

Gut

AN INTERNATIONAL JOURNAL OF GASTROENTEROLOGY AND HEPATOLOGY

Leading article	479	Ultrasound for gastroenterologists <i>Derrick F Martin</i>
Oesophagus	481	Natural history of reflux oesophagitis: a 10 year follow up of its effect on patient symptomatology and quality of life <i>N I McDougall, B T Johnston, F Kee, J S A Collins, R J McFarland, A H G Love</i>
	487	Laparoscopic Nissen fundoplication – 200 consecutive cases <i>D C Gotley, B M Smithers, M Rhodes, B Menzies, F J Branicki, L Nathanson</i>
	492	Effect of acute stress on oesophageal motility in patients with gastro-oesophageal reflux disease <i>B T Johnston, R J McFarland, J S A Collins, A H G Love</i>
Helicobacter pylori	498	Induction of gastric epithelial apoptosis by <i>Helicobacter pylori</i> <i>S F Moss, J Calam, B Agarwal, S Wang, P R Holt</i>
	502	Gastric mucosal superoxide dismutases in <i>Helicobacter pylori</i> infection <i>J M Götz, C I van Kan, H W Verspaget, I Biemond, C B H W Lamers, R A Veenendaal</i>
	507	Expression of CD44 and its variants on gastric epithelial cells of patients with <i>Helicobacter pylori</i> colonisation <i>Xuejun Fan, Aideen Long, Michael Goggins, Xuegong Fan, P W N Keeling, Dermot Kelleher</i>
	513	Gastric metaplasia and duodenal ulcer disease in children infected by <i>Helicobacter pylori</i> <i>S M Gormally, B M Kierce, L E Daly, B Bourke, R Carroll, M T Durnin, B Drumm</i>
Stomach	518	Effect of allopurinol, sulphasalazine, and vitamin C on aspirin induced gastroduodenal injury in human volunteers <i>M E McAlindon, A F Muller, B Filipowicz, C J Hawkey</i>
	525	Relation of number of positive lymph nodes to the prognosis of patients with primary gastric adenocarcinoma <i>C W Wu, M C Hsieh, S S Lo, S H Tsay, W Y Lui, F K Peng</i>
Small intestine	528	Malignancy and survival in dermatitis herpetiformis: a comparison with coeliac disease <i>P Collin, E Pukkala, T Reunala</i>
	531	Comparative effects of dietary nucleoside-nucleotide mixture and its components on endotoxin induced bacterial translocation and small intestinal injury in protein deficient mice <i>A A Adjei, K Yamauchi, Y C Chan, M Konishi, S Yamamoto</i>
Inflammatory bowel disease	538	HLA class II gene frequencies in Crohn's disease: a population based analysis in Germany <i>M Reinshagen, C Loeliger, P Kuehnl, U Weiss, B J Manfras, G Adler, B O Boehm</i>
	543	Supplementary enteral nutrition maintains remission in paediatric Crohn's disease <i>M Wilschanski, P Sherman, P Pencharz, L Davis, M Corey, A Griffiths</i>
	549	Leucocyte typing, cytokine expression, and epithelial turnover in the ileal pouch in patients with ulcerative colitis and familial adenomatous polyposis <i>P A Goldberg, F Herbst, C G Beckett, B Martelli, M Kontakou, I C Talbot, P J Ciclitira, R J Nicholls</i>
	554	MUC2 is the prominent colonic mucin expressed in ulcerative colitis <i>K M A J Tytgat, F J M Opdam, A W C Einerhand, H A Büller, J Dekker</i>
	564	Soluble Fcγ receptor III (CD16) and eicosanoid concentrations in gut lavage fluid from patients with inflammatory bowel disease: reflection of mucosal inflammation <i>D W Hommes, J Meenan, M de Haas, F J W ten Kate, A E G Kr von dem Borne, G N J Tytgat, S J H van Deventer</i>

CONTENTS CONTINUED INSIDE

568	Butyrate enema therapy stimulates mucosal repair in experimental colitis in the rat <i>J D Butzner, R Parmar, C J Bell, V Dalal</i>
574	Outcome of restorative proctocolectomy with ileal reservoir for ulcerative colitis: comparison of distal colitis with more proximal disease <i>D N Samarasekera, J F Stebbing, M G W Kettlewell, D P Jewell, N J McC Mortensen</i>
<hr/>	
Large intestine	578 Sulindac induced regression of colorectal adenomas in familial adenomatous polyposis: evaluation of predictive factors <i>F M Giardiello, J A Offerhaus, A C Tersmette, L M Hyland, A J Krush, J D Brensinger, S V Booker, S R Hamilton</i>
	582 Effects of longterm epidermal growth factor treatment on the normal rat colon <i>P Kissmeyer-Nielsen, L Vinter-Jensen, M Smerup</i>
	587 Pathology of the rectal wall in solitary rectal ulcer syndrome and complete rectal prolapse <i>Y S Kang, M A Kamm, A F Engel, I C Talbot</i>
	591 Faecal phytic acid and its relation to other putative markers of risk for colorectal cancer <i>R W Owen, U M Weisgerber, B Spiegelhalder, H Bartsch</i>
	598 Decrease in sensitisation rate and intestinal anaphylactic response after nitric oxide synthase inhibition in a food hypersensitivity model <i>M J Fargeas, V Theodorou, B Weirich, J Fioramonti, L Buéno</i>
<hr/>	
Liver	603 Low dose α interferon therapy can be effective in chronic active hepatitis C. Results of a multicentre, randomised trial <i>J M Sánchez-Tapias, X Forns, S Ampurdanés, L Tió, R Planas, J M Viver, D Acero, M Torres, P Mas, R Morillas, M Forné, J Espinós, J M Llovet, J Costa, E Olmedo, F X López-Labrador, M T Jiménez de Anta, J Rodés</i>
	610 Natural history and prognostic factors in 305 Swedish patients with primary sclerosing cholangitis <i>U Broomé, R Olsson, L Lööf, G Bodemar, R Hultcrantz, Å Danielsson, H Prytz, H Sandberg-Gertzén, S Wallerstedt, G Lindberg</i>
<hr/>	
Case reports	616 Granulomatous hepatitis caused by <i>Bacillus Calmette-Guerin (BCG)</i> infection after BCG bladder instillation <i>F W G Leebeek, R J Th Ouwendijk, A H J Kolk, A Dees, J Ch E Meek, J E Nienhuis, A M Dingemans-Dumas</i>
	619 Colitis complicating chronic granulomatous disease. A clinicopathological case report <i>J M Sloan, C H S Cameron, R J Maxwell, D R McCluskey, J S A Collins</i>
	623 Δ^4 -3-Oxosteroid 5 β -reductase deficiency: failure of ursodeoxycholic acid treatment and response to chenodeoxycholic acid plus cholic acid <i>P T Clayton, K A Mills, A W Johnson, A Barabino, M G Marazzi</i>
<hr/>	
629	Letters to the editor Book review Notes
A631	British Association for the Study of the Liver
A635	International Inflammatory Bowel Meeting