lobectomy in the treatment of liver cancer and even more so in sublobar segmental resection. There are commonly anomalies of intrahepatic vascular anatomy which may be difficult to ascertain before surgery, but at present, when liver transplantation is not generally available, partial resection may be the only option.

ROY CALNE


This is the latest volume in the series arising from the postgraduate course in gastroenterology held annually in Oxford. Its mainly British contributors in January 1986 covered aspects of coeliac disease (biochemistry, genetics, pathogenesis, lymphoma), gall stones (epidemiology, radiology, pathogenesis, medical, and endoscopic treatment), Crohn’s disease (risk factors, infective agents, the macrophage, radiology, diet, medical treatment, perianal disease, prognosis) and clinical pharmacology (adverse effects of drugs on gut and liver, antiemetics, antidiarrhoeal agents). Publications of this sort are often criticised for duplication of information available elsewhere. This volume, however, contrasts with some of its annual rivals in being highly readable, perhaps because it is derived originally from oral presentations and is not intended to be a comprehensive reference work. The chapters are short, clearly laid out, appropriately illustrated and almost uniformly well written; most provide a genuinely critical review of their topic rather than the all too common recitation of recent publications. The book is aimed at both specialists and non-specialists, and only experts in the fields reviewed are likely to find them unrewarding. For the clinician, the chapters on dissolution therapy for gall stones and on diet and treatment in Crohn’s disease are particularly well presented. There are a few minor but irritating defects: omission of the titles of the papers referenced at the end of each chapter, at least a dozen misprints and a misleadingly incomplete index. These, however, should not prevent the book’s acquisition by the hospital or departmental library: it will give the borrower an excellent evening’s browse if not, at 13p a page, representing a good buy for the individual reader.

D S RAMPTON


This text, in the Current problems in tumour pathology series has 22 authors with a bias towards those in countries in which there is a high incidence of gastric cancer (four Finn’s, three Japanese and three Hungarians). The strength of the volume, not surprisingly, is a central series of chapters on the pathology of the disease.

Thus, the histopathology of gastric dysplasia is well described and illustrated by Nagayo who gives a good account of clinical relevance and enables comparisons between classifications to be made; this is followed by an excellent account of gastric polyps by Kozuka. Precancerous lesions are dealt with by Sipponen et al (there is some reiteration here) and a pictorially explicit and first class account of early gastric cancer is given by Williams. Ming then deals with classification in a critical way – this chapter should be compulsory reading for clinician and pathologist alike – I liked classification being described as ‘an attempt to create order out of the chaotic pathological presentations’.

Thompson’s valuable account of the role of cytology in this disease will be helpful to many, and there is a clear account of the view of Filipe and Jass on intestinal metaplasia subtypes and cancer risk. The electron microscopy of the disease is not a great help in histogenesis and a good chapter on the mucus bicarbonate barrier is rather out of place (there is a confusing repetition of text on page 268 in this account).

Early epidemiological chapters are brief and not very informative. The account of experimental carcinogenesis given by Saito is comprehensive but a cross species synthesis of lesion and pathogenesis is unconvincing and unnecessary.

An attempt by the editors to draw the text together fails in not paying adequate attention to contrasting views on histogenesis and in a very speculative account of possible steps in the genesis of human gastric carcinoma. The value of the volume is in the authoritative accounts of important histopathological entities, beautifully presented.

C L BERRY


The use of invasive ultrasound techniques in examining the GI tract and contiguous organs has been developing over the past five years since its first description by Di Magno in 1982. This technique is now widely practised in Europe and Japan and the evidence is rapidly accumulating to illustrate its value in diagnosis and staging of GI tract neoplasia and disease of the pancreas and biliary system.

The two authors have the largest experience outside Japan of endoscopic ultrasonography of the GI tract itself and this book is a timely contribution to