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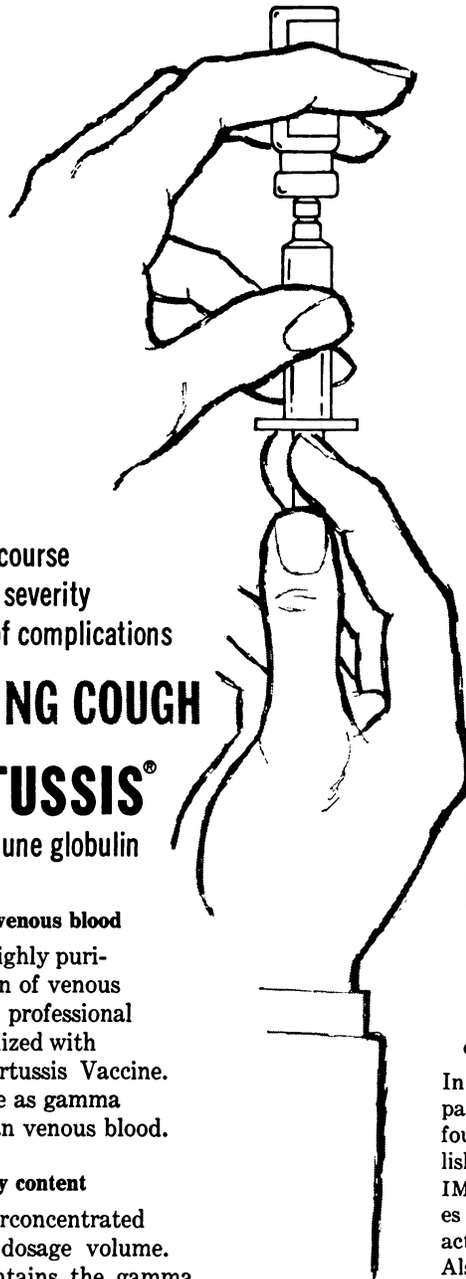
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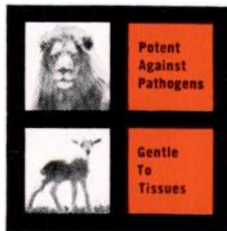
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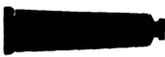


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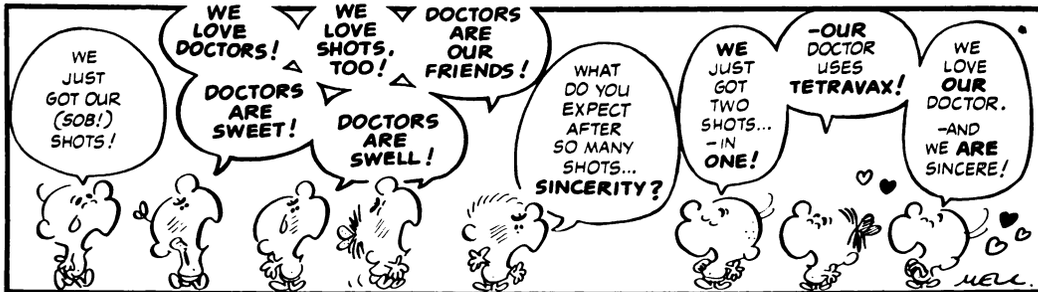


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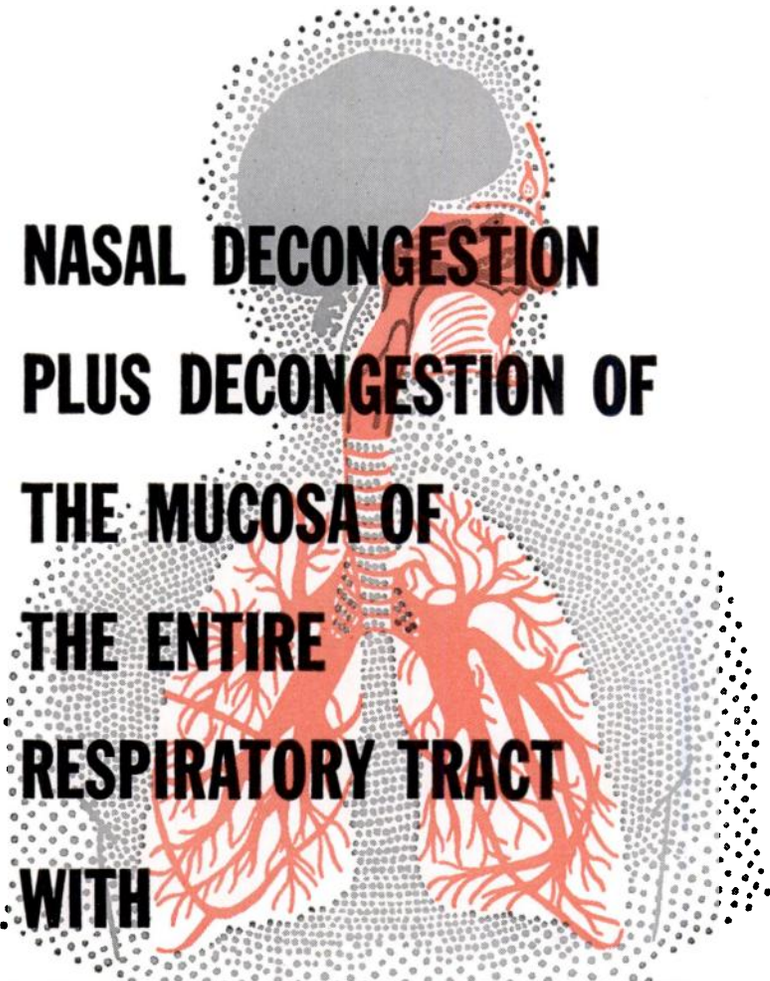
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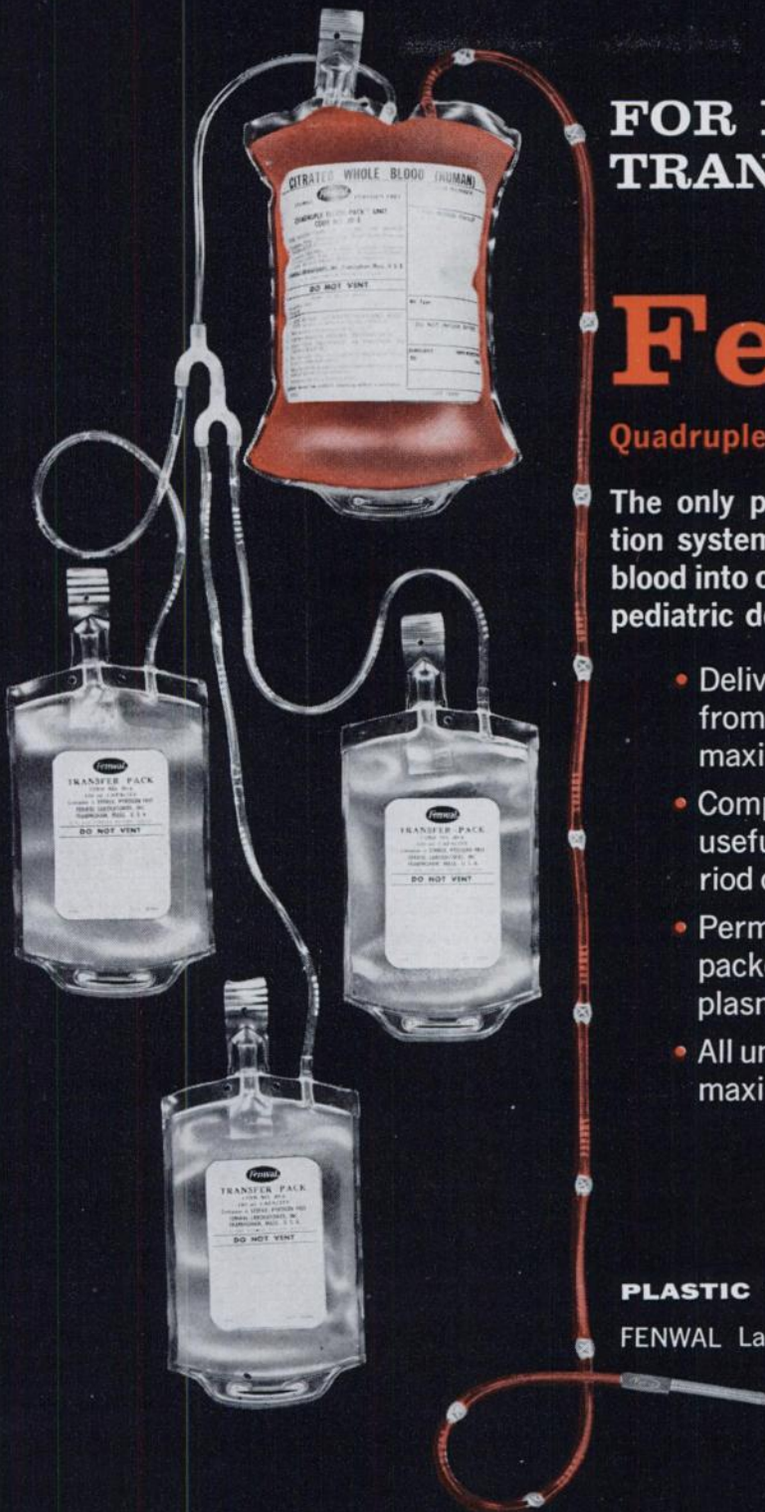
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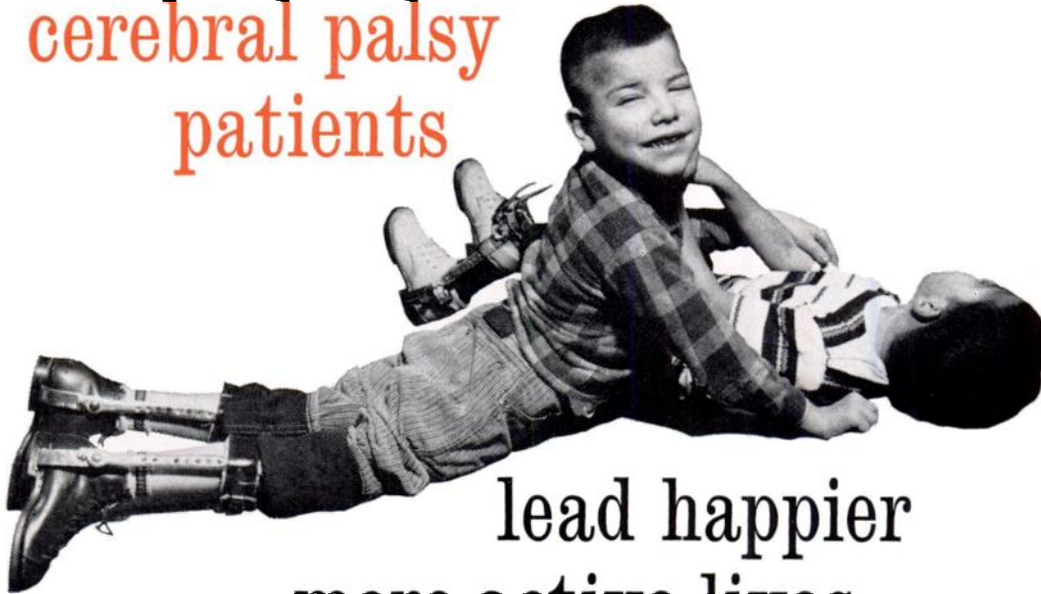
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1. Phelps, P.M., Arch. of Ped., 76:243-250, June, 1959.

