ACM endoscopes leave nothing to the imagination

Most surgeons today recognise the superiority of endoscopy as a means of confirming diagnoses of colon diseases. It can be quicker and easier than laparotomy, and is also less traumatic for patients and makes fewer demands on hospital facilities.

The premier instrument for colonic investigations is the ACM F9L coloscope. Advanced features include 12X magnification and a sharp, wide angle circular image three times larger than competitive instrument.

With it a surgeon can clearly view as far as the caecum, take biopsy specimens and perform polypectomies. After surprisingly little practice, coloscopy can be most rewarding. And the ACM coloscope is exceptionally easy to use — a single, one-handed joystick controls the poly-directional tip.

There's a shorter version, too, the F9S which will reach to the transverse colon and beyond. For the experienced coloscopist there's

the dual channel F9A, a major operative, as well as diagnostic instrument. To find out more, please use the coupon. Or write or telephone.

Please tell me more about ACM endoscopes. I would like literature only	
Please arrange a visit My telephone number is	
Name	
Address	

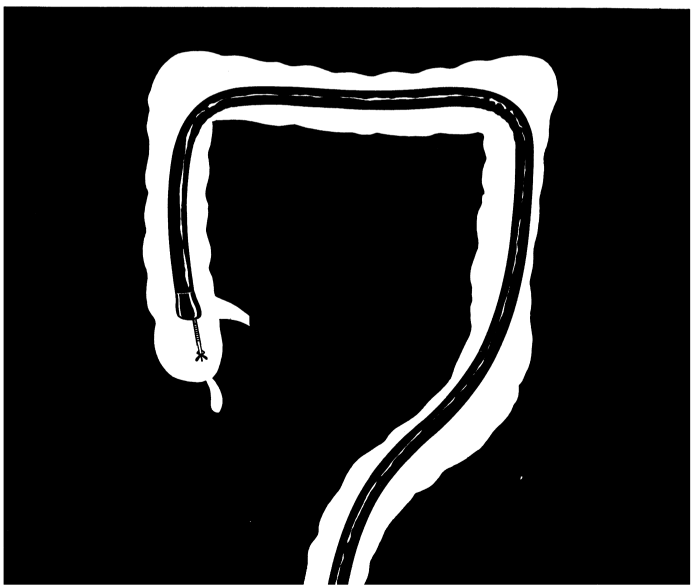
ACM Endoscopes - clearly the best

ACM

Wappler Endoscopy Limited, Park House, 22 Park Street, Croydon, Surrey, CRO OYH Telephone: 01-686 4241



ACM endoscopes for gastro-enterology, bronchoscopy, urology, gynaecology and teaching.



Major Problems in Dermatology, Volume 4 Dermatitis Herpetiformis

By J. O'D. Alexander, MB, ChB, FRCP, Consultant Dermatologist, Glasgow Royal Infirmary

Presenting the latest research work on all aspects of the disease, **Dermatitis Herpetiformis** will help the dermatologist—and the specialist in other fields, particuarly histopathology, immunology and gastroenterology—to fully understand dermatitis herpetiformis and how it can be distinguished from the other bullous diseases. A combination of the author's own experience, and the world literature over the past 100 years, **Dermatitis Herpetiformis** contains a historical view of the knowledge of the disease, plus chapters on clinical, histological, immunological, ultrastructural and genetic aspects. And there is a full discussion of enteropathy, differential diagnosis, aetiology and treatment. Extensive references after every chapter will be particularly useful to the reader with a specialist interest.

Approx 368pp Heavily Illustrated Cloth binding Approx £10.00 Publication date—August 1975

Radiology of the Colon

By Richard H. Marshak, M.D., Clinical Professor of Radiology, Mt Sinai School of Medicine, Arthur E. Lindner, M.D., Department of Medicine, and Arthur R. Clemett, M.D., Associate Clinical Professor of Radiology, both of the New York University School of Medicine, New York.

400pp Heavily Illustrated Cloth Binding Price £16.65 Published 1972

Gastrointestinal Problems in the Infant

By Joyce D. Gryboski, M.D., Clinical Professor of Pediatrics, Yale University School of Medicine, New Haven Conneticut.

Approx 500pp Approx 150 Illustrations Cloth binding Approx price £11.10 Publication date—May 1975

Immunology in Medical Practice

Edited by Dr. G. Taylor, M.D., D. Path, Department of Bacteriology and Virology, University of Manchester, Manchester, England.

