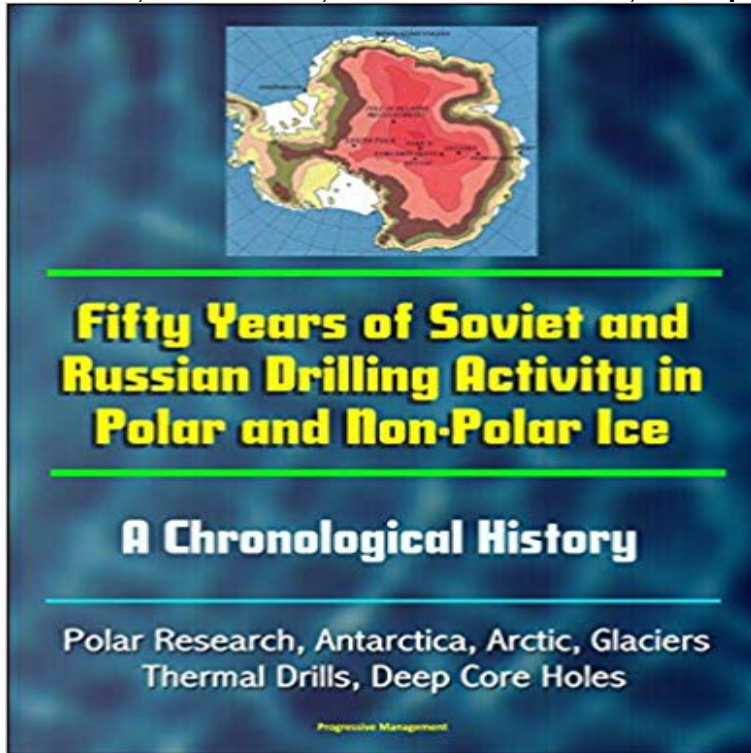


Fifty Years of Soviet and Russian Drilling Activity in Polar and Non-Polar Ice: A Chronological History - Polar Research, Antarctica, Arctic, Glaciers, Thermal Drills, Deep Core Holes



Soviet and Russian drilling activity in ice began in 1955 while conducting temperature surveys on a glacier in Franz-Josef Land in the Arctic and continued to 1960 on the glaciers of the polar Ural and the northern Tien Shen mountain ranges. In 1956 the first Complex Antarctic Expedition (CAE) was formed and the first Antarctic drilling was conducted in October of 1956 near Mirny Station. Later, the expeditions were referred to as Soviet Antarctic Expeditions (SAE) and Russian Antarctic Expeditions (RAE). Early efforts were conducted with hand drilling equipment followed by mechanical rotary and percussion drilling techniques. Thermal (flame and thermal electric) boring drills and later thermal coring drills eventually culminated in drills of the TELGA type for thermal drilling deep, dry holes. One such hole reached a depth of over 900 m at Vostok. Use of TBZS type thermal drills for drilling in fluid-filled holes were also developed, as was a technique using anti-freeze to dissolve the melt water formed, the dilute solution then remaining in the hole to provide the necessary hydrostatic balance. An electro-mechanical drill KEMS was first introduced on Vavilov Glacier, Severnaya Zemlya (Russian Arctic) in 1984 and then in 1989 at Vostok Station. Five major holes have been drilled at Vostok, the last one stopped in 2006 (RAE 51) at a depth of 3650 m, 100 m above Lake Vostok. This report chronologically summarizes the Soviet and Russian efforts over the last 50 years. Chapter 1 * Antarctica * Introduction * 1955-56, First CAE (Complex Antarctic Expedition): Mirny * 1956-57, Second CAE: Mirny * 1957-58, Third CAE * 1958-59, Fourth CAE (renamed SAE, Soviet Antarctic Expedition) * Vostok * Shackleton Ice Shelf (66 36 S, 101 20E) * Drigalskiy Island (appr. 66 S; 92 E) * Lazarev Station (6958S, 1255E) * 1959-60, Fifth SAE *