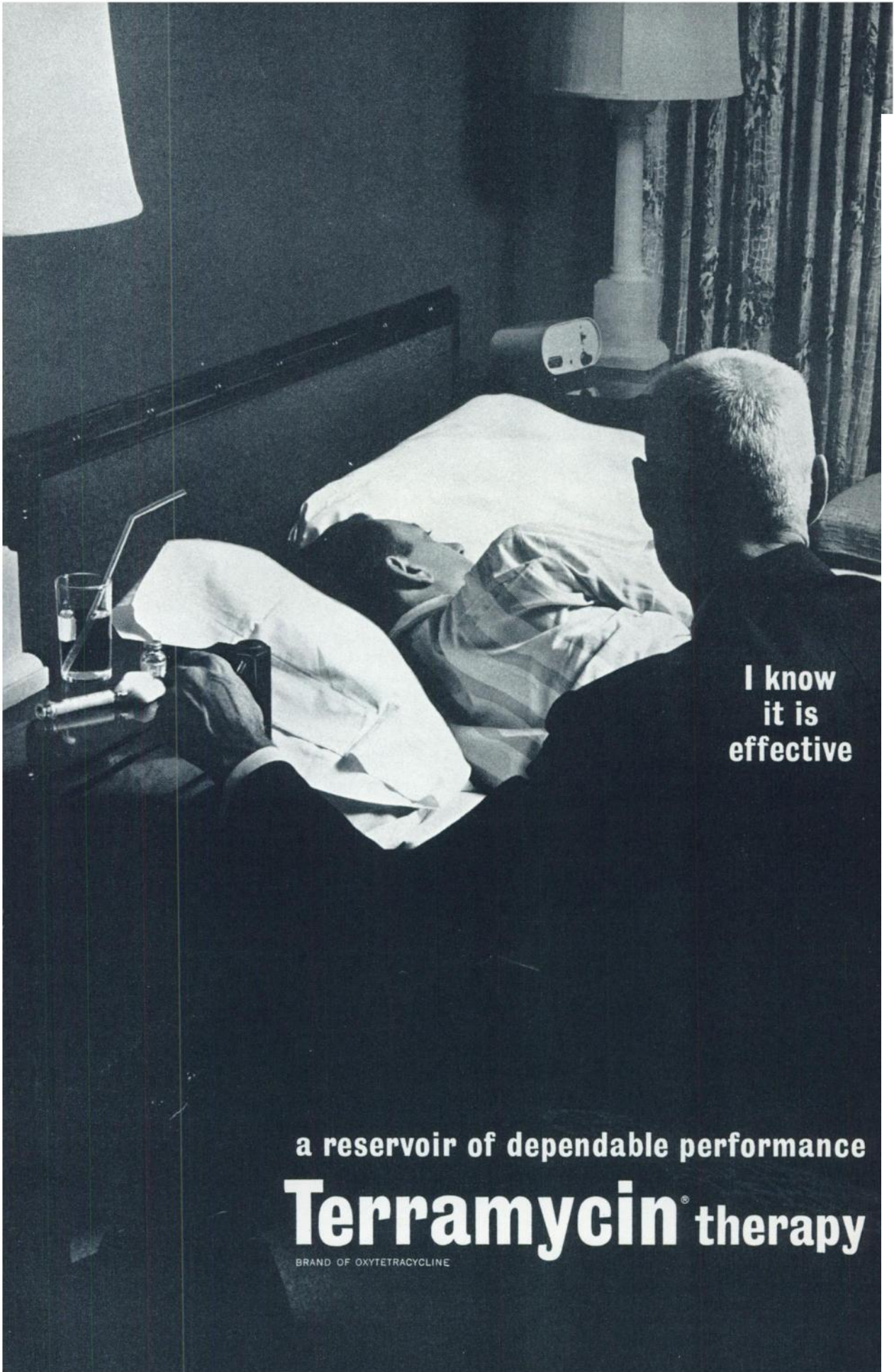
2. Spears, C. A., Annals of N.Y. Acad. of Sc., Mar. 30, 1960, Vol. 86.

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[†]*Terramycin Therapy*, p. 7, New York, Pfizer Laboratories, 1960.

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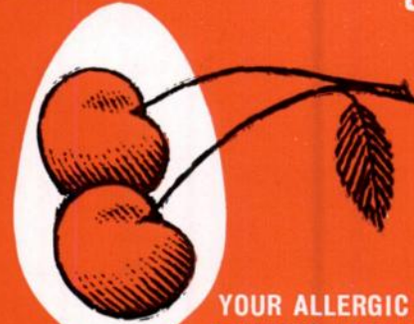


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*Lawson, G. W.: Postgrad. Med. 22:501 (Nov.) 1957

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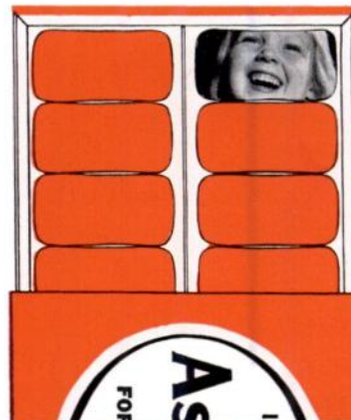
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Erythrocin[®] ethyl succinate

(ERYTHROMYCIN, ABBOTT)

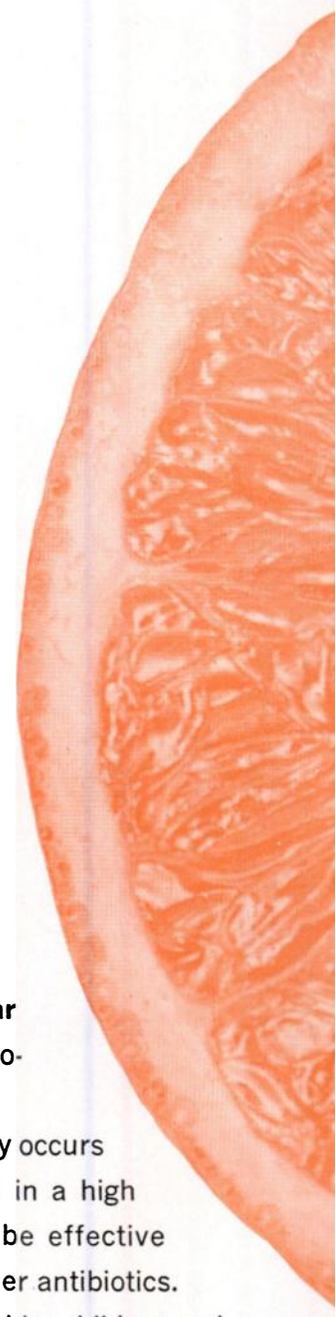
Oral Suspension

Maybe taste isn't the most important thing when you're giving an antibiotic. But where children are involved . . . when a dosage schedule is jeopardized because the patient will have none of you, the medicine **or** the persuasion . . . having an elegant suspension like Erythrocin Ethyl Succinate may make a decisive difference in the course of treatment.

The flavor is sweet citrus. **Gone completely is that familiar antibiotic "bitterness"**—a distinct achievement, because erythromycin is inherently a very bitter substance.

At the therapeutic level, effective serum antibacterial activity occurs within 30 minutes, peak concentrations within one hour. And in a high percentage of cases, this bactericidal activity continues to be effective against many staphylococci that resist penicillin and certain other antibiotics.

Dosage for infants and little children is 30 mg./Kg./day. For older children and adults, 1 to 2 Gm. daily, depending on severity of infection. Each tasty teaspoonful represents 200 mg. of erythromycin activity. Won't you try Erythrocin—soon?





happy

rarely a "colicky" cry with Lactum

When Lactum was fed to 180 sick and 10 well infants, only 7 experienced "colic." Even the breast-fed infants admitted to the service and put on this formula did not reveal untoward symptoms.¹

excellent digestibility

New methods of manufacture and modification of the milk reduce the curd tension of Lactum nearly to zero, thus enhancing digestibility.

higher protein for sturdy, satisfied babies

"Personal experience with the hunger of infants fed even 3.5 Gm. [of protein] per kilogram makes us unwilling to recommend intakes of cow's milk which would give less protein. Although the determinants of food intake are complex, the possibility exists that unmet nutritional needs may make the intake of 3.5 Gm. and more of cow's milk protein per kilogram necessary . . ."²

Lactum supplies the higher protein level of modified milk formulas that has been used so successfully in the feeding of infants. In Lactum 16% of total calories is derived from protein.

1. Henrickson, W. E.: GP 8:51 (Oct.) 1953. 2. Gordon, H. H., and Ganzon, A. F.: J. Pediat. 54:503 (April) 1959.

specify

Lactum[®]
Modified milk formula



Mead Johnson
Laboratories

Symbol of service in medicine



when
DIAPER RASH
is the seat
of trouble...

prescribe

Taloin



to soothe . . . Taloin's highly refined animal tal-
low helps replace lost skin oils, softens . . . its silicones form a protective
barrier between skin and wet diaper

to promote healing . . . mildly
astringent zinc oxide and calamine comfort while they aid healing . . .
and Taloin is buffered for normal skin pH

to prevent . . . methylbenzethonium chloride
kills rash-causing bacteria, which produce ammonia that is harmful to
natural skin oils.

and, unlike liquids, powders, creams, Taloin
won't rub off easily, affords lasting protection

THE WARREN-TEED PRODUCTS COMPANY
COLUMBUS 8, OHIO

Dallas

Chattanooga

Los Angeles

Portland



In answering advertisements please mention PEDIATRICS



*for excellent protein
utilization
& easy iron
assimilation*

for excellent utilization of protein and calories

*Modilac is a new prepared milk formula with
nutritional & flavor advantages*

Modilac provides excellent protein and calorie utilization. A recent clinical study* indicated that infants receiving Modilac, in general, performed more efficiently than those of the control groups; weight increment from 2 to 16 weeks was highest; weight gain *per unit* of protein or *per calorie* was greatest.

Looks like milk... tastes like milk. Modilac is prepared by a special "flash-sterilization" process. Caramelization and browning, the results of prolonged high temperatures and amino-sugar bonding, are markedly reduced. It also reduces the destruction of heat-labile amino acids and vitamins to a new minimum.

The carbohydrate modifier in Modilac combines dextrins (76%) maltose and dextrose in proper proportion for "spaced CHO assimilation." This results in more uniform blood sugar levels and minimizes fermentation in the gastrointestinal tract.

Corn oil, which replaces butterfat, reduces intake of saturated fatty acids. Added vitamins A, C, D, B₆ and thiamine appropriately supplement the natural vitamin content. See back of insert for analysis.

*Mosovich, Luis L., Pessin, Vivian and Lowe, Charles U.: Effects of Milk Composition on Baby Composition. Am. J. Dis. Child. 100: 791-792, 1960.



*for easy iron
assimilation*

Gerber baby

CEREALS *specially prepared to provide
extra nutritional advantages*

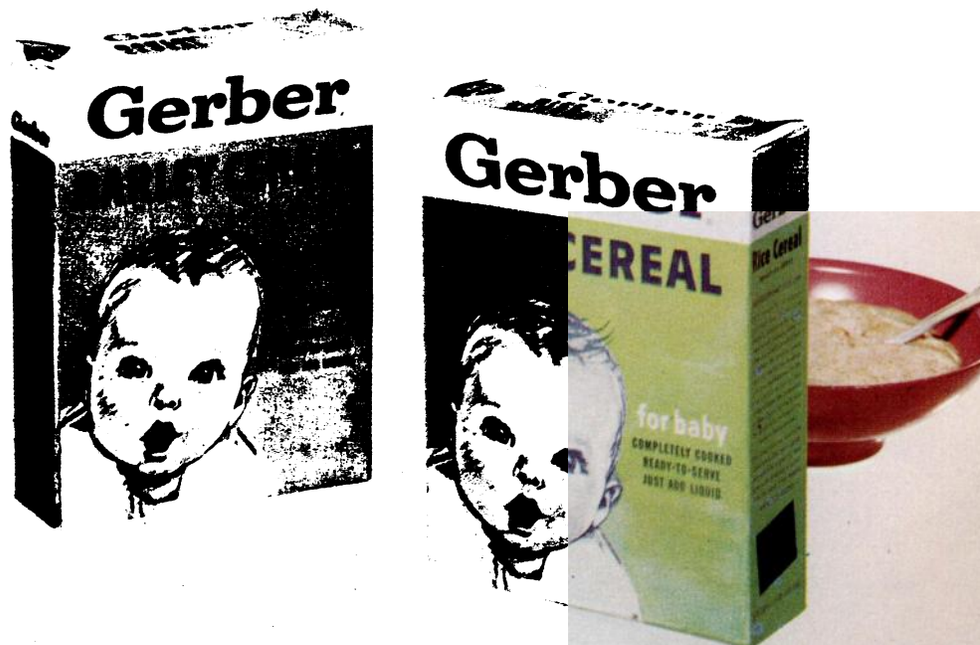
Gerber Cereals are prepared from an exclusive cereal formulation which includes a selected form of iron (sodium iron pyrophosphate) which is as easily absorbed and to the same degree as the iron found in natural sources.¹ One-half ounce (6 tablespoons) of any Gerber Cereal supplies 7 mg. iron... 100% of the Recommended Daily Dietary Allowance for infants.²

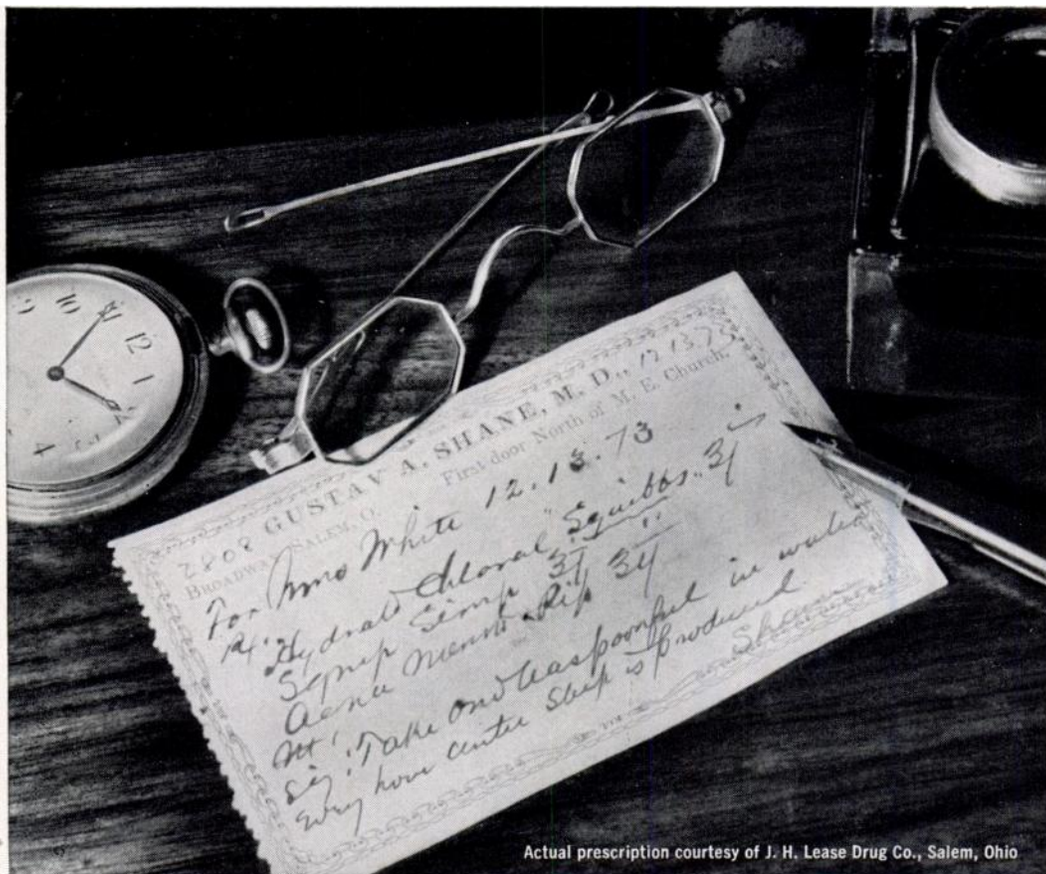
Additional nutritional benefits: added thiamine, riboflavin and niacin supplement the vitamin content of the cereal and that of the infant's formula. See next page for analysis.

