Salazopyrin ad infinitum!

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

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 ineffective in reducing the number of recurrences of ulcerative colitis.

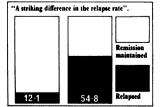
"Fortunately, Sulphasalazine tablets, 0.5 grams 4 times a day will prevent relapses in the majority of patients with colitis, and only a few patients cannot tolerate this relatively small dose, which can be continued indefinitely since we do not know when, if ever, it can be safely stopped".

Salazopyrin (sulphasazine) is available as the plain 0.5g. tablet, 0.5g. EN-tab and as an 0.5g. suppository.

Literature and detailed information on Salazopyrin are available on request.

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

Salazopyrin is a registered trade mark.



Both groups of patients had been satisfactorily maintained for 1-5 years on Salazopyrin prior to the study, in which they took Salazopyrin or placebo for 6 months.

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

Further information on request from:-Pharmacia (Great Britain) Ltd. Paramount House,

75 Uxbridge Road, London W5 5SS.

Telephone: 01-579 0102/7



II Gut August 1977

New from SQUIBB SURGICARE LIMITED

Colostomy Pack

incorporating the **New** Squibb Colostomy Pouch Mk.1 with Stomahesive and Flange



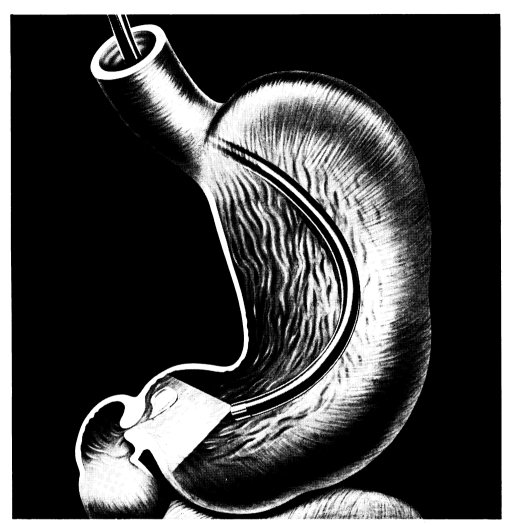
+ Special Sealing Ring

The Squibb Colostomy Pack: a new, easy-to-use system of colostomy management ensuring freedom from skin problems with extra security comfort and convenience

From the inventors of Stomahesive™

Further information is available on request from SQUIBB SURGICARE LIMITED Regal House Twickenham TW1 3QT

Stomahesive is the registered trade mark of E. R. Squibb and Sons Limited



De-Nol passes the acid test for ulcer therapy

Healing of the ulcer and prompt relief of symptoms are two of the main aims of ulcer therapy. Endoscopically controlled clinical trials from centres around the world show that De-Nol meets these aims, confirming the benefits of De-Nol therapy.

- * De-Nol heals up to 90% of gastric and duodenal ulcers
 - Endoscopy confirms that De-Nol increases the rate of ulcer healing.
- * De-Nol gives early relief of pain Patients generally obtain relief of symptoms within the first few days of treatment.
- * De-Nol is free from serious side effects Over a quarter of a million courses of De-Not have now been prescribed.
- R_x De-Nol Treatment Pack

De-Nol*unique therapy for gastric and duodenal ulcers

* tri-potassium di-citrato bismuthate

O Brocades Great Britain Ltd. west Byffeet, Surrey, KT14 6RA. Byffeet. 45536

REVISTA ESPAÑOLA DE LAS ENFERMEDADES DEL APARATO DIGESTIVO

(Spanish Journal of the Diseases of the

Digestive System)

Londres, 41. MADRID—28. (Spain)

A careful selection of papers, the collaboration of some of the most prestigious Doctors of the Speciality and the careful edition of every issue make this publication one of the best in Spain.

