

# Gut

*The Journal of the British Society of Gastroenterology*

## Contents Vol. 17, No. 3, March 1976

Inhibition of food-stimulated gastric acid secretion by cimetidine R. E. POUNDER, J. G. WILLIAMS, R. C. G. RUSSELL, G. J. MILTON-THOMPSON, AND J. J. MISIEWICZ *page* 161

Duodenal ulcers: early and late onset SHIU KUM LAM AND G. B. ONG *page* 169

Comparison of emergent endoscopy and upper gastrointestinal series radiography in acute upper gastrointestinal haemorrhage R. T. KELLER AND G. M. LOGAN, JR *page* 180

Gastric lesion in dermatitis herpetiformis D. P. O'DONOGHUE, M. LANCASTER-SMITH, G. D. JOHNSON, AND PARVEEN J. KUMAR *page* 185

Simple clinical method of measuring gastric emptying of solid meals D. G. OSTICK, G. GREEN, K. HOWE, I. W. DYMOCK, AND D. J. COWLEY *page* 189

Course and prognosis of Crohn's disease S. C. TRUELOVE AND A. S. PEÑA *page* 192

Cell mediated immunity to corn starch in starch-induced granulomatous peritonitis ROBERT L. GOODACRE, ROBERT L. CLANCY, RONALD A. DAVIDSON, AND J. EDWARD MULLENS *page* 202

Malignant melanoma metastases to the alimentary tract A. FRASER-MOODIE, R. G. HUGHES, S. M. JONES, B. A. SHOREY, AND L. SNAPE *page* 206

Measurement of the mean transit time of dietary residue through the human gut J. H. CUMMINGS, D. J. A. JENKINS, AND H. S. WIGGINS *page* 210

Transit through the gut measured by analysis of a single stool J. H. CUMMINGS AND H. S. WIGGINS *page* 219

Physiopathology of megarectum: the association of megarectum with encopresis P. MEUNIER, P. MOLLARD, AND J-M. MARECHAL *page* 224

An evaluation of echography in the diagnosis of pancreatic disease G. FONTANA, L. BOLONDI, M. CONTI, G. PLICCHI, L. GULLO, G. C. CALETTI, AND G. LABO *page* 228

*Progress report* Familial inflammatory bowel disease—heredity or environment? R. M. LEWKONIA AND R. B. MCCONNELL *page* 235

Notes and activities *page* 244

Notes on books *page* 244

ASTM CODEN: GUTTAK 17 (3) 161-244 (1976)

Designed and Printed in England by Eyre & Spottiswoode Ltd, Thanet Press, Margate