Easy assimilation is assured because Gerber Cereals are thoroughly pre-cooked to insure ready digestibility. This digestibility makes it possible to start cereal as soon as extra nourishment is indicated. Especially recommended as starting cereals: Rice Cereal and Barley—one grain and hypo-allergenic.

1. Schulz, J. and Smith, N.J.: Am. J. Dis. Child. 95: 109 (Feb.) 1958

2. Publication 589, National Academy of Sciences—National Research Council, Washington, D.C.—1958.





Actual prescription courtesy of J. H. Lease Drug Co., Salem, Ohio

*"Chloral hydrate...oldest [synthetic] member of the hypnotic group and clinical experience shows...it is still one of the best."*¹

Noctec

Squibb Chloral Hydrate

...and the rest is easy!

DOSAGE: Adults—one or two 7½ gr. capsules or one or two teaspoonfuls of Noctec Solution 15 to 30 minutes before bedtime or ½ hour before surgery.

Children—one or two 3¾ gr. capsules or ¼ to 1 teaspoonful of Noctec Solution, depending on weight, 15 to 30 minutes before bedtime or ½ hour before surgery.

SUPPLY: 7½ gr. and 3¾ gr. capsules. Solution, 7½ gr. per 5 cc. teaspoonful.

For complete information, consult package insert or write to Professional Service Dept., Squibb, 745 Fifth Ave., New York 22, N. Y.

REFERENCE: 1. Goodman, L. S. and Gilman, A.: *The Pharmacological Basis of Therapeutics*, Second Edition, New York, Macmillan, 1955, p. 163.

SQUIBB



*Squibb Quality—
The Priceless Ingredient*

NOCTEC® IS A SQUIBB TRADEMARK.

In answering advertisements please mention PEDIATRICS

xxxviii

liquid broad-spectrum antibiotic therapy

*with
just a
suggestion
of
the flavor of
cherry
custard*

Tetrex[®] Syrup

Tetracycline (Ammonium Polyphosphate Buffered) Syrup

Tetrex Syrup will be taken and liked by most arbitrary judges of flavored medications: small children and finicky adults.

Tetrex Syrup provides broad-spectrum antibiotic action against tetracycline-sensitive pathogens in a great variety of common infections. It is easily swallowed, readily absorbed, and the dosage can be accurately adjusted to meet individual requirements.

Tetrex Syrup is formulated in an *aqueous* vehicle, and has *no objectionable oil taste*. A further advantage: Tetrex Syrup *remains stable without refrigeration*.

Dosage: Children—Average daily dose is about 12 mg. per pound of body weight, equivalent to one teaspoonful (5 ml.) per 10 pounds of body weight. This should be given in divided doses at 6-hour intervals.

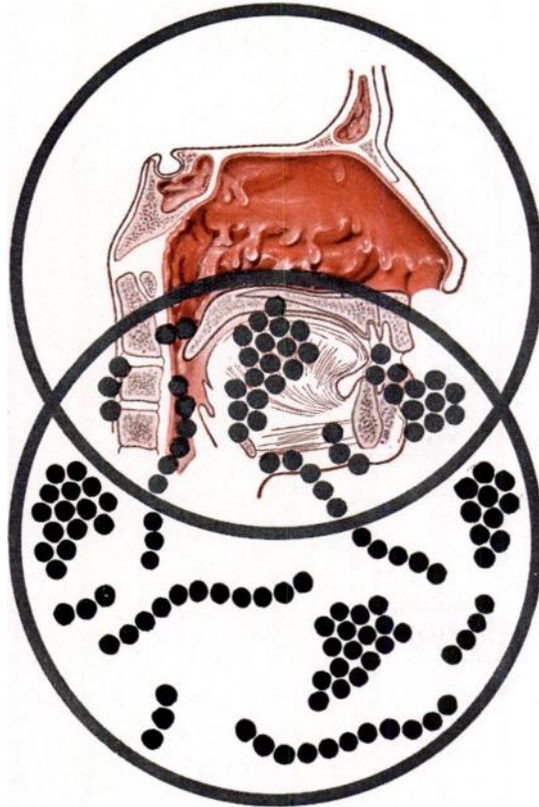
Supply: Tetrex Syrup—tetracycline* (ammonium polyphosphate buffered) syrup—equivalent to 125 mg. tetracycline HCl activity per 5 ml. teaspoonful. Bottles of 2 fl. oz. and 1 pint.

Also available: Tetrex Pediatric Drops—tetracycline (ammonium polyphosphate buffered) syrup—equivalent to 100 mg. tetracycline HCl activity per ml. Bottles of 10 ml. with calibrated dropper to assure accurate dosage.

BRISTOL LABORATORIES, SYRACUSE, NEW YORK
Div. of Bristol-Myers Co.



for pediatric patients
**when respiratory congestion
 is complicated by
 secondary bacterial invaders...**



Trisulfaminic[®]

TRIAMINIC WITH TRIPLE SULFAS

suspension/tablets

*Provides Triaminic for decongestion
 and to promote drainage of nasal and
 paranasal passages*

*Provides sulfonamides to control
 streptococcal, pneumococcal and
 staphylococcal invaders*

Each tsp. (5 ml.) of Trisulfaminic Suspension provides:

Triaminic © 25 mg.
 Trisulfapyrimidines, U.S.P. 500 mg.

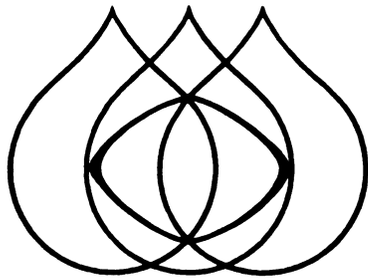
Dosage: Children 8 to 12—2 tsp. initially, followed by 1 every 6 hours; Children under 8—initially, ½ tsp. per 10 lbs. body weight, to a maximum dose of 2 tsp., then about ½ of this dose every 6 hours.

Medication should be continued until patient has been afebrile for 3 days.

Also available: TRISULFAMINIC Tablets—1 Tablet is equivalent to 1 tsp. of Suspension.

DORSEY LABORATORIES • a division of The Wander Company • Lincoln, Nebraska

In answering advertisements please mention PEDIATRICS



Mead Johnson Laboratories
is pleased to announce new,
improved VI-SOL[®] vitamins, carefully
reformulated to provide rational, practical,
safe levels of C, D and A, to fit the needs
of today's pediatric practice.



Mead Johnson
Laboratories

Symbol of service in medicine

Mead Johnson Laboratories is pleased to
announce new revised formulations for the
VI-SOL* vitamins

The new Vi-Sol vitamin formulations are authorita-
tively based, but practically modified to meet the
needs of everyday practice.

In light of current concern over vitamin levels, to
determine practical, realistic formulations of vita-
mins needed for good nutrition, practicing physicians
were extensively questioned about their patterns of
usage of many types of nutritional products. In addi-
tion, scientific studies in nutrition were analyzed;
progress in food technology was evaluated, and chang-
ing dietary patterns, particularly those of the infant,
beginning with the critical newborn period, were
reviewed.

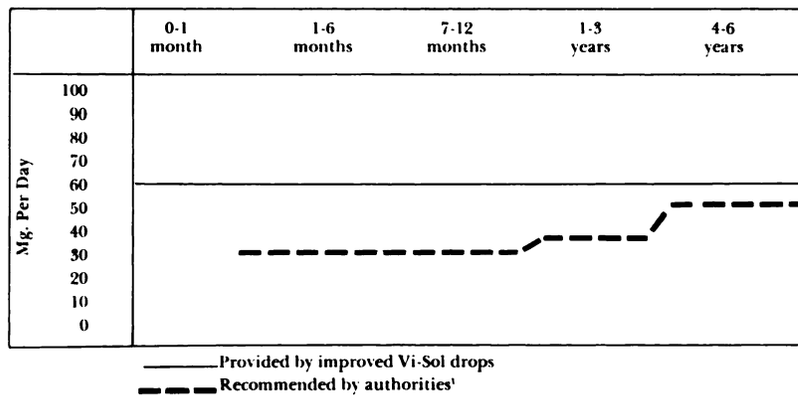
The new Vi-Sol formulations are both practical and
authoritative. They were formulated after careful
consideration was given to the recommendations of
the National Research Council, and the Council on
Foods and Nutrition of the American Medical Asso-
ciation. They have been reformulated with meticu-
lous care to provide practical, rational, safe levels of
vitamins C, D and A.

Here is how the
VI-SOL[®] vitamins
 have been reformulated to fit
 the needs of today's pediatric
 practice

The requirements for vitamin C increase as the
 child grows older

New Vi-Sol drops provide more
 generous vitamin C levels

Vitamin C established at 60 mg./day in Vi-Sol drops

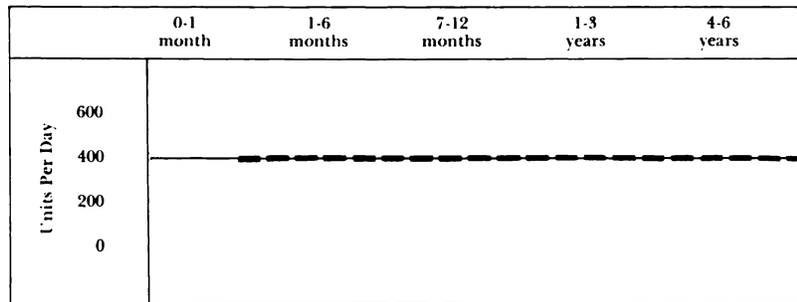


This level provides more generous vitamin C for the premature infant, assured protection for the full-term infant, and provides full protection even throughout the preschool years.

The requirement for vitamin D never varies
Levels established for the infant of one month are exactly the same as for the child of six years.

New Vi-Sol drops provide
the exact amount recommended

Vitamin D established at 400 units/day in new
Vi-Sol drops



— Provided by improved Vi-Sol drops
- - - Recommended by authorities

A safe level of vitamin D for the babies who also receive D in their homogenized milk formulas; assured protection for those infants *not* receiving D in their formulas.

VI-SOL[®] vitamins— with new rational, practical, safe levels of vitamins C, D and A

Beginning with the critical newborn period and continuing through the preschool years, Vi-Sol drops supplement and complement the differing dietary patterns of the infant and growing child. Vi-Sol drops are designed to provide conservative yet assured protection as the baby progresses from formula feeding to solid food, on into the preschool years.

Comparable improvements have also been made in levels of C, D and A now offered in Vi-Sol chewable vitamin tablets.

NEW IMPROVED VI-SOL[®] VITAMINS

	Tri-Vi-Sol [®]		Poly-Vi-Sol [®]		Deca-Vi-Sol [®]	
	Drops	Chewable Vitamins	Drops	Chewable Vitamins	Drops	Chewable Vitamins
Vitamin C (mg.)	60	75	60	75	60	75
Vitamin D (units)	400	400	400	400	400	400
Vitamin A (units)	3,000	4,000	3,000	4,000	3,000	4,000
Thiamine (mg.)			1	1.2	1	1.2
Riboflavin (mg.)			1.2	1.5	1.2	1.5
Niacinamide (mg.)			8	15	8	15
Pyridoxine (mg.)					1	1.2
Panthenol (mg.)					3	5
B ₁₂ (mcg.)					1	3
Biotin (mcg.)					30	40

*Also available in teaspoon dosage



Mead Johnson
Laboratories

Symbol of service in medicine

Impetigo?

dual antibiotic
therapy gives
88% cure rate*
in a wide variety
of common
skin infections

*Greenhouse, J. M., and Ryle, W. C.: A. M. A.
Arch. Dermat. & Syph. 69:366, 1954.

Bacimycin[®]

OINTMENT (bacitracin-neomycin)

 1/2-oz. tubes	 100-Gm. hospital jars	 1/8-oz. tubes for ophthalmic use	 1/8-oz. tube with applicator tip	 Walker LABORATORIES, INC. MOUNT VERNON, N. Y.
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In answering advertisements please mention PEDIATRICS

FOR ASTHMA, EMPHYSEMA, CHRONIC BRONCHITIS

INSPIRED RELIEF IN SECONDS¹

VAPONEFRIN[®]

A TEXTBOOK THERAPY FOR ASTHMA

Just 3 to 6 inhalations of Vaponefrin relieve bronchospasm and restore breathing comfort



"...the greatest improvement (in vital capacity-time relationship) occurs during the first second."¹

Unsurpassed record of efficacy and safety
Vaponefrin Solution (racemic epinephrine)...

