

[Back to Results](#)ISI Web of Knowledge
Page 1 (Articles 1 -- 69)[Print This Page](#)

◀ [1] ▶

Record 1 of 69

Lorius, C. 2007. Legendary conquest of the poles - Two centuries of extraordinary expeditions (expeditions to the North Pole and South Pole). *HISTORIA* (727):52-53, art.no.-ISSN 0018-2281.

Times Cited: 0**Record 2 of 69**

Jouzel, J; Lorius, C; Raynaud, D. 2006. Quaternary climate and atmospheric composition: new ice cores.. *COMPTES RENDUS PALEVOL* 5 (1-2):45-55, art.no.-10.1016/j.crpv.2005.09.013|ISSN 1631-0683.

Times Cited: 0**Record 3 of 69**

Raynaud, D; Lorius, C. 2004. Atmospheric properties of past climatic changes are recorded in the polar ice.. *COMPTES RENDUS GEOSCIENCE* 336 (7-8):647-656, art.no.-10.1016/j.crte.2004.01.005|ISSN 1631-0713.

Times Cited: 2**Record 4 of 69**

Lorius, C. 2003. Greenhouse effect: gaps of knowledge and perception.. *COMPTES RENDUS GEOSCIENCE* 335 (6-7):545-549, art.no.-10.1016/S1631-0713(03)00097-X|ISSN 1631-0713.

Times Cited: 3**Record 5 of 69**

Lorius, CRuegg, W; Ruegg, W. 2003. Antarctica: Climate research, public policy, and society. Balzan Symposium on Meeting the Challenges of the Future, MAY 13-14, 2002, Royal Soc, London, ENGLAND. *MEETING THE CHALLENGES OF THE FUTURE* 169-175.

Times Cited: 0**Record 6 of 69**

Kotlyakov, VM; Lorius, C; Palais, J; Raynaud, D. 2001. Introduction to special section: Vostok. *JOURNAL OF GEOPHYSICAL RESEARCH-ATMOSPHERES* 106 (D23):31833-31835, art.no.-ISSN 0148-0227.

Times Cited: 0**Record 7 of 69**

Lorius, C. 2001. An anatomy of desire: gender and difference in sex therapy.. *Clio Med* 61 263-81.

Times Cited: 0**Record 8 of 69**

Lorius, C; Tissot, B. 2001. Presentation. *COMPTES RENDUS DE L ACADEMIE DES SCIENCES SERIE II FASCICULE A-SCIENCES DE LA TERRE ET DES PLANETES* 333 (12):761-763, art.no.-ISSN 1251-8050.

Times Cited: 2**Record 9 of 69**

Lorius, C. 2001. Energies and climate: what are the lessons for the future?. *COMPTES RENDUS DE L ACADEMIE DES SCIENCES SERIE II FASCICULE A-SCIENCES DE LA TERRE ET DES PLANETES* 333 (12):841-843, art.no.-ISSN 1251-8050.

Times Cited: 3**Record 10 of 69**

Lorius, C. 2000. Past global changes and their significance for the future - Preface. *QUATERNARY SCIENCE REVIEWS* 19 (1-5):1-2, art.no.-ISSN 0277-3791.

Times Cited: 1

Record 11 of 69

Lorius, C. 2000. Ice caps as observers of the environment (Reprinted). *RECHERCHE* (331):45-48, art.no.-ISSN 0029-5671.

Times Cited: 0

Record 12 of 69

Jouzel, J; Lorius, C. 1999. Climate evolution: from the recent past to the future. *COMPTE RENDUS DE L ACADEMIE DES SCIENCES SERIE II FASCICULE A-SCIENCES DE LA TERRE ET DES PLANETES* 328 (4):229-239, art.no.-ISSN 1251-8050.

Times Cited: 3

Record 13 of 69

Lorius, C. 1999. Environment and research. *COMPTE RENDUS DE L ACADEMIE DES SCIENCES SERIE II FASCICULE A-SCIENCES DE LA TERRE ET DES PLANETES* 328 (4):223-223, art.no.-ISSN 1251-8050.

