

SEPTEMBER 1969

GUT

The Journal of The British Society of Gastroenterology

CONTENTS

- | | | | |
|---|----------|--|----------|
| Differential ferrioxamide test in haemochromatosis and liver disease MICHAEL BARRY, GIUSEPPE CARTEI, and SHEILA SHERLOCK | page 697 | Reversibility of radiological appearances during clinical improvement in colonic Crohn's disease J. HYWEL JONES, J. E. LENNARD-JONES, and A. C. YOUNG..... | page 738 |
| Postmortem study of the frequency of gallstones in patients with cirrhosis of the liver IAN A. D. BOUCHIER..... | page 705 | Response to insulin of the intact stomach in patients with duodenal ulcer G. GILLESPIE, I. E. GILLESPIE and A. W. KAY..... | page 744 |
| Significance of increased 'splenic uptake' on liver scintiscanning A. L. W. F. EDDLESTON, L. M. BLENDIS, S. B. OSBORN, and ROGER WILLIAMS | page 711 | Effect of acid infusion into various levels of the intestine on gastric and pancreatic secretion in the cat S. J. KONTUREK, J. DUBIEL, and B. GABRYS..... | page 749 |
| Effect of cholestyramine on the absorption of vitamin D ₃ and calcium W. GRANT THOMPSON and GILBERT R. THOMPSON..... | page 717 | Estimation of faecal fat excretion using cuprous thiocyanate as a continuous marker M. F. LEE, J. M. TEMPERLEY, and M. DICK | page 754 |
| Gastrointestinal motility and gastric secretion during intravenous infusions of gastrin II J. J. MISIEWICZ, SHEILA L. WALLER, and D. J. HOLDSTOCK | page 723 | <i>Techniques</i> | |
| Action of gastrin on the lower oesophageal sphincter in man G. R. GILES, M. C. MASON, C. HUMPHRIES, and C. G. CLARK..... | page 730 | The short pentagastrin test in the investigation of gastric disease J. R. KIRKPATRICK, J. H. LAWRIE, A. P. M. FORREST, and H. CAMPBELL | page 760 |
| Diffuse hypertrophy of gastric mucosa (Menétrier's disease) and iron-deficiency anaemia A. K. SINGH, R. C. CUMARASWAMY, and B. CORRIN..... | page 735 | <i>Progress report</i> | |
| | | Why use gastric cytology? E. G. CANTRELL | page 763 |
| | | <i>Notes and activities</i> | page 767 |