the data concerning 'cold marine transgressions' are persuasive only for the time of the glaciation before and during the maximal (Illinoian) glaciation.

From the investigation of the composition and microfauna of the Arctic Ocean bottom* sediments up to a depth of 4 m, Belov and Lapina (1960, 1973) were able to define a number of horizons formed during warming trends in the Arctic, and a number of other horizons formed during sudden cooling trends associated with the glacial periods. Horizons formed during the warming trends are characterized by the presence of microfauna of the North Atlantic type and by increased concentration of calcium carbonate, iron, manganese, and organic matter. These sediments are also finer grained. The horizons formed during the cooling trends are characterized by the absence of microfauna of the North Atlantic type, and a lower percentage composition of all other components (Fe_2O_3 , MnO, CaCO_3). Thus, the analysis of the character of the longer bottom cores has shown that variations with depth are related to alternation of warming and cooling trends in the Northern Hemisphere. Not only climatic but also hydrological changes and sea level fluctuations are reflected in the sedimentary record.

Data have shown that during the cooling trend the total influx of warm Atlantic waters into the Arctic basin decreased. The possibility that the connection between the Atlantic Ocean and the Arctic basin was broken at various times is not excluded. During the warming trend the connection between the Atlantic Ocean and the Arctic basin was re-established and Atlantic waters flowed into the Arctic basin over a wide front, just as they do at the present time.

From the structure of the sediments it was possible to calculate their rate of accumulation and absolute age, and to reconstruct in a general way the geological history of the Arctic Ocean during that time. Briefly, the history of the Arctic Ocean maybe recapitulated in the following manner. The longest bottom cores have uncovered the tops of mid-Quaternary deposits, which

* Teplovaia melioratsia severnyeh Shirov, 1973, Moskva, Nauka.

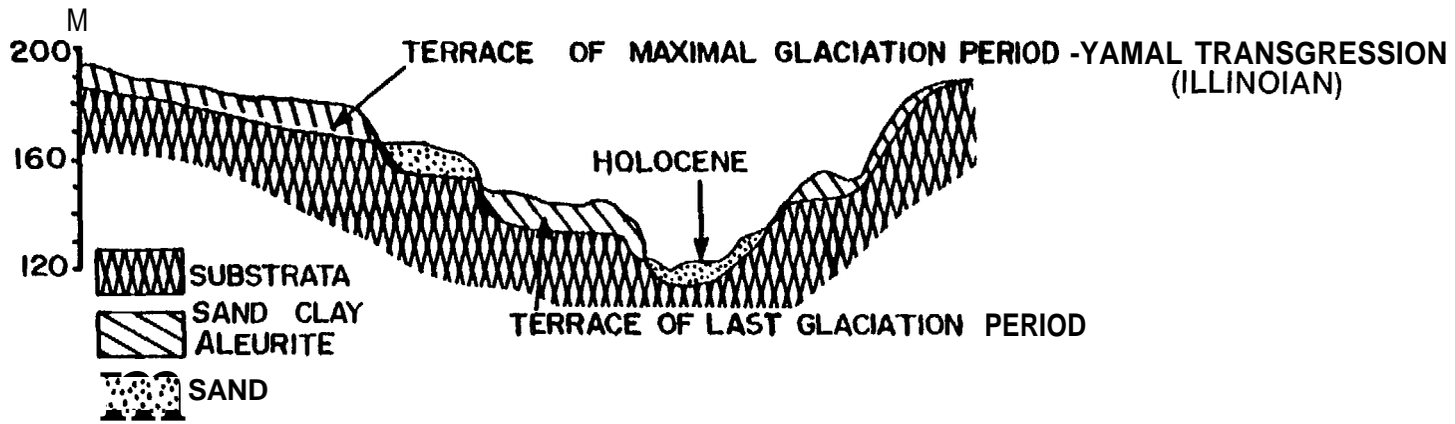


Figure 108.—Geological cross section through Turgai Valley (Boboedova 1975).

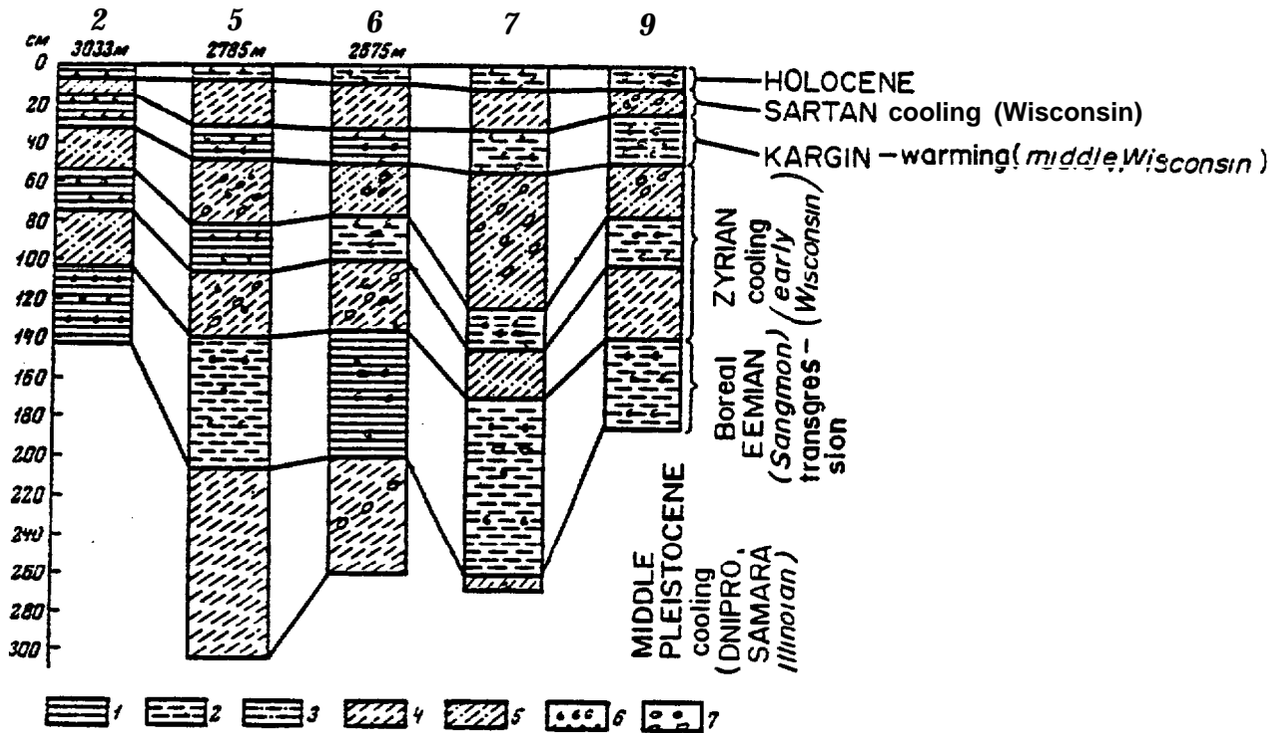
were formed at the close of the maximum glaciation in Siberia, and are represented by clayey silt with layers of sand and inclusions of gravel and pebbles (Figure 109). The nature of the sediments of this period, which are characterized by a negligible amount of iron, manganese, and calcium carbonate, indicate that the climate was severe. The absence of microfauna of the North Atlantic type is an indication of the abrupt termination of the influx of warm Atlantic waters into the Arctic basin. The total duration of the period was not determined by Belov and Lapina.

The Norwegian Sea and North Atlantic deep-sea sediments are relatively unstudied. A number of workers have dealt with the description of a fossil assemblage retrieved from one to several cores (Saito et al. 1967; Stadum and Ling 1969; Bjorklund and Kellogg 1972). Other workers have studied limited numbers of cores covering only a small portion of the region (Böggild 1907; Holtedahl 1959; Ericson et al. 1964a; Olausson 1972; Schreiber 1967). The most comprehensive of these studies is the work of Ericson et al. (1964a). In 26 cores from the Norwegian and Greenland seas, they noted the predominance of 'glacial-marine sediment' and suggested, on the basis of frequencies of foraminiferal species in six cores, that the last ice age ended 11,000 years ago in this region. Kellogg (1973) analyzed 34 surface-sediment samples and six cores spanning the past 150,000 years and made climatic interpretations based on frequency of foraminiferal species. The results seemed to correspond to the possibility of the periodic isolation of the Arctic (Figures 110 and 111).

The latest data on bottom deposits gathered during the eleventh expedition of the ship "Professor Zubov" (N. Kulikov and E. Shkatov [1973] in "Geology of Sea," 3, Leningrad, USSR) show a similar picture (Figure 112). Note the relatively small amount of deposit on the slope of the Faeroe Islands in the Holocene (upper layer of the bottom deposits, core 22). This fact could possibly reflect the compensated uplift of the Faeroe block after the ice unloading. Likewise, the relative thickness of the bottom deposits in the trench between the Faeroes and the Shetland Islands could be explained by compensated submergence of this block (cores 2 and 18).

The data of Ruddiman and McIntyre* (1976) are of special interest for our conclusion about the block mechanism of dam creation in the North Atlantic barrier zone (Figure 113). There are certain 'anomalies' in their data. For instance, core V27-110 from Hatton-Rockall basin on Rockall plateau provides the converse proof of the genesis of northeast Atlantic barren zones. Sediments in this core, which was taken from a depth of 1,264 m, were deposited far

* Ruddiman and McIntyre. Northeast Atlantic paleoclimatic changes. GSA Memoir 145, 1976,



- 1. Dark brown and brown layer mud
- 2. Brown mud
- 3. Brown and sandy mud
- 4. Gray and yellow-gray mud
- 5. Gray and yellow-gray sandy mud
- 6. Foraminifer of the North Atlantic types
- 7. Gravel
- 8. Number of core and depth

Relief of the floor of the Arctic Basin.

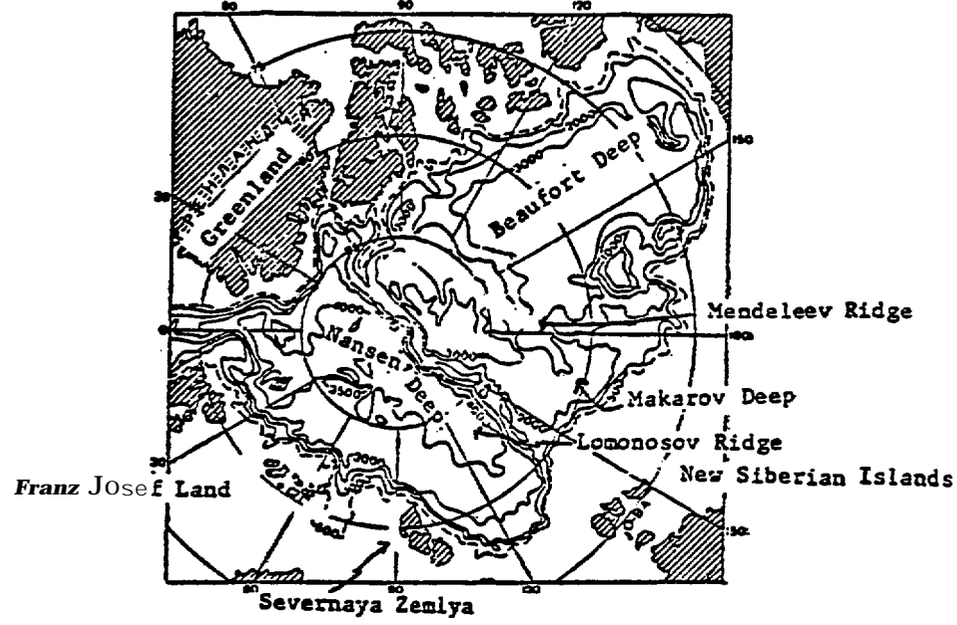


Figure 109.—Bottom deposits of the Arctic Ocean (Belov and Lapina 1973).

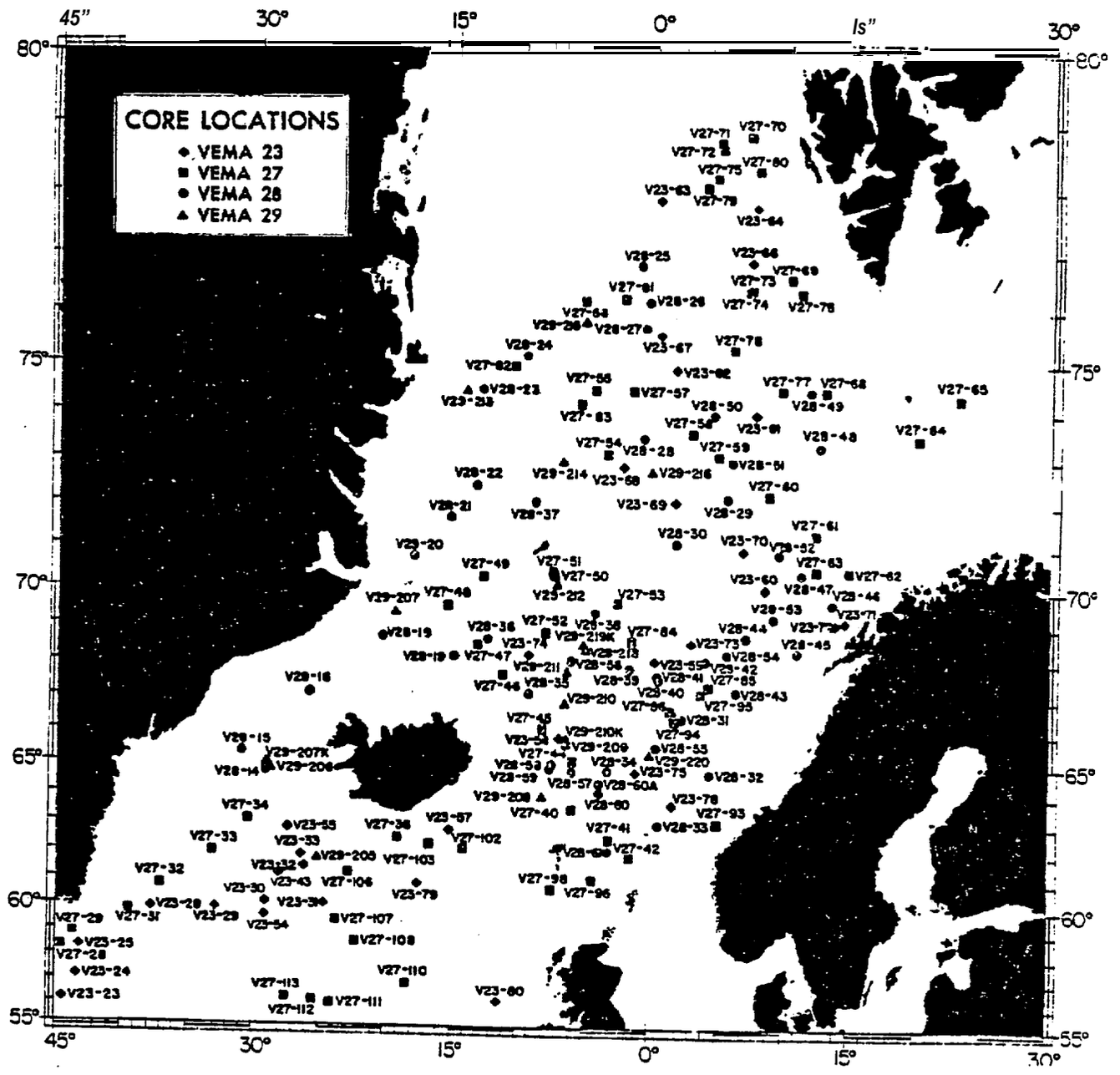


Figure 110.-Locations of cores taken in the Norwegian and Greenland seas by R. V. Vema (Kellogg 1.973).

