

## THE ASPIRIN DOSAGE "THE DOCTOR ORDERED"

Physicians frequently instruct mothers to give  $\frac{1}{4}$  or  $\frac{1}{2}$  of an aspirin tablet. That is why each tablet of St. Joseph Aspirin For Children was especially designed to contain  $1 \frac{1}{4}$  grains of aspirin so that one or two tablets would meet the physician's dosage of  $\frac{1}{4}$  or  $\frac{1}{2}$  of the adult 5-grain tablet. Beside affording accurate aspirin dosage, St. Joseph Aspirin For Children eliminates the awkward procedure of cutting or breaking a con-

ventional sized tablet made for adults.

St. Joseph Aspirin For Children is not merely another aspirin tablet of reduced size and dosage. Its smooth, creamy texture and pleasant orange-juice flavor, make it a tablet of outstanding palatability taken readily by children in any one of four different ways: (1) dissolved on tongue, (2) chewed, (3) swallowed, (4) dissolved in a tablespoonful of water, simulates orange juice.

Physicians are finding *St. Joseph Aspirin For Children*:

1 . . EASY TO GIVE    2 . . PLEASANT TO TAKE    3 . . THERAPEUTICALLY EFFECTIVE

## ST. JOSEPH ASPIRIN FOR CHILDREN

*The Palatable Aspirin Tablets of Unique Excellence*

*Plough, Inc.*  
MEMPHIS, TENNESSEE

[ If you have not yet received samples, address your request  
to MEDICAL DIRECTOR, Plough, Inc., Memphis, Tenn. ]

*In answering advertisements please mention PEDIATRICS.*

## PREPARATION OF MANUSCRIPTS

MANUSCRIPTS should be prepared in *customary form*: (1) Use standard, white, 8½"x11" paper. (2) Type clearly, double or triple spaced, on one side of the paper only. (3) Leave reasonably wide margins. (4) Number pages consecutively. (5) Do not staple or fold. (6) Titles should be concise and clear; and subtitles should be used only when necessary to indicate a sequence of papers. Key words in titles must conform to the terminology of the *Quarterly Cumulative Index Medicus* and the *Standard Nomenclature of Diseases and Operations* for accurate indexing. (7) Give author's full name (or names) and academic or professional titles, as well as the principal author's address, which will be published. The given names of women authors should be spelled out in full. (8) Include as a footnote the name of the institution where the work was done. (9) If the paper has been read in whole or in part in public, supply complete information so that proper credit may be given in a page one footnote. (10) Number references consecutively throughout the paper, and include the author's name in the text. A complete bibliography must be typed on separate, numbered sheets, and must conform exactly to the style of the *Quarterly Cumulative Index Medicus* giving the author's name, initials (including full given name to distinguish women and names commonly duplicated), full titles, the abbreviated name of the journal, volume number, first page, and the year. References to books, monographs and pamphlets should indicate the author, the title, the name and city of the publisher, the year of publication, edition, and the page number of the reference. References will be listed in order by number from the text—not alphabetically.

The author's own style will be followed, but all mathematical terms, formulae, abbreviations, units and measurements must conform to accepted standards. The names of chemical compounds—not formulae—should be used. The metric system will be used unless an author from a foreign country specifically requests the terminology used customarily in that country, when it will be given in parentheses. Proprietary names of substances will be used in parentheses. All conversions to accepted standards and terms must be made by the author before the manuscript is submitted, and the Editor reserves the right to reject the manuscript if conversions are not complete.

*Manuscripts should include*: (1) an introduction containing a clear statement of the purpose of the paper; (2) an historical review when desirable; (3) a description of technic employed and the scope of the experiments or observations (When procedures are used which have been published previously, only reference to—not a re-description of—the original should be given.); (4) a full presentation of the results obtained and the significance of the information derived therefrom; (5) a brief discussion of the findings and a correlation of those findings with those of other workers, if any; (6) a summary or conclusion should be a condensed, logical résumé of the work which the author wishes placed on permanent record. Manuscripts may be any length, but those of extra length may be published serially in the same volume by special arrangement.

*Galley proofs* will be sent to the principal author from the printer to be returned to the Editor-in-Chief when corrections are completed. If extensive changes or revisions are made on galley proof, there will be extra charges from the printer. Considerable delay occurs when such changes are made and priority of publication may be lost.