390pp Illustrated Cloth binding Price £8.00 Published March 1975

Write now to Colin Dann—Publicity Manager, 120 Golden Lane, London EC1Y OTU—to obatin your inspection copy. Please quote reference W.B.S. 11 with your reply.

W.B. Saunders Company Ltd
12 Dyott Street London WC1A 1DB

THE LIQUORICE STORY

Part 2

The liquorice plant is a leguminous shrub which grows to a height of several feet. It sends down a tap root, and develops a veritable thicket of runners, which may be 25 ft. long, so when the root is dug it is not eradicated, and enough runners remain to carry on propagation and produce another crop several years later.

In its normal habitation the foliage on the stems resemble that of an ash twig, and in colour and texture they more closely resemble small labernum leaves and are mauve in colour.

However, in Pontefract the plant rarely flowered and only once in the present century were seed pods produced, which showed signs that it was growing beyond its natural limits.

After the root has been lifted, the extract of the liquorice is obtained by shredding or grinding the root in hot water, followed by evaporation of the solution, and both the spent liquorice and the extract are used for several purposes.

The by product of liquorice has been used as the main ingredient in foam fire extinguishers. Another use is in the cultivation of mushrooms, as well as in the making of insulation board.

There are 3 main uses for the liquorice extract. The first is in the Tobacco Industry, especially in America, where it is used in the production of chewing tobacco as well as in ordinary tobacco.

The second and most commonly known use is in the Confectionery Industry, and the third and most important is in pharmaceuticals.

Liquorice has been widely used as a flavouring agent for other drugs. However, over recent years it has been realised that liquorice has a powerful antispasmodic effect on the muscles of the stomach and intestine. There was however, a serious disadvantage which was the constituent glycyrrhizinic acid. This can cause side effects such as oedema (salt and water retention and potassium depletion) as well as other harmful side effects. Cedona Pharmaceuticals in Holland investigated the problem, and developed an exclusive method of extracting the harmful glycyrrhizinic acid, but retaining its ulcer healing properties together with its natural antispasmodic effect. When glycyrrhizinic acid is removed by other methods the spasmolytic effect and healing properties are lost. The main constituent of



LIQUORICE ROOT. SAMPLES AVAILABLE ON REQUEST.

Caved-(S) is the liquorice, which is processed by the exclusive Cedona method. Therefore, Caved-(S) tablets retain the ulcer healing properties, without the side effects normally associated with liquorice.

In the next instalment we will give details of new scientific work carried out on Caved-(S) liquorice, and also details of an exciting project with regard to liquorice in England.

From the Information Department, Tillotts Laboratories, U.K. Distributors for Caved-(S) tablets.

The single solution

for parenteral nutrition



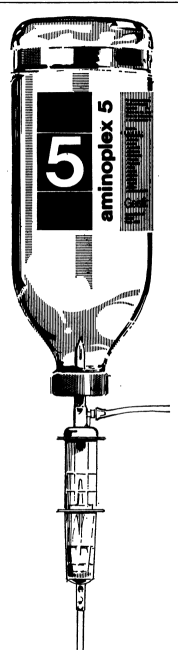
1 litre three times per day provides 15g. of utilisable nitrogen and 3000K calories; the nutrient content being derived from synthetic L-Form amino acids, sorbitol and alcohol.

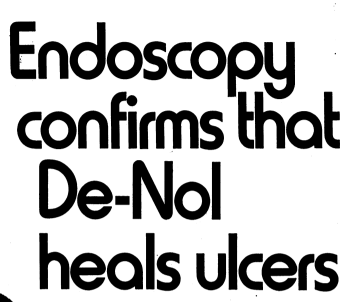
GeistlichChester

In co-operation with Salvia-Werk G.m.b.H., Homburg/Saar, W. Germany.

Medical literature available from: Geistlich Sons Ltd., Newton Bank, Long Lane, Chester CH2 3QZ. Telephone Chester 47534-7







Double-blind clinical trials, involving endoscopic diagnosis, follow-up and assessment, have shown De-Nol to heal up to 90% of gastric and duodenal ulcers, with safety; no serious side-effects being reported.

De-Nol * heals gastric and duodenal ulcers

* early relief of pain

* is free from serious side-effects

"The combination of lack of side-effects in addition to promotion of ulcer healing suggests that (De-NoI) has a clinical role in the management of the ambulant patient with duodenal ulcer." GUT 1974 15 189-193.