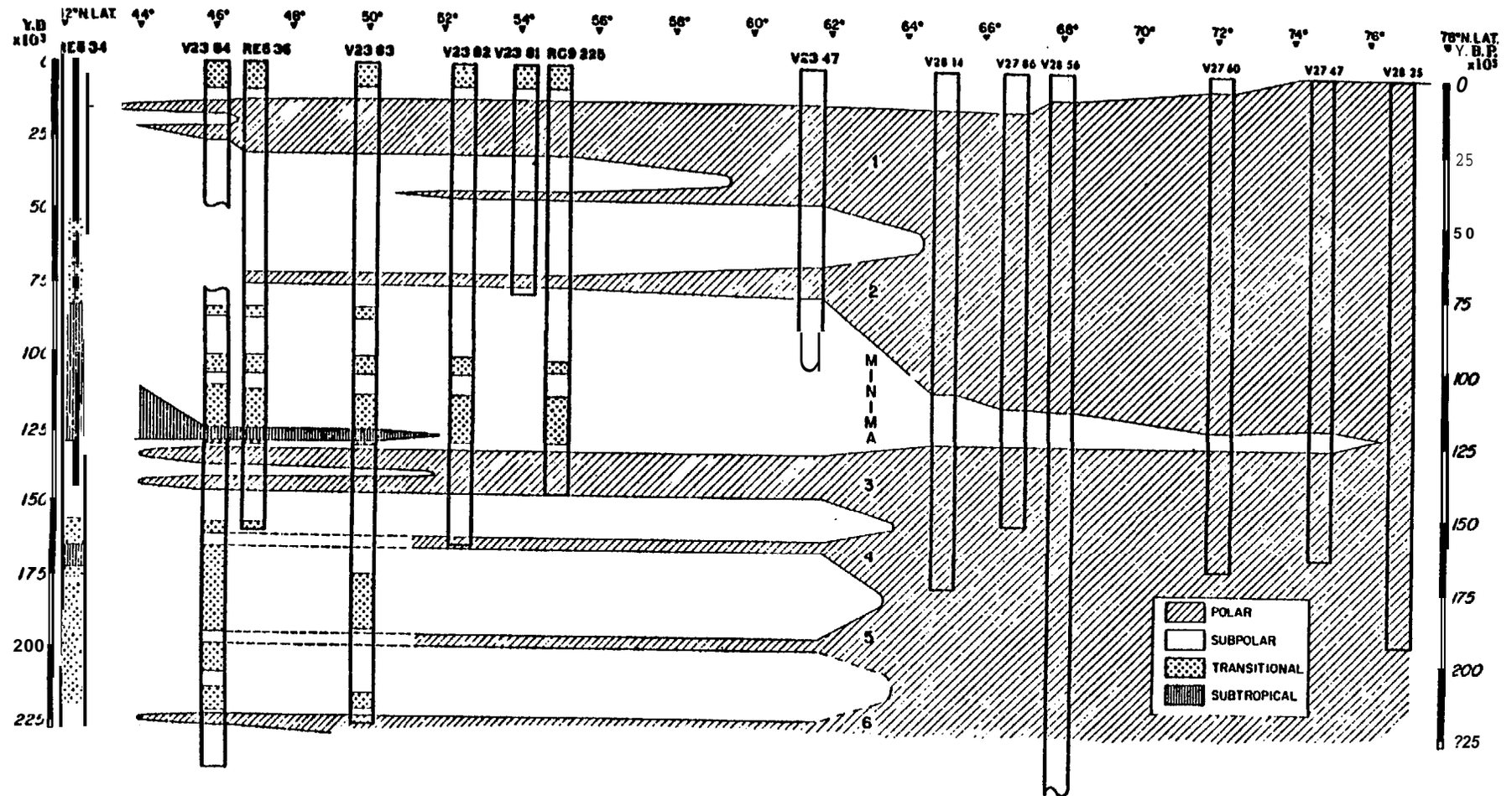
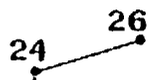
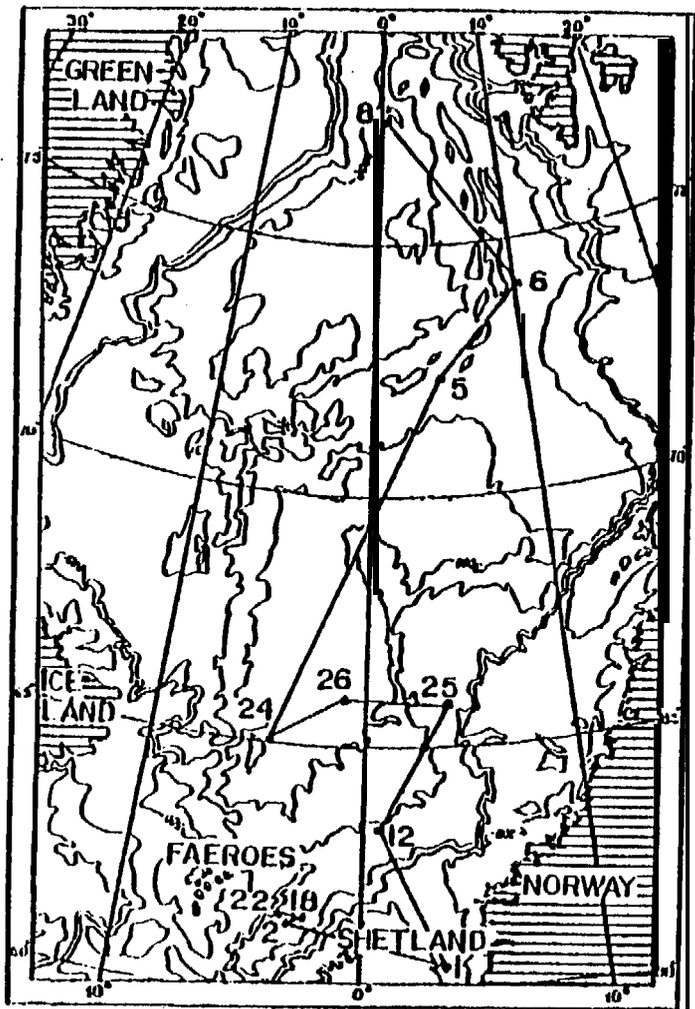


Figure 111.—Variations in the faunal and floral composition in the Norwegian Sea and northern North Atlantic. Climatic zones south of 62°N are based on coccoliths (McIntyre et al. 1972). Note that subpolar faunas have been present in the Norwegian Sea only twice in the last 150,000 years: at present and about 120,000 years BP, corresponding to the Recent and Eemian. After Kellogg (1973).



LINE OF PROFILE

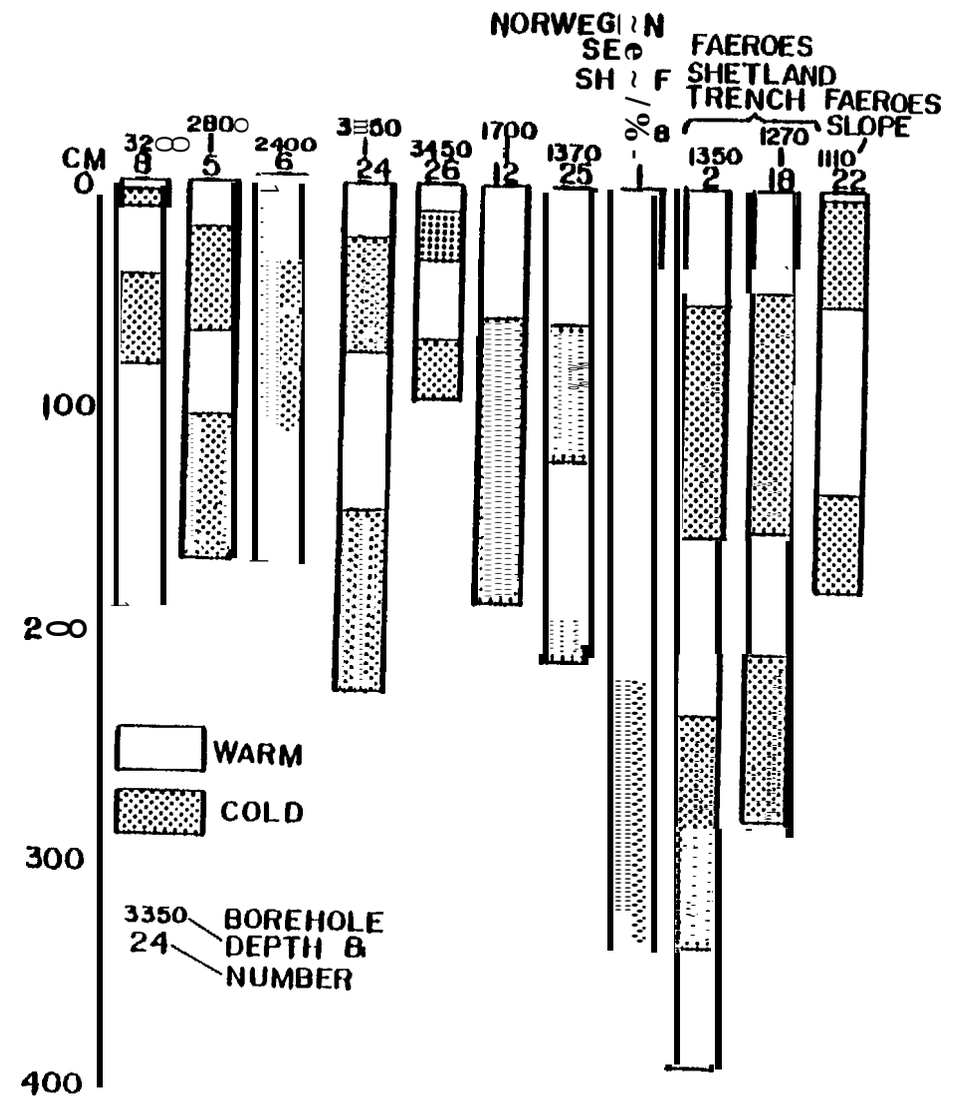


Figure 112.—Bottom deposit cores of Norwegian-Greenland basin (Kulikov and Shkatov 1973).

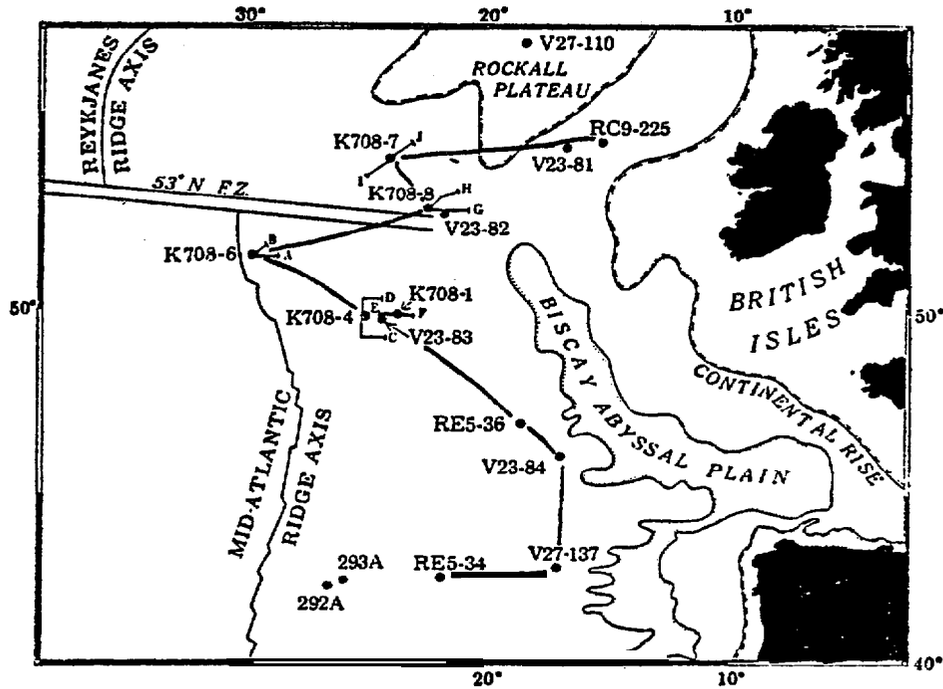


Figure 113.-Locations of northeast Atlantic cores. After Ruddiman and McIntyre (1976).

above the present compensation depth. A total carbonate curve for the section of core through termination II is shown in Figure 114. Even at this shallow depth and reduced sedimentation rate, a coccolith-barren zone occurs between 44 and 49 cm, with thin, almost barren zones at 53, 55, and 59 cm. In addition, the coccolith counts in core V27-110 show no significant increase of solution-resistant species near the barren zones or within the almost barren zones. Both *Coccolithus pelagicus* and *Cyclococcolithus leptoporus* occur in lower percentages in the last glaciation than in the Holocene Epoch or the last interglaciation. In the North Atlantic Ocean today, where solution is known to occur on the bottom beneath subpolar surface water in the Labrador Basin, the core tops contain between 50 and 100% of the resistant *C. pelagicus*. The highest percentage in the glacial part of core V27-110 is only 1.7%. Ruddiman and McIntyre conclude that "barren zones exist in northeast Atlantic depths too shallow for major carbonate solution, and conversely, that faunal and floral indices in and near barren zones even at 4,000 m indicate very little solution. Core intervals that are coccolith barren must represent periods during the Pleistocene glacial maximums when the overlying surface waters were devoid of coccoliths. We thus reiterate that productivity variations are the primary cause of coccolith-barren zones in the Atlantic Ocean north of lat. 40° N." We think that such anomalies as the barren zone on Rockall plateau could be explained as a result of compensated uplift of the unglaciated Rockall block during the glaciation and submergence of the neighbor

