# Proxies In Late Cenozoic Paleoceanography Vol 1

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October 12th, 2019 - Paleoceanography and Paleoclimatology publishes original research articles dealing with all aspects of understanding and reconstructing Earth?s past climate and environments from the Precambrian to modern analogs'

## 'The Numerical Simulation of Ice Age Climate with a Global

August 31st, 2019 - Abstract The global distribution of July climate has been simulated with a two level atmospheric general circulation model using the surface boundary conditions of sea surface temperature ice sheet topography and surface albedo assembled by CLIMAP for 18 000 years before present These conditions respresent an approximate doubling of the ice"Paleoceanography Volume 23 Issue 1 March 2008 Wiley

November 21st, 2019 - Age model and core seismic integration for the Cenozoic Arctic Coring Expedition sediments from the Lomonosov Ridge Jan Backman Martin Jakobsson Martin Frank Francesca Sangiorgi Henk Brinkhuis Catherine Stickley Matthew O Regan Reidar Løvlie Heiko Pälike David Spofforth Jérôme Gattacecca Kate Moran John King and Chip Heil' 'Paleoceanography SpringerLink

November 28th, 2019 - Jorissen FJ Fontanier C Thomas E 2007 Paleoceanographical proxies based on deep sea benthic foraminiferal assemblage characteristics In Hillaire Marcel C de Vernal A eds Proxies in Late Cenozoic paleoceanography Elsevier Amsterdam pp 263?326 CrossRef Google Scholar'

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November 27th, 2019 - applications in Paleoceanography and paleoclimatology Unit III The Use of Oxygen and Carbon Isotopes of Foraminifera in Paleoceanography Radiocarbon Dating of Deep Sea Sediments Elemental Proxies for Reconstructing Cenozoic Seawater Paleotemperatures from Calcareous Fossils"PDF The great challenges in Arctic Ocean paleoceanography

November 25th, 2019 - The great challenges in Arctic Ocean paleoceanography 2007 Proxies in late Cenozoic paleoceanography Developments in Marine Geology vol 1 Amste rdam Elsevier pp 1 843 6 Thiede J Clark D L and Hermann Y 1990 Late Mesozoic and Cenozoic paleoceanography of 'tel archives ouvertes fr

November 10th, 2019 - Sédimentation dans le centre du bassin Arctique Les sédiments Crétacé à Paléogène du forage ACEX unités 2 à 4 sont caractérisés par de forts COT compris entre 1 et 5 Dans le détail l'unité 3 a pour valeur moyenne de COT 1 et l'unité 2 constituée en partie de boue biosiliceuse à un COT moyen de 2 3 Fig 6 3' 'Arctic sea ice proxies Comparisons between biogeochemical

June 20th, 2019 - De Vernal A Van Nieuwenhove N Radi T 2013 c Dinocyst assemblages as proxies of sea surface conditions Towards quantitative approaches in Late Cenozoic paleoceanography In 10th International Conference on modern and fossil dinoflagellates Workshop No 3 San Francisco CA October 20?24 2013 Google Scholar' Paleoceanography Find link

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# **Polar front shift and atmospheric CO2 during the glacial**

December 26th, 2019 - 2007 in Developments in Marine Geology Planktonic foraminifera as traces of past oceanic environments in proxies in late Cenozoic palaeoceanography eds Hillaire Marcel C De Vernal A Elsevier Amsterdam Vol 1 pp 213 ? 262"Evidence for global cooling in the Late Cretaceous

June 16th, 2014 - One of the warmest climates of the past 140 million years occurred in the early Late Cretaceous late Cenomanian?early Turonian between 95 and 90 Ma 1 2 3 4 with ice free polar regions 5 tropical sea surface temperatures SSTs greater than 35 °C ref 2 and shallow latitudinal temperature gradients 6 7"Evolutionary History of Atmospheric CO2 during the Late

December 27th, 2016 - The latter two proxies are terrestrial based proxies that reflect paleo CO 2 atm directly although they rarely provide continuous paleo CO 2 atm records for a long geological time Therefore while there is a consensus on the general tendency of the Cenozoic paleo CO 2 atm changes the estimated paleo CO 2 atm values vary greatly"**PDF C isotopes** December 25th, 2019 - Mid Jurassic through Cenozoic curves have been mainly derived from pelagic carbonates and exhibit low amplitude? 13 C carb variability from ?1 to 4? relative to curves for the earlier part of the record from ?3 to 8? for the Phanerozoic from ?15 to 15? for the Proterozoic and Archean'

#### 'Modeling the Miocene climatic optimum Ocean circulation

December 15th, 2019 - is symmetrical about the equator and resembles that simulated for late Cretaceous and early Cenozoic climates suggesting the northern hemisphere dominated ocean heat transport active today developed after the middle Miocene Simulated deep water warming in the Miocene is more than an order of magnitude lower than indicated by proxies'

