

LN162-88

ACOUSTICAL HOLOGRAPHY

L.D. Gik

"NAUKA" Publishers  
Siberian Division

This document is made available through the declassification efforts  
and research of John Greenewald, Jr., creator of:

# The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

**Discover the Truth** at: <http://www.theblackvault.com>

LN162-88

USSR Academy of Sciences  
Siberian Division  
Science and Technical Progress

ACOUSTICAL HOLOGRAPHY

L.D. Gik

Chief Editor  
Corresponding Member,  
N.N. Puzyrev USSR Academy of Sciences

"NAUKA" Publishers  
Siberian Division  
Novosibirsk 1981

LN162-88

Table of Contents

Introduction

How the Vision Apparatus is Constructed

What is Holography

Sound Waves

Devices for Emitting and Receiving Sound Waves

Can One See with the Help of Sound

Holography in Acoustics

Using Acoustical Holography



DEFENSE INTELLIGENCE AGENCY  
WASHINGTON, D C 20301



TRANSLATION

REQUESTER DT-ACO	TRANSLATOR'S INITIALS JM	TRANSLATION NUMBER LN 162-88	DATE COMPLETED <b>25 MAR 1988</b>	ENCL(S) TO IR NO.
LANGUAGE Russian	GEOGRAPHIC AREA <i>(If different from place of publication)</i>			
ENGLISH TITLE OF TRANSLATION			PAGE NOS. TRANSLATED FROM ORIG DOC. 3	
FOREIGN TITLE OF TRANSLATION				
AUTHOR(S)		FOREIGN TITLE OF DOCUMENT <i>(Complete only if different from title of translation)</i>		
PUBLISHER		DATE AND PLACE OF PUBLICATION		
COMMENTS				
TRANSLATION				