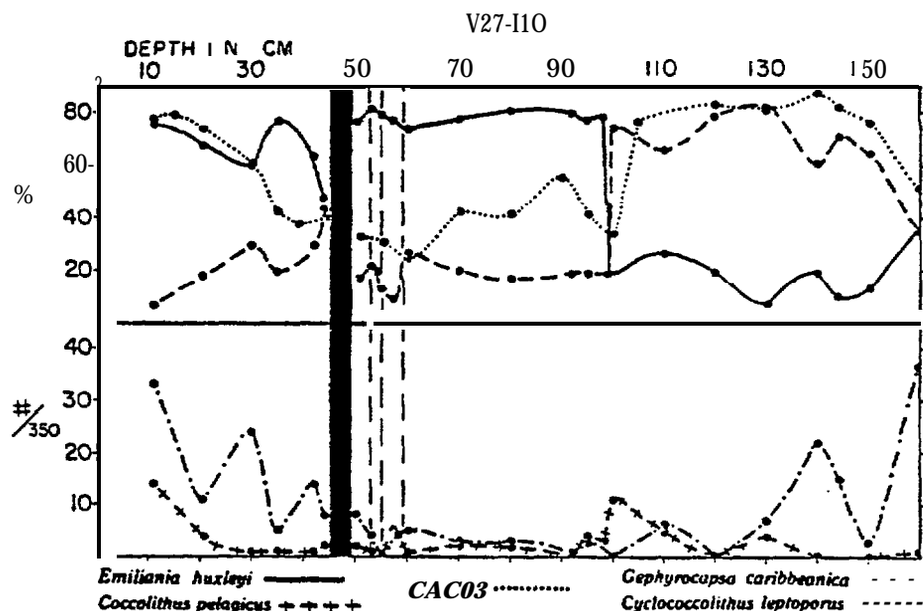


Figure 114.-Comparison of coccolith species. After Ruddiman and McIntyre (1976).

block at the north. It seems to us that the oceanographic and paleoceanographic maps of these authors for the northeast Atlantic Ocean, depicting inferred surface currents and ecologic water masses (Figure 115) give a picture that perfectly corresponds to our idea of the possibility of Arctic Ocean isolation during the glaciation. Isolation of the Arctic Ocean would have had some influence on important aspects of the natural environment including development of permafrost in the Arctic basin and the Northern Hemisphere (Figures 116 and 117). Dam creation would have contributed not to the cooling of the Atlantic Ocean during the glaciation, but on the contrary, the conservation of the ocean water heat. As a result, the warm, wet air and water masses were directed to the coastal areas of Africa and Asia. Let us consider this example from the modern thermal balance of the Arctic Ocean (Table 22). We may suppose that the heat of the Atlantic water ($2.5 \text{ kcal/cm}^2/\text{year}$) would not be lost by the Atlantic in the case of isolation. We can also add that currents such as Kebot, Labrador, and eastern Greenland would not bring cool water ($2.4 \text{ kcal/cm}^2/\text{year}$ and ice ($3 \text{ kcal/cm}^2/\text{year}$) to the Atlantic. This means that the Arctic loss of heat was about $2.5 + 2.4 + 3.0 = 7.9 \text{ (kcal/cm}^2/\text{year)}$. On the contrary, the figure shows the approximate surplus of heat for the Atlantic if the Arctic was isolated. But what was the figure of real cooling influence because of ice spreading in the North Atlantic and Bering barriers area? The consequences of this heat balance

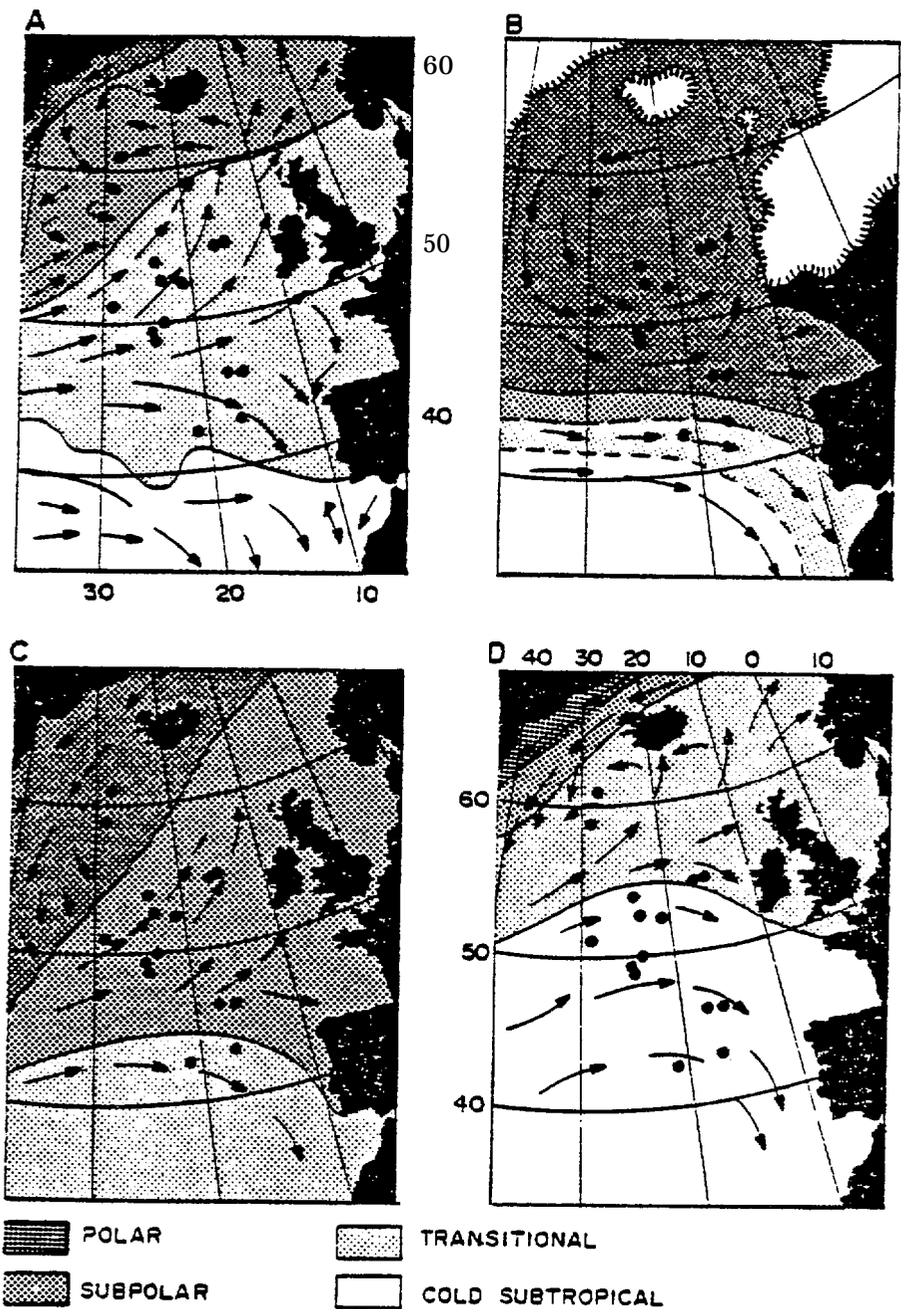
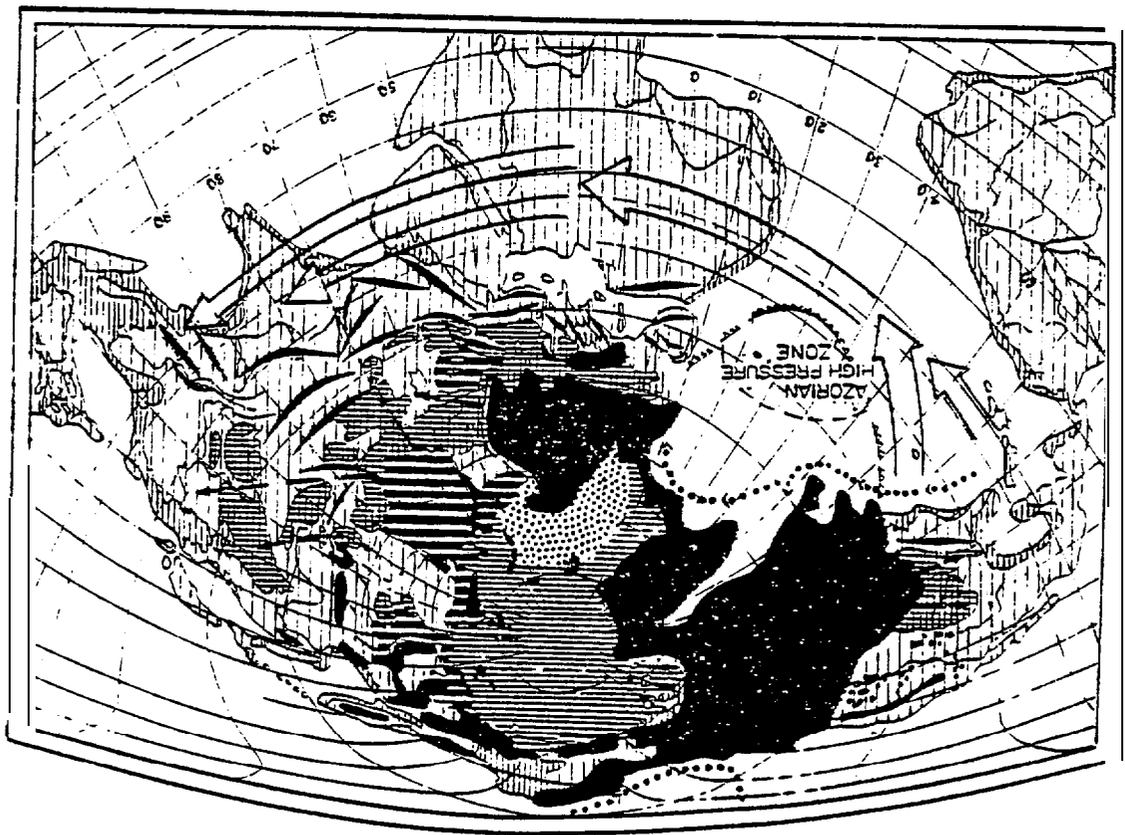
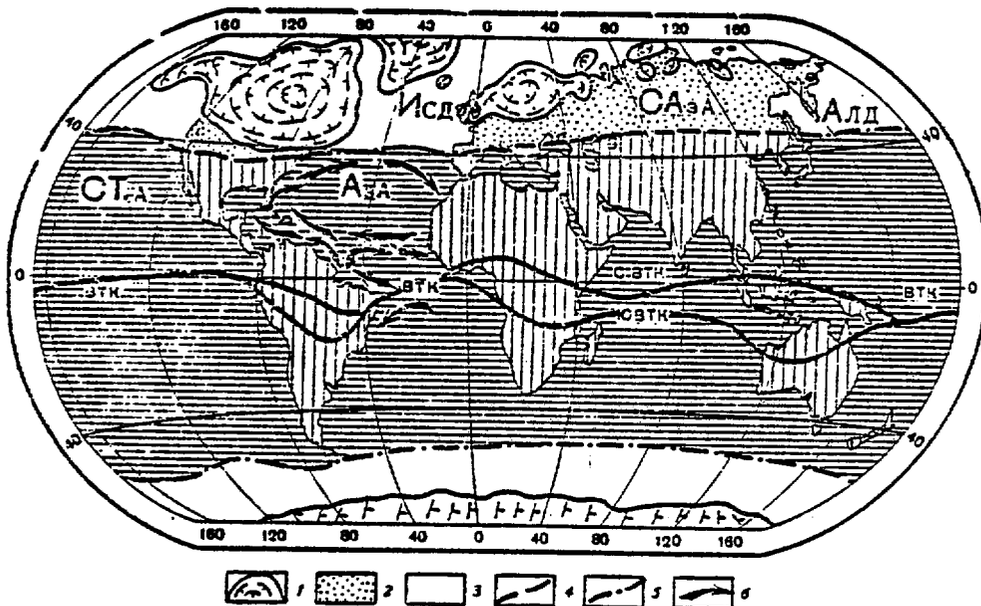


Figure 115.-Oceanographic and paleoceanographic maps of the northeast Atlantic Ocean, depicting inferred surface currents and ecological water masses at the following time levels: A-today; B-maximum glaciation, cycle B, approximately 18,000 BP; C-deglacial part of cycle V, ash zone I, 9,300 BP; D-maximum interglaciation in cycle B, Barbados III, approximately 120,000 BP. After Ruddiman and McIntyre (1976).



-  1. Areas of glaciation extent
-  2. World Ocean shelf exposed because of glacio-eustatic regression
-  3. Loess formation areas
-  4. Mountain glaciation
-  5. Pluvial regions
-  6. World Ocean
-  7. Isolated Arctic Ocean
-  8. Territories inundated by Arctic Ocean transgression
-  9. Boundary of marine ice extent
-  10. Main direction of winds connected with loess formation
-  11. Main trajectory of cyclones
-  12. North Atlantic current direction
-  13. Area of possible shelf glaciation

Figure 116 .—Paleogeographic situation in the Northern Hemisphere during maximal (Illinoian, Dnipro) glaciation. After Vinkovetsky and Vigdorichik (1971).



1. Ice sheet
2. Permafrost
3. Sea ice
4. Boundary of the permafrost
5. Boundary of the sea ice
6. Gulf stream

Ислд - Islandic depression
 Алд - Allutian depression
 АзА - Worth-Asiatic anticyclon
 СТА - North Pacific anticyclon
 АзА - Asorian anticyclon

~ - inner tropical zone Of
 convergence
 - - Northern
 NBTK - Southern

Figure 117.-Cryogenic area of the earth during the Pleistocene.
After Velichko (1977).

