Salazopyrin[®] the proven therapy in ulcerative colitis now available

as a



In distal proctocolitis, stump proctitis, and as an adjuvant to oral treatment in ulcerative colitis with severe manifestations in the rectum and rectosigmoid, the new *suppository form* of Salazopyrin is a logical therapy. Indeed, because of the well-attested dangers of steroid treatment.¹ Salazopyrin may often be the *only* logical therapy.

1 Lancet 1965, 1, 188,

Salazopyrin (sulphasalazine) is available in suppository form (0.5G) as well as plain 0.5G tablets and 0.5G EN-tabs (enteric coated tablets).

Suppository dosage: 1 to 2 suppositories in the morning immediately after bowel action, repeated in the evening.

Precautions: Salazopyrin should be administered under constant medical supervision, including periodic blood examinations. If serious symptoms occur, such as, leukopoenia or sensitisation, the drug must be discontinued. There is no specific antidote for Salazopyrin. Teratogenic effects have never been reported.

Contra-indications: A history of marked sensitivity to sulphonamides.

Further information is available on request from:



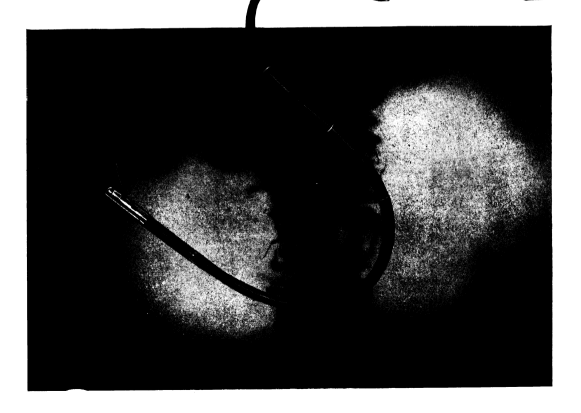
Paramount House, 75 Uxbridge Road, Ealing, London, W.5. Tel: 01-579 0102/7

for inside information

Accurate early diagnosis of gastric diseases is enormously simplified by the use of the Olympus range of gastrocameras and fiberscopes. With the Olympus gastrocamerag, all the main anatomical features of the stomach interior can be photographed, and also directly observed, and biopsies and cytological examinations can be carried out, too.

The Olympus Gastro Fiberscope Model GFB, illustrated on the left, is especially designed for biopsy examination. Through mechanical flexion of the distal end, the forceps can take specimens of the

affected tissue, while the eye directly observes and guides the operation intra-gastrically throughout. The process can be simultaneously photographed for records.



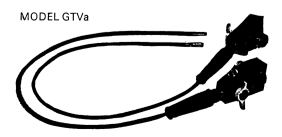
The Olympus Gastrocamera with fiberscope Model GTFa, for direct endoscopic observation and detailed colour photography of the gastric mucous membrane.



MODEL GTFa

Olympus Gastrocamera Model GTVa.

Especially designed for reaching the so-called 'blind' areas of the gastric mucosa—i.e. the posterior wall in the upper region of the stomach, the cardiac region, small portion of the greater curvature, and lesser curvature of the pyloric antrum. These can be reached and photographed by the GTVa, because of a special system which bends the tube by means of an angle device during insertion—the U Turn method.



New! Olympus Oesophageal Fiberscope EFS, with angle device, for observation and photography of the walls of the oesophagus, particularly the cardio-oesophageal region, with minimum patient discomfort. This camera is forward viewing and uses cold light.



Other models include the Olympus Gastro Fiberscope Model GFS, with angle device featuring mechanical flexion of the distal end, so that observations and sequence photography are possible, even of a difficult part. The Olympus Gastro Fiberscope Model GFC simplifies cytological gastric examination. Here the cells can be flushed with a jet of water—again while the whole process is visually observed and photographed.

All models are supplied complete with all necessary accessories. Projector and recording facilities are also available. Gastric cameras in the U.K. are serviced quickly by a trained Air-Shields personnel. 'Phone us now for a demonstration or detailed technical literature.

The Olympus Optical range of Gastrocameras and Gastrofiberscopes Sole agent in the United Kingdom.



AIR-SHIELDS(U.K.)LTD.

Towerfield Estate, Shoeburyness, Southend-on-Sea, Essex.