The following data give an idea of the volume and rhythm of edition of this Journal:

Number of pages on scientific and informative text:

```
In the year 1967, 1320 pages and 590 figures

""", "", 1968, 1544 "", "", 666 ",

""", "", 1970, 2352 "", "864 ",

""", "", 1971, 1446 "", "1148 ",

""", "", 1972, 1562 "", 1046 ",

""", "", 1973, 2434 "", "1137 ",

""", "", 1974, 2272 "", 1047 ",

""", """, 1975, 1412 "", 523 ",
```

If you subscribe to REVISTA ESPANOLA DE LAS ENFERMEDADES DEL APARATO DIGESTIVO you will be always informed of the progress made in the speciality because it provides:

Experimental scientific information

Resolution of cases

Prestige for your library

It will keep you up to date in the speciality and in the professional movement of gastroenterologists and pathologists.

You will be also informed of all the Congresses, Meetings, Courses, etc.

Ask for a sample copy.

Price for annual subscription: \$ USA 30 (20 issues)



Pyser Limited are pleased to introduce the Fujinon range of flexible endoscopes for Upper and Lower Gastrointestinal Tract.

The small diameter forward viewing Oesophago Gastro Duodenoscope has four way tip control and can be angled to 180°. It also has twin light channels and Biopsy facilities.

Duodenoscopy and Cannulation are catered for with the 1360mm length Duodenoscope.

For the Colonoscopist there is a choice of three lengths, 1130mm, 1360mm and 1855mm all of 13mm diameter and having forcep control. All Conoloscopes are insulated for use with Diathermy.

The Fujinon range has been designed in co-operation with

The Fujinon range has been designed in co-operation with practising Endoscopists throughout the world and many of the irritating problems which occur in fibrescopes have been eliminated.

Air, water and suction are controlled by electronic microswitches for simple trouble-free operation, powered by the low cost light source.

Automatic photography is available with a choice of 8mm cine or 35mm still from the Fuji camera range utilising the standard light source.

Fuji, one of the world's leading optical companies, have been producing fibre bundles for many years and the image quality of the Fujinon fibrescopes is unsurpassed.

Send for literature or a hospital demonstration — Fujinon fibrescopes have many other special features worth your attention — and are backed with after sales service by Pyser Ltd., a company with more than 50 years experience in the optical and scientific industry.

An important advance in Endoscope design



Sole UK Distributor: Pyser Ltd., Edenbridge, Kent

For full information please contact: Pyser Ltd., Endoscope Division, 102 College Road, Harrow, Middlesex HA1 1BQ, Tel: 01-427 2278



... you can insist on Hollister* appliances

You know that a critical part of postoperative stoma care is getting the patient to adapt mentally. If this fails, the surgical effort is poorly rewarded since the patient will never fully recover or lead a normal life. A leaky, uncomfortable or cumbersome appliance can cause endless problems – right from the beginning.

Hollister* holds the key by taking care of stoma problems before they start.

Appliances changed in minutes
 Integral Karaya
 Seal prevents leakage
 Hypo-allergenic adhesive is firm
 Odourproof for 4-5 days
 7 sizes of each type
 Low cost

Because we feel that stoma patients need all-round care we provide a free Stoma Care Advisory Service. This is for doctors, nurses, appropriate hospital staff and the patients themselves. Help and advice is just a phone call away on Sheerness 3371. For more details please return the coupon.

| Abbott Laboratories Limited Queenborough, Kent, ME11 5EL Please send me your special 'Ostomy Guide' booklet, details of Hollister Ostomy products, and an invitation to see a film on stoma care. |
|--|
| Name |
| Address |
| |
| НО333 |



1 Healing

Further experience in clinical trials confirms that 4-8 weeks 'Tagamet' treatment achieves remarkable results in duodenal ulcer, 12-3, gastric ulcer, 2-4-6 and reflux oesophagitis, 2-5

| Overall Experience | TAGAMET % healed | PLACEBO · % healed |
|-----------------------|------------------------|--------------------|
| Duodenal | 77% of 803 | 41% of 252 |
| Ulcer | patients | patients |
| Gastric Ulcer | 74% of 130 patients | 45% of 64 patients |
| Reflux | 62% of 39 | 9% of 23 |
| Oesophagitis* | patients | patients |

*includes oesophageal ulcers and erosions: complete healing or marked improvement.

