

The effect of environment on the response to injury in the rat .....555 H. B. STONER	A review of experimental studies on shock since 1960* H. B. STONER
Local and general responses to injury in the newborn rabbit .....559 R. A. LITTLE	<b>Treatment—The Resistant Case</b> <i>Chairman:</i> G. K. MCGOWAN, B.M., F.C.Path.
Discussion to the papers by H. B. Stoner and R. A. Little.....562	Support of the peripheral circulation* G. WALTERS
Shock and active vasodilatation in skeletal muscle .....563 D. N. WALDER	Support of the myocardium* B. L. PENTECOST
The role of the liver in the development of lactic acidosis in low flow states .....566 R. SCHRÖDER, W. K. ELTRINGHAM, J. R. W. GUMPERT, M. E. JENNY, J. R. PLUTH and R. M. ZOLLINGER, JR.	Support of the respiratory system* J. S. ROBINSON
	Support of the reticulo-endothelial system* G. LISTER
	Is there a place for proteinase inhibition? A review of the literature.....571 G. D. LISTER
	General discussion .....574

\* Not published.

### Nomenclature of Dextran Solutions

Average M.W.	BP name	Other names	Trade names
150,000	Not official	Dextran 150 British Dextran (old)	Dextraven 150
110,000	Dextran 110	British Dextran (new)	Dextraven 110 Intradex
70,000	Not official	Dextran 70 Swedish Dextran American Dextran	Macrodex
40,000	Dextran 40	Low molecular weight Dextran	Rheomacrodex Intraflodex Lomodex

All Dextran solutions contain a range of molecular sizes. They are, therefore, characterized by their average molecular weights (M.W.).