A reasonable number of *illustrations*: charts, diagrams, line drawings, photographs and tables, may be printed without cost to the author. Important additional matter of this sort may be allowed, and will be charged for at regular printing rates. Arrangements may be made for printing on special paper of x-rays, photomicrographs, and other material requiring high-fidelity reproduction in either black and white or color. Prices will be submitted beforehand. Color drawings and other material printed on *special paper* will be paid for by the author, and a manuscript will not be accepted until arrangements with the publisher for payment of extra costs have been made. Cost of such printing will be estimated and prices will be submitted beforehand. There will be a necessary delay in publication of manuscripts including illustrations of this type. All material for illustration must be on separate and individual sheets, numbered, the "top" of the piece indicated, the position of the piece in the text indicated, and the author's name affixed. Each table, chart or illustration must bear legends, on separate sheets, and must be so arranged that it is comprehensible to the reader without reference to the text. All this material should be mounted with wide margins, not folded, should not exceed the width of a typed page, and should be arranged to conserve vertical space. Photographic illustrations should be on glossy paper, unmounted, untrimmed, and should not be stapled or clipped together. They must reach a high standard of technical excellence and contribute significantly to the presentation of the information. Author's suggestions for grouping of photographs will be helpful and will be followed as closely as possible. The editor will supply specific information upon request.



Children love to eat sweets . . . a desire easily turned to therapeutic advantage when medicines are prescribed in *Dulcet* Tablet form. *Dulcet* Tablets resemble delicious candies so much in appearance and taste that children readily accept each dose as a candy treat—even when the *Dulcet* Tablets contain such potent agents as the sulfonamide compounds. *Dulcet* Tablets are as accurately medicated and standardized as other tablet forms, and will produce the same therapeutic results when used at the same level of dosage. All of the commonly used sulfonamide compounds—plus the new mixture of sulfadiazine and sulfathiazole, Diazoline—are available in *Dulcet* Tablet form, each agent in a different color and flavor. On your next prescription for sulfonamides, be sure to specify *Dulcet* Tablets. ABBOTT LABORATORIES, NORTH CHICAGO, ILLINOIS.

*Specify*

**DULCET®**

*Tablets*

(MEDICATED SUGAR TABLETS, ABBOTT)

**Sulfadiazine Dulcet Tablets, 0.15 Gm. and 0.3 Gm.**

**Sulfathiazole Dulcet Tablets, 0.3 Gm.**

**Sulfamerazine Dulcet Tablets, 0.3 Gm.**

**Diazoline\* Dulcet Tablets, 0.3 Gm.**

(Compound Sulfadiazine, 0.15 Gm. and Sulfathiazole, 0.15 Gm., Abbott)

\*TRADE MARK

*In answering advertisements please mention PEDIATRICS.*



# The Critical $\frac{1}{3}$

● Propr-Bilt Children's Shoes have proved a valuable aid to many doctors where a weak foot condition is indicated. Their special orthopedic design and inner construction features help guard young arches and ankles against pronation, promote better posture and body alignment.

Write for your copy of an informative booklet showing how Propr-Bilts are helping the doctor build healthier bodies through healthier feet.

## PROPR-BILT

REGISTERED U.S. PATENT OFFICE

AMERICA'S No. 1

### Children's Shoes

SEND FOR NAME OF NEAREST DEALER

O'DONNELL SHOE CORP.

HUMBOLDT, TENN.

**FIRMLY BUILT . . . for straight, sturdy bodies.**

THE BETTER POSTURE



# Sweetheart

## 96 COIL

### INNERSPRING

### CRIB MATTRESS

Expertly made with 96 cushion - tempered coils perfectly resilient . . . yet properly firm. Flat, tuftless top and bottom. Covered with wet-proof, stain-proof Surfacote. Uric acid resistant. Cleans easily.

HAS A  
FLAT SMOOTH  
SURFACE FOR  
PROPER SUPPORT



# Bunny Bear

EVERETT, MASS.

In answering advertisements please mention PEDIATRICS.



## No...it won't taste gritty to his tongue...

Mothers appreciate the smoothness of texture and uniform consistency of Libby's Baby Foods. Infants are quick to detect large particles and to spit them out... with Libby's this never occurs. Through Libby's exclusive process of homogenization, cellulose capsules are ruptured, and cell envelopes are reduced to microscopic dimensions. Nutrients are homogeneously dispersed throughout the food mass, making for greater and easier availability. Grittiness is impossible with this process. In consequence, Libby's have been fed as early as the 6th week of life, since they flow freely through normal nipple openings when mixed with the milk formula.



Beets • Carrots • Green Beans • Peas • Spinach • Squash • Vegetable Soup • Mixed Vegetables • Garden Vegetables • Liver Soup • Vegetables with Bacon • Vegetables with Beef and Barley • Vegetables with Lamb • Apples and Apricots • Apples and Prunes • Apple Sauce • Apricot-Farina • Peaches • Peaches-Pears-Apricots • Pears and Pineapple • Prunes (with Pineapple Juice and Lemon Juice) • Custard Pudding

Libby, McNeill & Libby • Chicago 9, Illinois



*In answering advertisements please mention PEDIATRICS.*

# DIRECTORY

AMERICAN ACADEMY OF PEDIATRICS, INC.