- "The preparation we have found most effective is called 'Vaponefrin'."³
- "The deposition of a fine bronchodilator mist [such as Vaponefrin] on the mucosa of the bronchi and bronchioles of the respiratory tract presents many significant advantages over the parenteral use of epinephrine."⁴
- May be used by hypertensive and cardiac patients; no appreciable effects on blood pressure, peripheral resistance, C.N.S., with ordinary doses.²

Produces particles of critical micrometric accuracy, for maximum efficacy
Vaponefrin Nebulizer...

- Its exclusive baffle produces a voluminous mist of particles with average radii of 1 micron.¹
- Only particles in this range can penetrate smaller bronchioles and alveoli for almost instantaneous effect.¹

Professional literature and a complimentary office demonstration set available on request.

Supplied: Solution (2.25%) racemic epinephrine hydrochloride, bottles of 7.5, 15 or 30 cc.; Nebulizers, Standard size and conveniently-carried Pocket size. Also Vaponefrin Aerosol Unit (Nebulizer and Solution).

References:

1. Segal, M. S., and Dulfano, M. J.: Chronic Pulmonary Emphysema, New York, Grune & Stratton, 1953, p. 99.
2. Farber, S. M., and Wilson, R. H. L.: Ann. Int. Med. **50**:1241, 1959.
3. Barach, A. L., and Cromwell, H. A.: Med. Clin. No. America, May 1940, p. 621.
4. Bickerman, H. A., and Barach, A. L.: Drugs of Choice, 1960-1961 (W. Modell, ed.), St. Louis, The C. V. Mosby Co., 1960, p. 524.

The VAPONEFRIN Company
666 Fifth Avenue • New York 19, N. Y.

Documented by
163 published
clinical
evaluations and
standard textbook
references.

all in favor?



Unanimous! For a good-tasting antimicrobial

Here's a helpful new development, sure to be welcomed alike by pediatricians, mothers and children. New Madribon Chewable Tablets are clinically preferred for treating respiratory infections of children over two years of age—because of delicious orange taste... ease of administration which averts swallowing and spillage problems... convenience of once-a-day therapy... accuracy of dosage in 0.25 Gm scored tablets... *plus* the same reliable antibacterial performance, safety and economy of all Madribon dosage forms.

As a service to the prescribing physician, below is a complete statement of dosage, side effects and precautions as set forth in the basic product literature.

DOSAGE (Chewable Tablets and Suspension)

For severe infections:

CHILDREN:

Body Weight	Initial Dose	Daily Dose: Every 24 Hours Thereafter
20 lbs	0.5 Gm 2 chewable tablets or 2 teaspoonfuls	0.25 Gm 1 chewable tablet or 1 teaspoonful
40 lbs	1 Gm 4 chewable tablets or 4 teaspoonfuls	0.5 Gm 2 chewable tablets or 2 teaspoonfuls
80 lbs or over	2 Gm 8 chewable tablets or 8 teaspoonfuls	1 Gm 4 chewable tablets or 4 teaspoonfuls

DOSAGE (Pediatric Drops)

For moderate to severe infections:

2 drops (25 mg) per pound body weight followed by 1 drop (12.5 mg) per pound body weight daily thereafter.

Continue therapy for 5 to 7 days or until patient is asymptomatic for at least 48 hours.

For mild infections:

Less severe infections will usually respond to one-half the above dosages.

new Madribon Chewable Tablets

(orange flavored)

for respiratory infections in children
24-hour effectiveness with a single dose

CAUTION: The usual precautions in sulfonamide therapy should be observed, including the maintenance of an adequate fluid intake. In the event of headache, nausea, vomiting, urticaria, rash, fever or hematuria, the use of the drug should be discontinued. When Madribon is used intermittently or for prolonged periods, blood counts should be performed to determine whether blood dyscrasias have occurred. The use of the drug should be stopped immediately if alterations in the hematopoietic system are observed. Patients with impaired renal function should be followed closely since renal impairment may cause excessive drug accumulation. Madribon should not be administered to patients with a history of adverse reactions to sulfonamide therapy.

Madribon, like most sulfonamides and certain other drugs, is probably contraindicated in premature infants—and newborn infants for the first week of life—because of underdeveloped enzyme systems and immature liver and renal functions.

PACKAGES: New Madribon Chewable Tablets: 0.25 Gm, scored, monogrammed, peach colored, orange flavored, bottles of 30 and 100. Madribon Suspension: 0.25 Gm/teasp. (5 cc), custard flavored—bottles of 4 oz and 16 oz. Madribon Pediatric Drops: 250 mg/cc (20 drops) — 10 cc bottle with drop-dispensing tip.



ROCHE

LABORATORIES Division of Hoffmann-La Roche Inc.

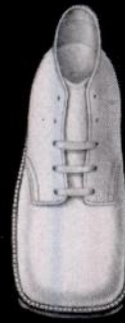
MADRIBON®—brand of sulfadimethoxine—2,4-dimethoxy-6-sulfanilamido-1,3-diazine

Child Life

SHOES

**STRAIGHT
LAST**

**MERIT YOUR
PROFESSIONAL RECOMMENDATION**



Child Life STRAIGHT LAST Shoes are readily adaptable for all prescribed wedges . . . and because of their welt construction, lend themselves to use with Dennis-Browne Splints.

A TRUE STRAIGHT LAST SHOE

- Long Inside Counter
- Right and Left Spring Steel Shank
- Right and Left Thomas Heel (No Wedge)
- Goodyear Welt Construction
- Extra Heavy Chrome Retan Outsole
- Mismatch Service on all Straight Last Styles

From the widest to the narrowest you'll find everything you want and need in CHILD LIFE Shoes.

Write: Carlton Lincoln, HERBST SHOE MANUFACTURING CO.,
Box 2005, Milwaukee 1, Wisconsin

MILK PROTEIN ALLERGY or just SENSITIVITY/ INTOLERANCE to butterfat or added carbohydrate?

The close similarity of many symptoms of milk protein allergy to those of an intolerance to the butterfat and added carbohydrate of cow's milk formulas creates an annoying problem.

A recent survey by Fries on the incidence of milk allergy has shown that only about 3 infants per thousand are actually allergic to cow's milk protein.¹

In a study of 90 fussy, irritable babies, Breslow found that in 11% the symptoms were relieved by replacing the butterfat. An additional 30% showed an intolerance to added carbohydrate, while only 10% exhibited a milk protein allergy.²

This suggests that a trial feeding period with a milk formula containing a replaced fat and no added carbohydrate could differentiate between digestive disturbances caused by a true milk protein allergy, and those resulting from an intolerance to butterfat or added carbohydrate.

Such a trial would often eliminate the necessity of placing the infant on a milk substitute and allay the mother's natural concern for her supposed milk-allergic baby.

Varamel, with a replaced fat and no added carbohydrate, is an ideal formula for this diagnostic procedure.

Varamel is the flexible formula made from Grade A milk in which the butterfat has been replaced by vegetable fats, and to which no carbohydrate has been added. *IT IS UNIQUE.*

VARAMEL

The flexible formula made by

THE BAKER LABORATORIES, INC.

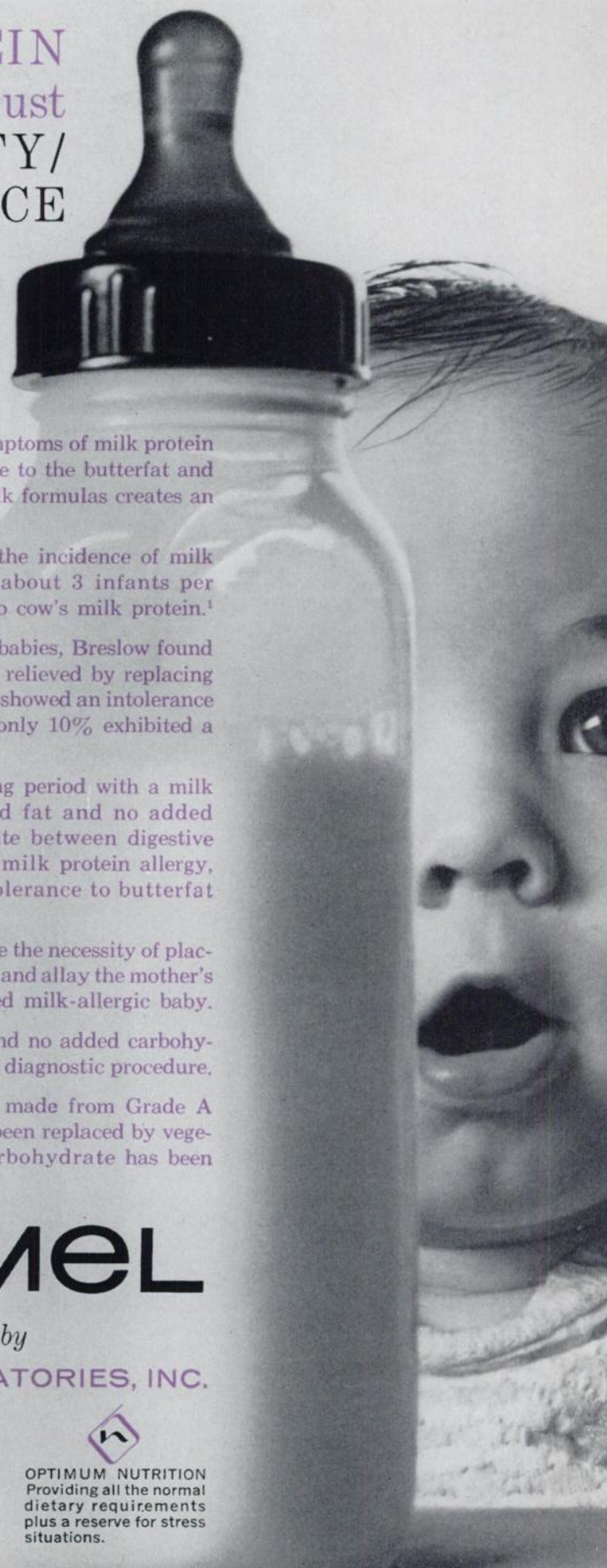
Cleveland 15, Ohio

1. Fries, J. H.: J. A. M. A. 165:
1542 (1957)

2. Breslow, Lawrence: J. Ped.
50: 196 (1957)



OPTIMUM NUTRITION
Providing all the normal
dietary requirements
plus a reserve for stress
situations.



March 1, 1961

Dear Doctor:

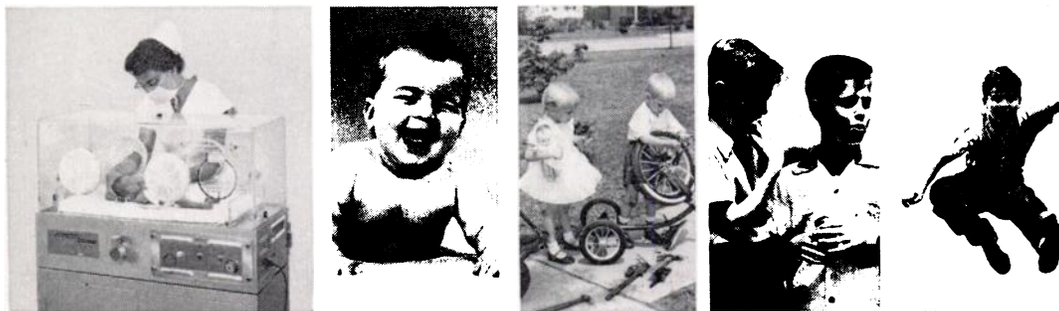
In your service to humanity, you are constantly striving to save life. In the successful accomplishment of this task you develop, qualify and define requirements for the specific aids that help you assure survival. Typical of these requirements was the need for a controlled environment to provide life-sustaining conditions for the premature infant. More than ten years ago we combined our efforts to meet this requirement which has resulted in the development of the Isolette* infant incubator. Since this initial success our continuing association has resulted in the development of many new products that serve humanity. Preservation, recovery, rescue and safeguarding of countless hours of human life has been the reward of our joint effort. Thank you for the direction, support and encouragement that have made possible this achievement.

Sincerely,



S. Y. Gibbon, President
Air-Shields, Inc.

*Trade Mark



Acknowledgment: This message is in response to the many commendatory communications we have received from those using our products. We take this opportunity to acknowledge the encouragement, help, and associations that have enabled Air-Shields, Inc. to develop **products that help doctors save lives.**

 *air-shields, inc.*
A Division of National Aeronautical Corporation

Hatboro, Pa., OSborne 5-5200

In answering advertisements please mention PEDIATRICS

PRODUCTS
that help doctors
save lives...

First—The ISOLETTE® Incubator



This incubator has provided thousands of premature and newborn babies the world over with the vital environmental assist they need to start life.

- True isolation with micro-filtered air
- Precise control: humidity, oxygen, air circulation and background temperature
- Easy to clean and maintain

Today—ISOLETTE® with NEW INFANT SERVO-CONTROLLER™ Attachment, unique in providing precise control of



infant's body temperature. Infant's actual body temperature controls infra-red lamps by thermistor on abdomen sensitive to changes as slight as 0.5° F. The lamps provide the necessary supplementary heat source to maintain a stabilized predetermined temperature.

Any existing Isolette can be adapted to include the Servo-Controller.