Telephone: Shoeburyness 2294/5

A NARCO COMPANY

CAVED - (S)

THE CEDONA LIQUORICE THERAPY, TABLETS FOR PEPTIC ULCERS

In a strictly controlled double blind trial assessed by different members of the medical unit to avoid personal bias good results were demonstrated in gastric as well as duodenal ulcers. Results—healed, good and improved on Caved-(S), 89%; good and improved on placebo 30%. No pitting oedema, hypokalaemia, or rise in blood pressure was reported, as has been found in trials with other liquorice based therapies. The activity of Caved-(S) in duodenal ulcer patients was confirmed, of six patients with gastric ulcer included, five healed completely and the other extensively in four weeks. Radiology demonstrated that the drug was spasmolytic with the duodenal ulcer patients. No dietary, drinking or smoking restriction was imposed. All patients aged 12-90 years were fully ambulant and carrying out their normal work free of the known side effects of carbenoxolone.

Gut. 1968, 9, 48-51.

Very good in vivo acid control.

Med Welt No. 18, 1963.

CAVED - (S) DEFINITELY HEALS GASTRIC ULGERS SPASMOLYTIC AND STATISTICALLY EFFECTIVE TREATMENT FOR DUODENAL ULGERS.

THE ONLY DRUG THERAPY THAT ACHIEVES THIS WITHOUT SALT AND WATER RETENTION

NO REJECTION OF HYPERTENSIVE PATIENTS

THESE RESULTS HAVE BEEN REPRODUCED IN OTHER TRIALS AND IN HOSPITALS AND GENERAL PRACTICE

CAVED-(S) IS VERY LOW IN COST 7 DAYS FULL TREATMENT DOSE N.H.S. COST 6/9d.



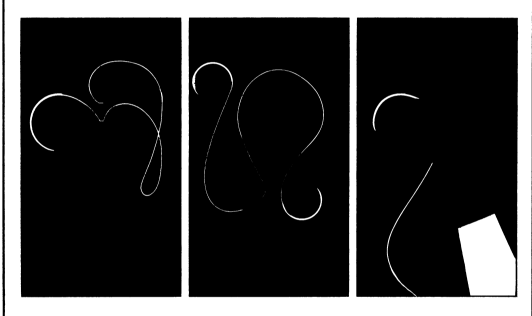
Requests for Representative to call, or for Samples and Literature to:

TILLOTTS LABORATORIES, 94 Marsham Street, London S.W.1

MERSUTURES*

Eyeless Needled Suture

for All Surgical Procedures



FOR THE SURGEON

A new sharp needle swaged to each suture, in packs specially designed to open easily, saving time and space in Operating Theatres. There is an ETHICON* Needle Suture combination for virtually every operative procedure and they are ready for immediate use packed sterile in a plastic box easily identified by colour coding.

*Trade mark

ETHICO N, LTD.

Bankhead Avenue, Sighthill, Edinburgh 11

No nourishment here . . .

. . . unless an adequate supply of pancreatic enzymes is available to complete digestion.



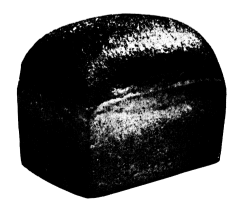
Pancrex V is the most effective preparation for replacing pancreatic secretion in the gut. It is indicated in cystic fibrosis of the pancreas, chronic pancreatitis, pancreatectomy, post-cholecystectomy and in all digestive disorders where a relative deficiency of pancreatic enzymes

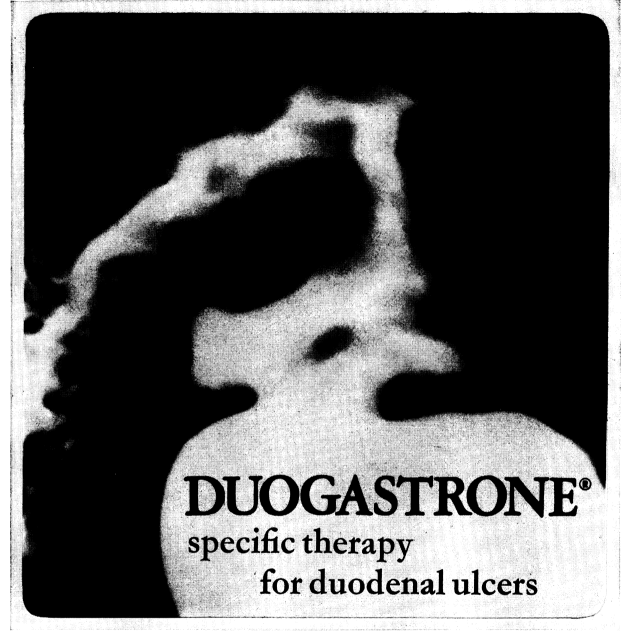
is a contributory factor. Pancrex V is activated, whole dried pancreas

having a tryptic activity approximately equal to 5 times that of Pancreatin B.P.