"The degree of healing with (De-NoI) is comparable to, or better than that achieved by the most extensively used ulcer-healing agent, carbenoxolone sodium." BSG, Birmingham, September 1974; GUT 1974 15 833.

De-Nol

Unique ulcer therapy





For further information, contact: Brocades (G.B.) Ltd., West Byfleet, Surrey. BROCADES Byfleet 45536.

VI Gut June 1975

When infants fail to thrive

Diarrhoea, vomiting, dehydration and weight loss mean intravenous feeding to restore the fluid and electrolyte balance. Diagnosis and management mean the Mead Johnson Nutritional Feeding System.

$\mathsf{PREGESTIMIL}^*$

Glucose M.C.T. and protein hydrolysate formula first line dietary formulation.

complete feed in easily assimilated basic form for test feeding.

sucrose free for sucrose intolerance.

NUTRAMIGEN^{*}

Protein hydrolysate formula

complete feed for infants with intact protein intolerance.

for the dietary management of galactosaemia.

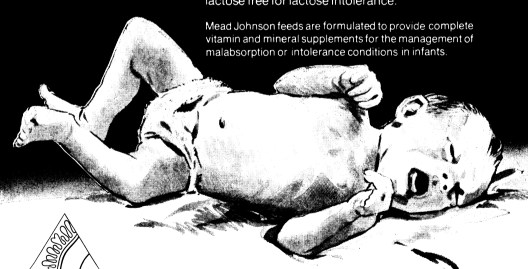
PROSOBEE/SOBEE* milk substitute for infants sensitive to milk protein.

Milk free formula ferring.

PORTAGEN

Nutritionally complete dietary

complete formula containing medium chain triglycerides for infants with fat malabsorption. lactose free for lactose intolerance.



NUTRITIONAL FEEDING SYSTEM

A comprehensive feeding programme for infants who fail to thrive

Further information is available from:

BRISTOL

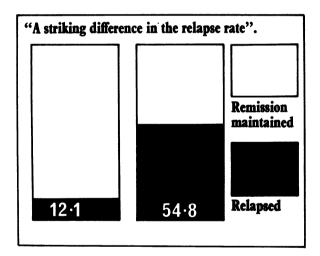
Bristol Laboratories, Division of Bristol-Myers Co Ltd, Stamford House, Langley, SLOUGH SL3 6EB.

*Trade Mark @1975

"It is concluded that maintenance treatment of ulcerative colitis with sulphasalazine (salazopyrin) should be continued indefinitely unless contraindicated by side effects".1

The results of the above controlled trial carried out at the Nuffield Department of Clinical Medicine, Radcliffe Infirmary, Oxford, are all the more welcome as earlier trials of cortisone² and prednisone3 at standard dosages have shown them to be totally ineffective in reducing the number of recurrences of ulcerative colitis.

"Fortunately, Sulphasalazine tablets, 0.5 grams, 4 times a day will prevent relapses in the majority of patients with colitis, and only a few patients cannot tolerate this relatively small dose, which can be continued indefinitely, since we do not know when, if ever, it can be safely stopped".4



"The patients who received dummy tablets had more than four times the relapse rate of those receiving sulphasalazine".1 (Salazopyrin).

Salazopyrin (sulphasalazine) is available as the plain 0.5 g. tablet, 0.5 g. EN-tab and as an 0.5 g. suppository. Literature and detailed information on Salazopyrin are available on request.

References

- 1. Gut (1973) 14 923–926 2. Brit. med. J. (1959) 1 387–394 3. Lancet (1965) i 188–189 4. General Practitioner (1972) April 7 p11.

Salazopyrin — to be continued indefinitely

Further information available from:-

Salazopyrin is a registered trade mark.