Some other Air-Shields products:
Croupette,® cool-mist and oxygen tent;
Dia-Pump,® compressor-aspirator;
Ambu,® rescue breathing equipment;
Croupaire,™ cool-mist humidifier.

Doctor defined / Doctor prescribed

 *air-shields, inc.*

Hatboro, Pa., OSborne 5-5200

a division of the National Aeronautical Corporation

**5 NEW BOOKS YOU CAN
RECOMMEND TO PARENTS**



NEW OPPORTUNITIES FOR DEAF CHILDREN

By Irene R. Ewing and Alex W. G. Ewing, both of the University of Manchester, England. Describes the specific knowledge and skill that parents, teachers, audiologists, and medical officers must acquire if deaf children are to benefit from the effective use of hearing aids, lip-reading, and the new methods of education now possible for them. Pub. Nov. '60, 158 pp., 7 charts, \$4.75

WHAT IS YOUR PROBLEM, MOTHER?

By Clair Isbister, Royal North Shore Hospital, Sydney, Australia. Provides practical and common-sense answers to every mother's innumerable questions about herself and her offspring. The health of the housewife, feeding the family, the ever-present emergencies, and some special problems with special children are handled with the expertness of one who has knowledge backed by intimate and extensive experience. Publication date July 1960, 222 pp., 12 il., \$3.75

BABY TALK

By Morris Val Jones, School for Cerebral Palsied Children, San Francisco. When is baby talk serious? What are the causes? What can be done about it? An expert answers these basic questions. Parents are given "common sense" advice about their role in helping their children overcome this speech problem and develop normal articulation. Publication date August 1960, 104 pp., 9 il., \$4.50

SPEECH THERAPY IN CEREBRAL PALSY

By Merlin J. Mecham, Brigham Young Univ.; and Martin J. Berko and Frances G. Berko, both of the Institute of Logopedics, Wichita, Kansas. Covers the entire field of communication development in the brain injured child, including the cerebral palsied, the aphasic, the feeble-minded, and the centrally deaf. Special problems encountered in the classroom situation and methods of handling them are considered on both theoretical and practical levels. Pub. Oct. '60, 320 pp., 71 il., \$10.00

**THE CLOWN FAMILY SPEECH BOOK
(We Want Toto)**

By Morris P. Pollock and Miriam Pollock, Pollock School, Inc., Brookline, Mass. The approach is ENTIRELY ORIGINAL. Fun and humor pervade the book and exercises—the child relaxes as he enjoys pleasurable experiences. DETAILED INSTRUCTIONS are given to teacher or parent, explaining the purpose and method of each chapter. Pub. April '60, 168 pp. (8½ x 11) 184 il., \$6.50. Workbook available separately, 40 pp., 167 il., \$1.50

CHARLES C THOMAS • PUBLISHER

301-327 East Lawrence Avenue
Springfield • Illinois

In answering advertisements please mention PEDIATRICS

CLINICAL REPORT

SUBJECT: On a Specific Benefit of Meat in the Infant Diet

"Hemoglobin and red cell values of the infants who received meat increased above those who served as controls. The incidence of colds in the institution was reduced among the meat-fed infants. All infants were reported to have slept better and appeared more satisfied when they received the meat supplement."

Excerpt from "Further Studies of the Use of Meat in the Diet of Infants and Young Children," Leverton & Clark, Journal of Pediatrics, Vol. 40, Pg. 766, '52. Available on request.



Physicians in leading universities, hospitals and research organizations have carried on a series of clinical studies, feeding Swift's Meats for Babies to young infants. Reports of these studies have led to a greater appreciation of the benefits of meat in the infant diet.



*The two most
trusted words
in meat.
Our 106th year.*



In answering advertisements please mention PEDIATRICS

*after 5 years of research and
41,000 patient days of clinical testing*



a new infant formula

nearly identical to mother's milk¹ in nutritional breadth and balance

Enfamil[®]

Infant formula

In a well controlled institutional study,² Enfamil was thoroughly tested in conjunction with three widely used infant formula products. These investigators reported that Enfamil produced • good weight gains • soft stool consistency • normal stool frequency

nearly identical to mother's milk . . .

• in caloric distribution of protein, fat and carbohydrate • in vitamin pattern (vitamin D added in accordance with NRC recommendations) • in osmolar load • in ratio of unsaturated to saturated fatty acids • in absence of measurable curd tension . . . enhances digestibility

1. Macy, I. G.; Kelly, H. J., and Sloan, R. E.; with the Consultation of the Committee on Maternal and Child Feeding of the Food and Nutrition Board, National Research Council: The Composition of Milks, Publication 254, National Academy of Sciences and National Research Council, Revised 1953. 2. Brown, G. W.; Tuholski, J. M.; Sauer, L. W.; Minsk, L. D., and Rosenstern, I.: Evaluation of Prepared Milks in Infant Nutrition; Use of the Latin Square Technique, J. Pediat. 56:391 (Mar.) 1960.

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Symbol of service in medicine

ENOUGH IRON

Jefron Elixir provides *enough iron*—100 mg. per 5 cc. teaspoonful—to produce adequate hematopoietic response in uncomplicated iron deficiency anemia.

And with Jefron you can give *enough iron*—without gastric upset—in severe anemias, requiring increased dosage, and in prolonged therapy needed to replenish tissue stores.

DOSAGE: The recommended daily dosage is: For infants and children under six, 0.6 cc. to $\frac{1}{2}$ teaspoonful. For children six to twelve, $\frac{1}{2}$ to 1 teaspoonful. For adults, 1 or 2 teaspoonfuls. Supplied: 8 oz. bottles.



PITMAN-MOORE COMPANY DIVISION OF ALLIED LABORATORIES, INC., INDIANAPOLIS 6, INDIANA



Jefron™ Elixir

Jefron Elixir is so palatable and so well tolerated that it is acceptable to almost all patients.

Schering

infantile eczemas,
big problem of little patients, controlled with
METI-DERM[®] AEROSOL

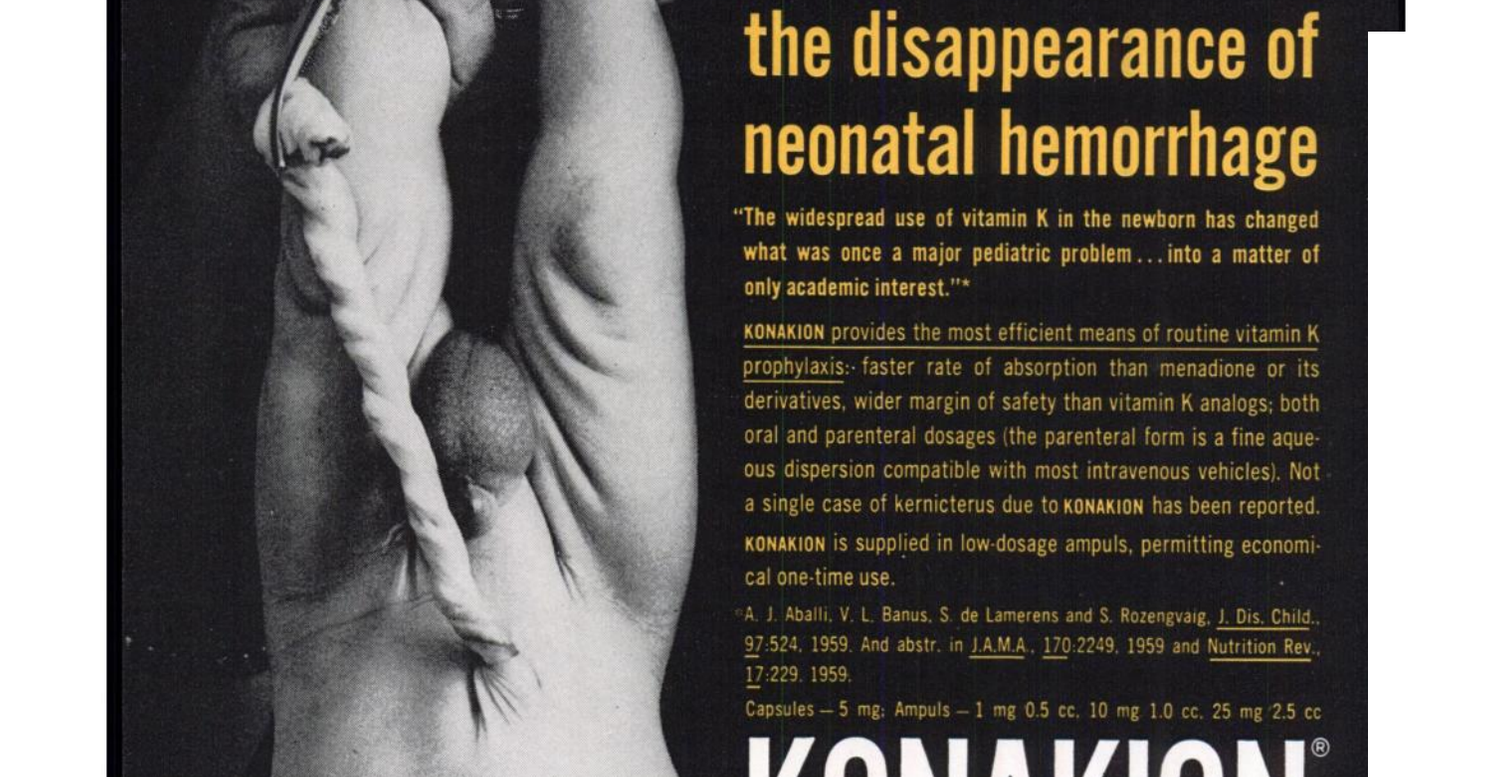
prednisolone topical

...and so are all other skin lesions responsive to topical steroids

available in 50 Gm. and 150 Gm. spray containers with or without neomycin

S-782





vitamin K₁ and the disappearance of neonatal hemorrhage

"The widespread use of vitamin K in the newborn has changed what was once a major pediatric problem . . . into a matter of only academic interest."*

KONAKION provides the most efficient means of routine vitamin K prophylaxis: faster rate of absorption than menadione or its derivatives, wider margin of safety than vitamin K analogs; both oral and parenteral dosages (the parenteral form is a fine aqueous dispersion compatible with most intravenous vehicles). Not a single case of kernicterus due to KONAKION has been reported. KONAKION is supplied in low-dosage ampuls, permitting economical one-time use.

*A. J. Aballi, V. L. Banus, S. de Lamerens and S. Rozengvaig, *J. Dis. Child.*, 97:524, 1959. And abstr. in *J.A.M.A.*, 170:2249, 1959 and *Nutrition Rev.*, 17:229, 1959.

Capsules — 5 mg; Ampuls — 1 mg 0.5 cc, 10 mg 1.0 cc, 25 mg 2.5 cc

KONAKION[®]

brand of vitamin K₁

STOP BLEEDING . . . SAFELY



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IRON

**For over a quarter century
physicians have prescribed
Baker's Modified Milk to help
prevent Iron Deficiency Anemia**

Milk is an excellent vehicle for administration of iron—absorption is high¹, and digestive disturbances are minimized.² Baker's Modified Milk provides 7.5 mg. of iron per quart of formula—a prophylactic level, safely in excess of the Recommended Daily Allowance.³

Baker's Modified Milk, made only from Grade A milk, contains ample protein and the RDA of vitamins. The butterfat has been completely replaced with well-tolerated vegetable fats. It is simple to prepare, economical to use, and is scientifically formulated to duplicate the nutritional results of breast milk. Powder and Liquid.

Baker's MODIFIED MILK

**The prepared formula made by
THE BAKER LABORATORIES, INC.
Cleveland 15, Ohio**



OPTIMUM NUTRITION
Providing all the normal
dietary requirements
plus a reserve for stress
situations.

1. Schulz, Jeanette and Smith, N. J.: A. M. A. J. Dis. Child. 95:109(1958)
2. Josephs, H. W.: Medicine 32: 125 (1953)
3. Recommended Dietary Allowances, NAS-NRC Publication 589 (1958)

relieve

COLIC

when due to cow's milk allergy

specify

SOBEE®



Hypoallergenic soya formula

In a clinical study¹ of 206 milk-allergic infants, the "colicky" symptoms evident in 31% were promptly relieved when the infants were placed on a soya formula.

In another study² in which Sobee was fed to 24 infants allergic to cow's milk, "weight gain was satisfactory in all cases during the periods of observation."

Sobee was fed to 38 "colicky" milk-allergic infants;³ 80% showed improvement.

1. Clein, N. W.: *Pediat. Clin. North America*, Nov., 1954, pp. 949-962.
2. Collins-Williams, C.: *Canad. M.A.J.* 75:934 (Dec. 1) 1956.
3. Kane, S.: *Am. Pract. & Digest Treat.* 8:65 (Jan.) 1957.

FOR PREVENTION: When allergic tendencies exist in parents or siblings, it is advisable to start the "potentially allergic" newborn on Sobee.

FOR DIAGNOSIS: If cow's milk allergy is suspected, a 24- to 48-hour trial period with Sobee often eliminates the need for an allergy study.