Times Cited: 0

Record 14 of 69

Petit, JR; Jouzel, J; Raynaud, D; Barkov, NI; Barnola, JM; Basile, I; Bender, M; Chappellaz, J; Davis, M; Delaygue, G; Delmotte, M; Kotlyakov, VM; Legrand, M; Lipenkov, VY; Lorius, C; Pepin, L; Ritz, C; Saltzman, E; Stievenard, M. 1999. Climate and atmospheric history of the past 420,000 years from the Vostok ice core, Antarctica. *NATURE* 399 (6735):429-436, art.no.-ISSN 0028-0836.

Times Cited: 1235

Record 15 of 69

Petit, JR; Basile, I; Leruyet, A; Raynaud, D; Lorius, C; Jouzel, J; Stievenard, M; Lipenkov, VY; Barkov, NI; Kudryashov, BB; Davis, M; Saltzman, E; Kotlyakov, V. 1997. Four climate cycles in Vostok ice core. *NATURE* 387 (6631):359-360, art.no.-ISSN 0028-0836.

Times Cited: 46

Record 16 of 69

Jouzel, J; Waelbroeck, C; Malaize, B; Bender, M; Petit, JR; Stievenard, M; Barkov, NI; Barnola, JM; King, T; Kotlyakov, VM; Lipenkov, V; Lorius, C; Raynaud, D; Ritz, C; Sowers, T. 1996. Climatic interpretation of the recently extended Vostok ice records. *CLIMATE DYNAMICS* 12 (8):513-521, art.no.-ISSN 0930-7575.

Times Cited: 66

Record 17 of 69

JOUZEL, J; LORIUS, C. 1995. POLAR ICE - RAPID CHANGES IN THE CLIMATE. *HOUILLE BLANCHE-REVUE INTERNATIONALE DE L EAU* 50 (5-6):98-103, art.no.-ISSN 0018-6368.

Times Cited: 0

Record 18 of 69

JOUZEL, J; VAIKMAE, R; PETIT, JR; MARTIN, M; DUCLOS, Y; STIEVENARD, M; LORIUS, C; TOOTS, M; MELIERES, MA; BURCKLE, LH; BARKOV, NI; KOTLYAKOV, VM. 1995. THE 2-STEP SHAPE AND TIMING OF THE LAST DEGLACIATION IN ANTARCTICA. *CLIMATE DYNAMICS* 11 (3):151-161, art.no.-ISSN 0930-7575.

Times Cited: 100

Record 19 of 69

Waelbroeck, C; Jouzel, J; Labeyrie, L; Lorius, C; Labracherie, M; Stievenard, M; Barkov, NI. 1995. A comparison of the Vostok ice deuterium record and series from Southern Ocean core MD 88-770 over the last two glacial-interglacial cycles. *CLIMATE DYNAMICS* 12 (2):113-123, art.no.-ISSN 0930-7575.

Times Cited: 42

Record 20 of 69

JOUZEL, J; LORIUS, C; STIEVENARD, M. 1994. GREENLAND GLACIER ARCHIVES. *RECHERCHE* 25 (261):38-45, art.no.-ISSN 0029-5671.

Times Cited: 0

Record 21 of 69

JOUZEL, J; LORIUS, C; JOHNSEN, S; GROOTES, P. 1994. CLIMATE INSTABILITIES - GREENLAND AND ANTARCTIC RECORDS. *COMPTE RENDUS DE L ACADEMIE DES SCIENCES SERIE II* 319 (1):65-77, Part 2, art.no.-ISSN 1251-8069.

Times Cited: 21

Record 22 of 69

JULL, AJT; LAL, D; DONAHUE, DJ; MAYEWSKI, P; LORIUS, C; RAYNAUD, D; PETIT, JR. 1994. MEASUREMENTS OF COSMIC-RAY-PRODUCED C-14 IN FIRN AND ICE FROM ANTARCTICA. *NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION B-BEAM INTERACTIONS WITH MATERIALS AND ATOMS* 92 (1-4):326-330, art.no.-ISSN 0168-583X.

