

**Correspondence**

**References**


**Tal K Mattoo**

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**Management of urinary tract infection**

Sir,

In his Personal Practice paper,1 Professor R H R White states that in the investigation of urinary tract infections by ultrasonography ‘it is prudent to combine this procedure with a plain abdominal radiograph to exclude radiopaque calculi and facilitate review of the lumbo sacral spine.’ His yield of opaque calculi may be increased if he requests a plain abdominal radiograph after a drink—a technique most X-ray departments already use for improving the results of an intravenous urogram.

**Reference**


**S E W Smith**

*Department of Radiology, St. James’s University Hospital, Leeds LS9 7TF*

**The physically handicapped school leaver**

Sir,

M Ann Chamberlain contributes a generous annotation1 based on our pamphlet ‘The health and social needs of physically handicapped young adults—are they being met by the statutory services?’2 We must, however, correct one or two inaccuracies.

Chamberlain refers to the report as ‘The Spastics Society Report’. It was of course written by us and is not a report from the Spastics Society, and certainly does not represent either their policies or necessarily their views. The views are our own.

In the penultimate paragraph she quotes the report as suggesting that we were proposing a sub specialist grade to treat adolescents. We were, in fact, careful not to do this. We talked about the setting up of a district based handicapped adult team and would agree with her view that an adult specialist needs to be appointed to take on this task.

**References**


**M Bax**

*Community Paediatric Research Unit, Westminster Children’s Hospital, London SW1P 2NS*

**Varioliform gastritis and campylobacter-like organisms**

Sir,

We read with interest the report of a paediatric case of varioliform gastritis by Caporali et al.,1 supporting the idea that this endoscopic picture has an allergic aetiology. We have recently reviewed our upper digestive endoscopy findings in children retrospectively looking for histologic evidence of campylobacter-like organisms. Among children with histologic evidence of such infection of gastric mucosa we found a 9 year old girl who was admitted with anorexia, epigastric pain, and vomiting. Endoscopy showed typical scattered umbilicated papular lesions called varioliform gastritis in the antrum and the body of the stomach. Histological examination showed poly- and mononuclear infiltration in gastric specimens (fig 1) associated with the presence of bacteria under the mucus layer (fig 2). No evidence of in vivo or in vitro food allergy was found. Follow up of this patient was not possible because she moved to another country.

Recently campylobacter-like organisms were shown to be associated with gastritis, and gastric and duodenal ulcers both in adults and in children.2 Even though a specific endoscopic picture has not been described, the occurrence of antral nodularity and histological gastritis has been found in children with this disease.2 3 The

**Fig 1** Diffuse interstitial inflammation of antral mucosa with irregular cell profiles. Giemsa.
Management of urinary tract infection

S E W Smith

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