In addition to complete healing (proven endoscopically), early and dramatic symptomatic relief is achieved in most patients. With its convenient dosage and low incidence of side effects, 'Tagamet' is well suited to everyday treatment.

2 Recurrence

A group of duodenal ulcer patients was followed for periods of up to 6 months after completing 4-6 weeks 'Tagamet' treatment. Preliminary results show that the incidence of relapse was no greater than in a similar group who had healed their ulcers on placebo.^{2,7}

New data now available.



Artist's impression of H₂ receptor antagonist acting at receptor site in gastric mucosa.

3 Maintenance

377 chronic duodenal ulcer patients, who had healed their ulcers after 4-6 weeks treatment were entered into controlled, double-blind maintenance trials. They were maintained on "Tagamet" or placebo therapy, at a reduced dosage, for periods of up to 6 months. Results from these ongoing studies have shown that only 5.7% of the "Tagamet" group relapsed ⁷ compared with 42.1% of the group who were maintained on placebo.

References

1. Oral cimetidine in severe

duodenal ulceration, (1977) Lancet, 1, 4. 2. Data on file (March 1977), Smith Kline & French. 3. The effect of cimetidine on duodenal ulceration. (1977). The Second International Symposium on

Histamine H₂ Receptor Antagonists. Excerpta Medica, p.260. 4. Treatment of gastric ulcer by cimetidine. (1977) ibid. p.287.

5. Cimetidine in the treatment of oesophagitis. (1977) ibid. p.297.

(817) bid. p.291. 6. Healing of gastric ulcer during treatment with cimetidine. (1976) Lancet, i, 337.

7. Long-term treatment with cimetidine in duodenal ulceration (1977) Lancet, i, 900.

'Tagamet' (cimetidine) is available as 200mg film-coated tablets, 200mg/5ml syrup and 200mg/2ml ampoules.

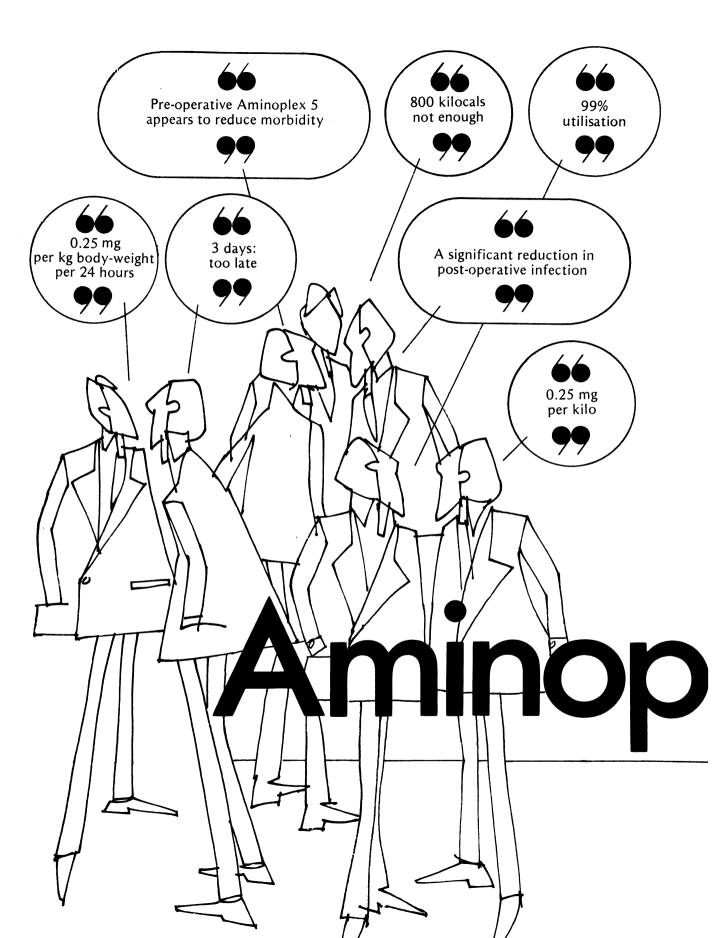
Full prescribing information is available from Smith Kline & French Laboratories Limited, a SmithKline company, Welwyn Garden City, Hertfordahire, AL7 IEY Tagamet' is a trade mark.