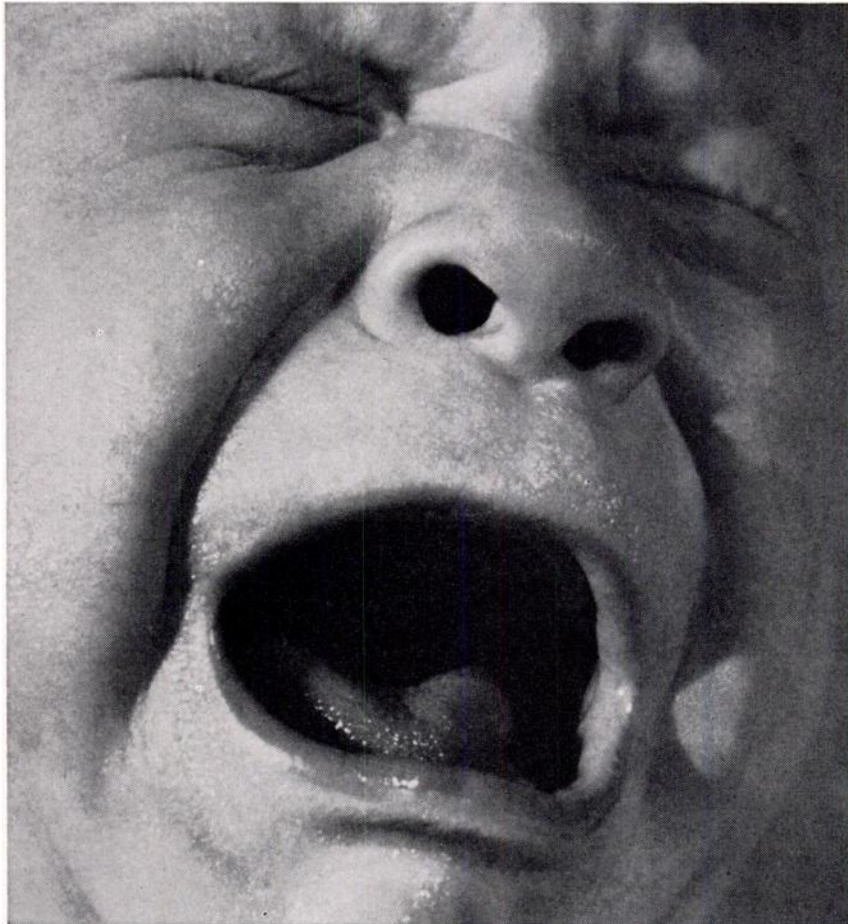
Acceptance of Sobee (liquid and "instant" powder) is excellent by both infants and mothers.³ Sobee is simple to prepare . . . mothers do not have to add carbohydrate.



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when
supply
can't
meet
demand



If lactation is incompletely established or insufficient, Similac can provide a readily accepted complement to breast milk. Closely resembling breast milk, Similac can also be used when the nursing mother is ill or needs a "night out."

Similac[®] provides compatible supplemental feeding

Smooth transition — Breast Milk to Similac . . . There is no closer nutritional equivalent to the milk of healthy, well-nourished mothers.

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DESITIN[®] OINTMENT

physically Desitin Ointment assures constant protection against the irritation of urine and excrement.

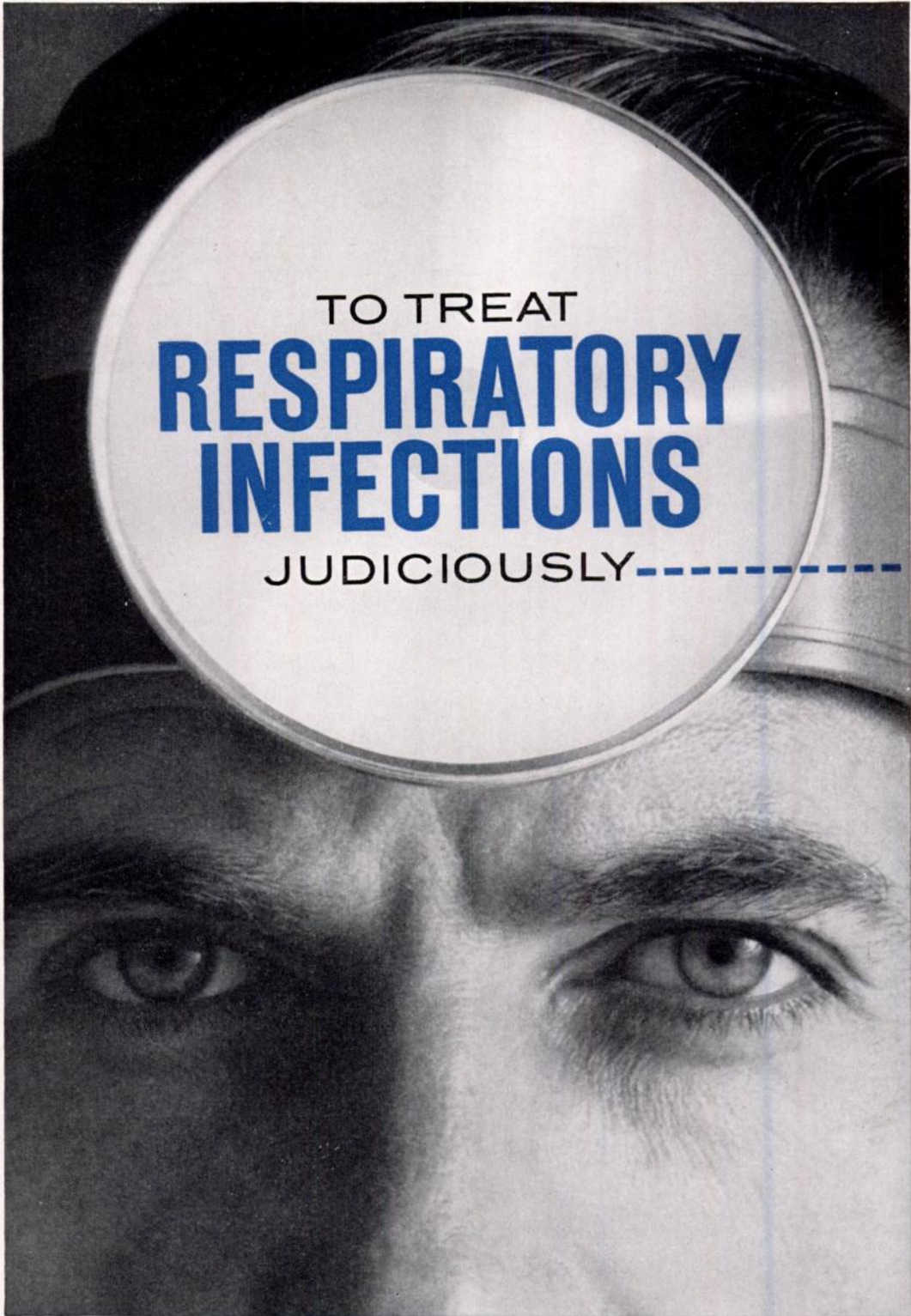
bacteriostatically it markedly inhibits ammonia-producing bacteria.

therapeutically Desitin Ointment soothes, lubricates—and stimulates healing by means of high grade cod liver oil, rich in vitamins A and D and unsaturated fatty acids.

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TO TREAT
**RESPIRATORY
INFECTIONS**
JUDICIOUSLY

When it's penicillin-susceptible
and the patient is not allergic
Use an orally maximal penicillin

MAXIPEN[®]

potassium phenethicillin



Consistent dependable therapeutic response through maximal absorption, maximal serum concentration and longer duration of inhibitory antibiotic levels for less susceptible organisms.

Available as Maxipen Tablets, 125 mg. and 250 mg.; Maxipen for Oral Solution, 125 mg. per 5 cc. of reconstituted liquid.

Literature on request

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When you hesitate to use penicillin
(eg. possible bacterial resistance or allergic patient)

You can count on

TAO[®]

triacetyloleandomycin

Extends the Gram-positive spectrum of usefulness to include many staphylococci resistant to one or more of the commonly used antibiotics—*narrows* the spectrum of side effects by avoiding many allergic reactions and changes in intestinal bacterial balance.

Available as Tao Capsules, 250 and 125 mg.; Tao Oral Suspension, 125 mg. per 5 cc.; Tao Pediatric Drops, 100 mg. per cc. of reconstituted liquid; Intramuscular or Intravenous as oleandomycin phosphate. Other Tao formulations also available: Tao[®]-AC (Tao, analgesic, antihistaminic compound) Tablets; Taomid[®] (Tao with Triple Sulfas) Tablets, Oral Suspension.

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and for nutritional support **VITERRA[®]** vitamins and minerals
Formulated from Pfizer's line of fine pharmaceutical products



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Science for the World's Well-Being[™]

10 big reasons why you will prefer



vi-syneral vitamin drops fortified

1. provides vitamin B₁₂.
2. lipotropic agents to aid fat metabolism.
3. 100% natural vitamin A complex.
4. 100% natural vitamin D complex.
5. vitamin E to reduce susceptibility of red blood cells to hemolysis.
6. vitamins A, D, and E made aqueous* for faster and more complete absorption and utilization.
7. vitamin B₆ . . . anticonvulsant vitamin.
8. other essential B complex factors and vitamin C.
9. delicious fruity flavor.
10. no burps . . . no fish oil taste or odor . . . allergens removed.

*Protected by U.S. Pat. No. 2,417,299 owned and controlled by U.S. Vitamin and Pharmaceutical Corporation

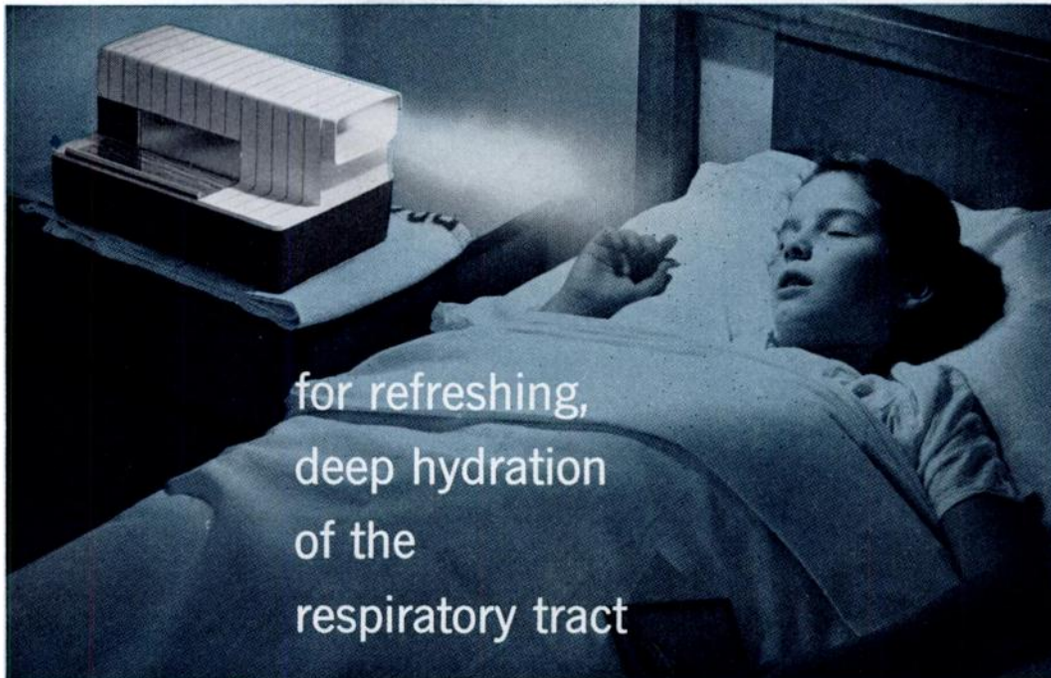
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Compact, portable **Croupaire** delivers a penetrating "fog stream" of cool, healing vapor directly to the patient . . . without need for mask or canopy.

the new
Croupaire[™]
cool-vapor humidifier

Your patient recuperates in comfort while the compact **Croupaire** delivers a directional "fog stream" of cool, micronized vapor for deep hydration of the respiratory tract.

By hydrating the respiratory mucosa, soothing moisture relieves thirst and dryness so annoying to post-tonsillectomy and other post-surgical patients.

In croup and other acute respiratory disorders, **Croupaire** moistens the sticky exudate which accumulates in the lumen of the bronchioles so it may be loosened and coughed up. A comfortable environment of cool humidity promptly eases breathing.

Croupaire operates quietly from any A.C. outlet, and provides continuous cool-vapor therapy for about 10 hours without refilling.

Prescribe **Croupaire** therapy in your hospital to help speed recovery after anesthesia, tracheotomy, tonsillectomy and other surgical procedures; and in croup, bronchitis, pneumonia, bronchial asthma and other respiratory disorders.

Used as a room humidifier, the **Croupaire** also helps prevent coughs and colds resulting from dried out air in winter-heated hospitals or homes.

Available at leading surgical and hospital suppliers. For additional information write

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Hatboro, Pa.

