

TABLE 53.—CASE FATALITY RATES AND TYPE OF DEATH IN ALL PATIENTS WITH AZOTEMIA AND/OR URINARY SUPPRESSION

Presumptive Renal Damage	Total Cases	Fatal Cases		Role of Uremia in Fatal Cases <i>Number of cases</i>				
		Number	Percent	Primary Cause of Death		Contributory	Coincidental	None or Unknown
				Number	Percent			
High Azotemia	73	50	68	* 34	68	3	13	0
Urinary Suppression								
Oliguria	45	21	47	12	57	1	5	3
Anuria	33	30	91	22	73	1	2	5
Total	78	51	65	34	67	2	7	8

* Of the 186 patients studied, 35 were classified as dying primarily of uremia, on 1 of whom (Case 146) no nonprotein nitrogen determination was made. Hence only 34 patients are included in the table.