Pancrex V

References: Diseases of Children (1964), Blackwell, Oxford. Diseases of Infancy and Childhood. 8th Edn. (1962), Churchill, London. Lancet (1960), 1, 365. Brit. Med. J. (1958), 2, 1039





Trials have shown (1-2)

- * radiological disappearance of ulcer crater
- * relief of symptoms within a few days
- * superiority over antacid or anticholinergic therapy

- * patients can lead a normal life
- * dietary restrictions are unnecessary
- * even chronic cases, with a long history of symptoms, respond

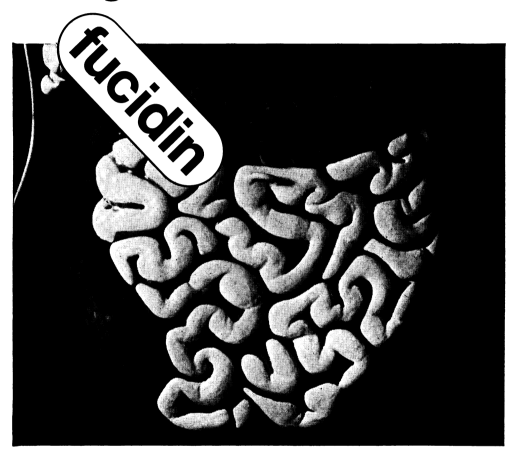
Unique 'positioned release' capsules deliver the active ingredient (50 mg carbenoxolone sodium) into the duodenum.

References: 1 Practitioner 1967: 199: 109. 2 Symposium on Carbenoxolone Sodium, Butterworth, London, 1968



Full information available on request from

in supply occasi infection of the gastro-intestinal tract



powerful · bactericidal · antistaphylococcal

The potential severity and the rapidity of staphylococcal enterocolitis demand prompt and specific antibacterial therapy—often well before sensitivity reports become available. FUCIDIN is rapidly and easily absorbed; its unique molecular structure and metabolism lead to biliary concentrations up to 12 times higher than serum levels and bactericidal distribution throughout the alimentary tract. FUCIDIN exhibits remarkable ability to reach the nidus of infection even in the presence of pus, and does not disturb normal bowel flora. For early control of infection FUCIDIN has proved a reliable and economical choice—in over five years of clinical use.

For full literature and prescribing information please write to the Medical Information Department



Capsules, 250 mg. sodium fusidate B.P., in bottles of 36 and 250; also as Paediatric Suspension equivalent to 35 mg. sodium fusidate per ml., in bottles of 60 ml.



LEO LABORATORIES LIMITED · HAYES MIDDLESEX · TELEPHONE 01-573 6224 Now a perfect picture



New X-Prep the single dose bowel cleanser

X-PREP liquid — a purified, standardised extract of senna fruit — is a potent purgative formulated specially for preparation of the intestinal tract prior to X-ray investigation.

The reliable and predictable evacuant action of X-PREP liquid permits excellent visualisation, particularly in gastro-intestinal and urological procedures. X-PREP liquid eliminates or greatly reduces the need for enemas and does not produce factitious shadows as with castor oil.

Administration of x-prep liquid is extremely simple. Patients are given a bottle with instructions to drink all or part of its contents. No complicated schedules as with tablets, suppositories and enemas are required. The pleasant chocolate flavour of x-prep liquid ensures an exceptionally high degree of patient acceptability.

X-PREP liquid — a disposable unit dose is supplied in $2\frac{1}{2}$ fl. oz. bottles Children under 14 take 2 fl. oz. The patient should be advised to expect strong bowel action and concomitant purging effects after taking X-PREP liquid. X-PREP liquid should be taken between 2 and 4 p.m. on the day preceding radiographic procedure.