## OFFICERS

*President*, John A. Toomey  
*Vice-President (President-Elect)*  
Warren R. Sisson  
*Secretary and Treasurer*  
Clifford G. Grulee  
(636 Church Street, Evanston, Illinois)  
*Assistant Secretary*, Edgar E. Martmer  
*Historian*, Marshall C. Pease

## EXECUTIVE BOARD

The President, the Vice-President and the District Committee Chairmen

## DISTRICT COMMITTEE CHAIRMEN

	<i>Chairmen</i>	<i>Alternates</i>
District I:	Oliver L. Stringfield	Lendon P. Snedeker
District II:	Paul W. Beaven	Harry Bakwin
District III:	Philip S. Barba	Harold A. Murray
District IV:	Arthur H. London, Jr.	Preston A. McLendon
District V:	James W. Bruce	Edward A. Wishropp
District VI:	George F. Munns	Roger L. J. Kennedy
District VII:	Thomas J. McElhenney	James C. Overall
District VIII:	Vernon W. Spickard	Crawford Bost
District IX:	Félix Hurtado	Federico Gómez Santos Víctor Escardó y Anaya Adamastor Barboza

## STATE CHAIRMEN

<b>District I</b> James M. Baty, Massachusetts William P. Buffum, Rhode Island Paul D. Clark, Vermont Allen W. Fellows, Maine Alton Goldbloom, Quebec J. Harold Root, Connecticut Colin C. Stewart, Jr., N.H. • New Brunswick • Nova Scotia • Prince Edward Island • Newfoundland	Benjamin Hoyer, Ohio W. W. Nicholson, Kentucky L. Nelles Silverthorne, Ontario Frank Van Schoick, Michigan	Douglas B. Leitch, Alberta Russell W. Mapes, California Joseph Palma, Hawaii Alfred H. Spohn, British Columbia Vivian Tappan, Arizona Robert S. McKean, Idaho Meldrum K. Wylder, New Mexico
<b>District II</b> Thurman B. Givan, New York William J. Orr, New York Frederick H. Wilke, New York	<b>District VI</b> John C. S. Brown, Saskatchewan James E. Dyson, Iowa Ralph E. Dyson, North Dakota J. Harry Murphy, Nebraska Harry Medovy, Manitoba Roland E. Nutting, Minnesota Henry G. Poncher, Illinois H. Kent Tenney, Jr., Wisconsin Goldie E. Zimmerman, S.D.	<b>District IX</b> <i>Chairmen</i> Argentina: Juan P. Garrahan Brazil: Leonel Gonzaga Chile: Arturo Scroggie Colombia: Calixto Torres-Umaña Costa Rica: Antonia Peña Chavarria Cuba: Emilio Soto Pradera Republica Dominicana: Alberto Pe- guero Vázquez Ecuador: Carlos Andrade Marín El Salvador: Ranulfo Castro Guatemala: Ernesto G. Cofino Honduras: Manuel Cáceres Vijil Mexico: Jesús Lozoya Solís Nicaragua: Germán Castillo Panama: Leopoldo L. Benedetti Peru: Carlos F. Krumdieck Uruguay: Conrado Pelfort Venezuela: Pastor Oropeza
<b>District III</b> W. W. Briant, Jr., Pa. Frederic W. Lathrop, New Jersey Robert O. Y. Warren, Delaware Theodore S. Wilder, Pa.	<b>District VII</b> Hugh L. Dwyer, Missouri Harvey F. Garrison, Mississippi Bruce A. Knickerbocker, Texas Bertrand I. Krehbiel, Kansas Clifford L. Lamar, Alabama Frank H. Lancaster, Texas Gilbert J. Levy, Tennessee Edwin C. McMullen, Arkansas Clarence H. Webb, Louisiana Park J. White, Missouri Julian Field, Oklahoma	<i>Secretaries</i> Brazil: Eduardo Carrea de Azevedo Chile: Julio Meneghello Colombia: Jorge Camacho Gamba Cuba: Enrique Galán Conesa Panama: Pedro V. Núñez Peru: Horacio Cachay Díaz Venezuela: Ernesto Vizcarrondo
<b>District IV</b> W. Willis Anderson, Georgia Russell C. Bond, West Virginia George L. Cook, Florida Edgar P. Copeland, D.C. Arthur H. London, Jr., N.C. Antonio Ortiz, Puerto Rico D. C. Wharton Smith, Maryland James B. Stone, Virginia William Weston, Jr., S.C.	<b>District VIII</b> John A. Anderson, Utah Carl G. Ashley, Oregon A. Lawrence Gleason, California Lemuel R. Brigman, Nevada Frank H. Douglass, Washington Paul W. Emerson, Wyoming Archie L. Gleason, Montana William W. Jones, Colorado	
<b>District V</b> Ernest R. Carlo, Indiana		

