# THE JOURNAL

OF

# EXPERIMENTAL MEDICINE

EDITED BY

RENE DUBOS

MACLYN McCARTY

HENRY G. KUNKEL

ADVISORY EDITORS

VINCENT G. ALLFREY JEROME GROSS ALEXANDER G. BEARN BARUJ BENACERRAF RUPERT E. BILLINGHAM COUNCILMAN MORGAN ALBERT H. COONS FRANK J. DIXON HARRY EAGLE HAROLD S. GINSBERG

JAMES G. HIRSCH FRANK L. HORSFALL, JR. HANS J. MÜLLER-EBERHARD CHANDLER A. STETSON JONATHAN W. UHR W. BARRY WOOD, JR.



VOLUME 132 1970

PUBLISHED MONTHLY BY THE ROCKEFELLER UNIVERSITY PRESS

> LIBRARY UNIVERSITY OF CALIFORNIA



COPYRIGHT © 1970 BY THE ROCKEFELLER UNIVERSITY PRESS

#### CONTENTS

#### No. 1, July 1, 1970

	PAGE
G. L. ASHERSON and M. ZEMBALA. Contact sensitivity in the mouse. IV.	
The role of lymphocytes and macrophages in passive transfer and the mechanism of their interaction	1
BARRY R. BLOOM, LUIS JIMENEZ, and PHILIP I. MARCUS. A plaque assay	1
for enumerating antigen-sensitive cells in delayed-type hypersen-	
sitivity	16
ERWIN DIENER and MARC FELDMANN. Antibody-mediated suppression of	
the immune response in vitro. II. A new approach to the phe-	
nomenon of immunological tolerance	31
ROBERT C. SEEGER and JOOST J. OPPENHEIM. Synergistic interaction of	
macrophages and lymphocytes in antigen-induced transformation of	
lymphocytes	44
D. C. Benjamin and W. O. Weigle. The termination of immunological	
unresponsiveness to bovine serum albumin in rabbits. I. Quantita-	
tive and qualitative response to cross-reacting albumins	66
BIRGER ANDERSSON. Studies on the regulation of avidity at the level of	
the single antibody-forming cell. The effect of antigen dose and time after immunization	77
GIORGIO TONIETTI, MICHAEL B. A. OLDSTONE, and FRANK J. DIXON. The	"
effect of induced chronic viral infections on the immunologic diseases	
of New Zealand mice	89
H. Wigzell and O. Mäkelä. Separation of normal and immune lymphoid	
cells by antigen-coated columns. Antigen-binding characteristics of	
membrane antibodies as analyzed by hapten-protein antigens	110
S. Fai Cheuk, Helmut H. Hahn, Douglas M. Moore, Donald N.	
Krause, Peter A. Tomasulo, and W. Barry Wood, Jr. Studies	
on the pathogenesis of fever. XX. Suppression and regeneration of	
pyrogen-producing capacity of exudate granulocytes	127
D. G. GILMOUR, G. A. THEIS, and G. J. THORBECKE. Transfer of anti-	404
body production with cells from bursa of Fabricius	134
Susan Zolla, Joel Buxbaum, E. C. Franklin, and M. D. Scharff.	
Synthesis and assembly of immunoglobulins by malignant human plasmacytes. I. Myelomas producing $\gamma$ -chains and light chains	1/10
J. Wayne Streilein and R. E. Billingham. An analysis of graft-versus-	148
host disease in Syrian hamsters. I. The epidermolytic syndrome:	
description and studies on its procurement	163
	200