SK&F



The H₂ receptor antagonist Reduces gastric acid secretion

TG:AD 167

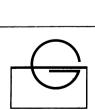


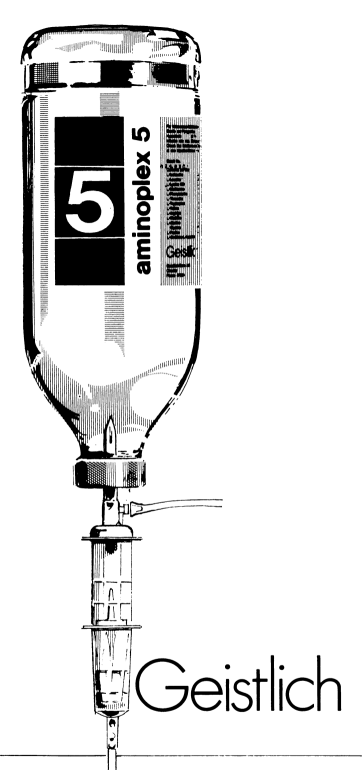
Nutrition: recovery

"The practical advantage of intravenous feeding solutions which contain amino acids and calorie source in the same bottle is that of simplicity. The use of a 'one bottle' solution does not remove the responsibility for assessing the requirements of a patient, neither does it prevent the meeting of those requirements"

— a principle supported by more biochemistry on more ill patients than any other regime of parenteral nutrition

ex 5





Geistlich Chester Newton Bank Long Lane Chester CH2 3QZ

Telephone Chester 47534 X Gut August 1977

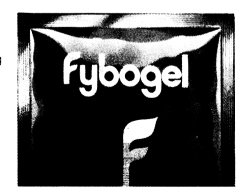


DOROTHY'S REFINED HABITS HAVE LED TO A SERIOUS PROBLEM.

Many patients suffer from serious conditions such as haemorrhoids, diverticular disease, irritable colon or anal fissure, which may be associated with long standing dietary constipation.

These problems won't be resolved overnight. Fybogel, by quickly restoring natural fibre to the diet, relieves the constipation and rapidly improves the symptoms of the condition.

Fybogel sachets contain 3.5 g Ispaghula husk BPC
Full prescribing information is available on request from
Reckitt & Colman Pharmaceutical Division, Hull HU8 7DS
Fybogel is a registered trademark PL No. 0044/0041. 1127



the natural way to end dietary constipation



When dyspepsia repeats.... Maxolon

Unlike the traditional antacid therapies. Maxolon protects the gastric mucosa from over-long exposure to gastric acid¹ by promoting normal peristalsis and gastric emptying^{2,3} By restoring the stomach's normal control, symptoms described by the patient as fullness, pain, heartburn and discomfort can be effectively treated and their recurrence prevented.4 To the patient, Maxolon is the simple and convenient therapy to replace his repetitive antacid prescriptions.

1 Gut, (1969), 10, 678-680. 2 Postgrad. med. J., (1973), 49, (Suppl), 29. 3 Gut, (1974), 15, 462-467. 4 Brit. med. J., (1971), 2, 25



Full prescribing information is available on request. Maxolon* (metoclopramide) is a product of

Beecham Research Laboratories, Brentford, England

Advantages of Caved-(S) (deglycyrrhizinised liquorice) in the treatment of Peptic Ulcers

RELAPSE RATE

Caved-(S) has shown its effectiveness in preventing relapse and recurrence of duodenal ulcers.¹

PROTECTION OF MUCOSAL BARRIER

It is now assumed that bile salts may play an important role in the pathogenesis of gastric ulcer by breaking the gastric mucosal barrier and allowing back diffusion of hydrogen ions.² The deglycyrrhizinised liquorice of Caved-(S) has been demonstrated to protect the gastric mucosa against the damaging effect of bile.3

ANTACIDS

Treatment of peptic ulcers with Caved-(S) gives the patient rapid symptomatic relief, and therefore additional antacids are not required.