Additional information on request from H R Napp Limited Watford England

X-Prep is a Trade Mark

A product of Napp Group Research - dedicated to Physician and Patient

BIOGASTRONE

Specific healing effect

'Carbenoxolone has a specific effect, facilitating healing of gastric ulcer, and is not merely yet another symptomatic measure'. *Brit med J*, 1965, **2**: 1274

Patients remain up and about

'It is the only drug therapy for gastric ulcer which has been demonstrated conclusively to accelerate healing, which can be achieved with patients remaining up and about, often at work, with minimum change in diet'. *Gut*, 1965, **5**:19

conclusively shown to heal gastric ulcers

without bed rest or dietary restrictions

Tablets of 50 mg carbenoxolone sodium. Please write for full prescribing information.



Berk Pharmaceuticals Limited Godalming Surrey England

by request Prepacol

In the treatment of constipation

PREPACOL was designed for the preparation of special risk patients (undiagnosed abdominal pain) prior to radiology. In seven years usage it has, in fact, been found completely safe in this respect. It has been used by many radiologists for examinations where a clean colon is essential.

Patients having Prepacol preparation have requested the product as a treatment for their constipation.

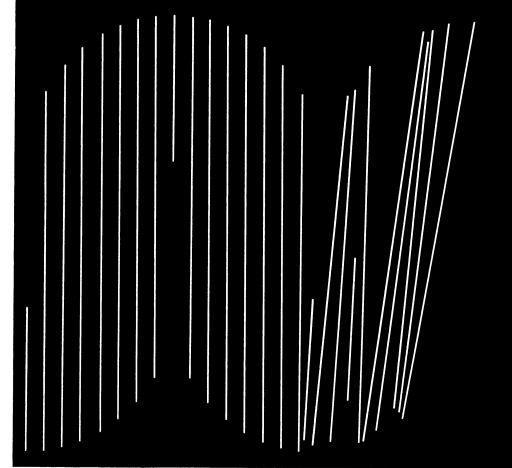
The triple action of Prepacol allows safe and comfortable evacuation.

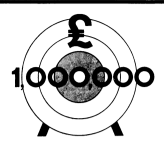
For treatment of constipation and management of diverticulosis, haemorrhoids etc. Prepacol granules containing: Hydroxyethylcellulose Magnesium hydroxide Sodium dioctylsulphosuccinate

Presentation: Tins 100 g.

Further information on request from

Damancy and Company Limited Slough Buckinghamshire





MEDICAL CHARITIES APPEAL

For funds to help families and dependants of Doctors who are in need

TARGET £1,000,000 PLEASE HELP

Make this first ever appeal a success by signing a covenant from £1 per annum upwards for seven years or by sending Cash Gifts

Write now for: Further particulars and Covenant Forms

THE SECRETARY, B.M.A. HOUSE, TAVISTOCK SQUARE, W.C.1.

ANTIBIOTICS AND THE INTESTINAL FLORA

Treatment with broad spectrum antibiotics suppresses the normal flora, which may be replaced by abnormal resistant organisms causing diarrhoea.

This change can be prevented or reversed by the implantation of *Lactobacillus acidophilus* which has been rendered antibiotic-resistant, and is thus able to multiply freely under these abnormal conditions. The products of growth of this organism are inimical to that of many other bacteria^{1,2} and thus contribute to its rapid preponderance over other species.

Oral treatment with antibiotic-resistant *L. acidophilus* in the form of ENPAC has been shown to eliminate *Candida* from the faeces of infants with antibiotic-induced diarrhoea, with relief of symptoms succeeded by rapid gain in weight^{3,4} and greatly to reduce the numbers of staphylococci in the faeces of patients treated with tetracyclines.⁵

¹ (1958) Ann. Inst. Pasteur **95**, 194.

² (1959) J. Bact. **78**, 477.

³ (1957) Klin. Wschr. **35**, 198.

⁴ (1959) Medizinische **7**, 296.

⁵ (1957) Lancet (i), 899.