Times Cited: 17

Record 23 of 69

LORIUS, C; OESCHGER, H. 1994. PALAEO-PERSPECTIVES - REDUCING UNCERTAINTIES IN GLOBAL CHANGE. *AMBIO* 23 (1):30-36, art.no.-ISSN 0044-7447.

Times Cited: 13

Record 24 of 69

MARTINERIE, P; LIPENKOV, VY; RAYNAUD, D; CHAPPELLAZ, J; BARKOV, NI; LORIUS, C. 1994. AIR CONTENT PALEO RECORD IN THE VOSTOK ICE CORE (ANTARCTICA) - A MIXED RECORD OF CLIMATIC AND GLACIOLOGICAL PARAMETERS. *JOURNAL OF GEOPHYSICAL RESEARCH-ATMOSPHERES* 99 (D5):10565-10576, art.no.-ISSN 0148-0227.

Times Cited: 40

Record 25 of 69

ANKLIN, M; BARNOLA, JM; BEER, J; BLUNIER, T; CHAPPELLAZ, J; CLAUSEN, HB; DAHLJENSEN, D; DANSGAARD, W; DEANGELIS, M; DELMAS, RJ; DUVAL, P; FRATTA, M; FUCHS, A; FUHRER, K; GUNDESTRUP, N; HAMMER, C; IVERSEN, P; JOHNSEN, S; JOUZEL, J; KIPFSTUHL, J; LEGRAND, M; LORIUS, C; MAGGI, V; MILLER, H; MOORE, JC; OESCHGER, H; OROMBELLI, G; PEEL, DA; RAISBECK, G; RAYNAUD, D; SCHOTTHVIDBERG, C; SCHWANDER, J; SHOJI, H; SOUCHEZ, R; STAUFFER, B; STEFFENSEN, JP; STIEVENARD, M; SVEINBJORNSDOTTIR, A; THORSTEINSSON, T; WOLFF, EW. 1993. CLIMATE INSTABILITY DURING THE LAST INTERGLACIAL PERIOD RECORDED IN THE GRIP ICE CORE. *NATURE* 364 (6434):203-207, art.no.-ISSN 0028-0836.

Times Cited: 194

Record 26 of 69

JOUZEL, J; BARKOV, NI; BARNOLA, JM; BENDER, M; CHAPPELLAZ, J; GENTHON, C; KOTLYAKOV, VM; LIPENKOV, V; LORIUS, C; PETIT, JR; RAYNAUD, D; RAISBECK, G; RITZ, C; SOWERS, T; STIEVENARD, M; YIOU, F; YIOU, P. 1993. EXTENDING THE VOSTOK ICE-CORE RECORD OF PALEOCLIMATE TO THE PENULTIMATE GLACIAL PERIOD. *NATURE* 364 (6436):407-412, art.no.-ISSN 0028-0836.

Times Cited: 317

Record 27 of 69

LORIUS, C; JOUZEL, J; RAYNAUD, D. 1993. GLACIALS INTERGLACIALS IN VOSTOK - CLIMATE AND GREENHOUSE GASES. *GLOBAL AND PLANETARY CHANGE* 7 (1-3):131-143, art.no.-ISSN 0921-8181.

Times Cited: 12

Record 28 of 69

RAYNAUD, D; BARNOLA, JM; CHAPPELLAZ, J; DELMAS, RJ; LORIUS, C; JOUZEL, J; SCHWANDER, J. 1993. GRAVITATIONAL SEPARATION IN POLAR FIRN - RESPONSE. *SCIENCE* 262 (5134):764-764, art.no.-

ISSN 0036-8075.

Times Cited: 0

Record 29 of 69

RAYNAUD, D; JOUZEL, J; BARNOLA, JM; CHAPPELLAZ, J; DELMAS, RJ; LORius, C. 1993. THE ICE RECORD OF GREENHOUSE GASES. *SCIENCE* 259 (5097):926-934, art.no.-ISSN 0036-8075.