*Doctors requested it!*  
*Mother*

# Toidey

## SPECIMEN COLLECTOR

**MAKES IT EASY  
TO GET SPECIMENS  
FROM BABY FOR**

## **URINALYSIS**

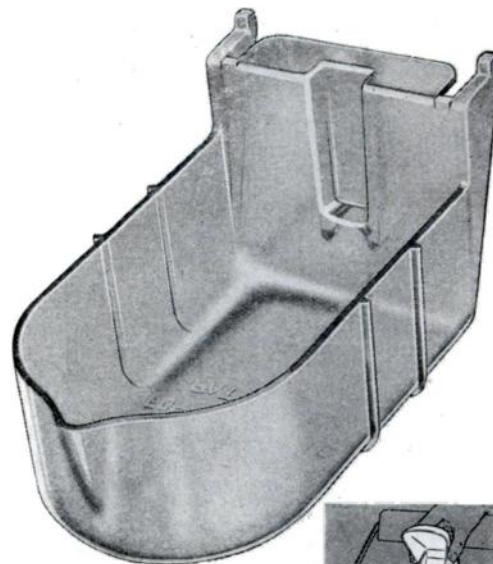
Developed in cooperation with members of the medical profession the Toidey Specimen Collector now supplies the need for a simplified method for getting a clear, adequate specimen from babies for urinalysis.

Toidey Specimen Collector and Toideyette are available as a unit at leading Infants' Departments everywhere.



### **SPECIAL COURTESY DISCOUNT TO PHYSICIANS**

The complete Toidey Habit Training Unit consists of Little Toidey (in plastic or wood), Toidey Base, Toideyette (deflector) and Specimen Collector. The complete unit or individual items are now available to members of the medical profession for office use at a special courtesy discount of 20% from regular retail prices. Order direct on your business letterhead.



### **EASILY ATTACHED TO THE TOIDEYETTE**

A unique hooking device makes attaching easy and locks the Specimen Collector securely to the New Toideyette which is especially designed for the purpose. Extended lip on Collector simplifies pouring specimen into container for urinalysis.



**THE TOIDEY CO. Gertrude A. Muller, Inc. FORT WAYNE, IND.**

*In answering advertisements please mention PEDIATRICS.*

**Keeps Baby Safe**

From Dangerous Falls

**Babee-Tenda\***  
*Safety Chair*



If you've ever had to attend a baby who has fallen from a high chair, you can appreciate the security of this low, balanced chair-table for baby's feeding or play.

Patented swing-action seat—with adjustable back, seat and foot rest—provide good support and gentle exercise for young muscles. Safety halter holds securely, permits ample squirming room. Many other exclusive protection features.

**IN CHILDREN'S HOSPITALS**

Increasingly popular in children's wards, institutions and doctor's offices. Thousands of doctors and nurses use Babee-Tenda for their own babies.

**WRITE FOR FREE FOLDER**

**NOT SOLD IN STORES**—only through authorized agencies. Illustrated folder describes its quality features and many uses.

© 1947 Babee-Tenda Corp.  
\* Reg. U.S. Pat. Off.

The Babee-Tenda Corp.  
Dept. 35D  
750 Prospect Avenue  
Cleveland 15, Ohio

Please send your free illustrated folder

Name \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_



**AUTHORITATIVE  
DIRECTIONS  
FOR PEDIATRICIANS**

**THE FOETAL  
CIRCULATION**

AND CARDIOVASCULAR SYSTEM, AND  
THE CHANGES THAT THEY  
UNDERGO AT BIRTH

By

ALFRED E. BARCLAY, KENNETH J. FRANKLIN, and MARJORIE M. L. PRICHARD;  
*all of the Nuffield Institute for Medical Research, Oxford University, Oxford England.*

Of particular interest to the pediatrician is this highly interesting study. Through the use of new and highly specialized techniques the authors have been able to record the first direct records of the blood flow in the intact foetus. A demonstration and a description of the findings is given together with an historical introduction, a new outlook upon the anatomy of the foetal cardio-vascular system, description at birth in various genera, and a summary of present knowledge about the functional postnatal closures of various foetal blood-vessels and channels.

1946 (In U.S.A.) 268 pages  
165 plates \$10.00

A synopsis of the larger work for those who want a brief but a clearly understandable picture of the studies is available, entitled "THE CIRCULATION IN THE FOETUS."

