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Antarctica (/ \approx n ' t a:r t I k θ / or / \approx n ' t a:r k t I k θ / ()) is Earth's southernmost continent.It contains the geographic South Pole and is situated in the Antarctic region of the Southern Hemisphere, almost entirely south of the Antarctic Circle, and is surrounded by the Southern Ocean.At 14,200,000 square kilometres (5,500,000 square miles), it is the fifth-largest ...

Antarctica - Wikipedia

The Antarctic region is usually considered a pristine area. Nevertheless, regional warming effects and increasing human activities, including the presence of several research stations, are

inducing considerable environmental changes that may affect the ecosystem's functions. Therefore, during the XXXIII Antarctic expedition, we carried out an investigation in Terra Nova bay (Ross Sea), close ...

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Due to the nuclear testing in the 20th century, a considerable amount of anthropogenic transuranic isotopes (237Np, 239, 240Pu, and 241Am) was produced, spread, and deposited in the natural environment including Antarctica. Here, activities of 239+240Pu, 237Np, and 241Am in Antarctic marine sediments are determined by ICP-SF-MS, ranging from 0.008 to 0.293 Bq/kg for 239+240Pu, from 0.057 to 0 ...

Determination and Assessment of Transuranic Isotopes (Pu ...

The history of Antarctica emerges from early Western theories of a vast

continent, known as Terra Australis, believed to exist in the far south of the globe. The term Antarctic, referring to the opposite of the Arctic Circle, was coined by Marinus of Tyre in the 2nd century AD.. The rounding of the Cape of Good Hope and Cape Horn in the 15th and 16th centuries proved that Terra Australis ...

History of Antarctica - Wikipedia materials for Pearson Edexcel Level 1/Level 2 GCSE (9-1) in English Language and is ... This is an extract from a journal, the Geographical Review, about Sir Ernest Shackleton's return from his attempt to cross the Antarctic. The journal gives details of his return after his ship, Endurance, sank.

GCSE (9-1) English Language - Pearson qualifications

The Arctic (top) and Antarctic (bottom) polar regions. Various place names referred to in the text are marked. Dashed lines denote approximate

boundaries for the polar regions; as their spatial footprint varies in relation to particular cryosphere and ocean elements or scientific disciplines, this chapter adopts a purposefully flexible approach to their delineation.

Chapter 3: Polar regions — Special Report on the Ocean and ...

The body temperature of sharks is regulated by their surrounding waters and so there are limited species in cold, polar regions. In the past, there were periods of time (e.g., a geologic time period called the Eocene, 56–33.9 million years ago) where the Earth was much warmer and sharks were abundant in ocean waters all over the globe.

Paleoceanography and Paleoclimatology - Wiley Online Library

the journal entry. English Language Arts Practice Test ... 1 Penguins live on the ice of the Antarctic. They have wings—yet they can't fly! But the

penguins are terrific swimmers and divers. They plunge into the icy ocean to catch their meals of fish, squid, and krill. Some can stay underwater for up to six minutes.

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In addition to their nutritional value, algae increasingly are being marketed as "functional foods" or "nutraceuticals"; these terms have no legal status in many nations but describe foods that contain bioactive compounds, or phytochemicals, that may benefit health beyond the role of basic nutrition (e.g., anti-inflammatories, disease prevention; Bagchi 2006; Hafting et al. 2012).

Algae as nutritional and functional food sources ...

A large-scale metagenomic analysis of plant and mammal environmental DNA reveals complex ecological changes across the circumpolar region over the past 50,000 years, as biota responded to changing ...

Late Quaternary dynamics of Arctic biota from ancient ...

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Darling, K. F. et al. Molecular evidence for genetic mixing of Arctic and Antarctic

subpolar populations of planktonic foraminifers. Nature . 405 , 43-47 (2000)

Oceanographic controls on the diversity and extinction of ...

The magnitude and timing of this increase in carbon stocks on the land surface is consistent with an abrupt 7-10 ppm decrease in atmospheric CO 2 (14.8-21.2 Pg C) beginning in the 1500s and ending in the early 1600s, shown in two high resolution ice cores from Antarctica, the Law Dome and the West Antarctic Ice Sheet (WAIS) ice cores (Fig

Earth system impacts of the European arrival and Great ...

Michael T. Madigan received his B.S. in Biology and Education from Wisconsin State University-Stevens Point (1971) and his M.S. (1974) and Ph.D. (1976) in Bacteriology from the University of Wisconsin-Madison in the laboratory of Thomas Brock. Following a postdoc at Indiana University with Howard Gest,

Madigan moved to Southern Illinois University Carbondale, where he taught courses in ...

Brock Biology of Microorganisms: Madigan, Michael, Bender ...

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Spatial subsidies drive sweet spots of tropical marine ...

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