

TABLE 35.—AVERAGE PLASMA GLUCOSE LEVELS IN SEVERELY WOUNDED MEN

A. Relationship to Degree of Shock

Degree of Shock	None	Slight	Moderate	Severe
Glucose Level * (mg. per 100 cc.)	134±9 (9 cases)	149±9 (14 cases)	178±13 (19 cases)	202±26 (13 cases)

B. Relationship to Blood Loss

Blood Loss (By Correction A) Percent of calculated normal	None to 5	6 to 15	16 to 25	26 to 40	Over 40
Glucose Level * (mg. per 100 cc.)	143±12 (6 cases)	159±15 (7 cases)	153±7 (9 cases)	177±18 (17 cases)	194±23 (15 cases)

C. Relationship to Time from Wounding

Time from Wounding	None to 6 Hours	7 to 12 Hours	13 to 24 Hours
Glucose Level * (mg. per 100 cc.)	182±13 (36 cases)	161±10 (13 cases)	144±7 (8 cases)

* Normal: from 80 to 90 mg. per 100 cc. of plasma.