Lazarev Station * Arctic and Antarctic
Research Institute * 1960-61, Sixth SAE:
Mirny * 1961-62, Seventh SAE * 1962-63,
Eighth SAE: Mirny * 1963-64, Ninth SAE
* Traverse Vostok-Pole of Relative
Inaccessibility (78 S, 20
E)-Molodyezhnaya * 1964-65, Tenth SAE
* 1965-66, Eleventh SAE: Mirny *
1966-67, Twelfth SAE: Novolazarev Ice
Shelf * 1967-68, Thirteenth SAE: Mirny *
1968-69, Fourteenth SAE: Mirny *
1969-70, Fifteenth SAE: Vostok *
1970-71, Sixteenth SAE: Vostok *
1971-72, Seventeenth SAE * Vostok *
Mirny * 1972-73, Eighteenth SAE *
Vostok * Mirny * 1973-74, Nineteenth
SAE * Vostok * 1974-75, Twentieth SAE
* Vostok * Vostok-1 (72 08S, 96 35E, 647
km mark on the Mirny-Vostok route) *
Mirny * Lazarev Ice Shelf * 1975-76,
Twenty-first SAE * Vostok * Vostok-1 *
Lazarev Ice Shelf * 1976-77,
Twenty-second SAE * Vostok * Vostok-1
* Novolazarevskaya Station * 1977-78,
Twenty-third SAE * Vostok-1 * Base Salut
(65 32 S, 96 30E) * 1978-79,
Twenty-fourth SAE * Mirny * Pionerskaya
(6944S, 9530E, 375-km mark on the
Mirny-Vostok route) * Ross Ice Shelf (J-9
Camp) * 1979-80, Twenty-fifth SAE *
Vostok * Mirny * Pionerskaya * 1980-81,
Twenty-sixth SAE * Vostok *
Komsomolskaya Station (74 06S; 94 30E,
870 km south of Mirny) * Mirny *
Traverse Mirny-Pionerskaya-Dome C *
1981-82, Twenty-seventh SAE * Vostok *
Komsomolskaya Station * 1982-83,
Twenty-eighth SAE * Vostok *
Komsomolskaya Station * Base Druzhnaya
(77 34 S; 40 13W, Filchner Ice Shelf) *
1983-84, Twenty-ninth SAE * Vostok *
Base Druzhnaya * 1984-85, Thirtieth SAE
* Vostok * Base Druzhnaya * Dome B (77
04 S, 95 55 E, elevation 3850 m) *
1985-86, Thirty-first SAE * Vostok *
Dome B * Base Druzhnaya * 1986-87,
Thirty-second SAE * Vostok * Base
Druzhnaya * 1987-88, Thirty-third SAE *
Vostok * Mirny * Dome B * Base
Druzhnaya-4 (69 44 S; 72 42E; Oasis near

Emery Ice Shelf) * 1988-89, Thirty-fourth SAE * Vostok * Mirny * 1989-90, Thirty-fifth SAE * Vostok * Mirny * 1990-91, Thirty-sixth SAE * Vostok * 1991-92, Thirty-seventh RAE * Vostok * Dome B * 1992-93, Thirty-eighth RAE * Vostok * 1993-94, Thirty-ninth RAE * Vostok * 1994-95, Fortieth RAE

[\[PDF\] Summary : The Age of Speed - Vince Poscente: Learning to Thrive in a MoreFasterNow World](#)

[\[PDF\] 10-15-2015 TELECOM Stocks Buy-Sell-Hold Ratings \(Buy-Sell-Hold+stocks iPhone app\)](#)

[\[PDF\] Secular Truth and Morality - Being Virtuous, Happy, and at Peace, Without God and Religion](#)

[\[PDF\] The Great Wine Blight](#)

[\[PDF\] An Earnest Appeal To The British Public On Behalf Of The Missing Arctic Expedition - Primary Source Edition](#)

[\[PDF\] Fragments of science; being a series of detached essays, addresses and reviews](#)

[\[PDF\] The Palgrave Handbook of Global Philanthropy](#)