1947 (In U.S.A.) 32 pages  
22 illustrations \$0.75

**MAIL THIS COUPON**

CHARLES C THOMAS • PUBLISHER  
301-327 East Lawrence Avenue  
Springfield, Illinois

Send me on 10 days free inspection approval one copy of THE FOETAL CIRCULATION. I will send \$10.00 in full payment if I decide to keep the book.

Name \_\_\_\_\_

Address \_\_\_\_\_

In answering advertisements please mention PEDIATRICS.



# Growth

Steadily increasing specification of **CARTOSE\*** is evidence of the high opinion that physicians have for this dependable mixed carbohydrate.

Controls exercised at every stage of manufacture, from processing of basic materials to the packaging of the finished product, insure the bacteriological purity and uniformity of every bottle.

The choice of **CARTOSE** as the carbohydrate to be used in feeding formulas will minimize the risk of gastrointestinal distress attributable to excessive amounts of highly fermentable sugars.

## *Babies Do Well on CARTOSE*

The prescription product prepared specifically for the feeding of infants.

## **CARTOSE**

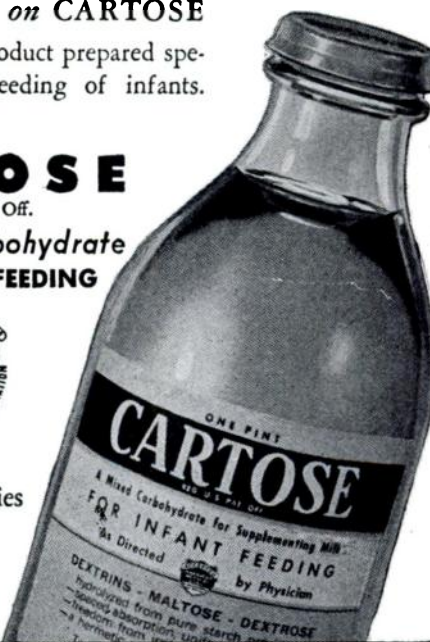
Reg. U. S. Pat. Off.

**A Mixed Carbohydrate  
FOR INFANT FEEDING**



Available at  
recognized pharmacies

\*The word **CARTOSE** is a registered trademark of H. W. Kinney & Sons, Inc.



**Kinney**  
REG. U. S. PAT. OFF.

In answering advertisements please mention PEDIATRICS.

## INDEX TO ADVERTISERS

Abbott Laboratories . . . . .	xix	Libby, McNeill & Libby . . . . .	xxi
The Ann Arbor School . . . . .	xxviii	Eli Lilly and Company . . . . .	ii
Gordon Armstrong Company, Inc. . . . .	xvi	M & R Dietetic Laboratories, Inc. . . . .	x
Babee-Tenda Corporation . . . . .	xxiv	Mead Johnson & Company . . . . .	i, xxxii
Borcherdt Malt Extract Company . . . . .	xxviii	Mellin's Food Company . . . . .	xii
The Borden Company . . . . .	Back Cover	O'Donnell Shoe Corporation . . . . .	xx
John H. Breck, Inc. . . . .	vi	Pet Milk Company . . . . .	Inside Back Cover
Bunny Bear, Inc. . . . .	xx	Philadelphia Serum Exchange . . . . .	xxvii
Davol Rubber Company . . . . .	xiv	Plough, Inc. . . . .	xvii
Donley-Evans & Company . . . . .	v	Sanit-All Products Corporation . . . . .	xxx
Gerber Products Company . . . . .	xi	Charles C Thomas . . . . .	xxiv, xxviii, xxix, xxxi
Hanovia Chemical and Mfg. Company . . . . .	xxx	The Toidey Company . . . . .	xxiii
H. J. Heinz Company . . . . .	xv	U. S. Vitamin Corporation Inside Front Cover	
Holgate Toy Company . . . . .	xxx	Walker Vitamin Products, Inc. . . . .	ix
H. W. Kinney & Sons, Inc. . . . .	xxv	Wyeth, Incorporated . . . . .	xiii
Lederle Laboratories Division . . . . .	vii		