Caved-(S) is an effective therapy for the treatment of peptic ulcers and is considerably lower in cost.

Caved-(S) – effective and low cost treatment for peptic ulcers and allied conditions.

Caved-(S) – dosage can be adjusted according to the severity of the condition.

Caved-(S) – does not require additional antacid therapy.

Caved-(S) – no reported side effects other than rare cases of mild diarrhoea.

REFERENCES

- Tewari, S.N. and Wilson, A.K. (1973: The Practitioner, 210, 820.
 Ivey, K.J. (1971): Gastroenterology, 61, 247.
 Morris, T.J. et al (1974): Digestion, 11, 355.

ANAEROBIC INFECTIONS FIGURE SUPPOSITORIES are now available

'Flagyl' (metronidazole) has been shown to be the agent of choice for the specific chemotherapy of anaerobic bacterial infections both in treatment¹⁻¹³ and for prevention.^{2,5,14,15}

'Flagyl' Suppositories may now be prescribed for adults and children whenever oral medication is inappropriate before abdominal and gynaecological surgery and during the immediate post-operative period.

This dosage form has proved to be highly effective in preventing and treating anaerobic sepsis after appendicectomy, colonic surgery, gynaecological and obstetric procedures. Among several hundred patients who received such rectal therapy no local or systemic adverse reaction was reported.

1. J. Am. Mod. Ass., 230, 11 bd, 1974

5. Am. m. ii, 1940, 1974

5. Am. m. ii, 1940, 1974

6. Am. m. i. A. mats. & Chemist et., 7, n. p., 1975

6. H. a., i., 898, 1976

6. R. a., i., 898, 1976

6. R. a., i., 898, 1976

7. Am. Johnson Mod., 4, n. 1976

8. R. Mod. J., i., 318, 1976

10. A. Mod. J., i., 1074, 1676

11. L. a., ii, 10, 1976

12. Am. J. Obstet. Grand et., 126, 1, 1976

14. L. a., ii, 1418, 1976

14. L. a., ii, 1418, 1976

14. L. a., iii, 198, 1976

15. L. a., iii, 198, 1986

Conference on Infertious Declare, Store, Store, Storesh Conference on the case of the declared for a fine formation on the case of the declared for a fine formation of the case of the declared for a fine formation of the case of the declared formation of the case of the declared formation of the case of the declared formation of the case of the case

.1A 5436

XIV Gut August 1977

INTERNIST

qualified in gastroenterology,
wanted for
Toronto, Ontario (Canada)
community hospital

Please reply to:

Box 24

Drugs and Disease

The Proceedings of a Symposium organized by the Royal College of Pathologists

Edited by Sheila Worlledge

Price: Inland £3.00 Abroad US \$7.50 including postage

The Publishing Manager, JOURNAL OF CLINICAL PATHOLOGY, BMA House, Tavistock Square, London WC1H 9JR

Disorders of Lipid Metabolism

The Proceedings of a Symposium organized by the Association of Clinical Pathologists

CONTENTS: Cholesterol metabolism • Plasma triglyceride metabolism • Phospholipids and their metabolism • Lipid methodology • Diet and triglyceride metabolism • Classification of lipoproteins and lipoprotein disorders • Lipoprotein fractionation • The pathogenesis of atherosclerosis • Plasma lipids and atherosclerosis • Evidence for a defect in fatty acid uptake by adipose tissue of patients with hypertriglyceridaemia • Hypolipoproteinaemia • The enterohepatic circulation of bile acids as they relate to lipid disorders • Secondary hyperlipidaemia • Therapy of lipid disorders.