'Australian shelf sediments reveal shifts in Miocene

May 10th, 2017 - ?Elemental proxies for palaeoclimatic and palaeoceanographic variability in marine sediments Interpretation and application? in Proxies in Late Cenozoic Paleoceanography C Hillaire Marcel A De Vernal Eds Elsevier 2007 pp 567?644'

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February 21st, 2019 - The history of this migration bears no simple relationship to the cyclic climatic changes that characterize the Late Pleistocene We conclude that either 1 phenotypic variants of Gr truncatulinoides reflect some previously unmeasured gradually changing aspect of Late Pleistocene oceans or 2 we are witnessing a gradual evolution of the environment preferences of G truncatulinoides'

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#### **'Select Publications by Professor Katrin Meissner UNSW**

November 28th, 2019 - Meissner K 2007 Conclusion Reconstructing and Modelling Past Oceans in Hillaire Marcel C de Vernal A ed Proxies in Late Cenozoic Paleoceanography Volume 1 Developments in Marine Geology edn Original Elsevier Science Amsterdam The Netherlands pp 199 812 Journal articles'

#### 'Li Qianyu Tongji University

November 19th, 2019 - Paleoceanography of stepwise formation of the west Pacific warm pool during late Miocene? No 40576031?? 2006 1 2008 12? RMB390k? CNSF General Project PI? Publications Journal papers Ma Z Li Q Liu X et al 2018 Palaeoenvironmental significance of Miocene larger benthic foraminifera from the Xisha Islands South China Sea'

## 'Oceanologia Home ICM

February 19th, 2017 - Paleoceanology of the North Atlantic in the Late Mesozoic and Cenozoic and Initiation of the Modern Thermohaline Ocean Circulation Based on Foraminiferal Data Scientific World Moscow 287 pp in Russian Lukashina N P 2013a Water masses of the northern part of the Iceland Basin in the Late Pleistocene Oceanology 53 1 99?109'

# 'Late Pliocene to early Pleistocene changes in the North

December 6th, 2018 - Late Pliocene to early Pleistocene changes in the North Atlantic Current and suborbital?scale sea?surface temperature variability The study was finished within the framework of the Emmy Noether research group ?Meso? and Cenozoic paleoceanography? DFG grant FR2544 2 Late Cenozoic environmental changes along the 'Simulation of the Atmospheric Circulation Using the NCAR

December 3rd, 2019 - Abstract The NCAR global circulation model has been used to simulate global atmospheric conditions using boundary conditions representing those of the present day and those of the Würm Wisconsin glacial maximum at about 20 000 years ago for January and July cases The mean zonal wind strength in the July ice age case in the middle latitudes"What is gradualism Cryptic speciation in globorotaliid

April 22nd, 2018 - What is gradualism Cryptic speciation in globorotaliid foraminifera Volume 22 Issue 3 Richard D Norris Richard M Corfield Julie Cartlidge'

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November 1st, 2019 - Proxies in Late Cenozoic Paleoceanography Edited by Claude Hillaire? Marcel Anne De Vernal Volume 1 Pages 1 843 2007 Download full volume Previous volume Next volume Actions for selected chapters Download PDFs Export citations Show all chapter previews Show all chapter previews'

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December 24th, 2019 - The Late Cenozoic Ice Age began 34 million years ago its latest phase being the Quaternary glaciation in progress since 2 58 million years ago Within ice ages there exist periods of more severe glacial conditions and more temperate referred to as glacial periods and interglacial periods respectively'

'Marine diatoms in polar and sub polar environments and

December 31st, 2013 - Marine diatoms in polar and sub polar environments and their application to Late Pleistocene paleoclimate reconstruction Xavier Crosta 1 Crosta X and Koç N 2007 Proxies in Late Cenozoic Paleoceanography Developments in Marine Geology vol 1 ed C Hillaire Marcel and A de Vernal Amsterdam Elsevier chapter 8 p 327"Evolutionary History of Atmospheric CO2 during the Late

July 7th, 2015 - The change in ancient atmospheric CO2 concentrations provides important clues for understanding the relationship between the atmospheric CO2 concentration and global temperature However the lack of CO2 evolution curves estimated from a single terrestrial proxy prevents the understanding of climatic and environmental impacts due to variations'

'Lingua Terrae Books Paleoceanography

August 25th, 2019 - Paleoceanography 11 1 20 pages Vol 12 1997 Lyle M Reconstruction at 42°N based on multiple proxies Paleoceanography 12 2 191 205 Late Cenozoic Eolian deposition in the North Pacific Asian drying Tibetan uplift and cooling of the northern hemisphere Late Paleocene to Eocene Paleoceanography of the

November 22nd, 2019 - PALEOCEANOGRAPHY VOL 10 NO 4 PAGES 841 865 AUGUST 1995 Late Paleocene to Eocene paleoceanography of the equatorial Pacific Ocean Stable isotopes recorded at Ocean Drilling Program Site 865 Allison Guyot Timothy J Bralower 1 James C Zachos 2 Ellen Thomas 3 4 Matthew Parrow 1 Charles' Evidence for global cooling in the Late Cretaceous

