underlying biochemical lesion when this is known. The number of metabolic disorders which are, or may be associated with mental retardation—many of them at least potentially amenable to treatment—will come as a surprise to the majority of readers. Though not a book to be read from cover to cover because its high factual content makes it somewhat indigestible, it is one that deserves to be on the shelf adjacent his elbow of every practising clinical pathologist who, however infrequently, is ever consulted about the investigation of children who are known to be, or merely suspected of being, mentally retarded. Under these circumstances the clinical pathologist will find that it enables him to give help where all too often in the past he felt quite unable to do so.

V. MARKS


Someone has noted how difficult it is to write a critical review without showing off. The trouble here is that Professor Pearse's new edition merits a critical review in the better sense of the adjective, but even to attempt it would need knowledge available to few and certainly not to your reviewer. Faute de mieux, he may comment on its value to the working pathologist.

For example, the chapter on fluorescent antibody methods is a readable, interesting, concise and objective survey of a field where practising pathologists may soon find themselves, and be grateful to Pearse. Their needs are not neglected, and distinction between utilitarian necessities and rarified research is clearly in his thought. Thus, although he notes that amyloid preserves many of its staining properties even 'after passage through the gastrointestinal tract of the mouse', he later comments: 'Resistance to enzyme attack is not usually used as a diagnostic criterion in the applied histochemistry of amyloid.' His honesty is patent and unaggressive; for example, in referring to Puchtler and Sweat's 1966 paper on the history of amyloid he writes: 'This paper clears up many of the misunderstandings, some of them repeated by me in previous editions, derived from incomplete study or imperfect translation of the original works.' Strangely enough, like so many writers on amyloid, he seems to ignore Fahr's view (1925) that amyloid's staining reactions alter as it ages.

Another curious omission is any suggestion that the suitability of basic fuchsin for the preparation of Schiff's reagent might be related to its chemical structure. Admittedly Con (1961) thought basic fuchsin's exact chemical nature of comparatively little importance to histochemists. In our laboratory we have no doubt that pararosanilin (Magenta O, Basic Red 9, C.I. 42500) supplied by Ciba (USA) as Fuchsin N gives a much better result for Schiff or aldehydefuchsin than any other basic fuchsin; they may all be contaminated with some of their more or less methylated cousins but Ciba's Fuchsin N is outstandingly different.

Generally the instructions are concise and clearly given in the valuable appendices, although too brief on Wolman's method (p. 695), especially as there is dubity about the reference, and on the Fettrot method (p. 697) where the solvent is not mentioned. As in earlier editions, he usually states his preferences firmly, although on pages 414, 415, and 441 there is some uncertainty about his assessment of Fettrot against Oil Red.

The illustrations are better than before, and some of the histochemical methods in colour are now a real pleasure to study. The few misprints are less misleading than the transposition of subscripts on plates V and IX.

Also said to see (plate IIIe subscript) is end-of-the-line splitting of paraffin into: para-flin. (Uncultured disarticulation has its entertaining side even if improper editorially; one of my sharp-eyed colleagues recently culled from journals other than this: che-motherapy and polyi-bosomes. Antime-tabolites have perhaps still to appear in print.)

The working pathologist and the good technician will both wish to have this book near their bench for practical purposes, and can be sure of interest and stimulus from the thought that has gone to the making of Pearse's Third Edition, Volume I.

A. C. LENDRUM


The present volume is the first of three volumes which, when complete, will constitute a uniquely thorough survey of the histology and histopathology of the skin. This is, of course, a multiple author work and the text is divided almost equally between German and English. The first 780 pages cover in remarkable detail the histology of the normal skin, including histochemistry, electron microscopy, and embryology. The remaining 300 pages are devoted to general pathological processes as they affect the skin and we have to await the appearance of the next two volumes for the sections on the special pathology of skin diseases.

There can be no doubt that this handbook will be invaluable, both for its own sake and for the comprehensive references to the literature which it includes, to all whose special interests include the histology and histopathology of the skin and related structures.

T. CRAWFORD

LECTURE NOTES ON BACTERIOLOGY By R. R. Gillies. (Pp. 188. 20s.) Oxford: Blackwell Scientific Publications. 1968.

This short book is aimed at helping the medical student by replacing his own notes as a background to lectures on bacteriology and will no doubt be read by many immediately before examinations. It is an account of systematic bacteriology presented briefly and readily but the author could with advantage have gone further in highlighting points of importance to clinical doctors and in cutting out material of little relevance to them. For example, the cultural characteristics of Cl. botulinum and other Clostridia are described in some detail but there is no mention of anaerobic streptococci or bac-
teriodes, although the comparatively harmless Veillonella gets a mention.

One serious error is the statement that antibiotic cover for people at risk of bacterial endocarditis should be given before as well as during and after dental treatment: this has been shown to be dangerous. In the chapter on collection of specimens no mention is made of transport medium.

In subjects outside the main stream of clinical studies brief books such as this can be a great help. If in future editions the dead wood is rigorously pruned and the clinical laboratory methods are brought up to date the book could not only be a prop to the student in examinations but a useful source of bacteriological knowledge relevant to his clinical work.

There are 11 black and white photographs and several line drawings, and at 20s. it is good value and a useful addition to the Lecture Notes series.

E. J. STOKES

A LABORATORY MANUAL ON ABNORMAL HAEMOGLOBINS

Great progress has been made in this field since the publication of the first edition of Jonxis and Huisman's book 10 years ago. This new volume is therefore most welcome. The book begins with a short general introduction to the haemoglobinopathies. The description of the physicochemical methods used in the investigation of these conditions occupies most of the book. The final section contains more general haematological techniques such as the osmotic fragility test.

The many techniques given in this book makes it invaluable for the discerning and experienced worker, but there is a possibility that the beginner may be somewhat confused by the choice of methods available to him. This book will be welcome in any laboratory interested in abnormal haemoglobins.

R. G. HUNTSMAN

NOTICES

PRIZE IN BIOCHEMICAL ANALYSIS

This award is endowed with DM 10,000, and will be distributed every two years on the occasion of the 'Tagung Biochemische Analytik' for outstanding publications in the field of biochemical analysis. For the first award to be presented during the next conference (29 April to 2 May 1970) in Munich, papers which have been published or have been accepted for publication during the period 1 January 1968 to 31 December 1969, should be sent in triplicate before 15 January 1970 at the latest to: PD Dr H. Schievelbein, Tagung Biochemische Analytik, Sekretariat, Nussbaumstr. 20, 8000 München 15, Germany.

INTERNATIONAL HAEMOGLOBINCYANIDE REFERENCE SOLUTION

The International Haemoglobincyanide Reference Solution, which is prepared by the Rijks Instituut voor de Volksgezondheid, Utrecht, the Netherlands, under the auspices of the International Committee for Standardization in Haematology (ICSH), and issued in May 1965 as a project sponsored by the Council of Europe, has recently been established by the World Health Organisation as the International Haemoglobincyanide Reference Preparation. It is available free of charge on request to national laboratories working in haematology or to interested individual workers, and is intended for checking the purity and content of haemoglobincyanide reference solutions to be used in the daily practice of haemoglobinometry.

It consists of an aqueous haemoglobincyanide solution equivalent to a haemoglobin content of approximately 60 mg per 100 ml, dispensed in 10 ml ampoules and packed in boxes of six. It is tested and regularly checked by a number of control laboratories nominated by ICSH.

Further information may be obtained from Dr A. H. Holtz, secretary, ICSH Expert Panel on Haemoglobinometry, Rijks Instituut voor de Volksgezondheid, Utrecht the Netherlands.