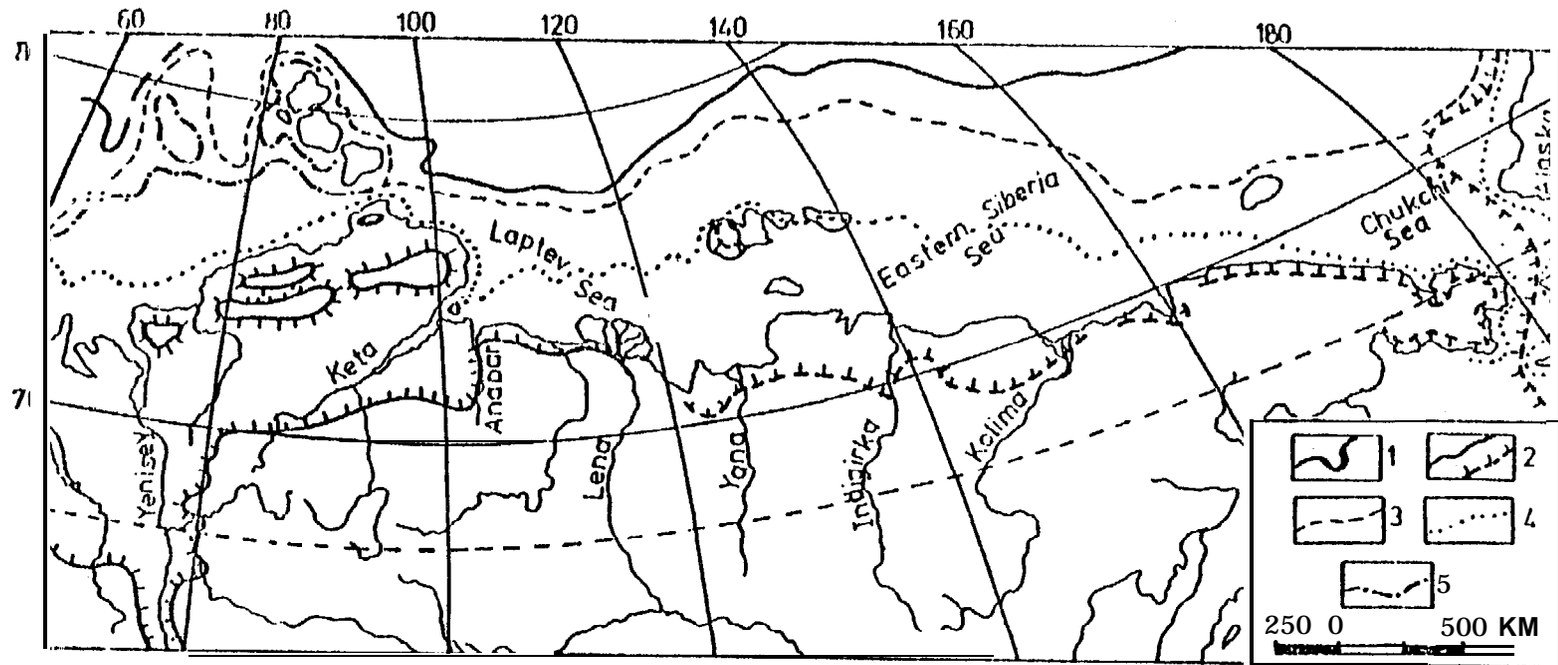
peculiarity are the points of interest for paleoclimatical and paleoceanographic reconstructions, including the questions of temperature and salinity of the Arctic water and permafrost development on the Arctic shelf. The further reconstruction of the atmospheric circulation and calculations of the thermal radiation and ocean water balances would give a picture of natural conditions very different from the existing consensus. Of course, further investigation could help a great deal with the comprehension of a thermodynamic model of the natural processes that took place during glaciation on the Arctic shelf in connection with permafrost development.

We tried to show the data and assumptions that characterize the development of the Arctic Ocean during the earlier and middle Pleistocene glaciation (Dnipro, Samar, Illinoian). We saw the possibility of an ocean isolation at that time. If this was the case, it would have interrupted the exchange of Pacific and Atlantic water with Arctic water, and changed the direction and vertical redistribution of the currents, temperatures, and salinity of the Arctic waters. It would also have influenced submarine permafrost development. However, there are data and ideas emphasizing the aspects of an exposure of the Arctic Ocean shelf during the post-Illinoian glaciation (Wisconsin) and its effects on Arctic water conditions and permafrost development on the shelf; here this exposure was caused by glacio-eustatic lowering of levels together with World Ocean levels (an unisolated condition).

ARCTIC SHELF EXPOSURE, GLACIO-ISOSTASY, BLOCK TECTONICS, AND PERMAFROST DEVELOPMENT, AND SPREADING OF THE ARCTIC BASIN

The assumptions of glaciologists who consider the lower position of the Arctic Ocean level as only a result of a glacio-eustatic process are summarized, for instance, by S. Strelkov and here illustrated by Figures 118-120. The map and two curves show the location of the Arctic Ocean shoreline in the Pleistocene according to this scientist's conclusion. The Eurasiatic shelf is shown as being exposed during glaciation including the maximal one (Illinoian). The amplitude of the shoreline oscillations reached 400-450 m in the Kara Sea (minus 250 for Samar glaciation time [Illinoian] and plus 200 for the boreal [Sangamon] transgression. The -250 is related to the Ziryan glaciation (early Wisconsin), and changes of the shoreline position along the Arctic coast (Figure 120) are explained as a result of tectonics.

Figures 121-123 and Table 23 show the data about sea-level-stillstands and fluctuations during the last glaciation and the Holocene in the Laptev Sea according to Soviet and American data gathered and analyzed by M. L. Holmes and I. S. Creager (1974). Their proposed sea level curve of the Laptev Sea for the period 17,500-13,500 BP looks similar to some other World Ocean curves, but a radiocarbon date for core 137 (depth 103-117 cm) does not correspond to this curve and, together with cores 143 and 144, shows a lowering of the level after the last glaciation maximum (about 18,000 BP) The authors explain this fact by the contamination of core 137 by inactive carbon.



1. Position of the Arctic Ocean shoreline during the maximum glaciation (Illinoian)
2. Established (a) and postulated (b) position of the shoreline during the boreal transgression (Sangamon)
3. Position of the shoreline before and during the Zyrianskoye glaciation (early Wisconsin)
4. Position of shoreline during the Karginiskoye period (mid-Wisconsin interstate)
5. Position of the Kara Sea shoreline during the Sartanskoye period (Wisconsin)

Figure 118.-Map of the location of the shoreline of Arctic seas at individual times during the Quaternary period (S. Strelkov 1965).

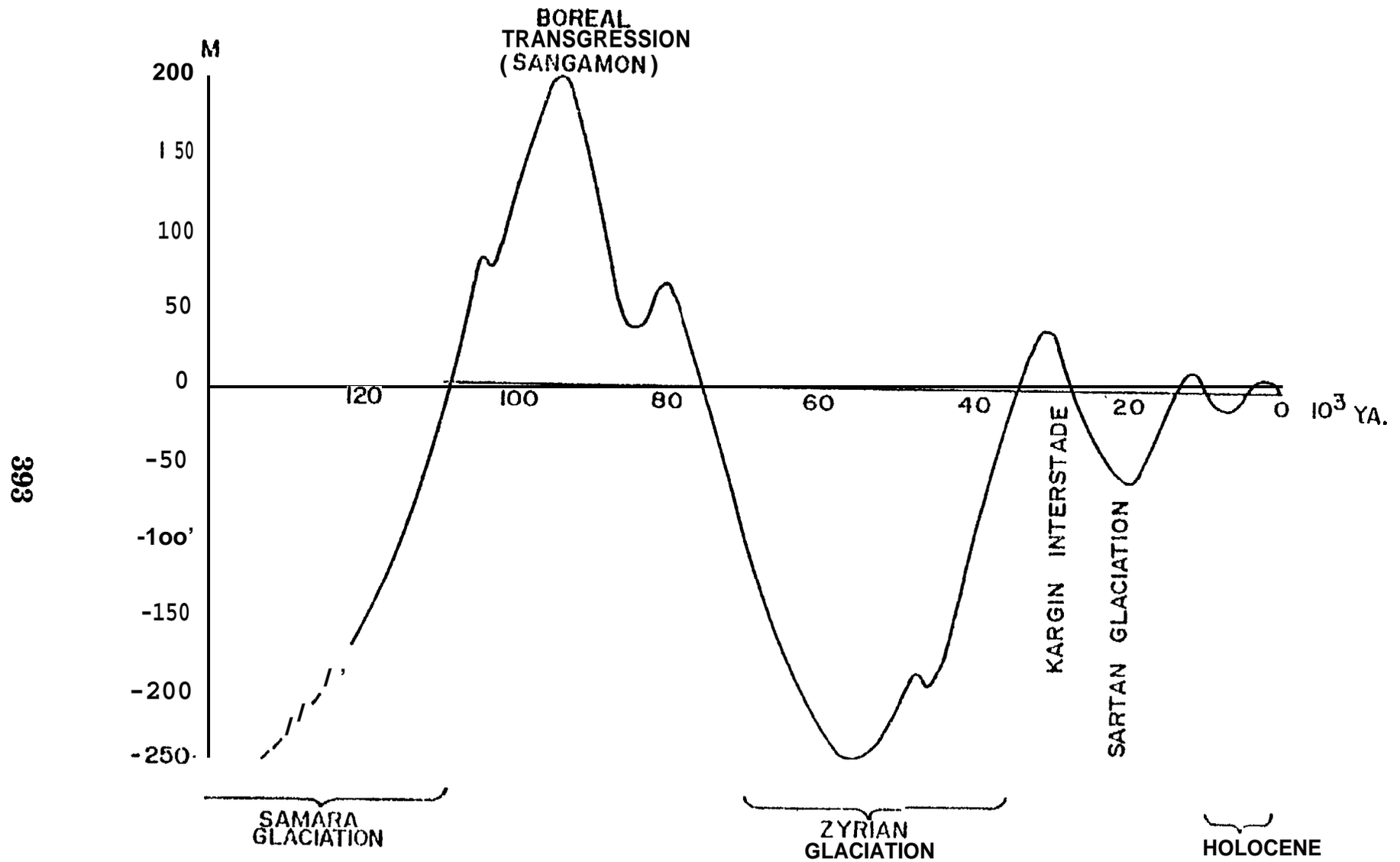


Figure 119.—Sangamon (Boreal) shorelines in the Kara Sea (S. Strelkov 1965).

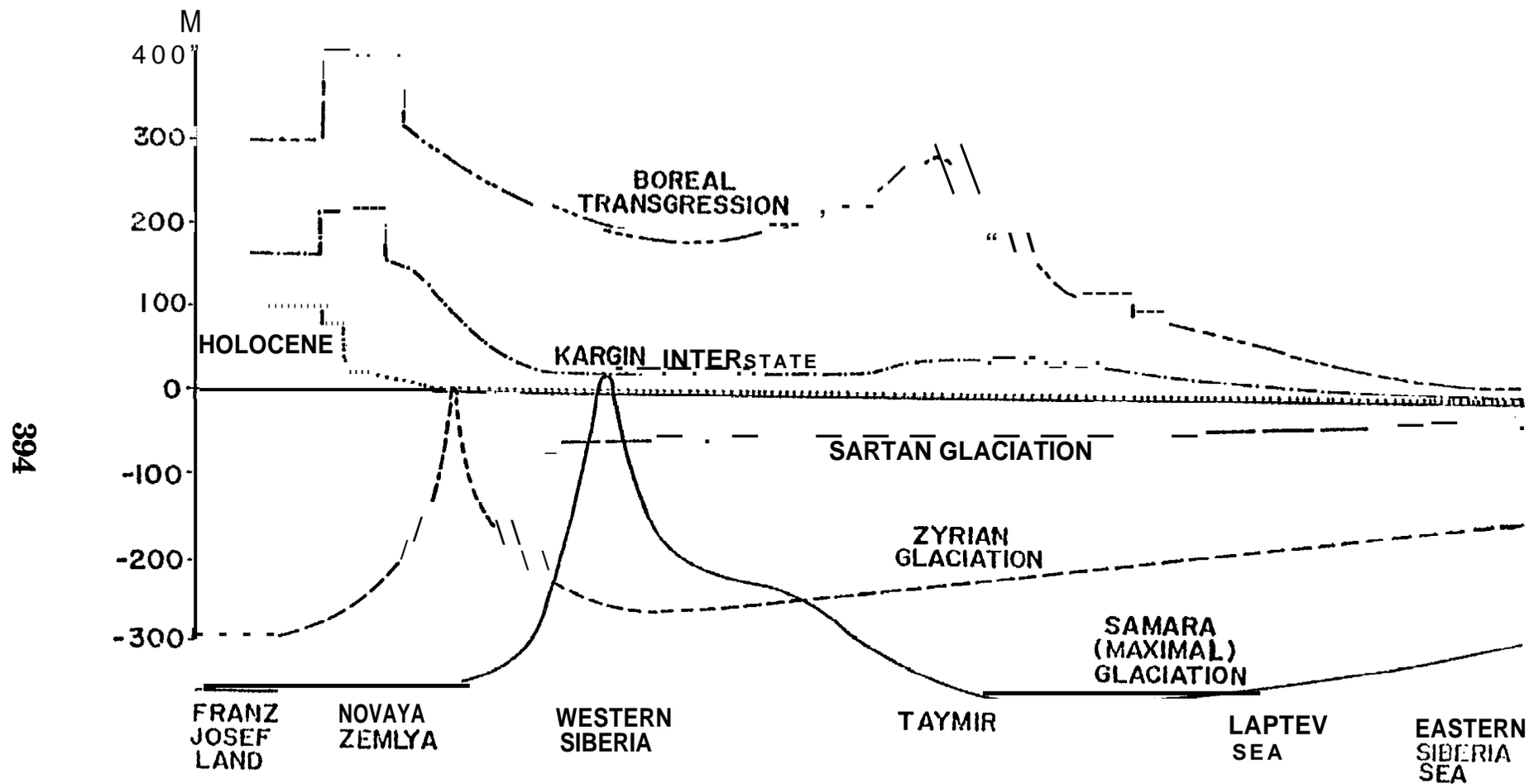


Figure 120.—Changes in shoreline positions during the Pleistocene (S. Strelkov 1965).

