Something's missing

What these rats don't have may be exactly what you want.

They have no thyroid or pituitary glands. And thyroidectomies and hypophysectomies are only two of the six "endocrinectomies" we perform some 50,000 times a year on our COBS® rats and mice and Lakeview hamsters. You can opt for one, some, or all of these surgical procedures. Even a neonatal thymectomy.

The Charles River surgical team is made up entirely of graduate biologists. All experts in trauma-minimizing techniques and completeness of procedure. Which makes for optimum animal responsiveness.

And to complement the surgery on our COBS animals, we're developing techniques to perform many procedures in germfree isolators.

So when you need surgically-altered animals, send us your specifications. Our take-out service is fast and reliable.

Omission Possible
BIOLOGY OF THE IMMUNE RESPONSE

Edited by Peter Abramoff, Marquette University
and Mariano F. La Via, The Bowman Gray School of Medicine

1970, 492 pages, $12.95

Biology of the Immune Response fills the gap which exists in immunology today. While interest in immunology has grown at a rapid rate, until now there has been no book which presented factual information on immunological problems at a basic level and in a comprehensive manner. This book deals with the fundamental aspects of immunology at the cellular as well as the molecular level. It is biologically oriented. The up-to-date coverage of present literature and factual information makes this book a valuable asset to all those interested in immunology, physiology, pathology, genetics, and related fields.

An outstanding feature of the text is its unified approach. In addition to the two principal authors, there are eleven contributing authors, each writing in his area of specialization. These authorities have worked in conjunction with Dr. Abramoff and Dr. La Via to provide an integrated, well-organized, and unified text. The unevenness of style and approach characteristic of many multi-authored works has been eliminated.

McGraw-Hill Book Company
330 W. 42nd St.
New York, New York 10036
This dry agarose film

is the newest concept for immunodiffusion

The SeaSep System:
- A clear, rehydratable agarose film with pre-formed sample wells to save preparation time
- Offers reproducibility
- Is easily prepared by rehydration to a gel
- Stable on shipping and storing
- Comes in a plastic tray for ease of handling and storage
- Prepared from standardized SeaKem Agarose

Please call or write for further information

Produced, tested and sold by
Marine Colloids, Inc.
BIOMEDICAL SYSTEMS
Rockland, Maine 04841 • Phone (207) 594-4436
Operation is plus/minus 2% accurate for both units. Each unit is programmable... both units are fully integrated with the Microtiter® system... use either permanent or disposable Microtiter® plates.

Complete descriptive brochure available.

COOKE ENGINEERING
900 Slaters Lane • Alexandria, Va. 22314 • 703 / 548-3889
A DYNATECH COMPANY
Our Trypsin is all wet and stays active for 3 months!

Saves Mixing: Gray Process Trypsin gives all the cell stripping properties you’re looking for, without the inconvenience of mixing.

Saves Time and Effort: It’s a sterilized and stabilized solution, that’s ready when you are ... without adding anything ... the water’s already there. No lab time lost while you prepare what you need. No time delay in thawing a frozen product.

Saves Money: No waste due to inactivation of the trypsin ... it’s stable for at least 90 days.

The “Gray Process” makes it all possible!

“Gray Process” sterilizes and stabilizes Trypsin, not altering its effectiveness in stripping cells when you’re ready to harvest. “Gray Process” permits complete sterilization of sensitive protein solutions in the final container without destruction of the protein or alterations in product efficacy. In the case of Trypsin, “Gray Process” also stabilizes the solution without additives which may interfere with efficacy.

Gray Process Trypsin Solution is available in 100 ml bottles, in 0.25% solution. Also available, Trypsin-EDTA Solution (0.25%-0.1%) in 100 ml bottles.

Samples are available for trial, so you can see for yourself. Simply fill out the coupon and we’ll see you get a trial quantity. See for yourself ... Our Trypsin is all wet!