LACTOBACILLUS ACIDOPHILUS PREPARATION

Samples and literature will be sent to the medical profession on request to:—
APLIN and BARRETT LIMITED · BIOLOGICALS DIVISION · TROWBRIDGE · WILTS
TEL. TRO. 3611

ARCHIVES FRANÇAISES DES MALADIES DE L'APPAREIL DIGESTIF



The most important French periodical on the subject

Organe Officiel de la Société Nationale Française de Gastro-Entérologie et de ses filiales

Publishing all articles concerning the work of physicians, surgeons, electro-radiologists and biologists which are relevant to Gastro-enterology.

Starting in 1968, the "Archives Françaises des maladies de l'appareil digestif" will publish two numbers a year entitled "Biologie et Gastro-enterologie" devoted to reports on experimental work in gastro-enterology carried out in the new research units of the various French University Hospital Centres.

These articles are original works, clinical, radiological, biological and anatomy-pathological papers (with illustrations and bibliography).

The articles are written in French and followed by a summary in French and English.

The Archives also publishes summaries of the Proceedings of the Societies of which they are the

official organ, the texts of conferences or communications which are presented to them, Proceedings of Congresses or Colloquia, book and journal reviews

The Archives publishes announcements of national and international meetings on all subjects concerned with Gastro-enterology.

SOME ARTICLES RECENTLY PUBLISHED

Les sarcomes du duodénum. Etude clinique, anatomique et radiologique par A. Varay, A. Hauert, P. Vigneron, M. Meot et M. P. Lefebvre (Paris).

Anastomose spéno-rénale spontanée et cirrhose du foie, A propos d'une nouvelle observation. par J. Dubrisay, C. Gillot et D. Mahoudeau (Paris).

Etude radio-cinématographique expérimentale du reflux gastro-oesophagien chez l'homme. par Ph. BOUTELIER, A. BEHAR, P. TSCHANTZ et F. HEITZ (Paris).

Aspects physio-pathologiques des ulcères chez les animaux domestiques par H. LE BARS (Alfort).

Cure chirurgicale de l'anneau de Schatzki. *Intérêt de l'opération de Thal.* par J. GROSDIDIER et J. BORRELY (Nancy).

L'électrophorèse en gel de polyacrylamide. Son intérêt en hépatologie et particulièrement dans les cirrhoses. par E. Aron, R. Vargues, J. D. Weill et J. L. Lamy (Tours).

Subscription (11 numbers) 1968: France F.110. Other countries F.135.

1969: France F.110. Other countries F.135.

Specimen copy available on application to:

MASSON & CIE-Editeurs. 120 Boulevard Saint Germain, 75-PARIS 6

Published 1 June 1967

TISSUE AND ORGAN TRANSPLANTATION

The Proceedings of a Symposium organized by the College of Pathologists

Genetic background and transplantation antigens J. R. BATCHELOR and B. A. CHAPMAN Action of lymphocytes in transplantation J. L. Turk

