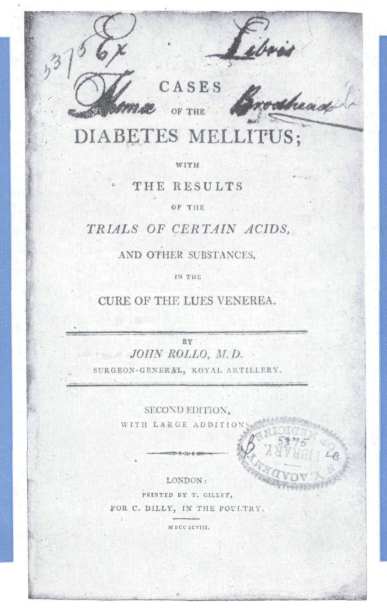
DIABETES

The Journal of the American Diabetes Association







for maximum convenience and ease of self-injection

B-D DIABETIC EQUIPMENT



The result of careful planning and experience, Diabetic Injection Kit (No. 70) makes self-injection safer and more convenient for your patients. Designed for easy maintenance of sterile equipment, this handy kit contains STERITUBES® for carrying sterilized syringe and needles, vials for cotton and alcohol, and space for two vials of insulin. Case has been designed to accommodate the Busher Automatic Injector.

B-D Insulin Syringes: Individually gauged and certified for accurate dosage—different colors for different scales simplify administration of various strengths of insulin—scale markings fused on the glass for easier reading.

B-D Needles: Assure easy penetration—minimize seepage and afterpain—precision ground for greatest keenness, uniformity and safety.



BECTON, DICKINSON AND COMPANY, RUTHERFORD, N. J. B-D AND STERITUBE. T.M. REG. U.S. PAT. OFF.



sweeten it with SUCARYL



you save all sugar's calories



and you can't taste the difference!

Lemonade sweetened with Sucaryl has only 8 calories per glass! If it were sweetened with sugar, each glass would contain 56 calories. Can you think of a pleasanter, easier way to save excess calories than by sweetening summertime foods and beverages with calorie-free Sucaryl?

The Sucaryl recipe booklet contains dozens of calorie-saving recipes to bring delicious variety to either diabetic or reducing diets.

Get your free copy at your nearest pharmacy.



alert your diabetic patients to the danger of acidosis

"...It is just as important...for the [diabetic] patient to be able to detect ketone bodies in the urine as it is to do... [a test for urine-sugar with] Clinitest®."*

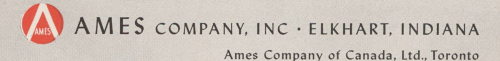
ACETEST® tablet test for ketonuria

Three simple steps—performed in less than one minute—will alert your patients to the danger of acidosis. Recommend *Acetest* to your diabetics for testing when their urine is strongly positive for sugar or whenever intercurrent illness occurs. It is especially important in pregnant diabetics and in diabetic children.

... and in routine urinalysis Acetest aids in early detection of ketosis in gastrointestinal disorders, pregnancy, dehydration, surgical patients and sick children.

Acetest Reagent Tablets, bottles of 100 and 250.

*Coleman, F.: J. Kentucky M. A. 52:769, 1954.



02556



VOLUME 5, NUMBER 4

CONTENTS

JULY-AUGUST, 1956

RECENT ADVANCES IN INSULIN RESEARCH The Banting Memorial Lecture 1956 William C. Stadie, M.D., Philadelphia	263
A NEWER PATHWAY OF CARBOHYDRATE METABOLISM; THE PENTOSE PHOSPHATE PATHWAY Paul A. Marks, M.D., New York	276
MASSIVE INSULIN HYPOGLYCEMIA AND CAPILLARY VASCULAR PHYSIOLOGY IN MAN John W. Lovett Doust, M.B., B.Sc., and Marta E. Salna, M.D., Toronto	284
THE INTESTINAL TRACT IN DIABETIC DIARRHEA A Pathologic Study Kenneth G. Berge, M.D., Randall G. Sprague, M.D., and Warren A. Bennett, M.D., Rochester, Minnesota	289
PRIMARY OPTIC ATROPHY IN DIABETES MELLITUS R. E. Tunbridge, M.D., and Ronald G. Paley, M.D., Leeds, England	295
A MULTI-INTERVAL BLOOD GLUCOSE METHOD UTILIZING THE CLINITRON E. A. Haunz, M.D., and Jerry Weisberg, M.Sc., Grand Forks, North Dakota	297
DIABETES AND PREGNANCY Panel Discussion George M. Jones, M.D., Dallas; George M. Guest, M.D., Cincinnati; Blair Holcomb, M.D., Portland, Oregon; Robert L. Jackson, M.D., Columbia, Missouri; Lester J. Palmer, M.D., Seattle; Jules Vieaux, M.D., Dallas	303

Continued on page 5

John Rollo (d. 1809), a military surgeon in the English army, initiated diet therapy for diabetic patients. His vivid description of the response of his first patient to an "animal diet" is a classic in the literature of diabetes.