## INDEX TO PRODUCTS

Baby Breck Ointment . . . . .	John H. Breck, Inc. . . . .	vi
Baby Foods . . . . .	Gerber Products Company . . . . .	xi
	H. J. Heinz Company . . . . .	xv
	Libby, McNeill & Libby . . . . .	xxi
Cartose . . . . .	H. W. Kinney & Sons, Inc. . . . .	xxv
Cerevim . . . . .	Lederle Laboratories Division . . . . .	vii
Chair, safety . . . . .	Babee-Tenda Corporation . . . . .	xxiv
Crib mattress . . . . .	Bunny Bear, Inc. . . . .	xx
Dextri Maltose . . . . .	Mead Johnson & Company . . . . .	xxxii
Dulcet Tablets . . . . .	Abbott Laboratories . . . . .	xix
Formula and Sterilizer Outfit . . . . .	Sanit-All Products Corp. . . . .	xxx
Gluco-Sulfonamides . . . . .	Donley-Evans & Company . . . . .	v
Homicebrin . . . . .	Eli Lilly and Company . . . . .	ii
Incubator . . . . .	Gordon Armstrong Company, Inc. . . . .	xvi
Malt Soup Extract . . . . .	Borcherdt Malt Extract Company . . . . .	xxviii
Mellin's Food . . . . .	Mellin's Food Company . . . . .	xii
Milk, evaporated . . . . .	Pet Milk Company . . . . .	Inside Back Cover
Mull-Soy . . . . .	Borden Company . . . . .	Back Cover
Nipples . . . . .	Davol Rubber Company . . . . .	xiv
Oleum Percomorphum . . . . .	Mead Johnson & Company . . . . .	i
Pertussis Immune Serum . . . . .	Philadelphia Serum Exchange . . . . .	xxvii
Quartz Lamp . . . . .	Hanovia Chemical and Mfg. Company . . . . .	xxx
St. Joseph Aspirin for children . . . . .	Plough, Inc. . . . .	xvii
School . . . . .	Ann Arbor School . . . . .	xxviii
Shoes . . . . .	O'Donnell Shoe Corporation . . . . .	xx
Similac . . . . .	M & R Dietetic Laboratories, Inc. . . . .	x
S-M-A . . . . .	Wyeth, Incorporated . . . . .	xiii
Toidey Specimen Collector . . . . .	Toidey Company . . . . .	xxiii
Toys . . . . .	Holgate Toy Company . . . . .	xxx
Vi-Syneral Vitamin Drops . . . . .	U. S. Vitamin Corporation . . . . .	Inside Front Cover
Vitamin Drops . . . . .	Walker Vitamin Products, Inc. . . . .	ix

*In answering advertisements please mention PEDIATRICS.*

*the preferred*

**PERTUSSIS IMMUNE SERUM—*human***  
**IN VACUUM-DRIED FORM**



This serum—established as the agent of choice in the treatment of, and passive immunization against, whooping cough—is now available to physicians everywhere.

Vacuum dehydration by the 'LYOPHILE' process provides high stability (a 5-year dating) and permits optimal concentration.

Standard price: \$6.50 per dose,

i.e., vial containing 20 cc. of serum, vacuum-dried.

3 to 4 doses generally required in treatment.

24-hour service to handle telegraphic orders.

For literature and full information, write to:

*The* **PHILADELPHIA**  
**SERUM**  
**EXCHANGE** *A Non-profit Organization*

**THE CHILDREN'S HOSPITAL OF PHILADELPHIA**  
*1740 Bainbridge Street, Philadelphia 46, Pennsylvania*

*In answering advertisements please mention PEDIATRICS.*



# HAVE YOU TRIED THIS LAXATIVE MODIFIER OF MILK? FOR CONSTIPATED BABIES

Borchardt Malt Soup Extract is a non-diastatic malt extract with added potassium carbonate of 1.1%. It has been prescribed for years in the treatment of simple and obstinate constipation in infants and children. One or two teaspoonfuls in a single feeding usually produce a marked change in the stool.



## Borchardt MALT SOUP EXTRACT

WITH ADDED POTASSIUM CARBONATE, 1.1%  
**BORCHERDT MALT EXTRACT CO.**  
217 N. WOLCOTT AVE. CHICAGO 12, ILL.

### SEND FOR TRIAL SAMPLE

**BORCHERDT MALT EXTRACT CO.**

217 N. Wolcott Ave., Chicago 12, Ill.

GENTLEMEN: Send me a large trial sample bottle of the Malt Soup Extracts which I have checked below.


☐ DRI-MALT SOUP EXTRACT ☐ LIQUID MALT SOUP EXTRACT

DR. \_\_\_\_\_

ADDRESS \_\_\_\_\_

CITY \_\_\_\_\_ STATE \_\_\_\_\_

*The*  
**ANN ARBOR SCHOOL**  
FOR BOYS AND GIRLS  
EDUCATIONAL, EMOTIONAL AND SPEECH  
PROBLEMS GIVEN INDIVIDUAL  
ATTENTION



For children who do not adjust satisfactorily to home and school environment. Academic subjects, arts, handicraft and physical education. Gardening, hikes, safety and health projects, conduct, good manners and a variety of excellent social programs. University trained speech and education teachers. Write for booklet.