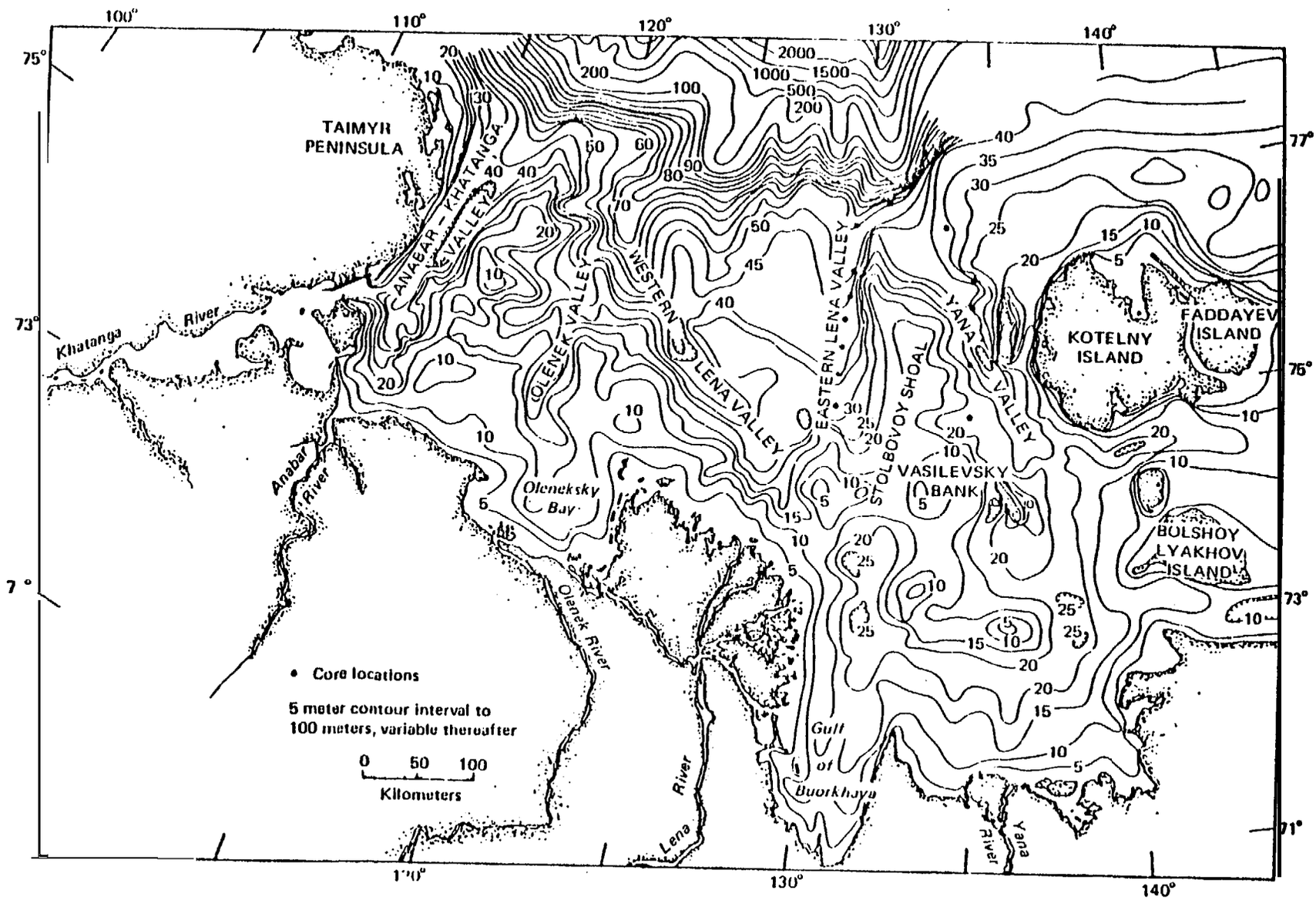


Figure 121.—Bathymetric chart of the Laptev Sea (Holmes and Creager 1974).

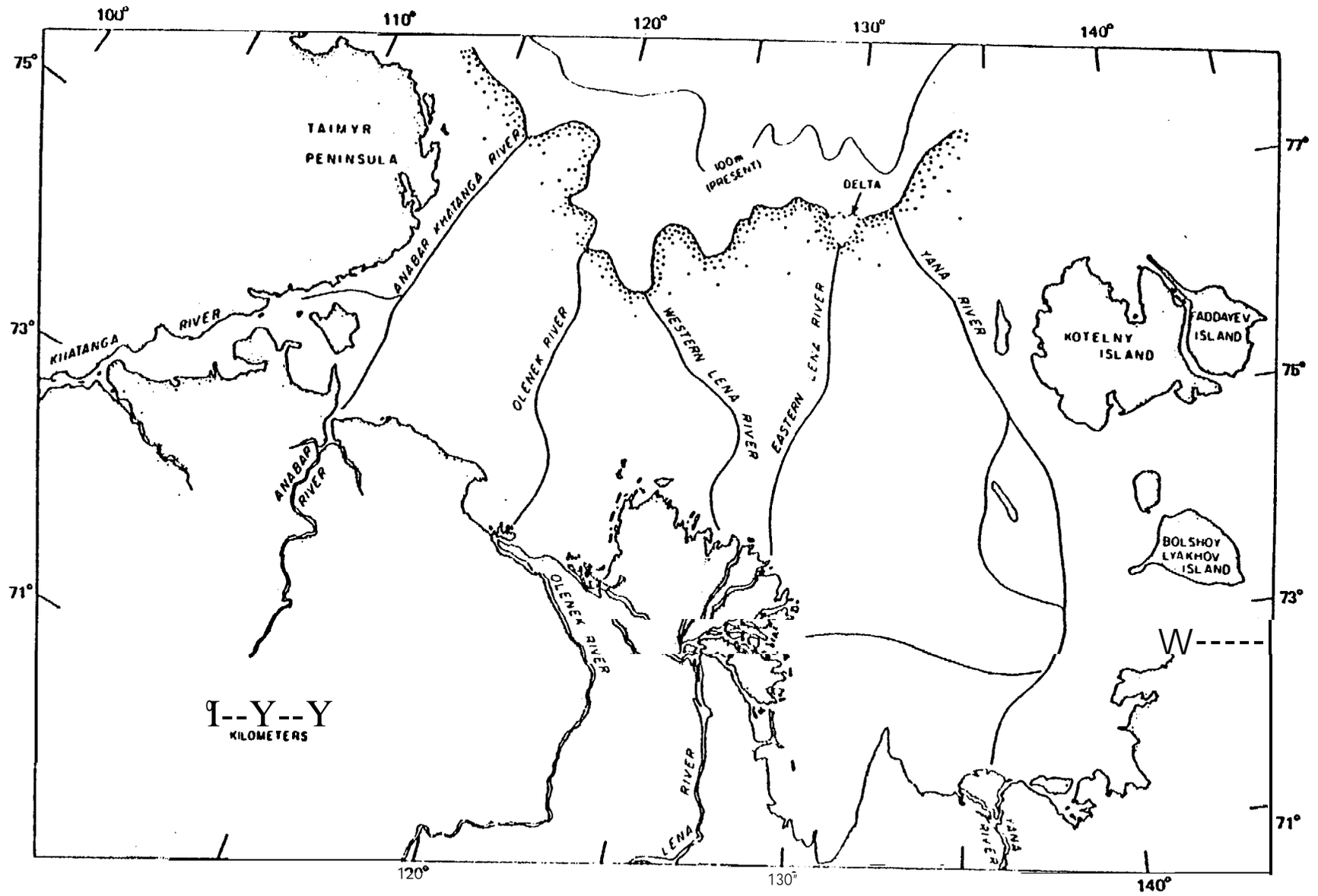


Figure 122.—Paleogeography of the Laptev Sea at about 15,000 years BP (Holmes and Creager 1974).

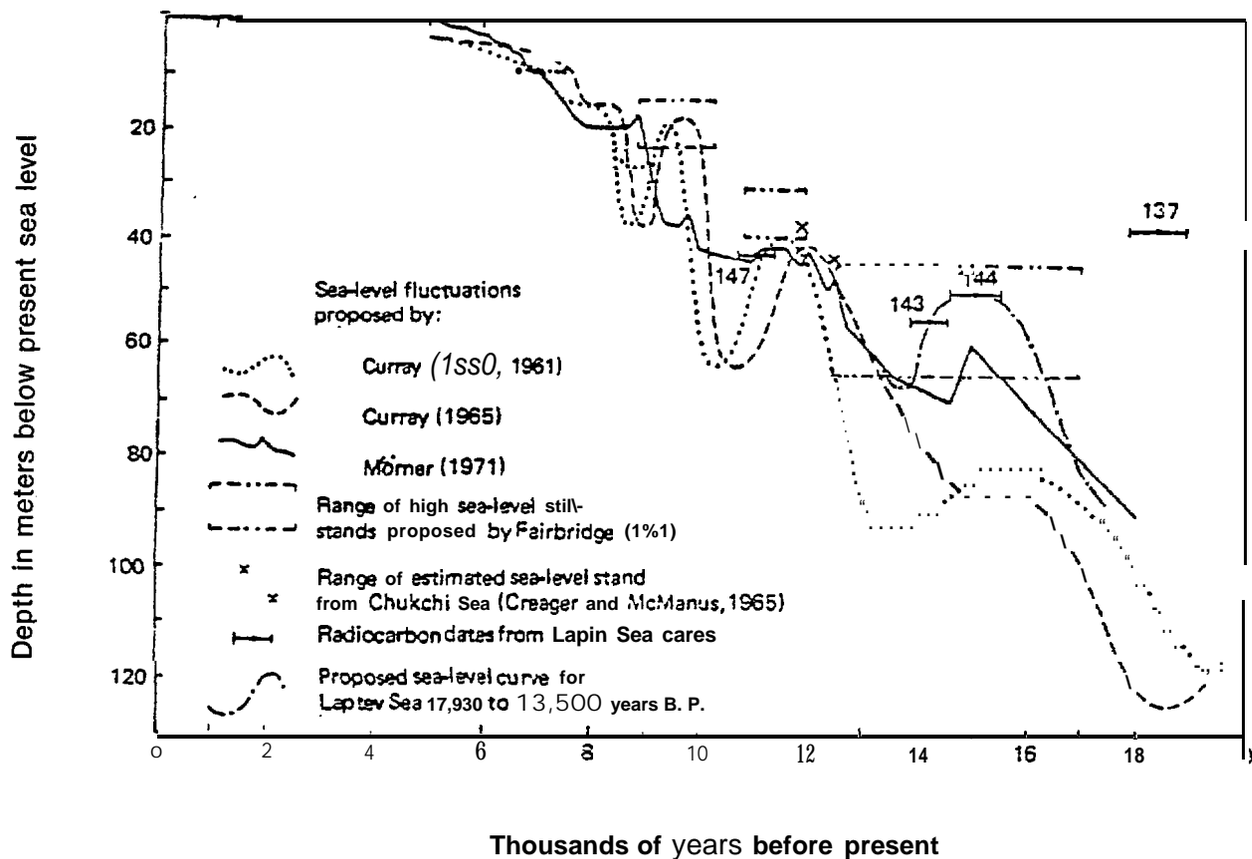


Figure 123.-Sea-level stillstands and fluctuations during Late Pleistocene and Holocene times (Holmes and Creager 1974).

The history of the shelf development is always considered when Russian geologists are trying to evaluate the extension and thickness of submarine permafrost. A typical example is the work of A. I. Chekhovskiy (1972) on offshore permafrost in the Kara Sea. In this work the problems of permafrost development (or the negative temperature zone on the areas with porous water of high mineralization) were considered on the Kara Sea shelf down to 200 m in depth. The present temperature conditions for permafrost formation on the whole of the Kara Sea shelf are different from the conditions of the sea sector with a water depth of 1-2 m. The shallow areas freeze to the bottom during the winter. The winter temperature of the deposits reaches -4.20 to -5.5 °C at a depth of 3-4 m from the bottom (water depth of 1-2 m). This is low enough for the shelf area to be influenced by the rivers' thermal inflow. If the thermal conditions of the shelf at 1-2 m depth depend on climatic conditions, the thermal regime and extension of submarine permafrost deeper will be connected with such factors as bottom relief and temperature and salinity of the seawater; and these factors contribute along with the history of shelf development in the Pleistocene and Holocene.

The Kara Sea shelf relief is very irregular with vast shallow areas and deep depressions. In the middle of the sea, at about 80 °E, the central Kara upland extends with an average depth of 50-100 m. The east Novozemelskaya depression, with depths down to 500 m, is situated along the east coast of Novozemelskaya. The trenches Santa Anna and Voronin are to the west and east of the central Kara upland and are located in the sub meridian direction up to 790. The hydrological regime of the Kara Sea is defined by a small amount of solar radiation, of cold water inflow from the Arctic basin, relatively low penetration of water from the Atlantic basin, and considerable salinification of surface water due to runoff of the Ob and Enisey rivers. The bottom roughness also has a strong effect on water mass circulation.

The water mass of the Arctic basin and Kara Sea is inhomogeneous in its physical characteristics, and consists of several kinds of water differing from one another by some characteristic peculiarities. In the Kara Sea shelf area one can define three principal water mass categories: Arctic, Atlantic, and river water. Arctic water formation is connected with migration of Atlantic water, water of the Pacific Ocean, river water, and water from Arctic basin melting ice; and in addition, the hydrometeorological processes occurring in the sea affect them. Atlantic water inflow in the Kara Sea, with the warm Gulf Stream currents, occurs at depths from 200 to 800 m in the Arctic basin. The river water occurs as far as the Yamal and Gydan peninsulas. The river water influence exists in the Kara Sea up to 750 N. Their deepest penetration is limited by warm water intermixing.

The considered area was under epeirogenic movement of different directions in the Quaternary period, but the major one, according to A. Chekhovsky, was extremely slow subsidence. From the viewpoint of A. Chekhovsky, the northern part of the lowland was inundated by Arctic basin water several times. The predominance of negative movement shows that almost all the present-day Kara Sea shelf during the Quaternary period was under water. This is why, according to A. Chekhovsky, the permafrost, which can be compared with thick permafrost found today in the northern part of western Siberia, could not be formed. During this subsidence, there were some positive movements. The maximum amplitude (range) of positive tectonic movement took place at the beginning of the Holocene (Kuzin 1961). Sea regression led to draining of the shelf down to a depth of 15-20 m. Therefore, most of the shallow shelf sectors, which were emerging from the sea at the beginning of the Holocene, had favorable climatic conditions for forming permafrost of considerable thickness. This thick permafrost formation under the Kara Sea shelf could also take place during glaciation. The author thinks that the total Kara Sea ice thickness was increased during the glaciation epoch. V. Zubakov (1972) considers the ice connected with the ice-shelf subformation, which corresponds in appearance to the coastal zone glaciation with typical development of both ground ice and sea ice.

