was of about 40 g weight and was stored at 22°C on a vertical rotator at 5 rpm. On the day of donation (day 0) at 72 h (day 3) and at 120 h (day 5), all concentrates were tested for pH and recovery in an hypotonic stress test (HST), as previously described.

Concentrates in PL 146 had a pH which stayed about or below 7-1 and their HST recoveries fell to only 46% by day 3 and 21% by day 5. The pH of concentrates in both the 733822 and CLX packs rose slightly by days 3 and 5, though the mean values remained less than 7-3. Mean HST recoveries of concentrates in both types of pack on day 3 exceeded the 100% day 0 base line and showed little further change thereafter.

The limited in vitro results demonstrate that there is no significant difference between the performance of platelet concentrates in the Biostat 733822 and Cutter CLX packs. Both packs appear to offer effective platelet storage for at least five days. While storage beyond that time was not studied the results with both the 733822 and CLX packs were comparable to those with the polyolefin PL 732 packs which have been considered to maintain a clinically useful product for up to 7 days.

This study has confirmed other reports which have mentioned but paid relatively little attention to the wide range of platelet yields and in vitro performances of concentrates prepared from supposedly normal healthy donors. Platelets in a minority of concentrates—about 10%—behave atypically, faring much worse or indeed sometimes better than anticipated. Some contributory factors are well recognised and standardised. However others are not always considered such as undisclosed donor drug-taking especially salicylates, difficult venesection, absolute platelet numbers in each pack, and degree of white cell contamination. It is also possible that inherent platelet survival under current storage conditions may vary from donor to donor.

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This is the second volume in a series of review articles on a multiplicity of topics in different disciplines of pathology. These range from chromosomal analysis to the culture of anaerobic bacteria, in addition to urine chemistry, therapeutic drug monitoring, and articles on gel electrophoresis, viral serology, and monoclonal antibody production.

In the main the reviews are well written and reflect well on the expertise of the individual authors. With the continuing specialisation and separation of the individual disciplines of pathology in the United Kingdom it is doubtful if this spread of knowledge of all disciplines will tempt many practising pathologists to purchase this volume. This would be a pity, for many important pathological topics are covered in an excellent and informative way. Perhaps an appeal to the authors to produce future volumes for each of the individual disciplines would not be untimely. The day of the generalist pathologist has passed and with the advances in each of the disciplines, future unidisciplinary volumes might be more appreciated.


Following a publication with the same title in 1971, this book is an attempt to give an up-date on the bacteriology and diagnosis of bacteremia. The first chapter compares the organisms found in blood cultures over three decades which show little major change except for an increased incidence of anaerobes and of mixed cultures. There are three chapters on the lysis centrifugation method in which intracellular bacteria are released from polymorphs by lysis and concentrated by centrifugation. Further chapters discuss problems associated with the detection of anaerobes by the Bactec system, and describe in detail the results of a questionnaire on blood culture systems in 40 hospitals. It is noteworthy that most American hospitals continue to rely on the traditional broth culture methods. Finally, there are useful chapters on bacteremia in the compromised host and on the clinician’s viewpoint. The application of rapid methods of detecting bacterial growth to blood cultures is not discussed and there is no guidance as to possible future trends. There is new work reported on the lysis centrifugation technique but elsewhere the information given is rather skimpy.