

Simon Balm: Stellar Axis, Antarctica Collection CAE1112

Introduction / Abstract

The archive "Simon Balm: Stellar Axis, Antarctica" consists of materials collected by Simon Balm, the astrophysicist contracted by Lita Albuquerque for her Stellar Axis project, which was installed on the Ross Ice Shelf in late 2006. Materials include data files, correspondence, packing lists, helicopter support requests, plot of Stellar Axis spheres and Archimedean spiral, drawings of spheres and mounts by Performance Composites, Inc., and maps.

Simon Balm

A native of London, England, Simon Balm received his Bachelor of Science degree in Chemistry from the University of Durham in 1988 and his Ph.D. in Chemical Physics from the University of Sussex in 1992, working with Nobel Prize winning chemist Sir Harold Kroto. After graduate school he spent two years as a NATO Postdoctoral Fellow in the UCLA Astronomy Department followed by four years as a Postdoctoral Fellow at the Harvard-Smithsonian Center for Astrophysics in Cambridge, MA where he helped to design, build and install a radio telescope at the geographical South Pole. After several Summer visits to the Antarctic he wintered-over with the telescope at the Amundsen-Scott South Pole station during the 1995-1996 season as a scientist with United States Antarctic Program.

Following his work in the Antarctic he spent several years teaching Astronomy as an Adjunct Professor at the University of California, Los Angeles and then joined Santa Monica College as a full time faculty member in the Fall of 2000 where he is currently a Professor of Astronomy and Chemistry in the Department of Earth Sciences. In December of 2006 he traveled to the Antarctic again with renowned Santa Monica artist Lita Albuquerque as the science advisor on the first large-scale art installation to be placed on the continent.

Simon has many interests outside of academia including, hiking, mountaineering, swimming, scuba diving and horse riding. He also runs a small IT consulting business and is a musician, playing the trombone in a local community symphony orchestra.

Scope and Content

The archive "Simon Balm: Stellar Axis, Antarctica" consists of materials collected by Simon Balm, the astrophysicist contracted by Lita Albuquerque to design the placement of the blue spheres on the ice for her Stellar Axis project, which was installed on the Ross Ice Shelf in late 2006. Materials include data files, correspondence, packing lists, helicopter support requests, plot of Stellar Axis spheres and Archimedean spiral, drawings of spheres and mounts by Performance Composites, Inc., and maps.

Dates

2006

Quantity / Extent

.125 cubic feet



Language

English

Arrangement

This archive is arranged into three folders:

Folder 1: Project Data (1 of 3), 2006 Folder 2: Project Data (2 of 3), 2006 Folder 3: Project Data (3 of 3), 2006

Folder 2: Sphere Technical Drawings, 2006

Folder 3: Transport Logistics, 2006

Related Archive Collections

CAE1042: Lita Albuquerque: Stellar Axis, Antarctica

CAE1103: Joan Myers: Wondrous Cold, An Antarctic Journey

CAE1107: Stephen Eastaugh: Antarctic Work

CAE1116: Chris Drury: Antarctica

CAE1117: William L. Fox: Terra Antarctica

CAE1115: Daniela Bertol and David Foell: Sunfarm

CAE1202: David Rosenthal: Paintings of the North and South Polar Regions

CAE1218: Jean de Pomereu: Antarctic Photographs

Container Listing by Folder:

CAE1112: Folders 1-5, 2006

CAE Box 1

- 1 Project Data (1 of 3), 2006
- 2 Project Data (2 of 3), 2006
- 3 Project Data (3 of 3), 2006
- 4 Sphere Technical Drawings, 2006
- 5 Transport Logistics, 2006