In severe climatic conditions, the ice-shelf forms from surface precipitation and from the freezing seawater below the surface. As a result of mutual growth, the ice can go down to 200 m in depth. One can assume that the Kara Sea ice thickness during glaciation attained this figure depending on the shelf depth. At the present time such ice thickness and more can be observed in the Antarctic (Shackleton and Ross ice shelves). The extreme point of view, expressed by M. Grosswald (1970), is that the (shelf) ice thickness of the Barents Sea and, in part, the Kara Sea reached 1,800–2,000 m during glaciation. A. Chekhovsky supposes that the necessary conditions for forming ice 800 m thick existed on the Kara Sea shelf during the Ziryan glaciation (earlier Wisconsin). The climatic conditions were probably very severe on the whole present-day Kara Sea water area, and analogous to Greenland and Antarctica. One can assume that the average annual temperature could go down to -300 to -35 °C. Simple calculations show that under the geothermal gradient of about 30 the permanent thickness can reach 400–700 m. Maximum permafrost thicknesses were formed under shallow shelf areas as they have less ice thickness and therefore the lowest temperature at the bottom. After the ice regression and inundation of the shelf area for seawater with a negative temperature (approximately 35,000–50,000 years ago) and ground freezing stopped and melting began because of the heat flow. Thawing would continue until complete permafrost disappearance. In the area with positive bottom temperature, it is only a question of time. Under the negative bottom temperatures the thawing would continue as far as the thickness comes into conformity with these temperatures. Considering only the heat loss for a phase change from ice to water, the decrease in permafrost thickness can be calculated this way:

$$(11) \quad G t \lambda_t = \frac{QPH}{T}$$

where Gt - geothermal gradient of the thawing zone (0.030 gr/m)
 λ_t - coefficient of the thermoconductivity $(1.1 \frac{k \text{ cal}}{M \text{ Hour } ^\circ C})$
 QP - phase change heat $(24000 \frac{k \text{ cal}}{m^3})$
 T - thawing time (50,000 years)
 H - the value of the perennial melting from below (M)

The calculations of A. Chekhovsky show that during 50,000 years, about 500 m of permafrost could be thawed.

Analyzing the conditions of permafrost existence in the Kara Sea and using for the division of the shelf such characteristics as (1) the different kinds of water distribution, (2) morphology of the bottom shelf, and (3) history of the paleogeographical development, A. Chekhovsky made the following division of the Kara Sea shelf (Figure 124):

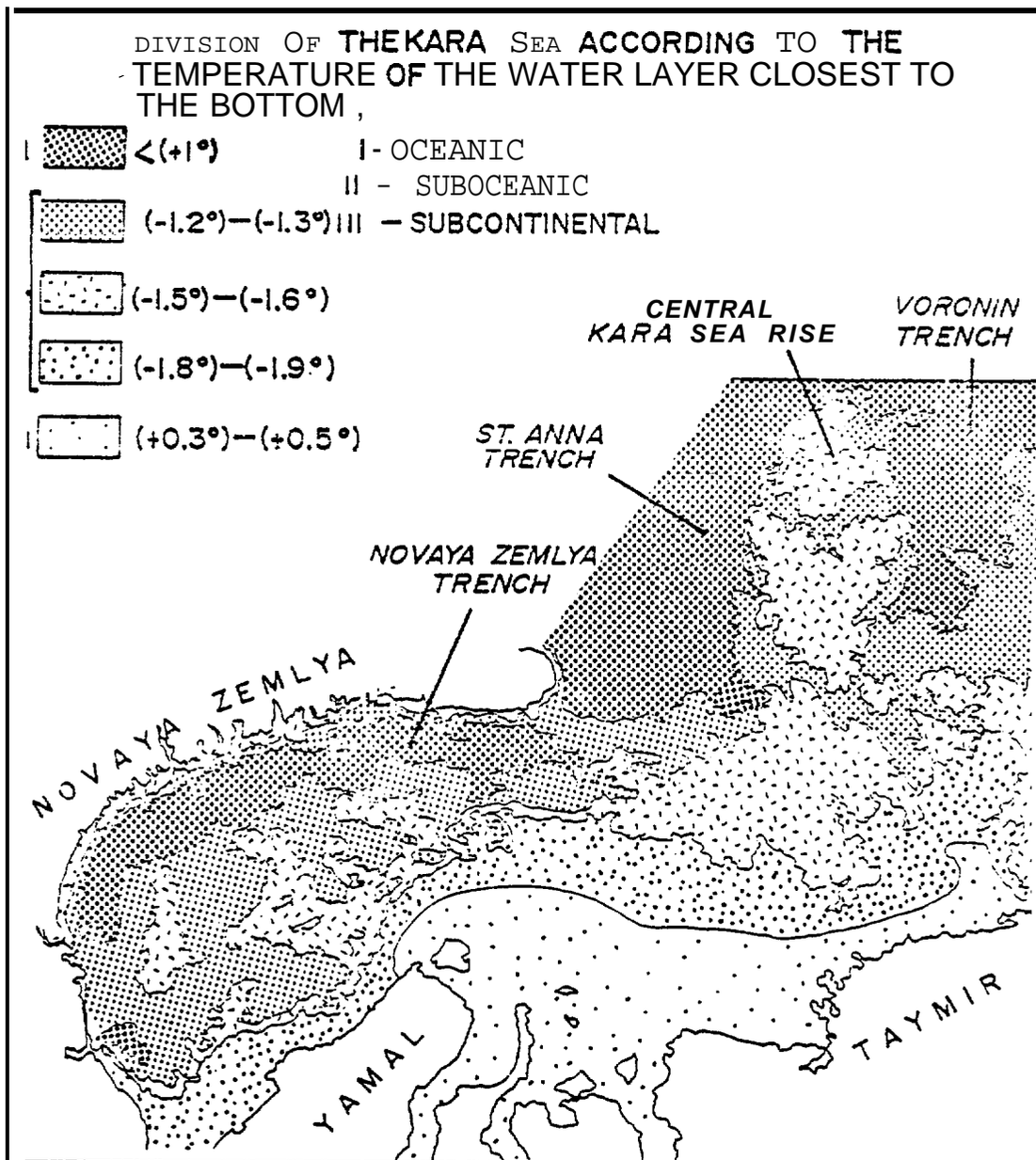


Figure 124. - Kara Sea division according to the temperature of the water layer closest to the bottom (A. Chekhovsky 1972).

I. *Oceanic Region*: Includes the St. Anna and Voronin trenches and Novaya Zemelskaya depression with depths of more than 200 m. The bottom of these depressions is formed by non-wave accumulation processes and they have flat, practically horizontal surfaces. The water filling them can be then characterized with distinctive stratification according to the temperature and salinity.

Arctic Waters can be divided into three layers:

1. The water layer at the depth of 50 m has a uniform (in a vertical direction) negative temperature and a salinity of 29 to 32 ppt. For this layer the convective mixture of water and the Arctic basin sea ice influence on the temperature regime and salinity are typical.
2. Below the first layer, within 50-100 m, there are waters with increasing salinity (up to 34 ppt). These waters have formed on the Arctic basin continental slope.
3. At depths from 100 m to 200 m, there are waters with a salinity of about 35 ppt. The water temperature of this layer forms under the influence of Atlantic water and the second layer waters.

Atlantic Water exists at depths of more than 200 m. It can be characterized by a positive temperature and salinity of about 35 ppt. This water flows to the Kara Sea along the St. Anna and Voronin trenches. Each water layer temperature for the oceanic region is presented in Table 24. Chekhovsky thinks that during the whole Quaternary period the bottom water layer temperatures of the ocean depression were positive. Therefore, permafrost could not have formed at the bottom.

II. *Suboceanic Region*: Occupies the shelf from depths of 20 to 200 m. In the eastern and western parts and also above the “Kara highland” the predominant depths are 50 to 100 m. Forming of the suboceanic bottom relief is mostly linked with an abrasion process. Tectonic subsidence caused the displacement of these surfaces from the wave-affecting zone to greater depths.

Table 24.—Relationship of temperature and salinity with water depth in the oceanic region (Chekhovsky 1972).

Sea Depth (m)	salinity (ppt)	Temperature (°C)
0-50	29-30	-1.2 to -1.3
50-100	33-34	-1.5 to -1.6
100-200	35-36	-0.4 to -0.6
200	35	<1.0

The whole oceanic region can be characterized by negative temperatures of the bottom water layer. Temperature and water salinity to a depth of 1,000 m completely correspond to the waters of the first and second layers of the oceanic region. Water occurring below 100 m has considerably lower temperatures, which approach the freezing temperature of water with similar salinity (Tables 24 and 25). Permafrost can occur on the bottom of the suboceanic region. The thicknesses could be in accordance with present-day bottom temperature conditions or even greater. This situation probably can take place on the shelf area from depths of 20 to 50 m. During the conditions of the shelf glaciation epoch such areas could have the greatest thickness of permafrost (600-650 m). During the post-Zyrian period, permafrost of about 500 m in thickness could have thawed. Therefore, the present-day permafrost thickness in this part of the shelf. can be found as a difference between thicknesses which were developed during the Zyrian period and were thawed after that time. This thickness is about 100-150 m. In the rest of the suboceanic shelf region the permafrost thicknesses depend upon present-day bottom temperature conditions. Permafrost thicknesses for different sea depths are shown in Table 26.

Table 25.—Relationship of temperature and salinity with water depth in the suboceanic region (Chekhovsky 1972).

Sea Depth (m)	Salinity (ppt)	Temperature (°C)
0-50	29-30	-1.2 to -1.3
50-100	33-34	-1.5 to -1.6
100-200	35-36	-1.8 to -1.9

Table 26.—Thickness of submarine permafrost in the suboceanic region of the shelf (Chekhovsky 1972).

Sea Depth (m)	Temperature (°C)	Submarine Permafrost Thickness (m)
0-50	-1.2 to -1.3	100-150
50-100	-1.5 to -1.6	60-80
100-200	-1.8 to -1.9	80-100

III. Subcontinental Region: This is situated to the north from the Yamal and Gydan peninsulas, and occupies a large part of the Yamal-Gydansky bank to a depth of 20 m. Here one can define the present-day abrasion and abrasion-accumulation surfaces. Abrasion surfaces form on the zone of wave influence and occur at depths of 15–20 m. In the coastal part of the shelf, the sedimentation of elastic material is derived from river drift or shore abrasion. The abrasion-accumulation surfaces form here and are covered by relatively thick layers of consolidated sands. The temperature and salinity of the water are affected by the Ob–Enisey current. The water of this current warms (+6 to + 8°C) with a salinity of 10–15 ppt. The Ob–Enisey current keeps an extremely large reserve of the advective heat caused by continental run-off. In the winter the water of the Ob–Enisey current drops to -0.4° to -0.6°C, which corresponds to freezing for water with a salinity of 10–15 ppt. The calculated average annual temperatures are 0.3–0.5 °C. As mentioned above, the influence of the Ob–Enisey current is limited by the depth of 10 m (to the north from Yamal and Gydan peninsulas). This isobath was taken by A. Chekhovsky as a border between the sub continental and suboceanic regions.

Permafrost in the subcontinental region is both Pleistocene and Holocene in age. Its formation is connected with Zyrian glaciation and with the beginning of the Holocene, when part of the shelf had the characteristic of littoral plains. The present-day geothermal conditions of the bottom make it possible to assume that there is no permafrost here now. The permafrost relict layer occurs deeply from the bottom in this region and its formation is connected with the Zyrian glaciation. The base of the frozen layer in this region is 150–200 m. During the winter the bottom temperature in the sub continental region is -0.4° to -0.6°C, affecting the formation of thin seasonal permafrost. Proceeding on the basis of the point of view described in his article and taking into account the Kara Sea paleogeographical development and the performed calculations, A. Chekhovsky came to the following conclusions about permafrost and its thickness in the defined regions:

1. In the oceanic region permafrost is absent.
2. In the suboceanic region permafrost exists under the sea bottom.
3. In the **subcontinental** region permafrost exists at considerable depths from the bottom.
4. In a large part of the shelf, permafrost thickness corresponds to present-day bottom temperature conditions. Shallow shelf areas, to 50 m in depth (**subcontinental** part of suboceanic region), have an abnormally great thickness of permafrost, which does not correspond to present-day temperature conditions. Here the present degradation of frozen rocks is taking place.
5. The greatest permafrost thickness (up to 150 m) should be expected in the suboceanic region to a depth of 50 m.

The usual attempts to estimate the thickness of submarine permafrost on the base of sea level history also meet serious difficulties because of the complicated tectonic movements of the coastal and shelf areas of the Arctic in the Pleistocene and Holocene. We have tried to make some graphics representing the change of the old shoreline's position along the Eurasiatic coast. Figure 125 shows the present condition of the boreal (Sangamon, Kuzenkova) transgression' 'shoreline" on the northern Eurasian Arctic coast. We see that the most shoreline raised are situated on the Kola Peninsula (180 m), Zemlya Franza Josifa (300 m), Novaya Zemlya (420 m), Polar Ural (280–300 m), Taymir (200 m), and northern slope of the middle Siberian Range (200 m). These data correspond to the concept of the limited glaciation of these areas and their glacio-isostatic rebound. On the contrary, the position of the Sangamon shoreline is low enough at the very large area of plains continuing into the shelf of the Arctic.

We have tried also to evaluate the general and relative character of the Arctic coast movement from Sangamon to the present; Figure 126 represents this evaluation. We see that the average level of the Sangamon shoreline position all along the Eurasiatic coast is about 130 m. This level, obviously, shows the main trend of the Arctic coastal area movement—uplift. The figures mentioned above 130 m give the numerical value of this process. In Figure 1.26 we may also see the relative uplift and relative submergence of the different geomorphological and tectonic structures. We see that the magnitude of the relative' 'block" movements reaches hundreds of meters and some morphostructures are always late in their motion in comparison with adjacent structures. That is why the geochronological estimations connected with submarine permafrost development in the Arctic maybe completely wrong if they are based only on the glacio-eustatic ideas without concrete knowledge of the local tectonics for each given area.