OSborne 5-5200

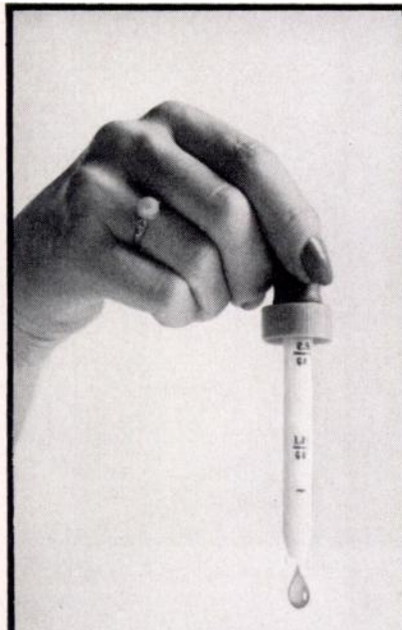
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liquid analgesic-antipyretic, exceptionally well adapted for pediatric use

Liquiprin* for children

 <p>convenient liquid form and calibrated dropper facilitate accurate dosage and administration—no tablets to break, crush, or dissolve</p>	 <p>pleasant taste assures acceptance by young patients—also mixes readily with fruit juice, milk, or formula</p>	 <p>unique safety bottle valve inside bottle prevents children from drinking or pouring contents—even when cap is off</p>
--	---	--

- EFFECTIVE ANALGESIC AND ANTIPYRETIC¹⁻⁶
- CLINICALLY EFFECTIVE FOR FEVER IN INFANTS AND CHILDREN¹
- PARTICULARLY USEFUL FOLLOWING IMMUNIZATIONS
- SAFE, WELL TOLERATED FOR CONTINUED USE^{1,5,7,8}
- NOT CONVERTED TO SALICYLATE^{3,5,9,10}... CAN REPLACE ASPIRIN IN PATIENTS ALLERGIC TO LATTER^{2,7,8}
- PRODUCES LESS IRRITATION THAN ASPIRIN... BETTER TOLERATED^{3,5-8,10,11}
- NOTABLY FREE OF TINNITUS, GIDDINESS AND LISTLESSNESS¹⁰
- HAS NEGLIGIBLE EFFECT ON PROTHROMBIN TIME^{5,10}

LIQUIPRIN Salicylamide Suspension contains 1 gr. salicylamide per cc. Recommended dosage: ½ dropper (1¼ gr.) for each year of age, not to exceed 2 droppers (5 gr.). Dosage may be repeated every 3 to 4 hours if necessary. Bottles of 50 cc.

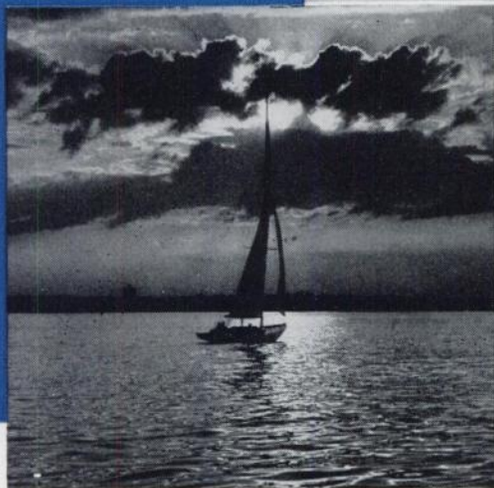
References: (1) Vignec, A. J., and Gasparik, M.: J.A.M.A. 167:1821 (Aug. 9) 1958. (2) Current Concepts in Therapy: New England J. Med. 257:513 (Sept. 12), 1957. (3) Smith, P. K., in Drill, V. A.: Pharmacology in Medicine, New York, McGraw-Hill Book Company, Inc., 1954, pp. 20/16, 20/17. (4) Hart, E. R.: J. Pharmacol. & Exper. Therap. 89:205, 1947. (5) Litter, M.; Ruiz Moreno, A., and Donin, L.: Ibid. 101:119, 1951. (6) Salamon, S. D.: Correspondence, J.A.M.A. 160:703 (Feb. 25) 1956. (7) Prien, E. L., and Walker, B. S.: J.A.M.A. 160:355 (Feb. 4) 1956. (8) Prien, E. L.: GP 15:80 (Feb.) 1957. (9) Mandel, H. G.; Redwell, V. W., and Smith, P. K.: J. Pharmacol. & Exper. Therap. 106:433, 1952. (10) Quick, A. J., and Clesceri, L.: Ibid. 128:95, 1960. (11) Seeberg, V. P.; Hansen, D., and Whitney, B.: Ibid. 101:275, 1951.

*TRADEMARK FOR SALICYLAMIDE SUSPENSION

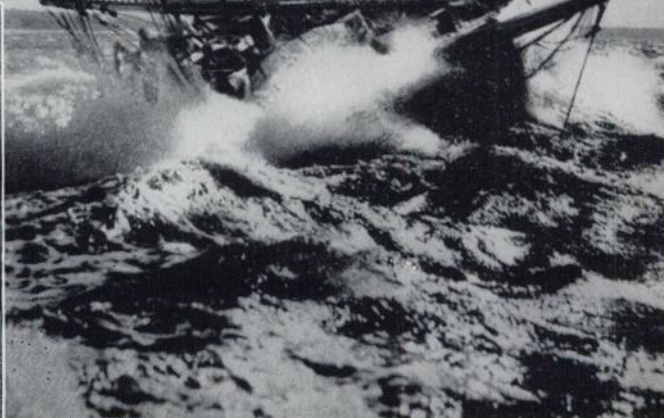
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When
smooth
muscle
spasm
gets
rough
on your
patients



Like oil on troubled waters...



DONNATAL[®]

provides superior spasmolysis
through provision of natural belladonna
alkaloids in optimal ratio, with phenobarbital



Formula

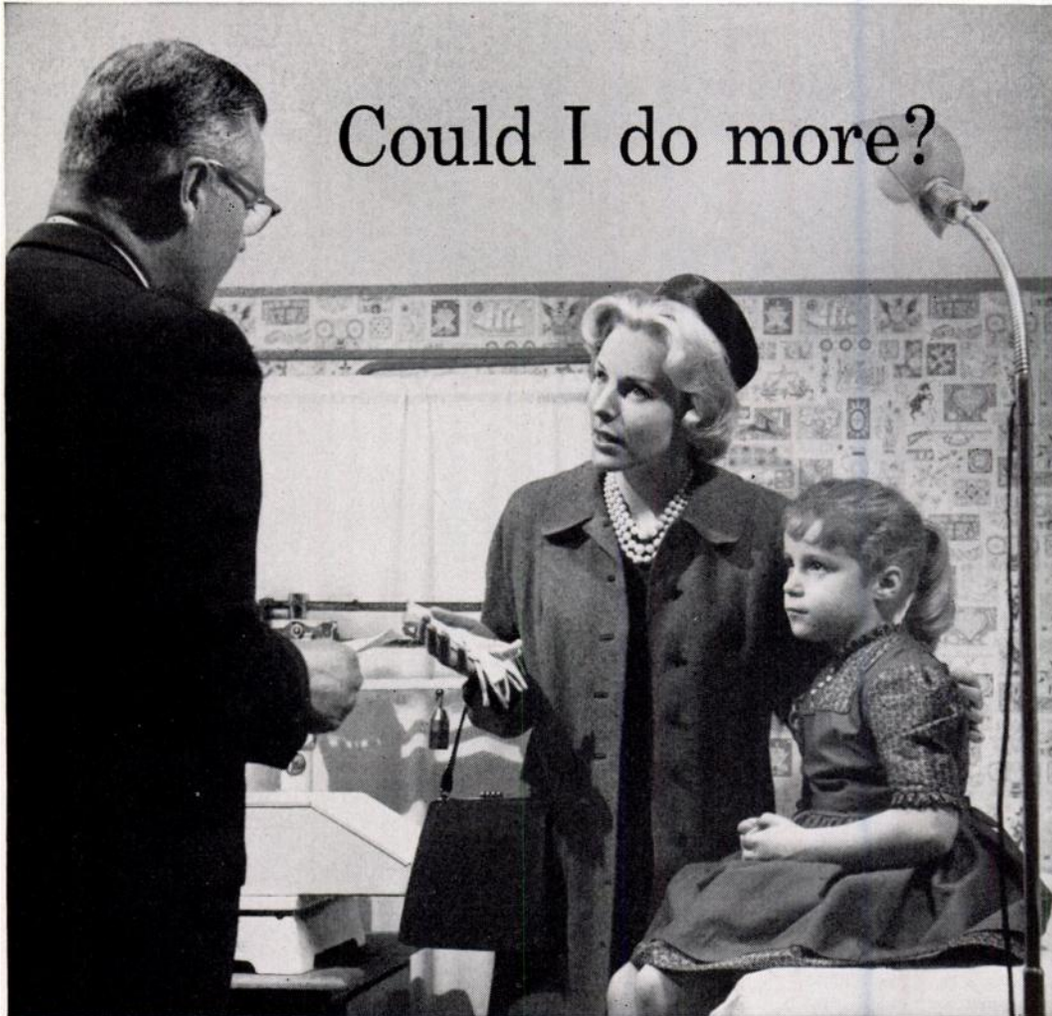
DONNATAL TABLETS
DONNATAL CAPSULES
DONNATAL ELIXIR (per 5 cc.)

Hyoscyamine Sulfate.....0.1037 mg.
Atropine Sulfate0.0194 mg.
Hyoscine Hydrobromide..0.0065 mg.
Phenobarbital (1/4 gr.).... 16.2 mg.

DONNATAL[®] EXTENTABS[®]
(Extended Action Tablets)

Each Extentab (equivalent to 3 Tablets) provides sustained 1-tablet effects...evenly, for 10 to 12 hours — all day or all night on a single dose.

A. H. ROBINS CO., INC., RICHMOND 20, VA.



Could I do more?

In nutritional anemia
naturally nutritious
oatmeal is high in iron—
high in protein and
Vitamin B₁

*Quaker Oats
 and Mother's Oats
 are the same
 fine product.*



When you recommend hot Oatmeal, the days begin with good nutrition. Oatmeal is high in natural nutritional elements, especially protein, iron, phosphorus and vitamin B₁.

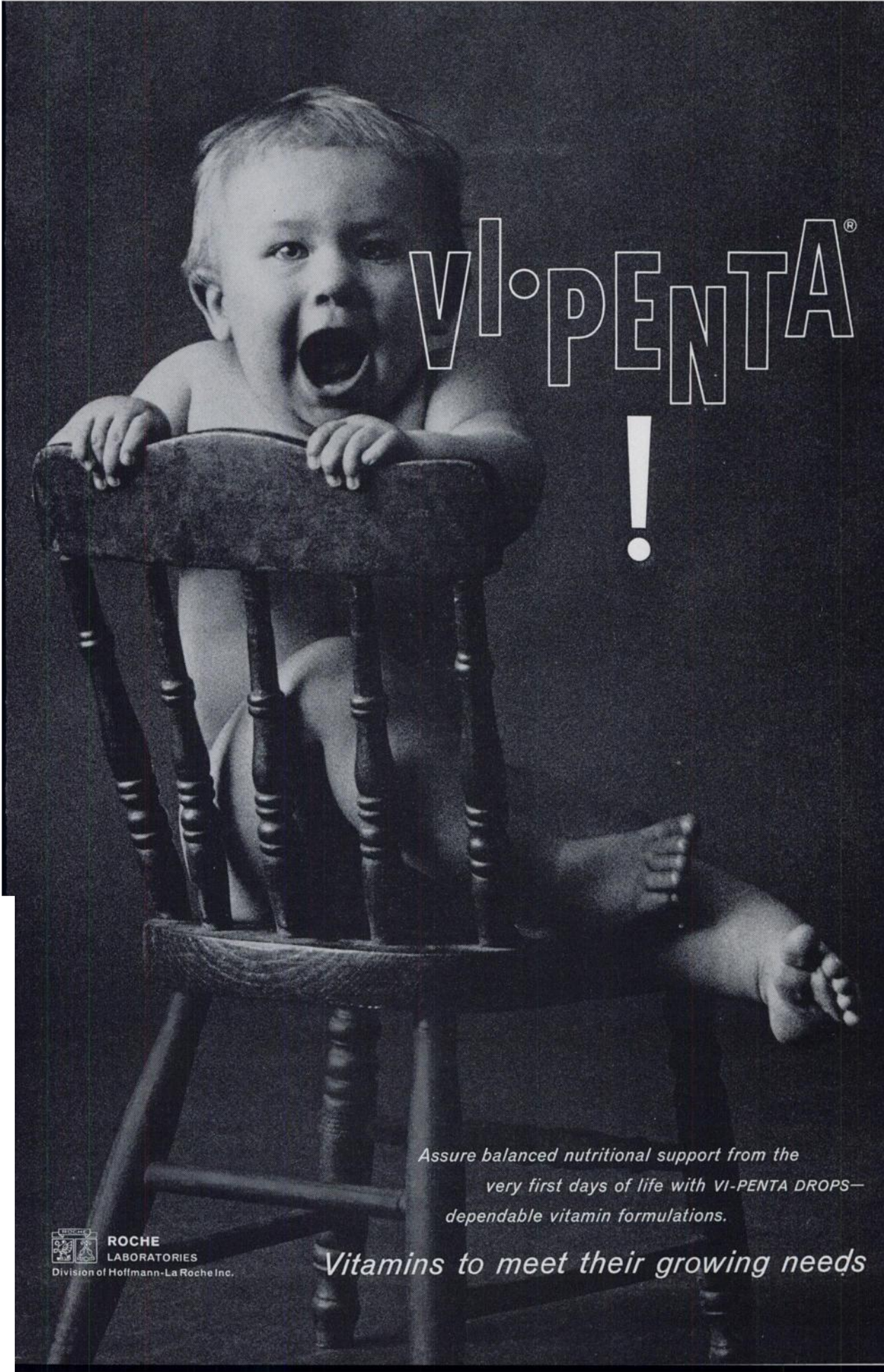
The iron content in Oatmeal will help build hemoglobin and red blood cells, while the high quality protein contributes to an adequate diet that will help build up resistance to disease.