Although his ideas as to the nature of diabetes were often erroneous



and his treatment bizarre, Rollo has won lasting recognition. The photostatic reproduction of the front page of his monograph, which is featured on our cover, is the only memento available to signify Rollo's contribution to medicine, since no portrait or likeness of him has ever been found.





complete specificity ... unaffected by nonglucose reducing substances ... differentiates glucose from other urine-sugars ... thousands of tests reveal no substance causing a false positive.

extreme sensitivity... detects glucose concentrations of 0.1% or less.

utmost simplicity and convenience...a
CLINISTIX Reagent Strip moistened with
urine turns blue when glucose is present.
qualitative accuracy...used whenever

presence or absence of glucose must be determined rapidly and frequently. CLINISTIX does not attempt to give quantitative results because so many factors in urine influence enzyme reactions.

economy...CLINISTIX saves time and cuts costs...each strip is a complete test rapidly performed without reagents and equipment.

available: Packets of 30 CLINISTIX Reagent Strips in cartons of 12—No. 2830.



Please mention DIABETES when writing to advertisers.



CONTENTS

Continued from page 3

SPECIAL ARTICLES	
RECENT STATISTICS ON DIABETES Committee on Statistics, American Diabetes Association	313
THE EARLY HISTORY OF THE AMERICAN DIABETES ASSOCIATION Cecil Striker, M.D., Cincinnati	317
EDITORIALS Humoral Antagonism to Insulin DeWitt Stetten, Jr., M.D., Ph.D., and J. B. Field, M.D., Bethesda, Maryland	321
Respiratory Acidosis and Hypochloremic Alkalosis: Origins, Differentiation, Effects and Therapy T. S. Danowski, M.D., Pittsburgh	
JOHN ROLLO Alexander Marble, M.D., Boston	325
CORRESPONDENCE Progress Regarding Diabetes in Italy Elliott P. Joslin, M.D., Boston	328
Normalization of Insulin Tolerance with Sulfonamide in an Eight-Year-Old Child Laurance W. Kinsell, M.D., Oakland, California	
BOOK REVIEWS	330
DIABETES ABSTRACTS	331
ORGANIZATION SECTION Seventeenth Annual Meeting * Fifth Postgraduate Course * Lilly Award * Research Fellowship * Student-Intern Essay Contest * Diabetes Week * A Valuable Library * Meal Planning Publications * New Members	347
NEWS OF AFFILIATE ASSOCIATIONS	349
NEWS NOTES	350

A-5

DIABETES

The Journal of the American Diabetes Association

EDITOR, WILLIAM C. STADIE, M.D., Philadelphia • ASSOCIATE EDITOR, IRVING GRAEF, M.D., New York ABSTRACTS EDITOR, WILLIAM R. KIRTLEY, M.D., Indianapolis • MANAGING EDITOR, EDWARD W. SANDERSON, New York ART EDITOR, W. I. VAN DER POEL, New York

EDITORIAL BOARD

CHAIRMAN, CHARLES H. BEST, M.D., Toronto EDWARD L. BORTZ, M.D., Philadelphia ARTHUR R. COLWELL, M.D., Chicago GARFIELD G. DUNCAN, M.D., Philadelphia

GEORGE M. GUEST, M.D., Cincinnati HARVEY C. KNOWLES, JR., M.D., Cincinnati

IRVING H. LEOPOLD, M.D., Philadelphia FRANCIS D. W. LUKENS, M.D., Philadelphia

E. PERRY McCullagh, M.D., Cleveland LELAND S. MCKITTRICK, M.D., Boston ALEXANDER MARBLE, M.D., Boston HERBERT H. MARKS, New York MAX MILLER, M.D., Cleveland

VICE CHAIRMAN, FRANK N. ALLAN, M.D., Boston FRANKLIN B. PECK, SR., M.D., Indianapolis HERBERT POLLACK, M.D., New York

HENRY T. RICKETTS, M.D., Chicago RANDALL G. SPRAGUE, M.D., Rochester, Minn.