The formation history of the cryogenic series in the territory of the USSR, including the series transformed by seawater and lying subaqually, was described recently by Fotiev (1976)* (Figure 127). This scientist distinguished four stages in the natural evolution of northern Eurasia (after A. A. Velitchko 1973)**. According to his opinion, in the central, northern, and northeastern regions of the Asiatic part of the USSR, the average negative annual temperature of the air, which caused the formation of cryogenic series, occurred in the end of the first stage (about 0.7×10^6 yr BP). The second stage (700,000 to 30,000 yr BP) was marked by a freezing of rocks in the European part as well, but here and in the south of the Asian part

* S. M. Fotiev, "Formation history of the cryogenic series in the territory of the USSR," International Geography, Geomorphology and Paleogeography, Moskva, 1976.

** A. A. Velitchko, 'Prirodny process Pleistocene," Nauka Moskva, 1973. (Natural Process of the Pleistocene.)

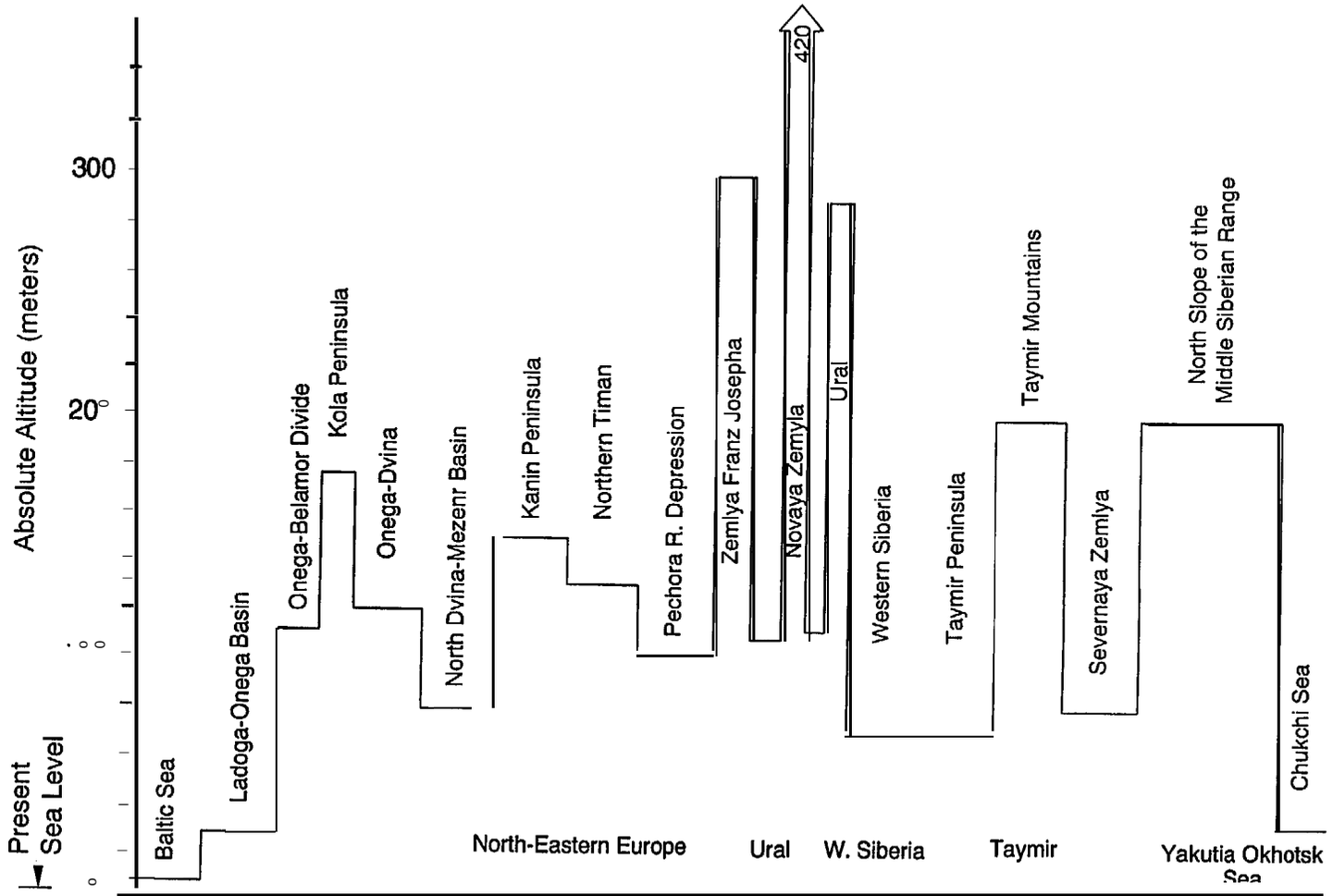


Figure 12 position of the Boreal (Sangamon, Kazantcevo) shoreline on the Eurasian coast.

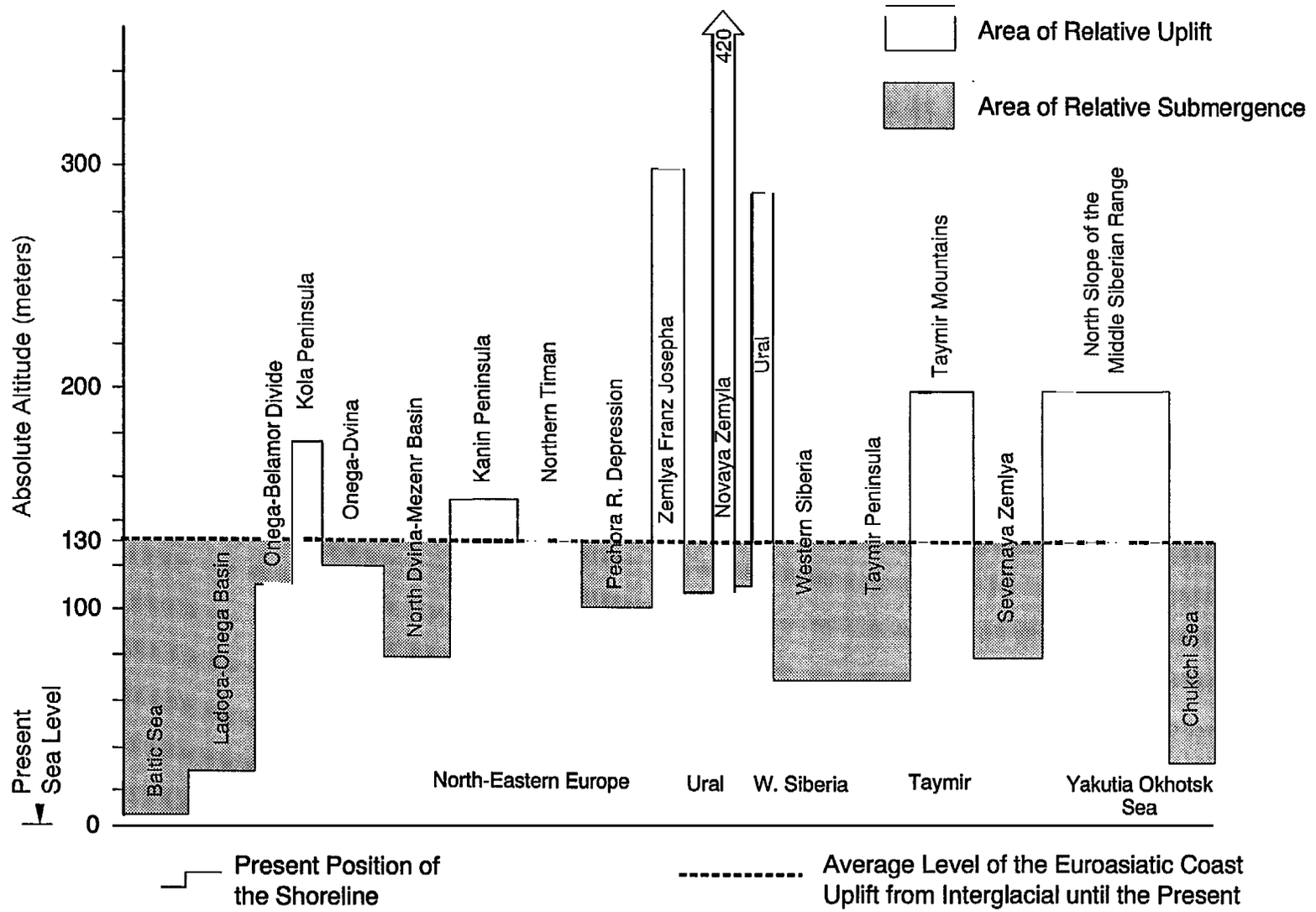
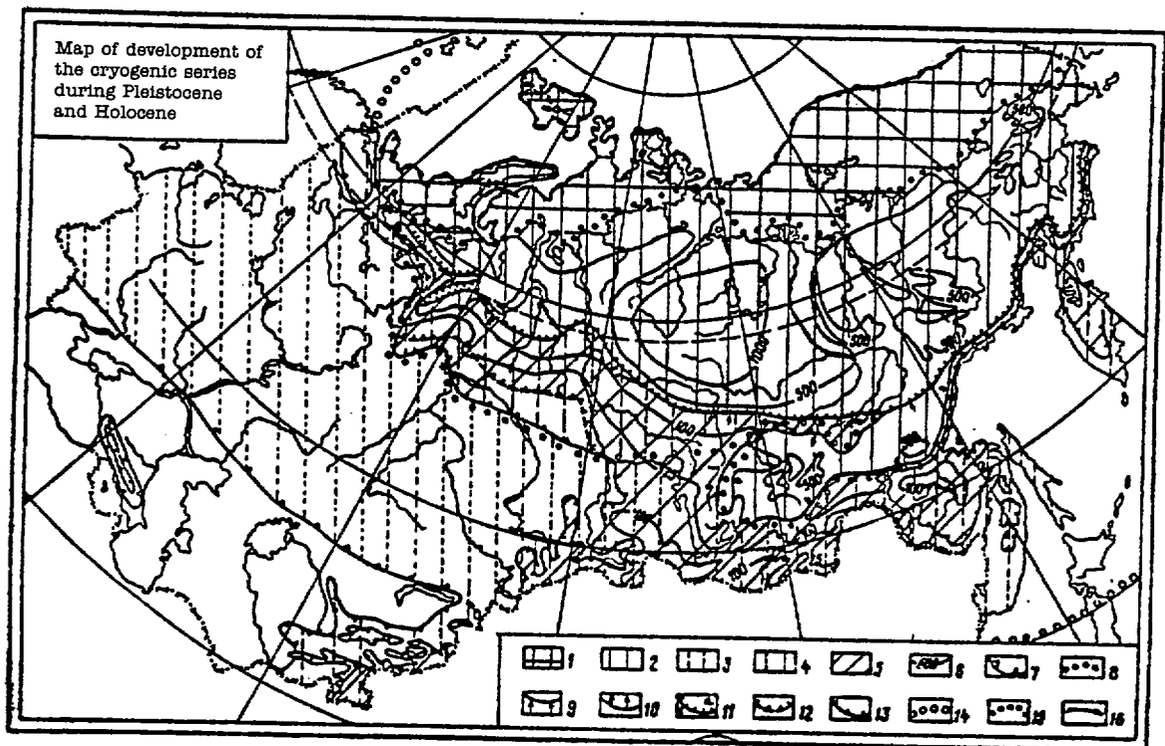


Figure 126.—Relative uplift and submergence of the different Euroasiatic Arctic areas, and geomorphological structures from Sangamon to the present.



1-4: The area of distribution of the cryogenic series of Pleistocene age:

1. Transformed by sea waters and lying subaqually
2. Not degraded from the surface during Holocene
3. Degraded from the surface during Holocene (the roof is at the depth of 80-300 m)
4. Completely degraded during Holocene

5. Distribution area of the cryogenic series of Upper Holocene age
6. Thickness isolines of the cryogenic series

Boundaries:

7. Cryogenic regions during Pleistocene climatic minimum (After A. A. Velichko)
8. Areas of completely degraded cryogenic series during Holocene; areas of the cryogenic series which did not degrade from the surface
9. Latitudinal and zonal heat exchange peculiarities
10. Latitudinal and zonal heat exchange peculiarities
11. Between the Northern (a) and Southern (b) geocryological zones
12. Distribution area of the Upper Holocene cryogenic series in the west Siberian and Pechorian basins (After V. V. Baulin and N. G. Oberman)
13. Area of the recent cryogenic series (After I. Ya. Baranov, V. V. Baulin and S. M. Fotiev)
14. Area of marine ice during Upper Pleistocene (After A. A. Velichko)
15. Land area during Upper Pleistocene (After N. N. Nikolaev)
16. The land boundary during Upper Pleistocene

Figure 127.-Map of development of the cryogenic series during the Pleistocene and Holocene (Fotiev 1976).

of the country, the epochs of perennial freezing were repeatedly followed by epochs of melting. During the third stage (30,000 to 9,000 yr BP) a homogeneous sharp continental climate developed there over the Northern Hemisphere. According to Fotiev (1976), it was in the epoch of the chief climatic minimum of the Pleistocene that the severest geocryological environment formed on the huge territory of Eurasia. Rocks over the entire territory cool down to the lowest negative temperatures. The cryogenic area reaches its maximum expanding not only because of perennial freezing of the rocks in the low latitudes, but in the high latitudes as well, where a huge area of the land had emerged from the sea level due to a sea regression. S. M. Fotiev thinks that during the fourth stage, because of a less severe and less continental climate with increased precipitation, the cryogenic series began to degrade and this degradation reached its maximum about 4,500 yr. BP. Along the northern margin of the cryogenic area, due to the sea transgression, the seawaters began to change the cryogenic series formed in the subaerial conditions. Both on land and on sea the natural complexes changed more essentially in the European sector of Euroasia affected by the Atlantic. To the north the melted rocks became thinner down to complete disappearance. In the northern and northeastern regions the temperature at that time increased only within the negative values.

A new stage of perennial freezing began during the late Holocene. The southern boundary of the cryogenic area within the limits of the platform again moved to the south: in the European part of the USSR to 150-200 km; in its Asian part, to over 1,000 km.

Taking into account the history of the perennial freezing of rocks and considering also the warm epochs of the Holocene, S. M. Fotiev distinguishes two geocryological zones, namely, the northern and the southern ones, and identifies them within the recent area of cryogenic region. Their boundary coincides with the line that distinguishes the limits of the cryogenic series of the Pleistocene from those of the late Holocene. This boundary passes between the territories with essentially different parameters of the cryogenic series. In the northern zone the cryogenic series has been existing continuously during scores and hundreds of thousands of years. Here it is distributed worldwide and is very thick (from 150 to 1,500 m and even more). It has low temperatures (from -2 to -16°C). In the southern zone (except the relicts) the cryogenic series has been continuously existing during some thousand years. Its distribution is of very interrupted and island nature. Its thickness is rather small (from 10 to 100 m, very seldom more), its rock temperature is rather high (from 0 to -2°C). On the S. M. Fotiev map of development of the cryogenic series during the Pleistocene and Holocene (Figure 127) the series transformed by seawater and lying subaqually, extend all over the Eurasiatic part of the Arctic shelf about 400-600 km to the north from the present Arctic Ocean shoreline. The area of the submerged cryogenic series under the ocean according to Fotiev's evaluation is much more extended than after Baranov (1960), Figure 12.