One ounce of Quaker Oats provides the following percentages of adult M.D.R.: Thiamine (vitamin B₁) 16.5%, phosphorus 16.5%, and iron 11.0%. Each ounce also provides 110 calories, and 16.7% protein, 6.9% fat, 62.4% carbohydrates, and 1.5% non-nutritive crude fiber.

The Quaker Oats Company

CHICAGO 54, ILLINOIS

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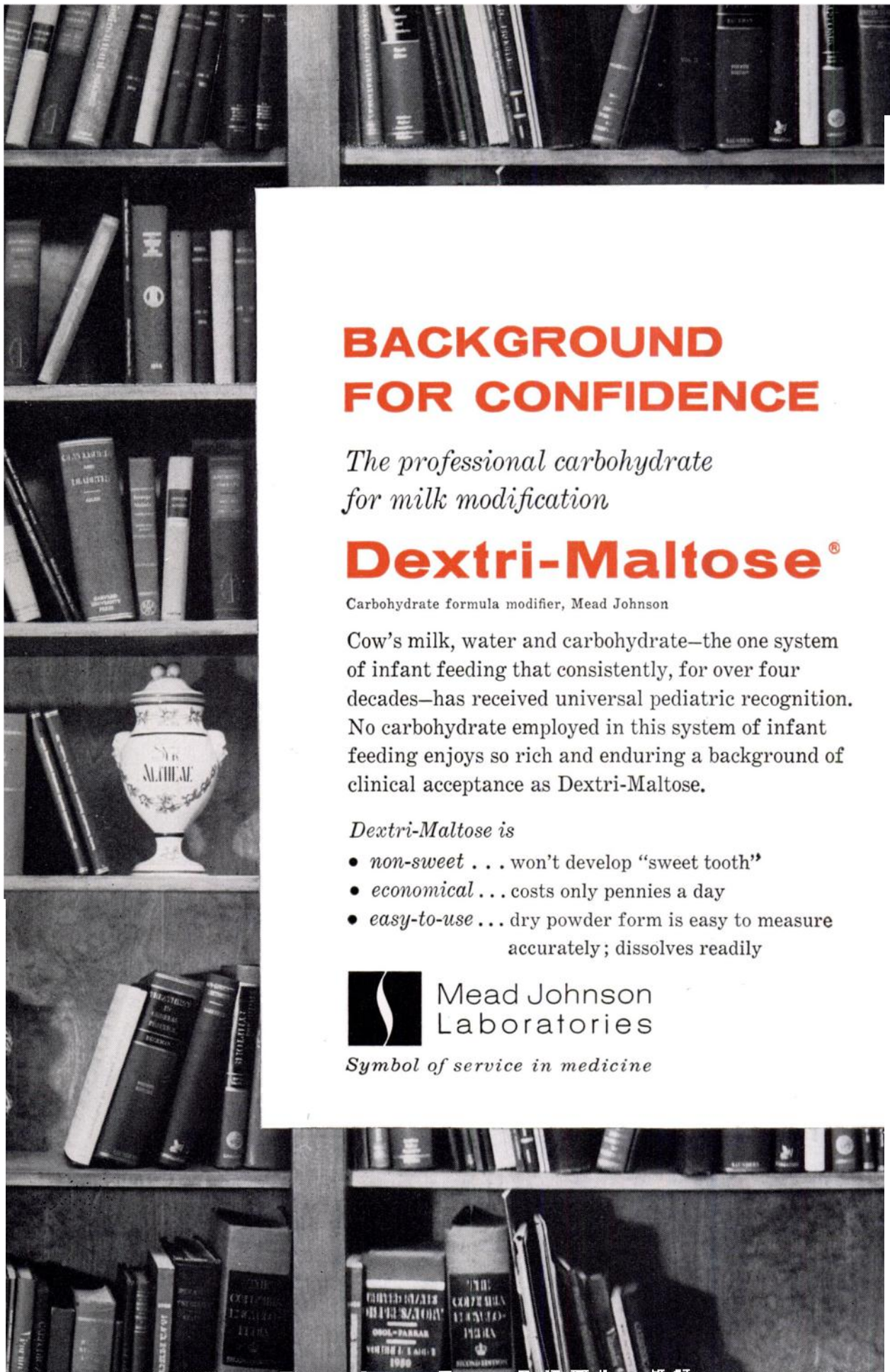
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*Assure balanced nutritional support from the
very first days of life with VI-PENTA DROPS—
dependable vitamin formulations.*



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Vitamins to meet their growing needs



BACKGROUND FOR CONFIDENCE

*The professional carbohydrate
for milk modification*

Dextri-Maltose[®]

Carbohydrate formula modifier, Mead Johnson

Cow's milk, water and carbohydrate—the one system of infant feeding that consistently, for over four decades—has received universal pediatric recognition. No carbohydrate employed in this system of infant feeding enjoys so rich and enduring a background of clinical acceptance as Dextri-Maltose.

Dextri-Maltose is

- *non-sweet* . . . won't develop "sweet tooth"
- *economical* . . . costs only pennies a day
- *easy-to-use* . . . dry powder form is easy to measure accurately; dissolves readily



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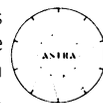
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**The discomfort
following my
tonsillectomy
was almost
nonexistent.
I could eat
and swallow
without
feeling pain
because my
doctor gave me
Xylocaine...
whatever
that is!**

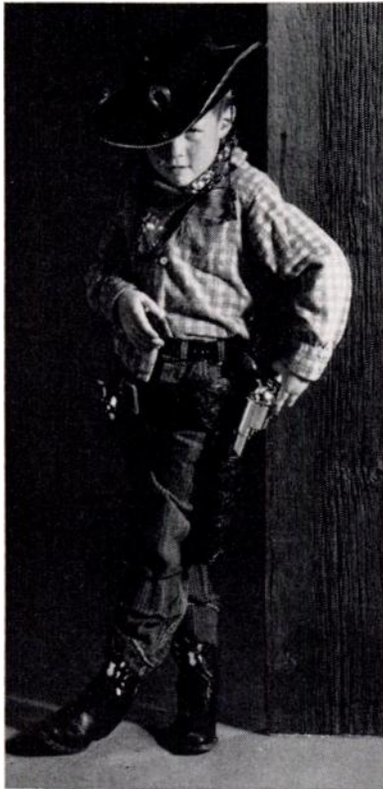
Xylocaine Viscous topical anesthetic for oral administration

(Trade Dressing)
For almost immediate relief of pain and easier swallowing after T & A, Xylocaine Viscous spreads evenly and adheres to the membranes. Cherry flavored Xylocaine Viscous contains 2% Xylocaine hydrochloride; water miscible and of viscous consistency. Dose: 1 teaspoonful, swished around in the mouth, and then swallowed slowly. Astra Pharmaceutical Products, Inc., Worcester 6, Mass.
1. *Am. J. Surg.* 51:260 (March) 1955. 2. *Stapan, J. B.: Am. Pract. & Digest Treat.* 7:1581 (April) 1956. 3. *Gibson, R. J.: A. M. A. Arch. Dermat.* 81:609 (April) 1960. 4. *Rider, J. A., and Paletti, E. J.: Am. J. Digest. Dis.* 3:38,2 (Oct.) 1957.



*U. S. Patent No. 2,441,476

■ how to
tame
those
"tough customers"



V-CILLIN K[®], PEDIATRIC

as effective as parenteral penicillin
but much more pleasant

Needle-shy youngsters are eager to make peace when tasty V-Cillin K, Pediatric, is offered as an alternative to a "shot." What's more, this truce can be achieved with full confidence that your small patients will receive maximal therapy.

It has been demonstrated that the total twenty-four-hour penicillemia produced by three 250-mg. doses of oral potassium penicillin V is equivalent to that from a single injection of 600,000 units procaine penicillin G administered intramuscularly.¹ Then, too, V-Cillin K, Pediatric, provides the safety advantage of oral administration.²

Usual Dosage: One or two 5-cc. teaspoonfuls (125 or 250 mg.) every four to six hours.

Available in 40 and 80-cc.-size bottles.

1. Peck, F. B., Jr., and Griffith, R. S.: Comparative Clinical Laboratory Studies of Potassium Penicillin V with Acid Penicillin V, *Antibiotics Annual*, p. 1004, 1957-1958. 2. Drug Allergy in Pediatric Practice, *J. Pediat.*, 56:75, 1960.

V-Cillin K[®] (penicillin V potassium, Lilly)

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NEW PUBLICATIONS RECEIVED

- TUMORS OF THE ODONTOGENIC APPARATUS AND JAWS, Joseph L. Bernier, D.D.S. Washington, D.C., Armed Forces Institute of Pathology, 1960, 107 pp.
- PROCEDURES IN VASCULAR SURGERY, Richard Warren, M.D. Boston, Little, Brown and Company, 1960, 211 pp., \$12.
- CANCER AND ALLIED DISEASES OF INFANCY AND CHILDHOOD, Irving M. Ariel, M.D., and George T. Pack, M.D. Boston, Little, Brown and Company, 1960, 605 pp., \$22.50.
- MODERN PROBLEMS IN PEDIATRICS, Vol. 5, Child Development: An International Method of Study, edited by Frank Falkner, M.D. New York, S. Karger, 1960, 237 pp.
- ANOMALIEN DER HARNWEGE IM KINDESALTER UND IHRE CHIRURGISCHE BEHANDLUNG, P. O. Hösli. New York, S. Karger, 1960, 104 pp., \$6.
- TUMORS OF CHILDHOOD, Harold W. Dargeon, M.D. New York, Paul B. Hoeber, Inc., 1960, 476 pp., \$20.
- LEUKAEMIA: RESEARCH AND CLINICAL PRACTICE, F. J. G. Hayhoe. Boston, Little, Brown and Company, 1960, 335 pp., \$16.
- CELLULAR ASPECTS OF IMMUNITY, Ciba Foundation Symposium, edited by G. E. W. Wolstenholme and C. M. O'Connor. Boston, Little, Brown and Company, 1960, 495 pp., \$10.50.
- BIRD-HEADED DWARFS: STUDIES IN DEVELOPMENTAL ANTHROPOLOGY INCLUDING HUMAN PROPORTIONS, Helmut P. G. Seckel. Springfield, Illinois, Charles C Thomas, Publisher, 1960, 241 pp., \$10.
- BIOCHEMISTRY OF HUMAN GENETICS, Ciba Foundation Symposium, edited by G. E. W. Wolstenholme and C. M. O'Connor. Boston, Little, Brown and Company, 1959, 347 pp., \$9.50.
- READING DISABILITY: A MEDICAL STUDY OF WORD-BLINDNESS AND RELATED HANDICAPS, Knud Hermann, M.D. Springfield, Illinois, Charles C Thomas, Publisher, 1960, 183 pp., \$5.50.
- KLINISCHE NEURORADIOLOGIE, K. Decker, *et al.* Stuttgart, Georg Thieme Verlag, 1960, 507 pp., \$54.75.
- ATLAS DER ANGIOKARDIOGRAPHIE ANGEBORENER HERZFEHLER, R. Künzler, and N. Schad. Stuttgart, Germany, Georg Thieme Verlag, 1960, 224 pp., \$20.25.
- SYNOPSIS OF PATHOLOGY, W. A. D. Anderson, M.D. St. Louis, Missouri, C. V. Mosby Company, 1960, 876 pp., \$9.25.
- AN INTRODUCTION TO EMBRYOLOGY, B. I. Balinsky. Philadelphia, W. B. Saunders Company, 1960, 562 pp., \$7.75.
- TUMORS OF THE FEMALE SEX ORGANS, Part 2, Tumors of the Vulva, Vagina and Uterus, Arthur T. Hertig, M.D., and Hazel Gore. Washington, D.C., Armed Forces Institute of Pathology, 1960, 275 pp., \$2.50.
- PATHOLOGY OF INFANCY AND CHILDHOOD, Agnes R. MacGregor, M.D. Edinburgh, E. & S. Livingstone Ltd., 1960, 631 pp., \$14.50.
- THE ANONYMOUS MYCOBACTERIA IN HUMAN DISEASE, edited by John S. Chapman, M.D. Springfield, Illinois, Charles C Thomas, Publisher, 1960, 173 pp., \$7.50.
- THE METABOLIC BASIS OF INHERITED DISEASE, edited by John B. Stanbury, M.D., James B. Wyngaarden, M.D., and Donald S. Fredrickson, M.D., New York, McGraw-Hill Book Company, Inc., 1960, 1477 pp., \$30.
- SPEECH THERAPY IN CEREBRAL PALSY, Merlin J. Mecham, Ph.D., Martin J. Berko, M.A., and Francis Giden Berko, M.A. Springfield, Illinois, Charles C Thomas, Publisher, 1960, 307 pp., \$10.
- DIE SOZIALHYGIENISCHE BEDEUTUNG DER TOXOPLASMOSE, Dr. Herbert Genz. Stuttgart, Germany, Georg Thieme Verlag, 1960, 136 pp., \$3.10.
- BLOOD DISEASES OF INFANCY AND CHILDHOOD, Carl H. Smith, M.D. St. Louis, Missouri, The C. V. Mosby Company, 1960, 572 pp., \$17.
- THE YEAR BOOK OF PEDIATRICS (1960-1961 Year Book Series), Sydney S. Gellis, M.D., Editor. Chicago, The Year Book Publishers, 1960, 479 pp., \$8.