The role of the macrophage in transplantation immunity

D. C. Dumonde

Humoral and cell-mediated effector mechanisms in tissue transplantation

GÖRAN MÖLLER and ERNA MÖLLER

Immunological tolerance N. A. MITCHISON

The response of draining lymph nodes to immunological stimulation

in intact and thymectomized animals Delphine M. V. Parrott

Immunological properties of antilymphocytic serum M. F. A. WOODRUFF

Immunosuppressive agents and allogeneic transplantation M. C. Berenbaum

Immunosuppressive action of ribonucleases J. F. Mowbray

The relevance of leucocyte antigens for allogeneic renal transplantation

J. J. VAN ROOD, A. VAN LEEUWEN and J. W. BRUNING

The transplantation of cartilage THOMAS GIBSON

Rejection in treated renal allografts K. A. PORTER

Grafts of haemopoietic tissue: the nature of haemopoietic stem cells

J. F. LOUTIT

Bone transplantation

J. CHALMERS

PRICE 30s. (U.S.A. \$4.50) including postage

Copies can be ordered now from: The Subscription Manager

JOURNAL OF CLINICAL PATHOLOGY

B.M.A. House, Tavistock Square, London, W.C.1, or through any leading bookseller

SCANDINAVIAN JOURNAL OF GASTROENTEROLOGY

Volume 3, No. 3, 1968

Contents

A. Kjærheim & K. Nygaard: Fat Absorption in Rats with an Intestinal Blind Segment, An Electron Microscopic Study	225
S. Emås, A. Billings & M. I. Grossman: Effects of Gastrin and Pentagastrin on Gastric	223
and Pancreatic Secretion in Dogs	234
L. Beckman, G. Beckman & S. Dahlgren: Isozyme Variations of Serum Alkaline Phosphatase and Naphthyl Amidase in Biliary and Gastrointestinal Disease	241
H. J. Kaufmann, I. M. Baverman & H. M. Spiro: Esophageal Manometry in Sclero-derma	246
A. Penttilä, M. Lempinen & G. Fock: Morphological and Histochemical Properties of the Regenerated Mucosa in the Ileum of the Rat	255
S. Bengmark, L. Engevik & R. Olsson: Changes of Ornithine Carbamoyl Transferase Activity in Serum and in Liver after Partial Hepatectomy in Rats	264
D. Andersen & J. G. Klebe: Measurements of Central Venous Pressure. Complications	
and Possible Failures of the Method	267
H. Adlercreutz, A. Eisaho, A. Heino, T. Luukkainen, I. Penttilä & H. Sakkonen: Investigations on the Effect of an Oral Contraceptive and its Components on Liver Function, Serum Proteins, Copper, Coerulolplasmin, and γ-Glutamyl Peptidase in	
Postmenopausal Women	273
J. R. Cope: Haemobilia as a Cause of Gastro-intestinal Haemorrhage	285
G. Dotevall & N. G. Kock: Absorption Studies in Regional Enterocolitis (Mb. Crohn)	293
I. A. D. Bouchier, K. Rhodes & M. Brien: A Study of Symptomatic and 'Silent' Gallstone P. M. Christiansen & P. Rødbro: Estimation of Maximal Gastric Acid Secretory Capa-	299
city after Augmented Histamine Stimulation	305
P. G. Burhol: Surface Microscopic and Histologic Appearances of the Gastric Mucosa H. G. Desai, P. K. Dighe & A.V. Borkar: Parietal Cell and Intrinsic-Factor Antibodies	317
in Indian Subjects	321
E. Gravgaard: A study of the Vagus Nerves at the Lower End of the Esophagus, with Special Reference to Duodenal Ulcer and Acute Gastro-Duodenal Ulcerations	327
V. Hoenig, Marie Brodanová & Kordač: Effect of Ethanol on Iron Tolerance and	341
Endogenous Serum Iron in Liver Cirrhosis	334

Issued 1 June 1968

THE SCANDINAVIAN JOURNAL OF GASTROENTEROLOGY publishes original papers on gastroenterology and pertinent fields of nutrition. Each issue contains about 80 pages; six issues form one yearly volume. Supplements are supplied free of charge to subscribers. The subscription price including postage is N. kr. 150.- (\$25.-) payable in advance.

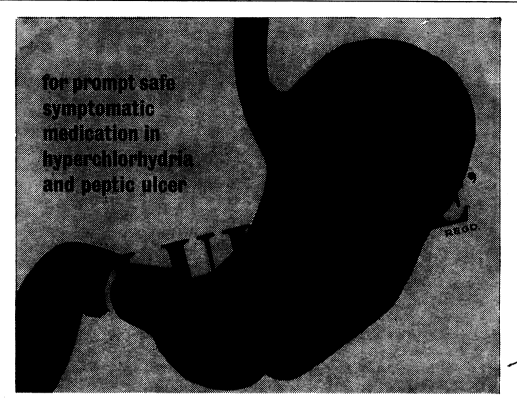
Editorial Correspondence

Manuscripts should be addressed to the managing editor. The Scandinavian Journal of Gastroenterology has no objection to the reproduction of short passages and illustrations from this journal without further formality than acknowledgement of the source.

Business Communications

Business communications, including subscriptions and orders for reprints or advertisements, should be sent to the publishers.

Publishers UNIVERSITETSFORLAGET P.O. Box 307, Blindern, Oslo 3 Norway





Formula-

Each tablet: Dried Aluminium Hydroxide Gel,B.P.C. - - 3.75 gr. Magnesium trisilicate B.P. - 3.75 gr. Quinalbarbitone sodium B.P-0.50 gr. Tinct. Belladonnæ B.P. - 3.m.

Packings-Regular packs of 50: Dispensing packs of 500.

Samples available on personally signed request of qualified physicians only

Multipax Chemicals Ltd

121 NORWOOD ROAD HERNE HILL LONDON S.E.24. Phone: TULse Hill 3276

