Scribing. Too many clinicians go into print on insufficient evidence when they have a single case. These are taken up and perpetuated by those who write articles on MAOIs as fact. A confused situation is being compounded by inaccurate and misleading evidence where factual and clear authoritative reporting is required for the guidance of both the doctor and the patient.—I am, etc.,

J. M. McGilchrist
Medical Director
William R. Warner and Co., Ltd.
Eastleigh, Hants

5 British Dental Journal, 1970, 129, 60.

Screening for Breast Cancer

Sir,—Though a member of the British Breast Group, I asked that my name should not be included among the signatories to the published statement concerning screening for breast cancer (9 August, p. 357). In their statement the members of the group affirmed that they are "convinced that the early diagnosis of breast cancer is important and improves the cure rate.

I too subscribe to this conviction and, having been involved in the West London pilot study since its inception, I am now also convinced of the reliability of determined mammographic screening in the detection of early cancer. Despite all the expected administrative, financial, and staffing difficulties I should like to see a resolute effort made now to establish a national screening service. I had hoped that the British Breast Group would give its co-operative and authoritative blessing to this concept, but that was not to be. A great opportunity may have been lost.

I had accepted that the published statement represented the views of the majority of my colleagues in the group, however, and it was not this that has prompted my reply. The statement by the group may have been unnecessarily cautious, but it was at least factual; this cannot be said of the considered leading article which appeared in the same issue of the B.M.J. (p. 338) and which presumably was stimulated by the statement by the group.

How do you justify the assertion that "it is now evident that purely local treatment by surgery or radiotherapy rarely cures the disease"? Do you mean one or two per thousand treated patients? by the use of the word "rarely"? If so, then this is contrary to all the accumulated clinical experience of the past 40 years. If a much larger number is meant, then why use the word "rarely" at all, unless it was done deliberately to mislead?

Just one fact will suffice to give the lie to this particularly unfortunate example of slipshod reporting. Over a 20-year period between 1941 and 1960 the incidence of mammary cancer consistently exceeded the mortality from the disease in New York State by 25 per 100 000 female population (incidence, 55/100 000; mortality 30/100 000). This disparity at a time when radical local surgery was standard treatment.

Disparity between incidence and mortality persists to the present day. Surely if cure was rare these rates would have approximated each other by now. The incidence of the disease has certainly increased recently but not enough to account for the continuing marked difference between annual incidence and mortality.

Thousands of women have been cured and will continue to be cured of mammary cancer by appropriate local surgery and radiotherapy without precipitate resort to highly unpleasant forms of systemic treatment. Thousands will also die from the disease, irrespective of systemic therapy, owing to their cancers being diagnosed too late. There is certainly no room for complacency and that is what screening clinics and improved rates of early diagnosis are all about. nihilistic comments such as that contained in your leading article help not at all.—I am, etc.,

JAN BURN
Breast Clinic,
Charing Cross Hospital (Fullham),

2 * Differences between incidence and mortality rates, with their inherent inaccuracies, do not give as good an assessment of cure as does the study of survivors. Studies of patients with the disease in a defined geographical area until their survival curve becomes parallel to that of the normal population. In that reported from Cambridge 81 of 704 patients survived for 20 years. The calculated "cured" group, using an extrapolated actuarial model, was 17±3%. Even after that time surviving women had 16 times the risk of death from the disease compared with normal women. A "cured" patient, in terms of normal life expectancy, may therefore appear "cured" only because her recurrent disease is slow-growing. In the others, the large majority, dissemination must have taken place at the time of primary treatment. We did not advocate the need for "unpleasant forms" of systemic therapy in these patients but recorded that trials of systemic therapy are under way. Mr. Jay and Mr. Burston declare, however, that local radical therapy is not pleasant or free from morbidity.—Ed., B.M.J.

The Aflatoxin-Hepatoma-HBAg Story

Sir,—"More on the Aflatoxin-Hepatoma Story" you entitle your leading article (21 June, p. 647), but there is more yet. If aflatoxin (AF) is the paradigm, it is but the tip of the mycophenothiocarcinogen iceberg, which includes other aspergillus metabolites like ochratoxin and sterylatoxin and their penicilolin equivalents, luteoskyrin and others, to name but two mould genera commonly found contaminating stored crops.

Nor do you mention other plant hepatotoxins such as pyrrolizidine alkaloids (PA), though one of the papers you quote has shown these to be synergistic with aflatoxin, causing cirrhosis and hepatoma in primates. Best known as the putative cause of "bush-tea"-induced vено-occlusive disease, these occur throughout the world in disparate genera, sometimes contaminating grain—for example, senecios in South Africa and Iraq; heliotropins in Central Asia; or even as poisons, with the leguminous crotalaria of East Africa. The single-dose interval induction of liver neoplasms that hepatotoxin administration is even more impressive with PA; even delivered via the milk of a nursing mother; for which reason Schoental has suggested examination of traditional herbal medicines for pregnancy, parturition, or the newborn.

You mention hepatitis B (HB) antigenemia accompanying hepatoma yet fail to refer to the extrahepatic component of this state—namely, defervescence of fever and jaundice. This is a clear-cut example of the way in which this disease is transmitted. HB antigenemia is commonly found in carriers, sometimes for years, as well as in the general population, and in pregnant women. It is commonly found in the general population, and in pregnant women.

Granny-battering

Sir,—Hardly a week goes by without some reference in the national press or medical journals to baby-battering, and I think it is about time that all of us realized that elderly people too are at times deliberately battered. I have personal knowledge of cases in which it has been possible to confirm that elderly patients have been battered by relatives before admission to hospital and in which there has been no doubt that the battering was deliberate. In other cases assault at home has been suspected but could not be confirmed. This leads one to wonder how many of the elderly who "fall down frequently, doctor" do so because they are assaulted.

Often the type of patient in whom the suspicion of battering must be very high has some mental impairment. While in no way condoning the battering of elderly people by their relatives, I am certain it is just another manifestation of the inadequate care we as a profession give to elderly people and to their relatives who are left with the task of coping with "one more thing". But AE is not an imprecise term: it should become as conscious of granny-battering as we are now aware of baby-battering. Community nurses, health visitors, and social workers should also have this aspect of "caring for the elderly" drawn to their attention.—I am, etc.,

G. R. BURSTON
Southend Hospital, Brisbane.

1 Baker, A. A.: Modern Genetics, 1975, 5, no. 8, 3-32.