PRICE: Inland £2.00; Abroad US \$5.00 including postage

This publication can be ordered now from: The Publishing Manager

JOURNAL OF CLINICAL PATHOLOGY

B.M.A. House, Tavistock Square, London WC1H 9JR

STATISTICS by T. D. V. SWINSCOW AT SQUARE ONE

from the British Medical Journal

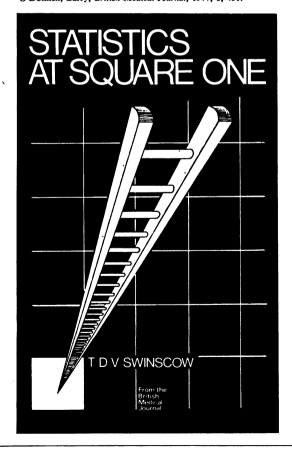
The statistical testing of data is indispensable in many types of medical investigation and a help on countless occasions in clinical practice. This book provides step-by-step instruction. Subjects covered include standard deviation, χ^2 tests, t tests, non-parametric tests, and correlation. The book includes sections on Fisher's exact probability test and rank correlation not published in the *B.M.J.* series. Methods specially adapted to pocket calculators.

"The ability to put symbols in sequence may well be one of the greatest advances in man's development... This excellent and attractive volume will give you an idea into which category an article or projected article fits. The ink you save may be your own. It is superb value."

O'Donnell, Barry, British Medical Journal, 1977, 1, 451.

"... the reader is introduced to the most important statistical concepts in a concise, straightforward manner. Dr. Swinscow's commonsense approach to his subject is outlined in the introduction..."

Murray, J. J., British Dental Journal, 1977, 142, 81.



First edition sold out. Second edition, revised and extended, now available.

PRICE: Inland £2.00 Overseas US\$5.00

Payment must be enclosed with order or a surcharge of 30p will be made for rendering invoices and statements

ORDER YOUR COPY NOW

From: The Publisher, British Medical Journal, BMA House, Tavistock Square, London WC1H 9JR

or through any leading bookseller

ANNALS OF THE RHEUMATIC DISEASES Volume 36 Supplement Number 1

DETECTION AND MEASUREMENT OF CIRCULATING SOLUBLE ANTIGEN-ANTIBODY COMPLEXES AND ANTI-DNA ANTIBODIES

Edited by R. N. Maini and E. J. Holborow

A supplement to the Annals of Rheumatic Diseases based on workshops to promote wider knowledge of laboratory methods available for measuring circulating immune complexes and anti-DNA antibodies has just been published.

The supplement is in two parts. 15 methods for detecting soluble immune complexes are described in Section A, including the following: detection by electron microscopy, ultracentrifugation, anti-complementary activity, 125-I-Clq binding activity, binding to Clq-coated tubes, inhibition of complement dependent rosette formation, polyethylene glycol fractionation, rheumatoid factors and Clq precipitation, C3 activity associated with macromolecules, inhibition of agglutination of IgG-coated particles by rheumatoid factor or Clq, cryoprecipitation, radio-bioassay using macrophages, platelet aggregation and inhibition of antibody-mediated lymphocyte cytotoxicity. Authors include: Almeida, Stanworth, Mowbray, Lambert, Hayward, Hay, Zubler, Winchester, Williams, Masson, Cream, Holborow, Penttinen, Panayi and Soothill.

Section B is divided into three parts. The first contains the details and evaluation of a joint experiment for the detection of anti-DNA antibodies conducted by 12 laboratories in Europe and USA on a panel of 8 sera. The following laboratories were represented: Aarden (Amsterdam), Barnett (Los Angeles), Federlin (W. Germany), Hughes (London), Johnson (Taplow), Lambert (Geneva), Maini (London), Schur (Boston), Steward (London), Stollar (Boston), Tan (La Jolla), Talal (San Francisco). In the second part the methods used by the participants are described. In the third Dr. Barnett, who has a long association with this field, presents a personal view on the present state and future developments in the clinical application of tests for anti-DNA antibodies.

Price: Inland £4.50; Abroad: US \$11.25 including postage

Payment must be enclosed with order or a surcharge of 30p will be made for rendering invoices and statements

ORDER YOUR COPY NOW FROM

The Publisher, ANNALS OF THE RHEUMATIC DISEASES, B.M.A. House, Tavistock Square, London WC1H 9JR