Address REGISTRAR:  
1700 Broadway, Ann Arbor, Michigan

M. F. ASHLEY MONTAGU  
**ADOLESCENT  
STERILITY**

"A book for both the pediatrician and the gynecologist."—*American Journal of Diseases of Children.*

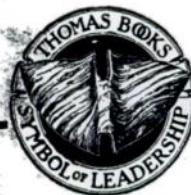
For the pediatrician, for other specialists, and for the general physician, this book sets forth an interesting solution to the formerly unexplained period of adolescent sterility. The author surveys the evidence and presents new information of major importance.

157 pages 33 tables 264 references \$3.50

CHARLES C THOMAS • PUBLISHER  
Springfield • Illinois

In answering advertisements please mention PEDIATRICS.

*In Two Useful Volumes*  
**NUTRITION AND CHEMICAL GROWTH  
 IN CHILDREN**



By

**ICIE G. MACY, Ph.D.**  
*Director, Research Laboratory  
 Children's Fund of Michigan  
 President, American Institute of Nutrition  
 Detroit, Michigan*

Volume I, *Evaluation*, details the methods and techniques used in the studies, and presents average data for children. In the second volume, *Original Data*, the studies on each child, reported at successive intervals over the years are recorded: medical histories, chemical analyses of food, urine, and feces; anthropometric measurements; hemato-chemical determinations; actual size reproductions of roentgenograms; medical and dental examinations; basal metabolism determinations and psychometric evaluations.

The knowledge of biochemical and metabolic processes essential to the understanding of deviations from the normal and pathologic changes is placed before the practitioner, particularly the pediatrician, in a direct manner.

*Every pediatrician will find this set of great value—for intensive study and for daily reference.*

"Nearly every phase of normal childhood nutrition capable of being measured has been covered. It will be found especially useful to pediatricians and nutritionists who wish to carry out metabolic studies in either normal or sick children."

—*The Journal of Pediatrics*

**Volume I—EVALUATION** (Published 1942), 456 pages, 122 tables, 66 figures .....\$ 5.00

**Volume II—ORIGINAL DATA** (Published 1946), 1069 pages, 597 tables, 773 figures .....\$10.00

**CHARLES C THOMAS • PUBLISHER**  
 301-327 East Lawrence Avenue • Springfield • Illinois • U.S.A.

**DOCTORS  
Prefer and Prescribe  
HANOVIA'S Ultraviolet  
QUARTZ LAMP**

(Prescription Model)



**W**here ultraviolet therapy is indicated and your patients are confined to their home Hanovias Prescription Model can be prescribed with confidence.

Outdoes the sun in ultraviolet energy

Activates Vitamin D—nature's way

Invaluable for prenatal care and to nursing mothers

Prophylactic and curative effect on rickets

Assists children in the growth of sturdy limbs and sound teeth

Stimulates the blood building centers of the body

Helps keep the hemoglobin and red blood cells at the full healthful level

On display at all medical supply houses and Hanovia Showrooms.

Complete data gladly sent on request. Write to Dept. P-3.



**Toys YOU might have  
created, Doctor!**

With developmental play so important in the pediatrician's guidance program, we took a leaf from your book, Doctor, and developed toys with psychological and educational value — sturdy, age-graded Holgate Toys. Children love them — they're wonderful fun. You'll appreciate their smooth, safe-to-chew-on, safe-to-handle construction — the marvelous lessons in coordination Holgate Toys teach.

**FREE...For Your Impatient Young Patients**

Doctor, may we send you our No. 790 "Old Woman of the Lacing Shoe" for your office toy collection? No cost, or obligation — merely the opportunity to see how your young patients become absorbed and fascinated with Holgate Toys.

Holgate Toy Co., Kane, Pa.

Gentlemen:

Please send me Holgate Toy #790 for my office toy collection, and the new Holgate Toy Catalogue. I understand there's no obligation whatever.

Dr. \_\_\_\_\_

ADDRESS \_\_\_\_\_

CITY \_\_\_\_\_

ZONE \_\_\_\_\_

STATE \_\_\_\_\_

**HOLGATE TOYS** train as well as entertain

**HOSPITAL TECHNIC**

*For Mother & Baby*

**AT HOME!**



*Baby All*

**FORMULA & STERILIZER  
OUTFIT**

Miniature hospital outfit for home use. Includes all accessories for preparing baby's formula at home. Sterilizes bottles, nipples, caps, and formula utensils at one time. Sterilizes formula. Scientifically designed to safeguard babies against feeding infection and malnutrition. Two models—8D (non-electric)—E8 (electric).

