Subject Index

Acid secretion 9, 61, 172 Activated aluminum complex 19
- - , enhanced cytoprotective effect 19 Adenosine deaminase 172
- , correlation to acid secretion 172 Alcohol 115
- , pancreatitis 115
Alkaline secretion 61
5-Amino-salicylic acid 88
Antacids 19
Antiviral effect 26
5-ASA-slow release, failure in Crohn’s disease 88
Bileacid(s) 40
- feeding 147
- , effect on cholesterol synthesis 147
fistula 147 Biliary lipids 40
- , decrease after dehydrocholic acid infusion
40 Bleeding peptic ulceration(s) 217
- - , effect of omeprazole and ranitidine 217
CCK, gastric emptying 1 - , during MMC 130
- , effect on gallbladder, mediation by M1 receptors 176
- on gastric function 1 Cell division 212
kinetics 138
proliferation 34
renewal, experimental ulcer 72 Chemiluminescence 158
- , granulocytes in CIBD 158 Cholecystokinin 1, 130, 176 - , gastric functions 1 Cholera 93
Choleresis 40
Cholesterol metabolism 147
synthesis 147
- , intestinal regulation by bile acids 147 Chronic gastric lesions 121
hepatitis B virus 26 Cisapride 109
- , reflux oesophagitis 109
Colon denervation by benzalkonium chloride 166
Colonic secretion 93
Crohn’s disease 88, 158
Cytoprotection 61, 212
Cytoprotective effect, activated aluminum complex 19
Dehydrocholic acid 40
- , choleresis and lipid output 40 Duodenal lesion(s) 61
- , protective effect of stable PGL2 derivative 61
ulcer 72
- , cell renewal 72 Duodenitis 72
Fecal cholesterol 147  Fornix 34  Fundectomy 102
Gallbladder 130, 176
contraction by CCK, inhibition by pirenzepine 176
- MMC 130
Gastric acid secretion and adenosine deaminase 172
adenocarcinoma 153
carcinoids after long term ranitidine 189
cytoprotection by a stable PGI2 derivative 61
damage 52
duodenal and ileal smooth muscle 196
ECL cell hyperplasia 189
emptying 1
- acceleration by CCK 1
epithelium 212
intraluminal PGE2 153
lesions 61
mucosa, changes after prostaglandin treatment 212
mucosal damage, role of serotonin 52
PGE2 after somatostatin 153
pH 9
secretion 1, 202
- ulcer 153
Gastrin 1, 9, 181
- increase after fundectomy 102
- interaction with endogenous prostaglandins 9
Gastrointestinal motility 130
- mucosa and smooth muscle 196
Hepatic enzymes 115  Hepatitis 115
- B, chronic, effect of interferon-α 26
Histamine 181
Histidine decarboxylase 181
- activity 102
Hormonal receptors 1
Human gastric mucosa 172
Hypergastrin(a)emia 102, 189
- gastric carcinoids 189
- ranitidine plasma levels 181
Hyperplasia 212
Indomethacin 9
Inflammatory bowel disease, chemiluminescence of granulocytes 158
Interferon-α, chronic hepatitis B 26
Intestinal hypoganglionosis 166
Irritable bowel syndrome 80
Leucocyte 158
Liver 202
Lower oesophageal motility 109
Loxiglumide 1
Megacolon due to intrinsic denervation 166
- morphometry 166
Mesalazine 88
- Crohn’s disease 88
Methoctramine 196
Methysergide 52
Microscopical evaluation 121
Migrating motor complex, GI hormone changes 130
Misoprostol 212
- morphometry of gastric mucosa 212
Mouse stomach 138
Mucosal blood flow 52
histamine 102
protection 19
Muscarinic M2- and M3-receptor 196
receptor subtypes 196
receptors, upper GI tract 196
Omeprazole 217
- bleeding ulcers 217
Pancreas 202
Pancreatic enzyme(s) 115
- elevation, drunken people 115
injury after acute alcohol intake 115
polypeptide 130
Pancreatitis 115
Parietal cell(s) 212
- mucosal resection, effect on gastrin and ECL cells 102
Pentagastrin 202
Pentasa® 88
PGF2, gastric ulcer and adenocarcinoma 153
PGL, derivative 61
Pirenzepine 176
Prostaglandin(s) 9, 212
- local interaction with antral peptides 9
Psychological factors, irritable bowel syndrome 80
Psychometric assessment 80
230
Subject Index

Radionuclear imaging 130
Ranitidine 121, 181, 189, 217
- ECL cell carcinoids after long term treatment
189 - hypergastrinaemia, carcinoids
- ECL cell hyperplasia Reflux oesophagitis
- effect of cisapride rIFN-α
Secretin 130
Septum 34
Serotonin 52
- role in ethanol-induced gastric damage
Short-chain fatty acids 93
Small bowel crypt cell kinetics after septal and fornix lesions
Somatostatin 9, 153
interaction with endogenous prostaglandins in antrum
Stathmokinetic technique 34
Surface mucus cells
Surfactants 166
Taurocholic acid 147
Toxigenic diarrhea 93
Ulcerative colitis 158
Upper intestinal tract 217