TABLE 95.—DATA CONCERNING 9 PATIENTS WITH CRUSH SYNDROME

Case No.	Age of Patient yrs.	Duration of Crush <i>brs</i> .	Time from Release to Hospital Arrival <i>brs</i> .	Time from Release to Administration of First Intravenous Fluid brs.	Parts Affected	Operation	Time from Release to Operation <i>brs.</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 zy- goma.	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 lacera- tion.	Exploration and drainage, neck and shoulder; tracheotomy.	14	Died 56 hours after release.