Approved by Medical & Nursing Professions  
Demonstrated to Mothers in Hospitals  
Literature on request

**SANIT-ALL PRODUCTS CORP.**  
GREENWICH, OHIO

Also Bottle Warmers—Nursers—Vaporizers

*In answering advertisements please mention PEDIATRICS.*

**"THIS BOOK GETS  
DOWN TO CASES"**



*The American Journal of the Digestive Diseases* reports: "The author is careful to avoid the blurred edges of this vast subject and to write about nothing except what has been thoroughly proved." What kind of tissue changes (and altered physiology) occur when each of the 40 substances which are generally admitted to be nutritionally essential is deficient in the diet is shown. No cases of multiple deficiency are dealt with. The author attacks the problem from the angle of pathological anatomy, dealing with each kind of tissue in the body and describing how each is specifically affected by single-substance deficiencies. A comparatively small fraction of the work deals with the human merely because apart from the well known deficiencies which are met with in man, there are few single substance deficiencies which have been proved and, fortunately for man, there are many deficiencies which could scarcely occur in man under ordinary conditions, or even under the most carefully "rigged" experimental diet.

**A READY REFERENCE  
FOR PEDIATRICIANS**



This book should be used by all physicians seeking sound knowledge in a field all too confusing and discouraging, and will unquestionably provide a work of ready reference for nutritionists themselves.

Published: 1948

310 pages

\$6.75

110 illustrations

By

**RICHARD H. FOLLIS, JR., M.D.**

*Formerly Associate Professor of Pathology, Duke University School of Medicine, Durham, North Carolina.  
Now Associate Professor of Pathology, The Johns Hopkins Medical School, Baltimore, Maryland*

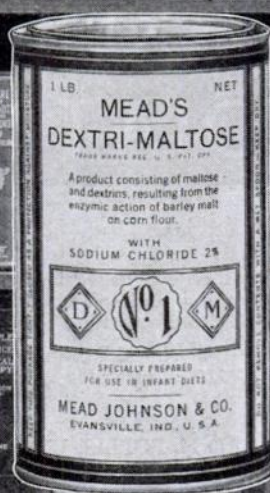
# **THE PATHOLOGY OF NUTRITIONAL DISEASE**

**CHARLES C THOMAS • PUBLISHER**

# BACKGROUND

The use of cow's milk, water and carbohydrate mixtures represents the one system of

infant feeding that consistently, for over three decades, has received universal pediatric



recognition. No carbohydrate employed in this system of infant feeding enjoys so rich and enduring a background of authoritative clinical experience as Dextri-Maltose.

*In answering advertisements please mention PEDIATRICS.*



## *Will babies cost more this year?*

THAT DEPENDS. If prices generally continue to rise, parents will pay more for some of the food and other essentials necessary for their babies' care.

We hope that will not happen. The present high cost of living makes the additional cost of caring for a baby a serious problem for many parents.

As a physician, your first consideration, of course, is the baby's health and development. After that you are naturally interested in helping parents provide the essentials a baby needs at a cost they can best afford.

Fortunately, Pet Milk provides a helpful solution to both problems. It furnishes the qualities physicians regard as essential in a milk that is used for infant feeding. And costing less generally than other forms of milk, Pet Milk reduces the cost to parents of babies' food.

Sterilized in its sealed container, Pet Milk is as safe as if there were no germ of disease in the world; standardized in milk solids, it is always dependably uniform in nutritive value; forming small curds, it is readily digestible; fortified with 400 units of pure crystalline vitamin D<sub>3</sub> per pint, it provides the recommended amount of vitamin D nutrition. And all this at less, generally, than the cost of even ordinary milk.

So, this year, as in other years, parents are assured that babies cost less when the physician prescribes Pet Milk.

PET MILK COMPANY

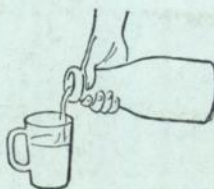


1416-D Arcade Building,  
St. Louis 1, Missouri

for those

sensitive

to the proteins in milk...



- When children (infants and adults, too) are unable to tolerate the animal proteins in cow's milk, MULL-SOY—the emulsified soy concentrate—is the replacement of choice. It is highly palatable, and easily digestible, without the offending proteins of animal origin.
- MULL-SOY is a biologically complete vegetable source of all essential amino acids. In standard 1:1 dilution, it also provides the other important nutritional factors of fat, carbohydrate and minerals in quantities that closely approximate those of cow's milk.
- To prepare MULL-SOY, simply dilute with equal parts of water.

**BORDEN'S PRESCRIPTION PRODUCTS DIVISION**

350 MADISON AVENUE, NEW YORK 17, N. Y.

In Canada write The Borden Company, Limited, Spadina Crescent, Toronto

**mull-soy**

MULL-SOY is a liquid hypoallergenic food prepared from water, soy flour, soy oil, dextrose, sucrose, calcium phosphate, calcium carbonate, salt and soy lecithin; homogenized and sterilized. Available in 15½ fl. oz. cans at drug stores everywhere.



when milk  
becomes "forbidden food"