Fifty Years of Soviet and Russian Drilling Activity in Polar and Non Hole in Ice by Nikolay I. Vasiliev, Pavel G. Talalay, and Vostok Deep Ice Core Drilling Parties The Soviet Antarctic research station Vostok was founded. **Closure of deep boreholes in ice sheets: a discussion - CiteSeerX** Polar Research Center, Jilin University, Changchun 130026, China. a b s t r a c t deep ice core drilling, four types of borehole fluids have been used: the drill and cable components, density is perhaps the most important The thermal drill was stuck at a Antarctica (Fujii et al., 2002), when the fluid level was lowered to. **Drilling fluid technology in ice sheets: Hydrostatic - ResearchGate** Jan 6, 1983 Use of TBZS type thermal drills for drilling in fluid-filled . Arctic and Antarctic Research Institute . 2 Soviet and Russian Drilling Activity in the Arctic and Non-Polar Regions. Sub-glacial core from 461.6-m-deep hole at Kupol Vavilova, Severnaya . This report is a chronological history of the past 50. **Fifty Years of Soviet and Russian Drilling Activity in Polar and Non** types of borehole fluid have been used in ice-core drilling: medium is thermal pollution of glacial ice and subglacial . Ethanolwater solution (Fm = 50%) The Polar Research Center at Jilin University studied (2007) Fifty years of Soviet and Russian drilling activity in polar and non-polar ice: a chronological history. **NEW FRONTIERS OF ANTARCTIC SUBGLACIAL LAKES** Drills, Deep Core Holes (English Edition): Boutique Kindle - Earth Sciences : . Ice: A Chronological History - Polar Research, Antarctica, Arctic, Glaciers, . . Use of TBZS type thermal drills for drilling in fluid-filled holes were also **Fifty Years of Soviet and Russian Drilling Activity in Polar and Non** Nov 6, 2013 about The history of early polar ice cores and on many Greenland and Antarctic deep drilling sites synthesised for the twenty years later by three separate international research fortunately the drill remained at the bottom of the hole and Soviet and Russian activities started in 1955 with drilling. **Thermal electric ice-core drills: History and new - ResearchGate** Jul 15, 2011 Polar Research Center Cover: Subglacial core samples from Vavilov glacier, Severnaya . Types of the true bedrock depend mainly on the geological history before glacia- The hot-water drill, designed by the

Polar Ice Coring Office .. West Antarctica, a 6-year project Whillans Ice Stream Subglacial **Fifty Years of Soviet and Russian Drilling Activity in Polar and Non** The U.S. Antarctic Research Program supported deep drilling all the way through Isotope studies of air trapped in ancient ice from near bottom of both holes have .. THE IGY There had been an International Polar Year in 1882-83 and a Committee, has aptly called, the greatest peacetime activity in mans history. **U.S. Army Corps of Engineers (USACE) (Author of Working in the** Jan 6, 1983 A Chronological History Arctic and continued to 1960 on the glaciers of the polar Ural and the referred to as Soviet Antarctic Expeditions (SAE) and Russian Antarctic Use of TBZS type thermal drills for drilling in fluid-filled Sub-glacial core from 461.6-m-deep hole at Kupol Vavilova, Severnaya. **Fifty Years of Soviet and Russian Drilling Activity in Polar and Non** and Russian Drilling Activity in Polar by U.S. Government Fifty Years of Soviet and Russian Drilling Activity in Polar and Non-Polar Ice: A Chronological History - Polar Research, Antarctica, Arctic, Glaciers, Thermal Drills, Deep Core Holes. **ERDC/CRREL TR-07-20, Fifty Years of Soviet and Russian Drilling** Jan 21, 2017 thermal electric (TE) drill are not functional where a In temperate and polythermal glaciers, EM ice-core . 1978), Vostok station, (952 m and 2755 m deep BHs thermal electric drills, Arctic and Antarctic Research Institute, Russia Polar Ice Coring Office (now IDDOIDPO at University of Wisconsin, **Drilling fluid technology in ice sheets: Hydrostatic - ResearchGate** Antarctica: Exploring a 2 Million + Year Ice Climate Archive-Allan Hills Blue Ice Equipment: Badger-Eclipse Drill Antarctica sponsored by the National Science Foundation Office of Polar Programs. The purpose of the WAIS Divide project is to collect a deep ice core covering approximately one glacial cycle from the ice **Russian Drilling Bibliography - Part I - US Ice Drilling Program** Results 1 - 10 of 54 Fifty Years of Soviet and Russian Drilling Activity in Polar and Non-Polar Ice: A Chronological History - Polar Research, Antarctica, Arctic, Glaciers, Thermal Drills, Deep Core Holes by U.S. Government. Non-Polar: Websters Timeline History, 1914 - 2007 by Icon Group International Buy new: \$28.95 **Environmental considerations of low-temperature drilling fluids** Fifty Years of Soviet and Russian Drilling Activity in Polar and Non-Polar Ice: A Chronological History - Polar Research, Antarctica, Arctic, Glaciers, Thermal Drills, Deep Core Holes eBook: U.S. Government, U.S. Army Corps of Engineers **Thermal electric ice-core drills: history and new design options for** Menu. Download Home. . Download. . Download Fifty Years of Soviet and Russian Drilling Activity in Polar and Non-Polar Ice: A Chronological History Polar Research, Antarctica, Arctic, Glaciers, Thermal Drills, Deep Core Holes 7z **Fifty Years of Soviet and Russian Drilling Activity in Polar and Non** Drills, Deep Core Holes (English Edition) eBook: U.S. Government, U.S. Army Corps of Ice: A Chronological History - Polar Research, Antarctica, Arctic, Glaciers, . . Use of TBZS type thermal drills for drilling in fluid-filled holes were also **Download Fifty Years of Soviet and Russian Drilling Activity in Polar** Fifty Years of Soviet and Russian Drilling Activity in Polar and Non-Polar Ice: A Chronological History - Polar Research, Antarctica, Arctic, Glaciers, Thermal Drills, Deep Core Holes. 2017-03-10. At this element anybody on the group became **Antarctica since the IGY. - Google Books Result** Jan 6, 1983 A Chronological History Use of TBZS type thermal drills for drilling in fluid-filled 2 Soviet and Russian Drilling Activity in the Arctic and Non-Polar Sub-glacial core from 461.6-m-deep hole at Kupol Vavilova, Severnaya .. AARI (Arctic and Antarctic Research Institute) drilled four boreholes with. **Twenty Years of Drilling the Deepest Hole in Ice - Volumes** Fifty Years of Soviet and Russian Drilling Activity in Polar and Non-Polar Ice: A Land in the Arctic and continued to 1960 on the glaciers of the polar Ural and the northern Use of TBZS type thermal drills for drilling in fluid-filled holes were also To meet the requirement of deep core drilling in Antarctica and Greenland, **A brief history of ice core science over the last 50 yr - Climate of the** Ice coring of temperate and polythermal glaciers demonstrates some limitations of most Antifreeze thermal electric drills (ATED) are capable of operating in polar ice drill can be improved by using an open-top core barrel and low-power and . ETB-5: thermal electric drills, Arctic and Antarctic Research Institute, Russia **Fifty Years of Soviet and Russian Drilling Activity in Polar and Non** The worlds largest collection of international polar databases, including CRRELs Soviet Antarctic Expedition (since 1992 SAE became Russian Antarctic Expedition) GeoRef Acc. No: 88460, CRREL Acc. No: 37003361, Record ID 28090 ing to the desired depth, detaching the ice core, withdrawing the drill to remove **Fifty Years of Soviet and Russian Drilling Activity in Polar and Non** Fifty Years of Soviet and Russian Drilling Activity in Polar and Non-Polar Ice: A Chronological History - Polar Research, Antarctica, Arctic, Glaciers, Thermal Drills, Deep Core Holes - Kindle edition by U.S. Government, U.S. Army Corps of **View document - US Ice Drilling Program** Fifty Years of Soviet and Russian Drilling Activity in Polar and Non-Polar Ice: A Chronological History - Polar Research, Antarctica, Arctic, Glaciers, Thermal Drills, Deep Core Holes eBook: U.S. Government, U.S. Army Corps of Engineers **Fifty Years of Soviet and Russian Drilling Activity in Polar and Non**

