

Sigma Delta Rho

ΣΔΡ

Honors Science Research Society

ABSTRACTS '88



Yeshiva University, 500 West 185 St., New York, NY 10033

SIGMA DELTA RHO

ΣΔΡ

Honors Research
Society

JOURNAL
of
ABSTRACTS

Spring 1988

YESHIVA UNIVERSITY



Sigma Delta Rho ΣΔΡ

ABSTRACTS '88

EDITORIAL STAFF

Marc Scheiner
Editor-in-Chief

Michael Oppenheim
Executive Editor

Yochanan Burnstein
Proof Editor

Sara Weiss
Managing Editor

Miriam Bloom
Associate Editor

Leah Lipschitz
Assistant Editor

Special thanks to Michael Oppenheim for his work
as typesetter of ABSTRACTS '88.

ABSTRACTS '88 TABLE OF CONTENTS

Editorial Staff.	2
Table of Contents.	3
ΣΔΡ 1988 Governing Board.	4
Letters:	
Faculty Advisor.	5
President.	6
Abstracts:	
Biochemistry.	8
Immunology.	16
Internal Medicine.	21
Microbiology.	23
Molecular Biology.	25
Neurology.	28
Oncology.	31
Physiology.	37
Psychology.	40
Rheumatology.	41
Surgery.	44
Index.	48

Sigma Delta Rho

Governing Board, 1988

Tamara Carmel
President

Michael Oppenheim
Vice President, YC

Debbie Chesir
Vice President, SCW

Gabriel Sosne
Secretary, YC

Aline Saad
Secretary, SCW

Etiel Forman
Treasurer, YC

S. Nahum Goldberg
President Emeritus

Faculty Advisor
Dr. Carl Feit
Associate Professor of Biology
Yeshiva College

MESSAGE FROM THE FACULTY ADVISOR

Once again, it is a pleasure to present to the Yeshiva University community "ABSTRACTS 88", a compendium of scientific research performed by students and faculty of Yeshiva College and Stern College. I note with pride the high quality and diversity of research presented in this volume.

Sigma Delta Rho, the parent organization of "ABSTRACTS 88", had a successful second year. During this year we ran a series of research seminars that were both informative and entertaining for all those who attended. This year our seminars included sessions given by current Yeshiva and Stern College students, as well as by world renowned scientists from outside the University.

To those who have performed research, I invite you to share your experiences with the rest of us either at our seminars or in next years' volume. To those who have not yet had the opportunity, come join us, and catch a taste of the excitement.



Carl Feit, Ph.D.
Department of Biology