Times Cited: 203

Record 30 of 69

RAYNAUD, D; JOUZEL, J; BARNOLA, JM; CHAPPELLAZ, J; DELMAS, RJ; LORius, C. 1993. THE ICE RECORD OF GREENHOUSE GASES (VOL 259, PG 926, 1993). *SCIENCE* 260 (5113):1412-1412, art.no.-ISSN 0036-8075.

Times Cited: 0

Record 31 of 69

LORius, C; JOUZEL, J; RAYNAUD, D. 1992. THE ICE CORE RECORD - PAST ARCHIVE OF THE CLIMATE AND SIGNPOST TO THE FUTURE. *PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY OF LONDON SERIES B-BIOLOGICAL SCIENCES* 338 (1285):227-234, art.no.-ISSN 0962-8436.

Times Cited: 2

Record 32 of 69

RAYNAUD, D; BARNOLA, JM; CHAPPELLAZ, J; ZARDINI, D; JOUZEL, J; LORius, C. 1992. GLACIAL INTERGLACIAL EVOLUTION OF GREENHOUSE GASES AS INFERRED FROM ICE CORE ANALYSIS - A REVIEW OF RECENT RESULTS. *QUATERNARY SCIENCE REVIEWS* 11 (4):381-386, art.no.-ISSN 0277-3791.

Times Cited: 9

Record 33 of 69

YIOU, P; GENTHON, C; GHIL, M; JOUZEL, J; LETREUT, H; BARNOLA, JM; LORius, C; KOROTKEVITCH, YN. 1991. HIGH-FREQUENCY PALEOVARIABILITY IN CLIMATE AND CO2 LEVELS FROM VOSTOK ICE CORE RECORDS. *JOURNAL OF GEOPHYSICAL RESEARCH-SOLID EARTH* 96 (B12):20365-20378, art.no.-ISSN 0148-0227.

Times Cited: 54

Record 34 of 69

ARISTARAIN, AJ; JOUZEL, J; LORius, C. 1990. A 400 YEARS ISOTOPE RECORD OF THE ANTARCTIC PENINSULA CLIMATE. *GEOPHYSICAL RESEARCH LETTERS* 17 (13):2369-2372, art.no.-ISSN 0094-8276.

Times Cited: 16

Record 35 of 69

CHAPPELLAZ, J; BARNOLA, JM; RAYNAUD, D; KOROTKEVICH, YS; LORius, C. 1990. ICE-CORE RECORD OF ATMOSPHERIC METHANE OVER THE PAST 160,000 YEARS. *NATURE* 345 (6271):127-131, art.no.-ISSN 0028-0836.

Times Cited: 247

Record 36 of 69

LORius, C; JOUZEL, J; RAYNAUD, D; HANSEN, J; LETREUT, H. 1990. THE ICE-CORE RECORD - CLIMATE SENSITIVITY AND FUTURE GREENHOUSE WARMING. *NATURE* 347 (6289):139-145, art.no.-ISSN 0028-0836.

Times Cited: 150

Record 37 of 69

LORius, C. 1990. ENVIRONMENTAL RECORDS FROM POLAR ICE CORES. *PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY OF LONDON SERIES A-MATHEMATICAL PHYSICAL AND ENGINEERING SCIENCES* 330 (1615):459-462, art.no.-ISSN 0962-8428.

Times Cited: 1

Record 38 of 69

PETIT, JR; MOUNIER, L; JOUZEL, J; KOROTKEVICH, YS; KOTLYAKOV, VI; LORIUS, C. 1990. PALAEOCLIMATOLOGICAL AND CHRONOLOGICAL IMPLICATIONS OF THE VOSTOK CORE DUST RECORD. *NATURE* 343 (6253):56-58, art.no.-ISSN 0028-0836.

Times Cited: 202

Record 39 of 69

YAO, TD; PETIT, JR; LORIUS, C. 1990. THE MICROPARTICLE CONCENTRATION MEASUREMENT AND ITS CLIMATIC IMPLICATIONS IN AN ICE CORE FROM COAST AREA, ANTARCTICA. *SCIENCE IN CHINA SERIES B-CHEMISTRY* 33 (9):1102-1109, art.no.-ISSN 1001-652X.

