same samples. This may be secondary to the lability of the diazonium staining reagent between the experimental and control plates that could randomly bias the results. We need to adopt a more sophisticated approach. An immunological technique, independent of enzymatic activity could be far more rewarding.

We would also like to clarify and amend our conclusion and summary. From our original random cases we determined that the ultrafast isoenzyme may be a true isoenzyme. However, it was the band in the ultrafast region seen on electrophoresis which may or may not have indicated the presence of a true isoenzyme and at times it appeared to be an artefact that we observed most commonly in our limited study associated with neoplastic liver disease.

In conclusion, we are not sure of the definite existence of an ultrafast isoenzyme although we have demonstrated suggestive evidence of its existence on a number of occasions. It has remained elusive despite our attempts to study it further. It may be that bilirubin effectively competes for the diazonium reagent thereby preventing detectable expression of enzymatic activity, especially when only small quantities of enzyme might be released in patients with liver disease. Additionally, small quantities of enzyme might not be detected secondary to the intensity of the non-enzymatic reaction. We feel that the ultrafast band is non-specific in that it may be seen in patients with benign and malignant liver disease and may well be artefactual as Hardin's study suggested. At this time no definitive association between the ultrafast band and a specific disease entity can be made.

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Reference

The opinions or assertions herein are the private views of the authors and are not to be construed as official or as reflecting the views of the US Department of Defense or the Department of the Navy.

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**Book reviews**

**Histological Typing of Prostate Tumours.**

The most useful part of this book is the Introduction where carcinoma of the prostate is identified as (a) clinical, (b) occult, and (c) incidental (subclinical). It would be helpful if some such standard classification were employed. However, latent carcinoma—a popular term in Britain—is mentioned only in passing as applying to cancers found at autopsy. This is perverse and illogical and may undermine the credibility of the proposals. The more detailed histological classification and the accompanying photomicrographs are not very helpful and in particular offer no help in that common diagnostic dilemma the 'incidental' (?'latent') carcinoma.

The illustrations are classical examples of recognised conditions and contribute little to the standardisation of nomenclature which is the object of these publications. I think this is one of the less valuable volumes in this series.

HM CAMERON

**Haemophili in Medical Literature.**

This bibliography on the haemophili consists of a list of books and review articles with an indication of their contents followed by a list of more than 1200 references, largely recent but ranging from 1883 to 1978. Even more valuable is an index clearly and minutely categorising the references into 37 subject headings and numerous sub groups. The instructions on the use of the index are readily mastered. This most useful piece of scholarship must be of the greatest value to those working with the haemophili.

GL GIBSON

**Virus and the Liver.**

The proceedings and discussions during the three days of the 5th International Congress of Liver Diseases in October, 1979, give a detailed picture of the state of knowledge at that time. It is well presented and well edited, containing much which is stimulating. The coverage is broad, with more attention to the liver, to pathogenetic, clinical, and epidemiological aspects than to the viruses as such although these are well and concisely dealt with. The sessions dealt respectively with virology, viral and host antigens, pathology and immunology, clinical pathology and epidemiology (with a salutary reminder that fulminating hepatitis, from which deaths in the acute stage result, affects only 1/1000 patients with acute viral hepatitis irrespective of whether due to hepatitis A, B or "non-A non-B"). The last session dealt with therapy (preventing or treating complications appears more helpful than antiviral measures at present), a discussion of prophylaxis and the possible role of vaccines against hepatitis B, and lastly a fine summary by Dame Sheila Sherlock followed by the latest hepatic poem by HJ Alter. Each session contains from four to ten papers, discussions are effectively recorded, and useful summaries with wise comments conclude the sessions. In such a rapidly evolving field symposium proceedings are inevitably of ephemeral value but this is certainly one of the better ones and contains information fully commensurate with its price.

NR GRIST

**Malignant Lymphoproliferative Diseases.**

**Malignant Lymphoproliferative Diseases** is a compilation of papers presented at a Boerhaave course organised by the University of Leiden, Holland, early in 1979. The justification for books of this kind lies in the presentation of new material from a number of well established experts in the field in a readable and convenient format. In these interests, poor printing and editorial lapses which characterise this type of publication can often be excused but this book is appearing almost two years after the course with the result that much of the material is no longer new and much that is of current interest, for example, the application of monoclonal