Gut: first published as on 1 September 1996. Downloaded from http://gut.bmj.com/ on May 13, 2023 by guest. Protected by copyright.



## AN INTERNATIONAL JOURNAL OF GASTROENTEROLOGY AND HEPATOLOGY

Leading article	345	Vitamin C and gastric cancer: supplements for some or fruit for all? Paul O'Toole, Martin Lombard
Stomach	348	Prostaglandin $E_2$ and prostaglandin $F_{2\alpha}$ biosynthesis in human gastric mucosa: effect of chronic alcohol misuse <i>C Bode</i> , <i>G Maute</i> , $\mathcal{F}C$ <i>Bode</i>
	353	Abundance of surfactant-like particles reflects mucosal integrity in patients with peptic ulcer disease R Eliakim, D H Alpers, R Oren, A Fich, K DeSchryver-Kecskemeti
	360	Assessment of residual gastric volume and thirst in patients who drink before gastroscopy S M Greenfield, G J M Webster, A S Brar, K Ah Mun, E R Beck, F R Vicary
	363	Gastric mucosal contraction and vascular injury induced by indomethacin precede neutrophil infiltration in the rat A Anthony, R Sim, A P Dhillon, R E Pounder, A J Wakefield
Coeliac disease	369	Doppler ultrasonographic evaluation of splanchnic blood flow in coeliac disease VArienti, C Califano, G Brusco, L Boriani, F Biagi, M Giulia Sama, S Sottili, A Domanico, G R Corazza, G Gasbarrini
	374	Evaluation of differential disaccharide excretion in urine for non-invasive investigation of altered intestinal disaccharidase activity caused by $\alpha$ -glucosidase inhibition, primary hypolactasia, and coeliac disease I Bjarnason, R Batt, S Catt, A Macpherson, D Maxton, I S Menzies
	382	Infertility and coeliac disease P Collin, S Vilska, P K Heinonen, O Hällström, P Pikkarainen
Inflammatory bowel disease	385	Local production of corticotropin releasing hormone is increased in experimental intestinal inflammation in rats EAF van Tol, P Petrusz, PK Lund, M Yamauchi, R B Sartor
	393	Plasma nitrate concentration in infective gastroenteritis and inflammatory bowel disease R S Dykhuizen, J Masson, G McKnight, A N G Mowat, C C Smith, L M Smith, N Benjamin
	396	Increased HLA-DR and decreased CD3 on human intestinal intraepithelial lymphocytes: evidence of activation? M Abuzakouk, D Kelleher, C Feighery, C O'Farrelly
	401	6-Mercaptopurine metabolism in Crohn's disease: correlation with efficacy and toxicity C Cuffari, Y Théorêt, S Latour, G Seidman
	407	Evaluating the antioxidant potential of new treatments for inflammatory bowel disease using a rat model of colitis A D Millar, D S Rampton, C L Chander, A W D Claxson, S Blades, A Coumbe, J Panetta, C J Morris, D R Blake
Nutrition	416	Intestinal paracellular permeability during malnutrition in guinea pigs: effect of high dietary zinc P Rodríguez, N Darmon, P Chappuis, C Candalh, M A Blaton, C Bouchaud, M Heyman
	423	An association between maternal diet and colonic diverticulosis in an animal model <i>L Wess</i> , <i>M Eastwood</i> , <i>A Busuttil</i> , <i>C Edwards</i> , <i>A Miller</i> Commentary, page 489
	428	Nucleoside-nucleotide free diet protects rat colonic mucosa from damage induced by trinitrobenzene sulphonic acid A A Adjei, T Morioka, C K Ameho, K Yamauchi, A D Kulkarni, H M S H AL-Mansouri, A Kawajiri, S Yamamoto