Times Cited: 0

Record 40 of 69

JOUZEL, J; RAISBECK, G; BENOIST, JP; YIOU, F; LORIUS, C; RAYNAUD, D; PETIT, JR; BARKOV, NI; KOROTKEVITCH, YS; KOTLYAKOV, VM. 1989. A COMPARISON OF DEEP ANTARCTIC ICE CORES AND THEIR IMPLICATIONS FOR CLIMATE BETWEEN 65,000 AND 15,000 YEARS AGO. *QUATERNARY RESEARCH* 31 (2):135-150, art.no.-ISSN 0033-5894.

Times Cited: 78

Record 41 of 69

LEGRAND, MR; KIRCHNER, S. 1988. ORIGINS AND VARIATIONS OF NITRATE IN POLAR PRECIPITATION. *CHEMICAL GEOLOGY* 70 (1-2):101-101, art.no.-ISSN 0009-2541.

Times Cited: 0

Record 42 of 69

LEGRAND, MR; LORIUS, C; BARKOV, NI; PETROV, VN. 1988. VOSTOK (ANTARCTICA) ICE CORE - ATMOSPHERIC CHEMISTRY CHANGES OVER THE LAST CLIMATIC CYCLE (160,000 YEARS). *ATMOSPHERIC ENVIRONMENT* 22 (2):317-331, art.no.-ISSN 1352-2310.

Times Cited: 111

Record 43 of 69

PETIT, JR; DUVAL, P; LORIUS, C. 1988. LONG-TERM CLIMATE CHANGES FROM CRYSTAL-GROWTH - REPLY. *NATURE* 332 (6165):593-593, art.no.-ISSN 0028-0836.

Times Cited: 3

Record 44 of 69

RAYNAUD, D; CHAPPELLAZ, J; BARNOLA, JM; KOROTKEVICH, YS; LORIUS, C. 1988. CLIMATIC AND CH4 CYCLE IMPLICATIONS OF GLACIAL INTERGLACIAL CH4 CHANGE IN THE VOSTOK ICE CORE. *NATURE* 333 (6174):655-657, art.no.-ISSN 0028-0836.

Times Cited: 99

Record 45 of 69

BARNOLA, JM; RAYNAUD, D; KOROTKEVICH, YS; LORIUS, C. 1987. VOSTOK ICE CORE PROVIDES 160,000-YEAR RECORD OF ATMOSPHERIC CO2. *NATURE* 329 (6138):408-414, art.no.-ISSN 0028-0836.

Times Cited: 805

Record 46 of 69

GENTHON, C; BARNOLA, JM; RAYNAUD, D; LORIUS, C; JOUZEL, J; BARKOV, NI; KOROTKEVICH, YS; KOTLYAKOV, VM. 1987. VOSTOK ICE CORE - CLIMATIC RESPONSE TO CO2 AND ORBITAL FORCING CHANGES OVER THE LAST CLIMATIC CYCLE. *NATURE* 329 (6138):414-418, art.no.-ISSN 0028-0836.

Times Cited: 103

Record 47 of 69

JOUZEL, J; LORIUS, C; PETIT, JR; GENTHON, C; BARKOV, NI; KOTLYAKOV, VM; PETROV, VM. 1987.

VOSTOK ICE CORE - A CONTINUOUS ISOTOPE TEMPERATURE RECORD OVER THE LAST CLIMATIC CYCLE (160,000 YEARS). *NATURE* 329 (6138):403-408, art.no.-ISSN 0028-0836.

Times Cited: 392

Record 48 of 69

PETIT, JR; DUVAL, P; LORIOUS, C. 1987. LONG-TERM CLIMATIC CHANGES INDICATED BY CRYSTAL-GROWTH IN POLAR ICE. *NATURE* 326 (6108):62-64, art.no.-ISSN 0028-0836.

Times Cited: 27

Record 49 of 69

PETIT, JR; DUVAL, P; LORIOUS, C. 1987. TEMPERATURE-DEPENDENCE OF THE CRYSTAL-GROWTH RATE IN POLAR GLACIERS. *JOURNAL DE PHYSIQUE* 48 (C-1):661-662, art.no.-ISSN 0302-0738.