WALLACE M. YATER, M.D., Washington,

CONSULTING FOREIGN EDITORS

GEORG R. CONSTAM, M.D., Zurich, Switzerland; B. A. HOUSSAY, M.D., Buenos Aires, Argentina; H. C. HAGEDORN, M.D., Gentofte, Denmark; R. D. LAWRENCE, M.D., London, England

ABSTRACTORS

RAUL D. ALFARO, M.D., Indianapolis DONALD I. BELL, M.D., Evanston, Ill. RICHARD C. CULLEN, M.D., Denver MARTIN G. GOLDNER, M.D., New York GEORGE J. HAMWI, M.D., Columbus, Ohio JOSEPH L. IZZO, M.D., Rochester, N. Y. ROBERT L. JACKSON, M.D., Columbia, Mo. BERT F. KELTZ, M.D., Oklahoma City CHARLES A. ROSENBERG, M.D., Memphis ROBERT W. SCHNEIDER, M.D., Salem, Ore.

LEON S. SMELO, M.D., Birmingham, Ala. WILLIAM J. STEENROD, JR., M.D., Seattle JOHN W. STEPHENS, M.D., Portland, Ore. ELEANOR A. WASKOW, M.D., Phoenix GERALD A. WRENSHALL, Ph.D., Toronto

DIABETES is published by the American Diabetes Association, Inc., to provide an official Journal for the Association and to furnish the medical profession with information concerning diabetes and related fields of medicine.

Contributions are invited from practicing physicians, clinical and laboratory investigators, and others who have data of importance to offer in these fields. Manuscripts, if suitable, will be accepted providing that the text has not been printed elsewhere.

Matter appearing in DIABETES is copyrighted. Permission to reproduce all or part of papers appearing in it may be granted on application, under appropriate conditions and if proper credit is

Papers presented at the Annual Meeting of the American Diabetes Association become the property of the Association, and the manuscripts must be submitted to the Secretary at the time of the Meeting. At the discretion of the Editorial Board, they may be published in full, in part, or by abstract only. If only an abstract is used, permission may be granted on request from the authors to publish elsewhere.

Manuscript Specifications: Manuscripts should be typewritten, with double spacing and, if possible, submitted in duplicate. References should be presented in the style illustrated by the following examples:

For Periodicals—Banting, F. G., and Best, C. H.: The internal secretion of the pancreas. J. Lab. & Clin. Med. 7:251-66, Feb. 1922.

For Books-Allen, Frederick M.: Studies Concerning Glycosuria and Diabetes. Cambridge, Harvard University Press, 1913, p. 461.

An abstract or summary of the content of the paper in not more than 250 words should usually appear at the end. If possible, this should be self-contained and understandable without reference to the text.

Photographs, drawings and figures should be suitable for reproduction purposes. Photographs should be unmounted, untrimmed glossy prints. The names of authors should appear on the back. The top of photographs and figures should be indicated.

Galley proofs are sent to the principal author of each paper, with a price list and order blank for reprints.

All manuscripts and editorial correspondence should be addressed to the Editorial Office, DIABETES, American Diabetes Association, Inc., 1 East 45th Street, New York 17, New York.

DIABETES. The Journal of the American Diabetes Association, is published every other month by the Association at 1 East 45th Street, New York 17, New York. Entire contents copyright 1956 by the American Diabetes Association, Inc.; all rights reserved. Entered as second-class matter at the post office, New York, New York, under the Act of March 3, 1879, as amended.

Members receive the Journal as part of their membership privileges. The annual subscription

Subscription and Advertising Information. rates for nonmembers are as follows: United States, U. S. Possessions, Canada and the Pan-American Union, \$9.00 per year; elsewhere, \$10.00 per year. Individual copies available at \$2.00 each. \$2.00 each.

Medical Students, Interns and Residents: \$4.50

per year.

Correspondence concerning subscriptions should be addressed to the Subscription Department, DIABETES. Checks, money orders and drafts for

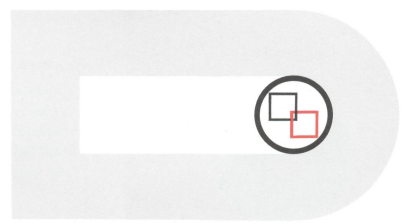
subscriptions should be made payable to the American Diabetes Association, Inc., and sent to the aforementioned address.

the aforementioned address.