Pharmacia (Great Britain) Ltd., Paramount House, 75 Uxbridge Road, London W5 5SS. Telephone: 01-579 0102/7



INTERNATIONAL MEDICAL JOURNALS IN ENGLISH

THE JOURNAL OF CARDIOVASCULAR SURGERY

Official Journal of the International Cardiovascular Society Bi-monthly publication

Annual subscription: \$27.00

THE JOURNAL OF SPORTS MEDICINE AND PHYSICAL FITNESS

Official Journal of the 'Fédération Internationale de Médecine Sportive' Quarterly publication

Annual subscription: \$24.00

ITALIAN MEDICAL JOURNALS IN ENGLISH

THE JOURNAL OF NEUROSURGICAL SCIENCES

Official Journal of the Italian Society of Neurosurgery Quarterly publication

Annual subscription: \$27.00

PANMINERVA MEDICA

The Journal of the Italian Medical Association Monthly Review of Italian Medicine

Annual subscription: \$14.00

THE JOURNAL OF NUCLEAR BIOLOGY AND MEDICINE

Official Organ of the Italian Society of Biology and Nuclear Medicine Quarterly publication

Annual subscription: \$20.00

EUROPA MEDICOPHYSICA

Official Journal of the European Federation of Physical and Rehabilitation Medicine and of the Italian Society of Physical and Rehabilitation Medicine Quarterly publication

Annual subscription: \$20.00

published by

EDIZIONI MINERVA MEDICA

corso Bramante 83-85 - 10126 Torino - Italy

SCANDINAVIAN JOURNAL OF **GASTROENTEROLOGY**

Volume 10, No. 2, March 1975 CONTENTS

Review: T. I. A. Sörenson & H. Baden: Benign Hepatocellular Tumours
J. Jos, G. Lenoir, G. de Ritis & J. Rey: In Vitro Pathogenic Studies of Coeliac Disease 121
J. O. Stadaas: Intragastric Pressure/Volume Relationship before and after Proximal Gastric Vagotomy 129
J. O. Stadaas: Intragastric Pressure/Volume Relationship in the Normal Human Stomach 135
R. Jagenburg, N. G. Kock & B. Phillippson: Vitamin B ₁₂ Absorption in Patients with Continent Ileostomy
B. Phillippson, Å. Brandberg, R. Jagenburg, N. G. Kock, I. Lager & C. Åhrén: Mucosal Morphology, Bacteriology, and Absorption in Intra-Abdominal Ileostomy Reservoir
B. Arvidsson, B. Magnusson, L. Sölvell & A. Magnusson: Acetylsalicyclic Acid and Gastrointestinal Bleeding — Measurement of Blood Loss Using a Modified Radioactive Chromium Method 155
P. N. Bennett, G. M. Frigo, W. M. T. Weersinghe & J. E. Lennard-Jones: Effects of Carbenoxolone and of Aspirin on Gastric Mucosal Potential Difference in Normal Subjects
S. Aukee, E. M. Alhava & P. Karjalainen: Bone Mineral after Partial Gastrectomy II 165
S. Bergegårdh & L. Olbe: Gastric Acid Response to Antrum Distension in Man
R. Huttinen: The Trypsinogen and Chymotrypsinogen Contents of the Pancreas During Acute Experimental Pancreatitis of the Rat
M. Roland, A. Berstad & I. Liavåg: A Histological Study of Gastric Mucosa before and after Proximal Gastric Vagotomy in Duodenal Ulcer Patients
D. Gedde-Dahl: Serum Gastrin Response to Food Stimulation and Gastric Acid Secretion in Male Patients with Duodenal Ulcer
J. Myren, J. Dybdahl, A. Serck-Hanssen & J. Leitao: Gastroscopy with Directed Biopsy and Routine X-ray Examination in the Diagnosis of Malignancies of the Stomach. A Retrospective Study. 193
H. Ruppin, S. Domschke, W. Domschke, E. Wünsch, E. Jaeger & L. Demling: Effects of 13-Nle- Motilin in Man—Inhibition of Gastric Evacuation and Stimulation of Pepsin Secretion 199
J. Christiansen: The Combined Effect of Pentagastrin and Magnesium on Gastric Acid Secretion in Man
L. Elsborg: A Modified Fecal Excretion Test for Assaying Intestinal Absorption of ³ H-Folic Acid 207
E. Gudmand-Höyer, V. Binder & J. Söltoft: The Small Intestinal Disaccharidase Activity in Ulcerative Colitis
C. Pettersson, O. Forssman, A. Hollender & J. L. Mulder: The Use of a Short-Lived Radionuclide in the Investigation of Acute Bleeding in the Upper Gastrointestinal Tract
B. Nylander & S. Andersson: Gastric Secretory Inhibition by Two 16-Methylated Analogs of Prostaglandin E ₂ Given Intragastrically to Patients with Duodenal Ulcer Disease
H. Baden & B. Andersen: Survival of Patients with Untreated Liver Metastases from Colorectal Cancer 221
UNIVERSITETSFORLAGET