Times Cited: 0

Record 50 of 69

RAISBECK, GM; YIOU, F; BOURLES, D; LORIOUS, C; JOUZEL, J; BARKOV, NI. 1987. EVIDENCE FOR 2 INTERVALS OF ENHANCED BE-10 DEPOSITION IN ANTARCTIC ICE DURING THE LAST GLACIAL PERIOD. *NATURE* 326 (6110):273-277, art.no.-ISSN 0028-0836.

Times Cited: 154

Record 51 of 69

BENDER, M; LABEYRIE, LD; RAYNAUD, D; LORIOUS, C. 1985. ISOTOPIC COMPOSITION OF ATMOSPHERIC O-2 IN ICE LINKED WITH DEGLACIATION AND GLOBAL PRIMARY PRODUCTIVITY. *NATURE* 318 (6044):349-352, art.no.-ISSN 0028-0836.

Times Cited: 44

Record 52 of 69

LORIOUS, C; JOUZEL, J; RITZ, C; MERLIVAT, L; BARKOV, NI; KOROTKEVICH, YS; KOTLYAKOV, VM. 1985. A 150,000-YEAR CLIMATIC RECORD FROM ANTARCTIC ICE. *NATURE* 316 (6029):591-596, art.no.-ISSN 0028-0836.

Times Cited: 291

Record 53 of 69

YIOU, F; RAISBECK, GM; BOURLES, D; LORIOUS, C; BARKOV, NI. 1985. BE-10 IN ICE AT VOSTOK ANTARCTICA DURING THE LAST CLIMATIC CYCLE. *NATURE* 316 (6029):616-617, art.no.-ISSN 0028-0836.

Times Cited: 72

Record 54 of 69

LORIOUS, C; RAYNAUD, D; PETIT, JR; JOUZEL, J; MERLIVAT, L. 1984. LATE-GLACIAL MAXIMUM-HOLOCENE ATMOSPHERIC AND ICE-THICKNESS CHANGES FROM ANTARCTIC ICE-CORE STUDIES. *ANNALS OF GLACIOLOGY* 5 88-94, art.no.-ISSN 0260-3055.

Times Cited: 43

Record 55 of 69

JOUZEL, J; MERLIVAT, L; PETIT, JR; LORIOUS, C. 1983. CLIMATIC INFORMATION OVER THE LAST CENTURY DEDUCED FROM A DETAILED ISOTOPIC RECORD IN THE SOUTH-POLE SNOW. *JOURNAL OF GEOPHYSICAL RESEARCH-OCEANS AND ATMOSPHERES* 88 (NC4):2693-2703, art.no.-ISSN 0148-0227.

Times Cited: 63

Record 56 of 69

POURCHET, M; PINGLOT, F; LORIOUS, C. 1983. SOME METEOROLOGICAL APPLICATIONS OF RADIOACTIVE FALLOUT MEASUREMENTS IN ANTARCTIC SNOWS. *JOURNAL OF GEOPHYSICAL RESEARCH-OCEANS AND ATMOSPHERES* 88 (NC10):6013-6020, art.no.-ISSN 0148-0227.

Times Cited: 65

Record 57 of 69

JOUZEL, J; MERLIVAT, L; LORius, C. 1982. DEUTERIUM EXCESS IN AN EAST ANTARCTIC ICE CORE SUGGESTS HIGHER RELATIVE-HUMIDITY AT THE OCEANIC SURFACE DURING THE LAST GLACIAL MAXIMUM. *NATURE* 299 (5885):688-691, art.no.-ISSN 0028-0836.

Times Cited: 66

Record 58 of 69

JOUZEL, J; MERLIVAT, L; MAZAUDIER, D; POURCHET, M; LORius, C. 1982. NATURAL TRITIUM DEPOSITION OVER ANTARCTICA AND ESTIMATION OF THE MEAN GLOBAL PRODUCTION-RATE. *GEOPHYSICAL RESEARCH LETTERS* 9 (10):1191-1194, art.no.-ISSN 0094-8276.

