

TABLE 95.—DATA CONCERNING 9 PATIENTS WITH CRUSH SYNDROME

Case No.	Age of Patient <i>yrs.</i>	Duration of Crush <i>hrs.</i>	Time from Release to Hospital Arrival <i>hrs.</i>	Time from Release to Administration of First Intravenous Fluid <i>hrs.</i>	Parts Affected	Operation	Time from Release to Operation <i>hrs.</i>	Patient's Outcome
56	25	6	6	<6	Left shoulder, pelvis, both hips .	None	Lived.
69	21	3.7	0.3	7.2	Left arm, right forearm, both thighs, left chest wall.	. . . do	Died.
70	25	3.8	0.5	9.3	Both buttocks, both thighs do	Do.
73	34	3	2	10	Back, right thigh, and leg do	Lived.
78	19	9	22	14	Left thigh, left forearm, right thigh, and leg.	Fasciotomy, right leg.	96	Died.
93	32	8	13	13.2	Chest, abdomen, both legs, left arm.	None	Do.
99	23	<5	10.3	Nothing I.V. . . .	Left thigh, fracture of right zygoma.	Elevation of right zygoma.	120	Lived.
124	23	1	6	8	All of body except both legs below knee.	None	Do.
132	22	1.5	4.8	Immediate therapy	Left shoulder, neck, scalp laceration.	Exploration and drainage, neck and shoulder; tracheotomy.	14	Died 56 hours after release.