All inquiries about advertising and other business matters should be addressed to the Executive Director of the American Diabetes Association. The publishers reserve in their full discretion the right to accept or reject any proposed advertising and the right to cancel any advertising contract.

ANNOUNCING

SARAKA



Dietetic

the sugar-free

bulk-producing laxative

for diabetics

to restore and maintain bowel fluidity in the diabetic

Prescribe SUGAR-FREE

SARAKA-Dietetic

Counteracts Irregularity due to Colonic Dehydration



Dehydration of the bowel is a frequent cause of constipation among diabetics¹ because intestinal fluid is absorbed in greater quantities in order to help excrete excess sugar through the kidneys.



SARAKA-Dietetic fills the colon with a soft, moist jelly-like mass which restores peristalsis and the evacuation reflex.

CONTAINS NO CALORIES

SARAKA-Dietetic is the only bulk-producing laxative specifically prescribed to meet the non-caloric needs of diabetics. Whatever the total daily dose, SARAKA-Dietetic supplies bulk and motility without adding a single calorie.

MAINTAINS BOWEL FLUIDITY

SARAKA-Dietetic forms and maintains a moistjelly-like mass and establishes bowel fluidity by counteracting colonic dehydration.

PRODUCES MORE BULK

Teaspoon for teaspoon, SARAKA-Dietetic produces from 3 to 9 times more bulk than other bulk-forming laxatives. Clinical studies³ prove its effectiveness. 3 out of 4 patients experience relief in 24 hours; 4 out of 5 in 48 hours.

ADVANTAGES of SARAKA-Dietetic for your diabetic patients

ADVANTAGES OVER SALINE LAXATIVES

Harsh salts often precipitate situations of extreme urgency. Moreover, they interfere with digestion by rushing food through before its nutrients can be absorbed. Consequently, the patient's metabolic needs suffer. SARAKA-Dietetic, however, is always gentle, pleasant and satisfying. It never deprives the patient of the full nutritional benefits of his meals.

- 1. Ficarra, B. J., Rev. Gastroenterol 29: (Jan.) 1953
- 2. Barowsky, H., Rev. Gastroenterol 19: (Feb.) 1952
- 3. Communications to Union Pharmaceutical Co., Inc.

Send for your free samples of SARAKA-Dietetic and free supply of pocket-size, laminated "Dining Out" calorie counters. Durable and attractive, these cards make a ready reference for patients dining out.



Lubricants cause embarrassing leakage, reduce the absorption of fat-soluble vitamins and other nutrients, and may expose the patient to the dangers of lipoid pneumonia. Lubricants were only slightly better in correcting constipation than no therapy at all in 24 cases of distal colonic stasis.² SARAKA-Dietetic carries clinical proof of its effectiveness in the physiologic³ correction of constipation.

Union Pharmaceutical Company, Inc. Bloomfield, New Jersey

Gentlemen:

Please send a free supply of Saraka-Dietetic samples and "dining out" calorie counters for my diabetic patients.

Name: M.D.

Address:

City_____State____



Constipation, Correction of SARAKA-Dietetic

SARAKA-Dietetic granules (sugar-free)

For diabetics 16 oz. package only

Recommended Dosage:

for adults: 3 teaspoonfuls with 2 full glasses of liquid

2 times daily. Additional liberal quantities of liquid should be taken during the day.

Clinical Advantages:

Maintains Bowel Fluidity

Sugar-free laxative

Low dosage

Non-irritating bulk

Softage, instead of roughage

Proved effectiveness

No leakage or embarrassing urgency

sugar-free SARAKA-Dietetic IS SAFE

SARAKA-Dietetic contains two pure vegetable ingredients: Bassorin and Cortex Frangula. Together they provide soft bulk and gentle motility.

FOR BULK

Bassorin forms a soft, mobile, non-irritating mass which promotes gentle peristalsis. SARAKA-Dietetic leaves no bloated feeling.

FOR MOTILITY

Cortex Frangula provides additional stimulus to the atonic bowel musculature to overcome chronic constipation. It allows a more satisfactory clinical response than the slow acting, synthetic bulk evacuants and produces formed stools of normal consistency.



UNION PHARMACEUTICAL COMPANY, INC.

Bloomfield, New Jersey

DELICIOUS NEW JELLIES FOR SUGAR - RESTRICTED DIETS



Tempting new flavors now add additional sparkle to CELLU's well-known line of Jellies, made of **pure** fruit juices, artificially sweetened, especially for diabetic and low calorie diets. Now available are: Raspberry, Plum, Spiced Apple, Blackberry, Cherry, Grape and Strawberry.