Gray Trypsin Solution... the wet waste-saver

Gray Industries, Inc.
2300 West Commercial Blvd.
Ft. Lauderdale, Florida 33309

Gentlemen please send me:
☐ Samples of Trypsin Solution
☐ Samples of Trypsin-EDTA Solution
☐ Information on other animal sera

Name: ____________________________
Title: ____________________________
Organization: _____________________
Address: __________________________
City & State: ____________ Zip: ________
Hyland announces the availability of two new antihuman serums—
IgD (δ-chain specific) and IgE (ε-chain specific)—both produced in
goat. Hyland also provides for the custom immunization of goats
or rabbits with investigator-supplied antigen.

Also available is an extensive line of antisera, fluorescent-
conjugated antisera, IMMUNO-PLATE® immunodiffusion plates
and test kits for identification and quantitation of human serum
proteins.

Part of goat population at Hyland's
120-acre ranch at Murrieta, Calif.

Send Today
for complete product list

HYLAND 3300 Hyland Ave., Costa Mesa, Calif. 92626
Please send me your
IMMUNOLOGICAL REAGENTS Catalog

Name
Organization
Street
City State Zip
NEW Kohn electrophoresis unit has 1cm-21cm variable bridge gap

Versatility and economy... two words that best describe the unique new Shandon Electrophoresis Apparatus after Kohn. With a variable bridge gap from 1cm to 21cm in 1mm increments you get unrivaled economy with expensive media. You also can perform a wide range of techniques, including short distance HVE and countercurrent electrophoresis. Features include plug-in polarity indicator and reversal switch, polarity indicator lights, full-length platinum electrodes, double-sloped transparent lid, and micro-switch safety attachment to lid for current cut-off. Special accessories are available for micro-immuno techniques. Size: 14" x 12" x 3½". In stock. Send for data sheet and complete catalog of TLC/TLE equipment to Shandon Scientific Company, Inc., 515 Broad Street, Sewickley, Pa. 15143 (Pittsburgh District).

Use this check list for other Shandon Catalogs and Monographs

- Paper Electrophoresis
- Acrylamide Gel Electrophoresis
- Immuno Electrophoresis
- Thin Layer Electrophoresis
- High Voltage Electrophoresis
- Paper Chromatography
- Thin Layer Chromatography
- Preparative Layer Chromatography
- Automatic Slide Staining Machine
- Tissue Processing Apparatus
- Cyto-Centrifuge

Please send your request for the above literature to Shandon Scientific Company, Inc., 515 Broad Street, Sewickley, Pa. 15143.
CONTENTS

P. Ranlov and F. Hardt: In vitro evaluation of cell-mediated immunity in mice: experiments with soluble and cellular antigens in a spleen-thymus cell leucocyte migration test (LMT)

A. Dasgupta: Immune deviation: demonstration of split tolerance in vitro by inhibition of macrophage migration

W. H. Wolberg: Alternative pathways for DNA-thymine synthesis in stimulated leucocytes

P. Th. A. Schellekens and V. P. Elsvoogel: Lymphocyte transformation in vitro. IV. Recruitment in antigen stimulated cultures

E. Skamene and P. S. Russell: A quantitative study of the binding of ALS to various cell types

B. O. Osunkoya and A. I. O. Williams: Precipitation of serum proteins by phytohaemagglutinin


J. B. Natvig, M. Harboe, O. Fausa and A. Tveit: Family studies in individuals with absence of γA-globulin

M. T. Cwynarski and S. Cohen: Polyclonal immunoglobulin deficiency in myelomatosis and macroglobulinaemia

E. Munthe and J. B. Natvig: Characterization of IgG complexes in eluates from rheumatoid tissue

B. R. Andersen, J. R. McAninch and R. Patterson: The incidence of precipitating activity in monoclonal proteins

N. J. Zvaifler and Maria M. Martinez: Antinuclear factors and chronic articular inflammation

H. Blomgren: Studies on the proliferation of thymus cells injected into syngeneic or allogeneic irradiated mice

H. S. Bonstein and N. R. Rose: Species-specific tissue antigens

H. H. Wortis: Immunological responses of ‘nude’ mice

G. Bircherfeld: Antibodies to brain and other tissues in cases of Mycoplasma pneumoniae infection

C. C. Curtain, B. L. Clark and J. H. Duffy: The origins of the immunoglobulins in the mucous secretions of cattle

R. J. Hudson, P. J. Bandy and W. D. Kitts: In vitro detection of homocytotropic antibody in lungworm-infected rocky mountain bighorn sheep

SHORT COMMUNICATION


The subscription price in the United States and Canada is $54.00 for two annual volumes of six parts (single copies $5 each)
Sharp
Clear
Accurate
QUANTITATION
WITH cappel !!!