	PAGE
J. Wayne Steilein and R. E. Billingham. An analysis of graft-versus- host disease in Syrian hamsters. II. The epidermolytic syndrome: studies on its pathogenesis	181
No. 2, August 1, 1970	
A. L. Luzzati, R. M. Tosi, and A. O. Carbonara. Electrophoretically homogeneous antibody synthesized by spleen foci of irradiated repopulated mice	199
and their implications for antibody complementarity	211
James H. Gordon and René Dubos. The anaerobic bacterial flora of the mouse cecum.	251
DAVID H. KATZ, WILLIAM E. PAUL, EDMOND A. GOIDL, and BARUJ BENACERRAF. Carrier function in anti-hapten immune responses.  I. Enhancement of primary and secondary anti-hapten antibody responses by carrier preimmunization.  WILLIAM E. PAUL, DAVID H. KATZ, EDMOND A. GOIDL, and BARUJ BENACERRAF. Carrier function in anti-hapten immune responses. II. Specific properties of carrier cells capable of enhancing anti-	
hapten antibody responses	283
mechanism in normal animals	300
HENRY R. HILGARD. Synergism of thymus and bone marrow in the production of graft-versus-host splenomegaly in X-irradiated hosts	317
Peter C. Harpel. Human plasma alpha 2-macroglobulin. An inhibitor of plasma kallikrein.	329
James C. Kennedy, Perry E. Treadwell, and Edwin S. Lennox. Antigen-specific synergism in the immune response of irradiated mice	0.20
given marrow cells and peritoneal cavity cells or extracts  DAVID OSOBA. Some physical and radiobiological properties of immu-	353
nologically reactive mouse spleen cells	368
No. 3, September 1, 1970	
L. W. Clem and P. A. Small, Jr. Phylogeny of immunoglobulin structure and function. V. Valences and association constants of teleost antibodies to a haptenic determinant.  Richard J. Mangi and Michael R. Mardiney, Jr. The in vitro transformation of frozen-stored lymphocytes in the mixed lymphocyte reaction and in culture with phytohemagglutinin and specific antigens.	
MARTINE Y. K. ARMSTRONG, ERNST GLEICHMANN, HELGA GLEICHMANN,	

CONTENTS

	PAGE
LORRAINE BELDOTTI, JANINE ANDRE-SCHWARTZ, and ROBERT S. SCHWARTZ. Chronic allogeneic disease. II. Development of lym-	
phomas	417
munity to maternally derived incompatible $IgG_{2a}$ -globulin in mice. Fred G. Gudat, T. N. Harris, Susanna Harris, and Klaus Hummeler.	440
Studies on antibody-producing cells. I. Ultrastructure of 19S and 7S antibody-producing cells.	448
JUDITH C. KNECHT, GERALD SCHIFFMAN, and ROBERT AUSTRIAN. Some biological properties of pneumococcus Type 37 and the chemistry of	477
its capsular polysaccharide  Dov L. Boros and Kenneth S. Warren. Delayed hypersensitivity-type granuloma formation and dermal reaction induced and elicited by	475
	488
variants of $\gamma$ G4 globulin. A unique relationship to other classes of $\gamma$ G globulin	508
R. J. NORTH. The relative importance of blood monocytes and fixed macrophages to the expression of cell-mediated immunity to infec-	
R. J. NORTH. Suppression of cell-mediated immunity to infection by an	521
antimitotic drug. Further evidence that migrant macrophages express immunity	535
Cutaneous basophil hypersensitivity. I. A new look at the Jones-Mote	546
HAROLD F. DVORAK, ANN M. DVORAK, BLANCHE A. SIMPSON, HAL B. RICHERSON, SIDNEY LESKOWITZ, and MORRIS J. KARNOVSKY. Cutaneous basophil hypersensitivity. II. A light and electron microscopic	
description	558
Osias Stutman, Edmond J. Yunis, and Robert A. Good. Studies on thymus function. I. Cooperative effect of thymic function and lymphohemopoietic cells in restoration of neonatally thymectomized	
mice Osias Stutman, Edmond J. Yunis, and Robert A. Good. Studies on	583
thymus function. II. Cooperative effect of newborn and embryonic hemopoietic liver cells with thymus function	601
No. 4, October 1, 1970	
Edna Mozes, G. M. Shearer, and Michael Sela. Cellular basis of the genetic control of immune responses to synthetic polypeptides. I.	



# DOCKET

# Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

## **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

### **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

### **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

#### API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

#### **LAW FIRMS**

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

#### **FINANCIAL INSTITUTIONS**

Litigation and bankruptcy checks for companies and debtors.

#### **E-DISCOVERY AND LEGAL VENDORS**

Sync your system to PACER to automate legal marketing.