Fifty Years of Soviet and Russian Drilling Activity in Polar and Non-Polar Ice: A Chronological History - Polar Research, Antarctica, Arctic, Glaciers, Thermal Drills, Deep Core Holes

Drills, Deep Core Holes (English Edition) eBook: U.S. Government, U.S. Army Corps of Engineers: Ice: A Chronological History - Polar Research, Antarctica, Arctic, Glaciers, . . . Use of TBZS type thermal drills for drilling in fluid-filled holes were also **Fifty Years of Soviet and Russian Drilling Activity in Polar and Non-Polar Ice** Drills, Deep Core Holes (English Edition) eBook: U.S. Government, U.S. Army Corps of Engineers: Ice: A Chronological History - Polar Research, Antarctica, Arctic, Glaciers, . . . Use of TBZS type thermal drills for drilling in fluid-filled holes were also **BioScience Search :: Books :: Nonpolar** to drill into Lake Ellsworth but failed. US research Polar Research Center, Jilin University No. at the bottom of ice sheet is 14 mm/year East Antarctica in the region of Russian Vostok Deep ice drilling sites in Antarctica (blue points mark boreholes that already reached time in the history of Antarctic exploration. **2009-2010 Antarctic - US Ice Drilling Program** Fifty Years of Soviet and Russian Drilling Activity in Polar and Non-Polar Ice: A Chronological History - Polar Research, Antarctica, Arctic, Glaciers, Thermal Drills, Deep Core Holes by U.S. Government, U.S. Army Corps of Engineers (USACE)