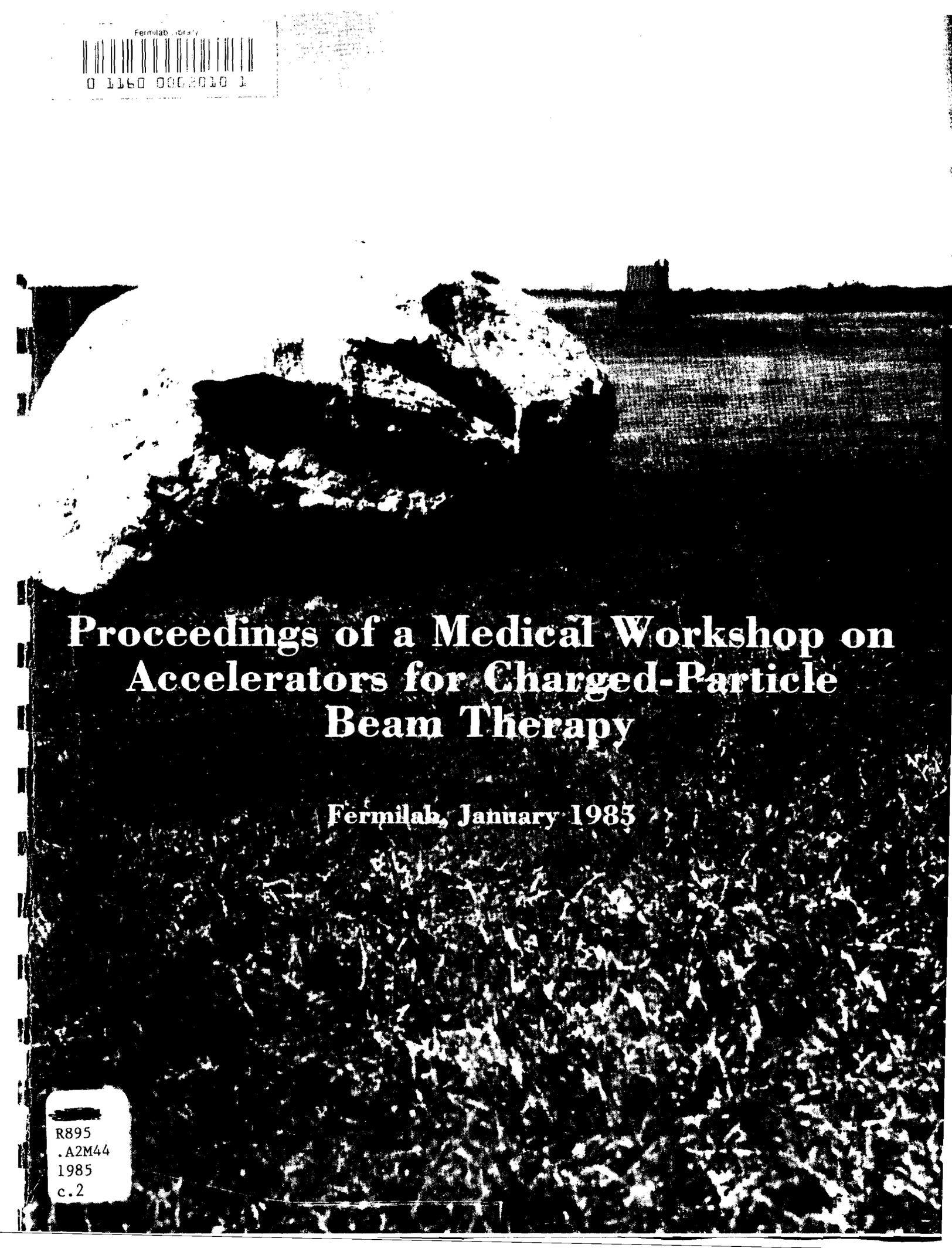


Fermilab Library



0 1160 0002010 1



**Proceedings of a Medical Workshop on
Accelerators for Charged-Particle
Beam Therapy**

Fermilab, January 1983

R895
.A2M44
1985
c.2

Proceedings of a Medical Workshop on Accelerators for Charged-Particle Beam Therapy

January 24-25, 1985

**This workshop was held at
Fermi National Accelerator Laboratory
and was jointly organized by
Argonne National Laboratory and Fermilab**

**Argonne National Laboratory
operated by The University of Chicago under a contract
with the United States Department of Energy**

**Fermi National Accelerator Laboratory
operated by Universities Research Association Inc.
under contract with the United States Department of Energy**

Conference Summary

F. Cole (Fermilab)

Proton Beam Therapy at Tsukuba.

S. Fukumoto (KEK National Laboratory) 1

Experience with the Uppsala 230 cm Cyclotron and Preparations for
Future Use in Radiotherapy.

B. Larsson and S. Graffman (Gustaf Werner Institute) 7

Clinical Specifications for a Charged Particle Medical Facility.

M. Goitein (Massachusetts General Hospital) 41

Requirements for Charged Particle Medical Accelerators - LBL Experience.

W. T. Chu (Lawrence Berkeley Laboratory) 67

Heavy Ion Medical Accelerator Options.

R. A. Gough and J. R. Alonso (Lawrence Berkeley Laboratory) 91

Cyclotrons and Synchrocyclotrons for Oncology Therapy.

H. Blosser, D. Johnson, B. Milton and J. Riedel
(Michigan State University) 109

250 MeV Synchrotron for Proton Therapy.

B. Gottschalk (Harvard Cyclotron Laboratory) 123

A Hospital-Based Proton Medical Accelerator.

R. Martin (Argonne National Laboratory) 129