of aspirin described by Hanzlik and his colleagues in a series of papers published in 1917.1

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3 Hanzlik, P J, Scott, B W, and Thoburn, T W, Archives of Internal Medicine, 1917, 19, 1029.

Superficial carcinoma of the stomach

Sir,—We have read with interest the article by Dr G Machado and others (10 July, p 77).
Since the introduction of fibroptic endoscopy at St Luke’s Hospital, Malta, in October 1975 we have diagnosed two cases of superficial gastric carcinoma in a total of 120 patients subjected to gastroscopy. In both cases the endoscopic appearances were not impressive and in one case there was a long history of dyspepsia with negative barium studies. This has stimulated us to perform biopsy on any lesion or irregularity of gastric mucosa, no matter how insignificant the appearance, with a view to the early detection of gastric carcinoma.

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Aplastic anaemia and hair dye

Sir,—One must take exception to Dr A J Jouhar’s contention (1 May, p 1074) that the fatal course of aplastic anaemia described by Drs P J Toghill and R G Wilcox (28 February, p 502) “was probably if not definitely due to either oxytetracycline or penicillin and that it is doubtful that the hair dye in question was causal.”

There appear to be no published case reports of aplastic anaemia unequivocally associated with penicillin, and the report cited by Dr Jouhar for oxytetracycline appears to be unique. Agreed, isolated cases have been privately communicated to drug safety committees, but the significance of these is often compromised by inadequate reporting and follow-up. Even so, the Panel on Hematology, Registry on Adverse Reactions of the Council on Drugs of the American Medical Association, between 1 July 1963 and 30 June 1964, has identified two cases with penicillin and oxytetracycline combined with other presumably innocuous drugs.

On the other hand there are four apparently valid published cases and two Registry cases associated with hair dyes. In addition to the case reported by Drs Toghill and Wilcox and the one reported more recently by Drs S Hamilton and J G Sheridan (3 April, p 834) there are two earlier cases published by Baldridge1 and Thompson.2 In the first of these one of the hair dyes was specifically identified as para-phenylenediamine. In all four there was a definite temporal relationship between exposure and clinical symptoms. An additional two unpublished cases involving hair dyes, rinses, and tints were reported to the Panel on Hematology, Registry on Adverse Reactions of the Council on Drugs of the American Medical Association, between 1 July 1963 and 30 June 1964.

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1 Baldridge, C W, American Journal of the Medical Sciences, 1935, 199, 759.
2 Thompson, S J, Nursing Times, 1965, 61, 12.

Compulsory seat belts

Sir,—Dr W A Fraser-Moodie (17 July, p 178) expresses the hope that the public would respond to legislation to make them seat belts, but his own figures show that only half of those who have suffered injury from not wearing a seat belt are now recognisable. So what hope has legislation? His cases, like those I see, were mostly cuts from windscreen glass, which presumably would not have happened if the windscreen had been laminated. The fitting of such windscreens can be expensive to do on all newly manufactured cars, yet Britain still churns out cars with un laminated ones. Even when specifically requested I was not given what I wished and I know of others who have had similar difficulties.

In Australia (Dr John Knight, 5 June, p 1391) it seems that injuries, although reduced by seat belts, still happen and laws restricting personal freedom are difficult to enforce. Without a breakdown of the figures to show whether more injuries are from lack of seat belts or lack of laminated windscreens and also what are attributable to the wearing of belts or to having laminated windscreen statistics are of little value. But a law that cannot be enforced and that the police do not like is a bad law and will continue to be flouted. One recent patient with a perforating eye injury had traumatic cataract from broken windscreen glass, when asked about seat belts, was quite adamant that she would continue to be a non-wearer.

I think one can expect the young especially to continue to drink, to drive, and to value their freedom rather than their safety in spite of any legislation.

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Tuberculosis of the colon

Sir,—Over the past few years there appears to have been an increase in the incidence of tuberculosis affecting the large bowel. This increase is not wholly confined to immigrant populations and consequently the diagnosis may not be initially considered. We have recently seen two patients, one with a carcinoma and the other Crohn’s disease, who illustrate different presentations of the disease.

Case I.—A 56-year-old Englishwoman who had never been abroad presented with a macrocytic anaemia and hepatosplenomegaly. During investigation a barium enema examination revealed a stricture in the ascending colon suggestive of a carcinoma. At laparotomy a narrowed ring lesion was found in the distal right colon with tubercles in the meso-colon. A right hemicolectomy was performed and she made an uneventful recovery. Histological examination showed a caseating lesion consisting of caseating giant-cell granulomas with mucosal ulceration. Acid-fast bacilli were present. The patient has since remained well although occasional bacilli were found either in the chest or urinary tract. She has been started on a course of antituberculous treatment (isoniazid, rifampicin, and streptomycin) and is progressing well.

Case 2.—A 43-year-old Pakistani who had been resident in Britain for 18 years presented with typhoidal illness of 4 months’ duration. An acute large hard mass was found in the caecum and an initial diagnosis of Crohn’s disease was made. A right hemicolectomy was performed and he made an uneventful recovery. Histological examination showed mucosal ulceration and fissure formation in the caecum with caseous granulomas within the large bowel and lymph nodes. Acid- and alkali-fast bacilli were identified in the granulomas. There was no evidence of active tuberculosis elsewhere and he has been started on antituberculous therapy.

In both these cases it is most probable that the lesions occurred as a result of post-primary activation of previously acquired foci. Frequent bacillary infection with no evidence of tuberculosis elsewhere, either active or old,1 and this should not detract one from the diagnosis.

We feel bound to comment also on the very real increase in the incidence of Crohn’s disease affecting the large bowel which has also occurred in recent years.

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Sacrococcygeal teratoma and “non-immunological” hydrops fetalis

Sir,—Hydrops fetalis due to rhesus blood group incompatibility is becoming progressively less common and fetal hydrops from other causes (sometimes referred to as “non-immunological” or “idiopathic”) attracts increasing interest. A number of conditions associated with the latter have been reported both in continuing frequency; these include instances of anaemia due to haemoglobinopathy (Hb Barts),1 anaemia due to transplacental leakage (feto-fetal or feto-maternal2), congenital leukaemia,3 fetal heart disease (for example, endocardial fibroelastosis),4 premature closure of the ductus arteriosus,5 premature closure of the foramen ovale6), cystic malformation of the lungs,7 intrauterine infection,8 chromosomal aberrations,9 and, last but not least, haemangiomatosus tumours of the placenta.10 This is by no means a complete list. Mechanisms by which one or the other of these associations can cause hydrops have been suggested, but clarification of many problems is still being awaited.

Recently I had the opportunity of observing a stillborn fetus which was undoubtedly hydropic, even though maturer changes of hydrops were absent too. It was an isolated hydropic and this was confirmed by histological examination. The common type of blood group incompatibility was excluded by blood group typing. Post-mortem examination did not suggest other forms of blood disorder; in particular, the liver and spleen were of appropriate size. A large sacrococcygeal teratoma measuring approximately 20 cm