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'Books Geotop

December 21st, 2019 - Administrative office 201 Président Kennedy Ave 7th floor room PK 7150 Montréal QC H2X 3Y7 Canada Ph 1 514 987 4080 geotop at uqam ca'

## 'Professor Katrin Meissner School of Biological Earth

December 16th, 2019 - Paleoceanography 28 1 13 link to abstract and full article Ridder N N Meissner K J and M H England 2013 Sensitivity of the oceanic carbon reservoir to tropical surface wind stress variations Geophysical Research Letters 40 10 2218 2223 link to abstract and full article'

#### The great challenges in Arctic Ocean paleoceanography

July 1st, 2019 - Thiede J Clark D L and Hermann Y 1990 Late Mesozoic and Cenozoic paleoceanography of the northern polar oceans The Arctic Ocean Region The Geology of North America vol L ed A Grantz et al Boulder Geological Society of America p 427 58 Crossref Google Scholar'

#### 'Orbital climate forcing of D C excursions in the late

November 20th, 2019 - Orbital climate forcing of D13C excursions in the late Paleocene??early Eocene chrons C24n??C25n Benjamin S Cramer 1 2 James D Wright 1 Dennis V Kent 1 3 and Marie Pierre Aubry1'

## 'Changing atmospheric CO 2 concentration was the primary

December 22nd, 2019 - The Early Eocene Climate Optimum EECO which occurred about 51 to 53 million years ago 1 was the warmest interval of the past 65 million years with mean annual surface air temperature over ten degrees Celsius warmer than during the pre industrial period 2 3 4"Proxies in Late Cenozoic Paleoceanography Vol 1

December 11th, 2019 - The present volume is the first in a series of two books dedicated to the paleoceanography of the Late Cenozoic ocean The need for an updated synthesis on paleoceanographic science is urgent owing to the huge and very diversified progress made in this domain during the last decade"Tectono climatic implications of Eocene Paratethys December 17th, 2019 - The Paratethys Sea was a large marine seaway that connected the Mediterranean Neotethys Ocean with Central Asia during early Cenozoic time Withdrawal of the Paratethys from central Asia impacted the distribution and composition of terrestrial faunas in the region and has been largely associated with changes in global sea level and climate such'

#### 'Surface water productivity and paleoceanographic

November 29th, 2019 - Surface water productivity and paleoceanographic implications in the Cenozoic Arctic Ocean Jochen Knies 1 Ute Mann 2 Brian N Popp 3 Ruediger Stein 4 and Hans Ju"rgen Brumsack5"Pliocene palaeoceanography of the Arctic Ocean and

October 15th, 2008 - The Pliocene is important in the geological evolution of the high northern latitudes It marks the transition from restricted local to extensive regional scale glaciations on the circum Arctic continents between 3 6 and 2 4 Ma Since the Arctic Ocean is an almost land locked basin tectonic'

## 'References Biogeosciences

December 2nd, 2019 - BG Biogeosciences BG Biogeosciences 1726 4189 Copernicus Publications Göttingen Germany 10 5194 bg 6 1707 2009 Historical records of coastal eutrophication induced hypoxia Gooday A J 1 Jorissen F 2 Levin L A 3 Middelburg J J 4 5 Naqvi S W A 6 Rabalais N N 7 Scranton M 8 Zhang J 9 1 National Oceanography Centre Southampton SO14'

# 'Early Cenozoic decoupling of the global carbon and sulfur

December 26th, 2019 - Early Cenozoic decoupling of the global carbon and sulfur cycles A C Kurtz 1 L R Kump 2 M A Arthur 2 J C Zachos 3 and A Paytan4 Received 3 April 2003 revised 25 July 2003 accepted 22 September 2003 published 4 December 2003 1 Changes in carbon and sulfur cycling over geologic time may have caused considerable modification of "Late Eocene to early Miocene ice sheet dynamics and the

November 20th, 2019 - Late Eocene to early Miocene ice sheet dynamics and the global carbon cycle C H Lear 1 Y Rosenthal 2 H K Coxall 3 4 and P A Wilson3 Received 14 April 2004 revised 11 August 2004 accepted 1 September 2004 published 13 November 2004'

# 'Carbon isotope ratio of Cenozoic CO A comparative

December 27th, 2019 - Click Here for Full Article Carbon isotope ratio of Cenozoic CO 2 A comparative evaluation of available geochemical proxies Brett J Tipple 1 2 Stephen R Meyers 3 and Mark Pagani1'

# 'Paleoceanography SpringerLink

December 7th, 2019 - Paleoceanography is the science of the history of the world ocean and its subbasins of their physiography benthic and planktonic biota water masses and their properties circulation patterns of surface intermediate and bottom water masses'

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