We see that S. M. Fotiev defines the third stage (30,000-9,000 yr BP) as a time "when the huge area of the land has emerged from the sea level due to a sea regression". The materials given above show also that paleogeographical conditions of the shelf during the last glaciation time (25,000-10,000 yr BP) were favorable for submarine permafrost development. However, during the Early and Middle Pleistocene, especially during the maximal (Illinoian) glaciation epoch the conditions of the shelf developed another way possibly because of the cold marine transgression in the Arctic Ocean, induced by its isolation from the World Ocean.

As it may be seen in our Figure 46, showing the dynamics of the Global Ocean and the Arctic basin levels during the Pleistocene, the most appropriate periods for the development of submarine permafrost were the following:

1. Time of the great regression of the World Ocean between the end of Jaramillo times and the beginning of Brunhes times with magnitude of sea level oscillations of several hundred meters about 890-690 thousand years ago.
2. Periods of the glaciation and glacio-eustatic falls of the Arctic Ocean 1.15-100,72-45, and 25-10 thousand years ago.

The period of time from the beginning of the Brunhes to the end of the maximal (Illinoian) glaciation, and following interglacial, was inappropriate for the exposure of the Arctic shelf because of the high stands of the Arctic Ocean during glaciation that were connected with the isolation from the World Ocean and the cold marine transgressions of the "Reservoir" type due to the river inflow.

TYPES OF SUBMARINE PERMAFROST ZONES

The problem of submarine permafrost zone typification was recently considered by V. Kudryavtsev (1975), I. N. Romanovsky (1975), I. Danilov and Y. Zhigarev (1977), and in part by F. Are (1976). The most comprehensive typification was made by V. Kudryavtsev and N. Romanovsky. The cryolithozone of the Arctic shelf could be divided into three types:

- I. The part of the shelf with under-sea deposits saturated with saline water, the water temperature being below 0 °C. The origin of the water is marine.
- II. The layers of ice-bonded deposits in the shelf structure. They are the result of the continental development of the shelf during its exposure.
- III. The perennially frozen rocks of the shelf which were formed under the coastal conditions, often beneath a layer of low temperature saline water.

Type I of the cryolithozone extends over large areas of the Arctic shelf, continental slope, and deep trenches, where the seawater temperatures are negative. The colder and more saline seawater infiltrates into the permeable rocks. During periods of ice development, this process became more active due to higher salt concentration and density of the water under new ice,

essentially in shallow areas. In the area close to the coast, especially near river deltas, this convection may become weaker due to the fresh river water inflow. That is why the periods of continental conditions of climate are less favorable for the development of the cryolithozone (I). The second means of creation for this zone could be connected with the supply of underground saline' and cold (negative temperature) water from the continent to the shelf. An understanding of the hydrological structure is very important here. If these structures are open to the sea there is a good possibility for this water to recharge at the shelf, and this could be the source of the positive and negative temperature anomalies of the seawater close to the bottom. We see that the character of the hydrological structures can greatly influence the development of this cryolithozone. Usually the coastal area of the shelf is only part of the continental hydrological structure. All artesian basins in the Soviet Arctic are usually open to the North Pole. Ya. Neizvestnov, Iu. Semenov (1973), Ya. Neizvestnov, N. Tolstikhin, O. Tolstikhin, S. Tomirdiaro (1972), and others have published some works on hydrological peculiarities of the Arctic shelf and hydrological division of this area. They have emphasized the importance of the ' 'criopegi" study. This name has been given by the authors mentioned above to saline water with negative temperature. The divisions of ' 'criopegi" are: moderate cold, -0 to -2°C; cold, -2 to -8°C; very cold, -8 to -23°C; the most cold, -23 to -36°C; and super cold, <-36°C. First three gradation were found at the shelf deposits of the northern Eurasia. Let us emphasize the role of the ' 'criopegi" in the permafrost development and existence in the first cryolithic zone.

Cryolithozone II is situated in the areas having been once coastal and exposed one or more times before and later submerged under seawater. We have seen the periods that are the most suitable for this due to Arctic Ocean regression, especially for those areas with a high rate of uplift. We think the combination of both processes could give the effect of exposure and vice versa. Of course, in the case of submergence, thermoabrasion took place and was especially intense. The presence of ice lenses and ice layers in the deposits (often in the dusty *aleurites* of *alluvial-lacustrine* origin) helped greatly in terms of thermoabrasion. For example, the rate of coastal retreat is about 4-5 m/year on the average and in some places reaches 100 m/year. Some islands in the Soviet Arctic, for instance, have disappeared from sight in one generation. In comparison with coastal areas where the temperature of the surface rocks is -5 to -6°C to -10 to -120°C, on the continental slope, temperature rises by 1-1.7°C. This rising of temperature influences the degradation of the upper layers of the permafrost.

In this second zone two different trends take place: first, a thickening of the cryolithic zone due to the influence of the convection of the saline cold water; second, a decrease in thickness due to an increase in temperature and the processes of the ice melting under the influence of saline water. Usually the thickness of the permafrost here changes from several

to 40-60 m. The age of the permafrost depends on the beginning of the continental regime and could be varied from the Pliocene until now. If there were several periods of conditions (exposure), the cross section of the permafrost includes several layers and thick lenses (-20 m) of underground ice. In this case the general thickness of the perennially frozen rocks of the shelf can reach 200 m. The complicated history of these parts of the second Cryolithic zone is usually reflected in the equally complicated structure and texture of the deposits due to the dramatic thermal regime changes in time. The contact of saline water and fresh ice is possible only in conditions of high permeability of the rocks. That is why the ice, formed during the continental regime, may be preserved in impermeable clayey and silty deposits for a long time, but not in sandy deposits. Because of their high permeability, gravel and sand fractions help to transfer the ice-bonded deposits into the unbanded but cold deposits saturated with saline water of negative temperature.

Cryolithozone III is situated at the shallow parts of the shelf where the processes of sedimentation take place or the areas progressively become shallow due to recent positive movement. The intensive process of permafrost creation is very active in the territories near river deltas, where the deposits are saturated mostly by the fresh, cold water. The evaluation of the freezing temperature of this water according to salinity may help in the prediction of areas with permafrost. Development of grounded ice and sea ice positively influences permafrost development, especially if the bottom deposits are clay and impermeable to the relatively saline water under ice. It is important to pay attention to the impermeable deposits because they are suitable for permafrost existence in this zone limiting infiltration of seawater with higher salinity after development of the sea ice. Looking at the permafrost data for the **Eurasian** shelf, we may see the third cryolithic zone extension in the deltas of the Ob, Yenisey, **Hatanga**, Lena, Yana, **Indigirka**, and many other rivers. This zone is closely connected with the first and second zones on the Arctic Shelf but more favorable conditions for the third zone do exist at the eastern part of the **Eurasian** shelf of the Arctic.

CONCLUSIONS

After looking through all available materials on subsea permafrost on the **Eurasian** shelf of the Arctic Ocean, we may more critically evaluate not only the existing data but also published summaries of that problem. In our opinion the latest summary, ‘ ‘Cryolithozone of the Arctic Ocean” by F. Are (1976), **CRREL** draft translation 686, gives no comprehensive and up-to-date picture of the subsea permafrost study level on the **Eurasian** shelf. It seems to us that F. Are’s summary is primarily, and only, a report on the formal history of investigations, especially on sea level history, without paying attention to the principal differences and contradictions of the main ideas playing the decisive role in explaining submarine permafrost origin, development, and relict state.

We can make the following conclusions.

- 1) The materials discussed in this report show that Arctic Ocean oscillations were of three major types: (1) "catastrophic," (2) glacio-eustatic (usually known), and (3) "reservoir." Only the periods of catastrophic fall in the time of the Mathuyama-Brunhes paleomagnetic changes and the glacio-eustatic falls at the Upper Pleistocene were appropriate for permafrost development on the exposed shelf. Most of Brunhes time, including the period of maximal glaciation (Illinoisan), was unsuitable for permafrost development because of the alternations of the cold marine glacial and warm interglacial transgressions far southward of the modern ocean shoreline. We think the evidence from northern Europe and Siberia, Chukotka Peninsula, Bering Strait, and other areas, including the Arctic and Atlantic bottom deposits, gives a picture of the isolation of the Arctic basin from the global ocean and explains the cold marine transgression phenomena. The combination of the glacio-isostatic and block tectonic processes could be used as a mechanism for dam creations in the North Atlantic. Simple ice cap development in the Bering Strait and Bering Sea is a good explanation of the isolation from that side of the Arctic.
- 2) We could not find any positive data on the development of the ice sheets and caps on the Eurasiatic shelf. The direct geological materials and the data on mass anomalies and postglacial movements, the marginal glacial forms and paleobotanical forms (data on refugia) all along the shelf may be interpreted as the negative evidence in this case.
- 3) We consider the concept of shelf glaciation as probable but only for a limited and shallow part of the Barents Sea and less probable for certain small areas of the Kara Sea. We think that periods of Arctic Ocean isolation and rising of its level were appropriate for ice shelves, especially because of river inflow. At the same time, the rising of the sea level to 100-150 m was an obstacle for the interaction of the ice shelf or floating ice with the bottom due to a substantial increase in the water depth. On the other hand, the increase in the thickness of the ice-shelf influenced the increase of seawater salinity under the ice during the development of this ice. This process as the inverse one was involved with a system of connections limiting the rise of floating ice thickness. This fact agrees well with the normal marine conditions existing during the cold marine transgressions and reflected in the faunistic and microfaunistic complexes. It is understandable that these periods were not suitable for submarine permafrost development.
- 4) One of the important lessons of the Eurasiatic shelf study is the recognition of the highly contrasting block movements of the different geological structures (differential tectonics) on the coast and shelf. The magnitude of such a relative movement for adjacent blocks

often reached hundreds of meters for the period from the last big interglacial until now. The rates of movement reach several centimeters, or millimeters a year, and could be seen on maps of recent tectonics made from geodetic measurement. The contrasting movements are especially active at the areas along the active faults in the active zones. This means that any calculation of the age and thickness of permafrost made without evaluation of local tectonics could not be of great value. This is especially important to keep in mind during the search for permafrost on the shelf in the zones of deep faults, dividing the different structures, in the zones of high seismicity, for instance, such as the Prudhoe Bay area with the monstrous oil field lying exactly on the boundary of the two plates. The graphics shown in this report help us to understand also that the main trend of Arctic shelf and ^{coast} movement was mainly positive during the Pleistocene. It appears as though this process is part of the contrasting movement of the two biggest structures: submergence of the central deep parts of the Arctic basin and rise of the continents with shelves surrounding it. The block-tectonics of the coastal and shelf areas are only the second, third and soon levels related ^{to this} long developing process of Arctic basin spreading.

- 5) Knowing more about the specific and main peculiarities of Arctic submarine permafrost geological history we might concentrate more on the summary of the direct data, gathered during the special investigations. We saw on the maps of the **Eurasiatic** shelf that the extension of permafrost reaches 400 km and more, practically covering ^{all} the shelf and partly the continental slope. This extension is shown mostly from the geophysical data and partly from the drilling data. The published data on drilling consider only a distance of about 25 km, sometimes 35 km. The thickness of the submarine permafrost in some places reaches 120-150 m. Sometimes there are several layers of permafrost, divided by **talik**. The upper and possibly the lower boundaries of permafrost are highly irregular, as seen in the results of seismic refraction investigations. Results of the available materials about Soviet geophysical investigations and related bibliography were mostly gathered and used by Hunter, Judge ^{et al.} (1976) in their work for the eastern Beaufort Sea.
- 6) The submarine permafrost of the shelf consists of **three** different “cryolithic” zones, described above. This division is conditioned not only by geological development but also by environmental peculiarities, especially **geohydrological** and oceanographic factors. The role of the **geohydrological** structures and chemistry (composition and ^{salt} concentration) and temperature of the underground water is extremely important. The same is true with seawater. Other factors include ice-bottom interaction and salt transfer from ice to water during ice development. The grain size of the deposits, their permeability, **moisutere**, and pore water salinity balance play very significant roles in the changes

of the thermal regime of the rocks and development of the two main types of permafrost: frozen rocks containing ice (ice-bonded permafrost) and cold (frost) rocks whose temperature is below zero but which do not contain ice (unbonded permafrost). The results of investigations on the Arctic shelf of Eurasia allow us to emphasize that the boundary between these two types of permafrost is extremely variable in the vertical and horizontal directions, because of the frequent changes of the parameters mentioned above. We can add also that this boundary is highly flexible in space and time. The scale of the time change could be variable in many ways: seasonally, annually, connected with short climatic cyclicity (4, 8, 1.2 years, etc.) or related to longer cycles (-1,800 years, 4,000 years, and others—those connected with the inter-Holocene changes) or the glacial-interglacial cycles and rhythms.

- 7) The empirical and experimental data show some interesting specifics for the shelf rock thermal regime; for instance, the connection between the pore water salt concentration and freezing temperature of the deposits. Another important result is the fact that the freezing point for deposits with some salt concentration is highly dependent on their grain size composition and mineralogy. The character of the relationship between changes in salinity, moistness, and temperature of the rocks and the amount of unfrozen water is also a point of interest. In addition, the experimental data show that salinity of the deposits, the factor that decisively influences their phase conditions, does not have much effect on their **thermophysical** characteristics. These characteristics depend mostly upon the moistness of the deposits. The empirical formulas for the definition of (1) the freezing temperature of the rocks due to their salinity and moistness; (2) the amount of frozen water in its connection with the salinity and moistness of deposits.; (3) the coefficient of thermal conductivity of the rocks relating to their moistness; (4) the volumetric thermal capacity of the deposits according to the different moisturization; and (5) the seasonal changes of seawater **salinity** in its connection with sea ice development—all these formulas could be very helpful in continuing investigations and might have a serious practical significance.

The available results of the submarine permafrost study on the **Eurasian** part of the shelf are concrete input into the efforts to assess the environmental hazards of the American part of the Arctic shelf. This is important, particularly now because of exploration for oil and gas reserves.

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