www.s

An International Journal of Gastroenterology and Hepatology

February 2001 **VOLUME 48 NUMBER 2** Leading article Inherited predisposition to pancreatic cancer E Efthimiou, T Crnogorac-Jurcevic, N R Lemoine, T A Brentnall **Commentaries** 148 Is bacterial ash the flash that ignites NASH? G C Farrell 149 Hepatocellular carcinoma: is surveillance cost effective? I Bruix, I M Llovet Endoscopic mucosal resection for early gastric cancer S O'Mahony Science @lert Adult liver stem cells: bone marrow, blood, or liver derived? HA Crosby, A J Strain 155 Urgent endoscopy in lower gastrointestinal bleeding J L H Wong, H R Dalton Helicobacter pylori Helicobacter pylori augments the acid inhibitory effect of omeprazole on parietal cells and gastric H⁺/K⁺-ATPase W Beil, K-F Sewing, R Busche, S Wagner **Small intestine** Protective effect of metronidazole on uncoupling mitochondrial oxidative phosphorylation induced by NSAID: a new mechanism A Z A Leite, A M Sipahi, A O M C Damião, A M M Coelho, A T Garcez, M C C Machado, C A Buchpiguel, F P Lopasso, M L Lordello, C L O Agostinho, A A Laudanna Fructose-1,6-biphosphate in rat intestinal preconditioning: involvement of nitric oxide A Sola, 7 Roselló-Catafau, E Gelpí, G Hotter Inflammatory bowel disease Human defensin 5 is stored in precursor form in normal Paneth cells and is expressed by some villous epithelial cells and by metaplastic Paneth cells in the colon in inflammatory bowel disease R N Cunliffe, FRAJ Rose, J Keyte, L Abberley, W C Chan, Y R Mahida Switch from systemic steroids to budesonide in steroid dependent patients with inactive Crohn's disease 186 A Cortot, J-F Colombel, P Rutgeerts, K Lauritsen, H Malchow, J Hämling, T Winter, A Van Gossum, T Persson, E Pettersson, for the International Budesonide Study Group Fine mapping of the chromosome 3p susceptibility locus in inflammatory bowel disease \mathcal{J} Hampe, $N\mathcal{J}$ Lynch, 191 S Daniels, S Bridger, A J S Macpherson, P Stokkers, A Forbes, J E Lennard-Jones, C G Mathew, M E Curran, S Schreiber

Intestinal microflora

Age and disease related changes in intestinal bacterial populations assessed by cell culture, 16S rRNA abundance, and community cellular fatty acid profiles M J Hopkins, R Sharp, G T Macfarlane

