report by Shorrock et al who, although observing a stimulatory effect of De-Nol in vitro, failed to detect a similar increase in HCO₃⁻ secretion in man. In Konturek's paper significant results were obtained with drug concentrations of at least 10 mg/ml, but in Shorrock's experiment 10 mg/ml was still an ineffective dose.

We have recently treated 10 patients with endoscopic duodenitis (but devoid of gastric abnormalities and with normal basal values of bicarbonate secretion) with De-Nol 600 mg bid for four weeks. Basal alkaline secretion was determined, by Feldman's method, before treatment and 10 hours after the last dose of the drug. No significant changes in gastric bicarbonate output was observed.

A comparison of our results with Konturek's and Shorrock's findings seems to indicate that the stimulatory activity (if any) of therapeutic doses of De-Nol on gastric alkaline secretion in man is transient. Thus, as stated by Rees, this effect appears to have little relevance to the ulcer healing properties of colloidal bismuth.

Institute of Internal Medicine, University of Milan, Italy

References


Book reviews


This short book from the University of North Carolina Medical School aims to provide a guide to the indications, contra-indications, preparation, equipment, techniques and complications of the most commonly performed gastroenterological procedures. After a chapter on how to organise a gastrointestinal procedure unit, about 35 techniques are concisely described under the headings tubes, endoscopy, needles, therapeutic procedures and procedures for paediatric patients. The text is clearly laid out, largely in note form, pertinentely referenced and ring bound.

Unfortunately, as the editor acknowledges, the value of this as of any other compendium of clinical procedures is compromised by the impracticability of learning many techniques other than by apprenticeship, and by the inability of the instructions provided to take account of more recent methodological improvements or of differences in practice dictated by local needs and facilities. In the latter context, for instance, readers outside North America may find some of the devices and drugs recommended unfamiliar – for example, hurricane spray, unobtainable (catcher's mask) or obsolete (intravenous diazepam), and the US addresses of sources of equipment superfluous. The apparently idiosyncratic selection of procedures described perhaps also reflects the book's geographic origins. There are chapters, for example, on oesophageal dilatation but not intubation, on the PABA or not the panreolauryl test and on the secretin tests but not the Lundh meal or calcium infusion test for pancreatic insufficiency and gastrinoma, respectively; the saline loading test for gastric emptying scarcely merits inclusion. While within these limitations most of the text is unexceptionable, individual readers will probably disagree with some of its assertions – for example, 'all patients having ERCP must be operative candidates' (Pp 104) and regret some of its omissions – for example, no list of complications or mention of the Trucut needle in the chapter on liver biopsy.

The book is intended for physicians, nurses, technicians, and students. Clinicians learning a new technique, however, require a more critical approach and may prefer to consult larger texts and original articles. The manual's usefulness to nurses and technicians will be limited by discrepancies between the procedures as detailed here and as done in their own units. Students need a text which concentrates more on the clinical context of gastrointestinal procedures than on their practical minutiae. It may not be possible to write a wholly successful procedural guide for such a diverse readership; regrettably, this attempt cannot be recommended unreservedly.


An occasional biopsy from a stout hearted surgeon, fine needle aspirates from a 'meddlesome' radiologist and autopsy sections too autolysed for assessment