Times Cited: 11

Record 59 of 69

RAISBECK, GM; YIOU, F; FRUNEAU, M; LOISEAUX, JM; LIEUVIN, M; RAVEL, JC; LORius, C. 1981. COSMOGENIC BE-10 CONCENTRATIONS IN ANTARCTIC ICE DURING THE PAST 30,000 YEARS. *NATURE* 292 (5826):825-826, art.no.-ISSN 0028-0836.

Times Cited: 58

Record 60 of 69

BOUSTRON, C; DELMAS, R; LORius, C. 1980. HAS MAN POLLUTED THE ATMOSPHERE ON A GLOBAL SCALE. *RECHERCHE* 11 (109):340-343, art.no.-ISSN 0029-5671.

Times Cited: 0

Record 61 of 69

DUVAL, P; LORius, C. 1980. CRYSTAL SIZE AND CLIMATIC RECORD DOWN TO THE LAST ICE-AGE FROM ANTARCTIC ICE. *EARTH AND PLANETARY SCIENCE LETTERS* 48 (1):59-64, art.no.-ISSN 0012-821X.

Times Cited: 51

Record 62 of 69

BOUSTRON, C; LORius, C. 1979. TRACE-METALS IN ANTARCTIC SNOWS SINCE 1914. *NATURE* 277 (5697):551-554, art.no.-ISSN 0028-0836.

Times Cited: 85

Record 63 of 69

JOUZEL, J; MERLIVAT, L; POURCHET, M; LORius, C. 1979. CONTINUOUS RECORD OF ARTIFICIAL TRITIUM FALLOUT AT THE SOUTH POLE (1954-1978). *EARTH AND PLANETARY SCIENCE LETTERS* 45 (1):188-200, art.no.-ISSN 0012-821X.

Times Cited: 44

Record 64 of 69

LORius, C; MERLIVAT, L; JOUZEL, J; POURCHET, M. 1979. 30,000-YEAR ISOTOPE CLIMATIC RECORD FROM ANTARCTIC ICE. *NATURE* 280 (5724):644-648, art.no.-ISSN 0028-0836.

Times Cited: 184

Record 65 of 69

LORius, C; DONNOU, D. 1978. 905-METER DEEP CORE DRILLING AT DOME-C (EAST ANTARCTICA) AND RELATED SURFACE PROGRAMS. *ANTARCTIC JOURNAL OF THE UNITED STATES* 13 (4):50-51, art.no.-ISSN 0003-5335.

Times Cited: 1

Record 66 of 69

LORius, C; DUPLESSY, JC. 1977. MAJOR CLIMATIC SHIFTS. *RECHERCHE* 8 (83):947-955, art.no.-ISSN 0029-5671.

Times Cited: 0

Record 67 of 69

JOUZEL, J; MAZAUDIER, D; MONDET, G; POURCHET, M; LORIUS, C; MERLIVAT, L. 1976. DEUTERIUM, TRITIUM AND BETA-ACTIVITY MEASUREMENTS IN FIRN SAMPLES AT SOUTH-POLE STATION. *TRANSACTIONS-AMERICAN GEOPHYSICAL UNION* 57 (9):678-678, art.no.-ISSN 0002-8606.

Times Cited: 0

Record 68 of 69

LORIUS, C. 1975. GLACIOLOGICAL STUDIES AT DOME C. *ANTARCTIC JOURNAL OF THE UNITED STATES* 10 (4):159-159, art.no.-ISSN 0003-5335.

Times Cited: 7

Record 69 of 69

SANAK, J; LORIUS, C. 1975. GEOCHEMISTRY AT SOUTH-POLE. *ANTARCTIC JOURNAL OF THE UNITED STATES* 10 (4):159-160, art.no.-ISSN 0003-5335.

Times Cited: 1

[Back to Results](#)

ISI Web of Knowledge
Page 1 (Articles 1 -- 69)

◀ [1] ▶

[Print This Page](#)

[Acceptable Use Policy](#)
Copyright © 2008 The Thomson Corporation