Jelly is only one of the many CELLU dietary foods for the su-gar and starch restricted diet. Look for the CELLU label for the best in flavor and variety.

Send for free tolder giving interesting information about entire line of foods for diabetics.

CHICAGO DIETETIC SUPPLY HOUSE, Inc. Dept. 3C, Chicago 12, Illinois Pioneers in Dietary Foods since 1921

> An indispensable aid to dieters and weight-watchers

THE COMPLETE BOOK OF LOW CALORIE COOKING

By LEONARD LOUIS LEVINSON

Hailed as one of the most complete guides to proper diet ever published, this handbook is based on the latest medical and dietetic information.

Gives more than 600 low calorie recipes, charts the calorie, protein, fat and carbohydrate content per serving-plus calories per net pound-for over 200 different foods and beverages . . . lists and defines all known artificial sweeteners . . . contains the first catalogue ever compiled of over 800 low calorie food products generally available . . . provides 54 new charts, tables and lists.

Tells how to cook with Sucaryl, saccharin and other artificial flavorings. Gives recipes for "Anti-appetizers" low calorie snacks to blunt appetites, 100-calorie sandwich spreads, 150 low calorie desserts. Offers special sections on home canning and freezing without sugar; how to create low calorie recipes; new appliances for low calorie food preparation; and many other special features.

\$4.95 at all bookstores, or order from

HAWTHORN BOOKS, INC., Dept. Q-127 ENGLEWOOD CLIFFS, N. J.

sugar-sweet

and free of metallic aftertaste



For those who can take little or no sugar, the pure sweet taste of 'Saxin' remains unaltered even in cooking and baking. A sample will be sent on request.

Supplied in bottles of 200 and 1,000



Burroughs Wellcome & Co. (U.S.A.) Inc., Tuckahoe, N.Y.

for controlled diets

Rotating dial eliminates computation as each item of food is added to serving plate.

Used by hospitals, doctors, dietitians, and patients. The standard scale of the medical profession. Complies with Federal Specifications AAA-S-110.

"Available through all medical supply houses"



MODEL 1411 Capacity 500 grams by 2 grams. Stainless Steel platform, white enamel body, easy to keep clean. Has glass pro-tected dial. **Price \$15.00**

MODEL 1440 Same as No. 1411 but without glass dial cover. Enamel dial is rotated by knob.

Price \$10.00

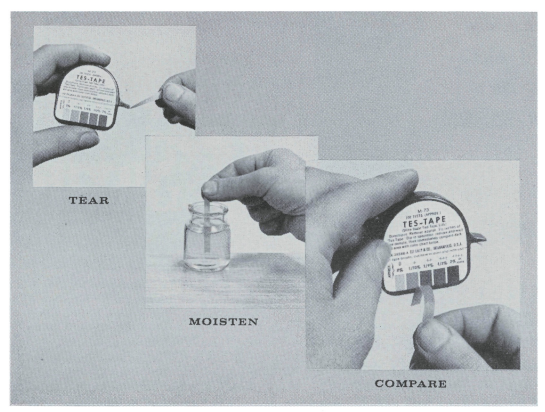


Weighmaster Bath Scale

Avoid the complication of added weight. Hold your weight to your doctor's recommendation with a HANSON bath scale. The finest in personal weight scales. Triple tested for lasting accuracy. Power View magnifying glass.

Deluxe All Chrome Finish \$10.95

HANSON SCALE CO. (Est. 1888) Northbrook, Illinois



626097

urine sugar test of unmatched simplicity

'Tes-Tape'

(URINE SUGAR TEST TAPE, LILLY)

'Tes-Tape' completely eliminates the need for test tubes, heat, reagents, or any other paraphernalia in quantitative urine sugar determinations. Simply moisten a strip of 'Tes-Tape' with the specimen. After just sixty seconds, compare it with the color chart on the 'Tes-Tape' dispenser. Then read off the percentage of sugar. The selective action of 'Tes-Tape' prevents false positive reactions, assures clinical accuracy.

The convenient size of the 'Tes-Tape' dispenser permits you to carry it on house calls for on-the-spot determinations. Your patients also will welcome the convenience, simplicity, and accuracy of 'Tes-Tape.'

Now available at pharmacies everywhere.

Zilly
QUALITY/RESEARCH/INTEGRITY

TH ANNIVERSARY 1876 · 1956 / ELI LILLY AND COMPANY

Please mention DIABETES when writing to advertisers.