NEW ➡️ RADIAL IMMUNODIFFUSION READER

IMMUNODIFFUSION KITS . . . . $55.00 each

72 DETERMINATIONS OF . . . . Human IgA
or Human IgD
or Human IgG
or Human IgM
or Human IgA (Pediatric)
or Human IgG (Pediatric)
or Human IgM (Pediatric)

PROFILE KIT . . . . $55.00

18 DETERMINATIONS EACH OF: Human IgA
Human IgD
Human IgG
Human IgM

STANDARD CURVE INCLUDED WITH EACH KIT

IMMUNODIFFUSION PLATES AVAILABLE FOR OTHER PROTEINS AND OTHER SPECIES.

Specialists in Fluorescein, Rhodamine, Ferritin and other chemical conjugations.

cappel laboratories, inc.
DOWNINGTOWN, PA. 19335, U.S.A.
phone: (215) 269-0275 (215) 269-0500
Here is the first reference compendium that covers all the major human protozoal and helminthic diseases with clinical correlates. Using 910 magnificent photographs, the contributors give microscopic illustration of tissue response to the many diseases studied. All told, this book gives the pathologist a single source for study and diagnostic verification of these types of diseases, along with a good deal of added information about their carrying agents and treatment prognosis.

One of the world's leading authorities on tropical diseases, Dr. Marcial-Rojas, prepared 10 chapters of the book. The remaining chapters were written by experts especially qualified to examine the pathology of particular disease strains. For the most part each author is writing about a disease he sees and treats on a daily basis.

**Pathology of Protozoal and Helminthic Diseases**

Raul A. Marcial-Rojas, M.D.

Dept. of Pathology and Legal Medicine

University of Puerto Rico School of Medicine

1970/approx. 890 pp./910 figs.

$65.00

Williams & Wilkins

428 E. Preston St/Baltimore, Md. 21202
Buffered Pancreatin Tablets

A Convenient and Reliable Method for Sputum and Tissue Liquefaction.

* Delicate bacteria such as the pneumococcus or H. influenza are not affected by treatment

* Buffered pancreatin is non-cytolytic permitting pus cell counts of treated sputum

* More rapid and profuse growth of M. TUBERCULOSIS

Fluid Thioglycollate Medium U.S.P.

The most standardized and convenient method of preparing Fluid Thioglycollate Medium for sterility testing according to U.S.P.

Agar Agar #3 Tablets

It is no longer either economical or necessary to stock Bacteriological Culture Media in both broth and agar form.

The new COLAB Price List is available upon request.
Let us solve your wait problem.

There you are. Stalled in the midst of a vital research project because you've run out of essential biochemicals. So what happens next? You could find yourself with a big, fat problem. Like a long, costly delay and expensive down time while you sweat out the snail's-pace delivery of the needed items. Or, you could call NBCo. Then watch your wait problem melt away within minutes. Sixty minutes, to be exact. That's all it takes from distress call to dispatch. Within a single hour, we fill your order from our stock of more than 3500 of the freshest, purest, newest chemical items. Check your order five separate times to assure completeness and accuracy. And speed your order on its way. We guarantee delivery within 24 hours anywhere in the United States. Or anywhere in the world within just 80 hours. One quick (collect in the U.S.A.) call to NBCo will reduce your wait problem to the slimmest possible minimum. Now, isn't that a load off your mind?

Please send the NBCo information which I have checked below to:

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company Name</td>
</tr>
<tr>
<td>Address</td>
</tr>
<tr>
<td>City</td>
</tr>
<tr>
<td>State Zip</td>
</tr>
</tbody>
</table>

- [ ] Enzyme Manual
- [ ] Diets Manual
- [ ] Biochemicals Catalog

NUTRITIONAL BIOCHEMICALS CORPORATION
26201 Miles Road, Cleveland, Ohio 44128
Phone 216 662-0212