

Metadata Details

Title

A Study of Dakshin Gangotri Ice-shelf.

Science Keywords

Category	Cryosphere
Topic	Snow/Ice
Expedition Year	1983-1984
ISO Topic	Meteorology

Summary

Abstract

The part of the ice shelf where Indian station Dakshin Gangotri is located forms part of an unnamed ice-shelf. Snow studies pertaining to this ice-shelf, carried out during 1983-'85 and the studies carried out in the past. During the period of study, the central part of this ice-shelf, where Dakshin Gangotri is located,experienced severe blizzards and substantial amount of snow accumulation. The net snow accumulation in this region is 70 to 80 cm/year. This part is a fairly stable ice-shelf, the rate of flow of which is not very appreciable. Measurements on ice thickness, carried out in the past, indicate the average thickness in the region of the station as about 390 m.

Purpose

The area where Dakshin Gangotri is located forms part of an unnamed ice-shelf. Some snow studies pertaining to this ice-shelf have been carried out in the past (Korotkevich, 1978; Richter and Strauch, 1982). In order to understand further this shelf for planning future explorations, snow studies pertaining to this shelf was taken up by the author during 1983-85.

Data Center

Dataset Citation

Creator	: Satya S Sharma
Editor	: Satya S Sharma
Title	: A Study of Dakshin Gangotri Ice-shelf.
Series Name	: 1
Release Date	: 26/08/2020
Release Place	: Goa
Version	: 1
Data Presentation Form	: null
Online Resource	: http://14.139.119.23:8080/dspace/bitstream/123456789/220/3/ARTICLE+18.pdf

Scientist Details

Role	: Scientist
Name	: Dr. Satya S Sharma
e-mail	: ictd@ncpor.res.in
Phone	: 8322525515
Fax	: null
Address	: 50, Alandi Road, Pioneer Lines Dighi, Kalas, Pune, Maharashtra 411015
Address1	: null
City	: Pune
State	: Maharashtra
Postal Code	: 411015
Country	: India

Instrument Details

Short Name	: -
Long Name	: -

Platform

Short Name	: -
Long Name	: -

Location

Category	: REGION
Type	: Antarctic
Subregion	: Dakshin Gangotri

Project Details

Short Name	: 13
Long Name	: A Study of Dakshin Gangotri Ice-shelf.

Quality

Access Constraints	: Registration is required to access data
Use Constraints	: Data may not be used for commercial application

Distribution Media

Media : Internet (https/ftp) & CD/DVD

Size : null

Format : null

Dataset Language : English

Dataset Progress : Complete

Related URL

URL Content Type : VIEW PROJECT HOME PAGE

URL : <https://www.npdc.ncpor.res.in>

Description : Homepage of the NPDC Website

DIF Revision History : 30-05-2012

Originating Data Center : NPDC, INDIA