



**U.S. GEOLOGICAL SURVEY FIELD RECORDS LIBRARY
DENVER, COLORADO**

DAVID FITZ BARNES

(1921-)

NOTES, CORRESPONDENCE, PAPERS

1951 – 1956

(.1 linear ft. and 2 map folders)

Barnes was born in Boston, Massachusetts on May 23, 1921. He graduated with his BS in 1943 and MA in 1955 from Harvard University. His professional career began in 1943 working with marine geophysics at Woods Hole. From 1949-1990 he worked as a geophysicist for the USGS specializing in Arctic research and Alaskan regional gravity and aeromagnetism.

INVENTORY

by

Carol A. Edwards

Revised and Edited by Glenn S Cook
U.S. Geological Survey Field Records Library
MS 914, Box 25046, Federal Center
Denver, CO 80225-0046
September 2007

Location of Field Notebooks CS 21-1

**A GRAVITY SURVEY OF A PORTION OF THE GREENLAND ICE CAP
NEAR THULE, GREENLAND. 1956.**

<u>Item Number</u>	<u>Description</u>
NO-08473	Envelope with two versions of an unpublished report by David F. Barnes and Lawrence D. Taylor: <ul style="list-style-type: none">- original, typed copy of "A gravity survey of a portion of the Greenland Ice Cap near Thule"- typed, carbon copy of "A gravity survey of part of the Greenland Ice Cap near Thule." Neither copy has any editing comments or other annotations.
MA-01784	Map folder with 18 illustrations originally interfiled with the carbon copy report described above.

**RESISTIVITY MEASUREMENTS AT NEWARK, NEW CASTLE
COUNTY, DELAWARE. 1951.**

NO-08362	Includes a copy of this unpublished report on resistivity measurements, and related correspondence.
MA-01757	The map folder has plotted profiles A through P, and a map showing resistivity stations, profile lines, test holes, and wells.