

TABLE 32.—Fractures of long bones of United States veterans of the World War, by type of fracture, showing bone or bones involved, and deaths, as of January 1, 1926—Continued

	Bone or bones involved																Grand total					
	Ulna								Radius or radius and ulna													
	Alone ^b	Double ulna	Femur	Tibia	Fibula	Tibia and fibula	Humerus	Radius	Radius and ulna	Total	Alone ^c	Double radius	Fibula	Tibia	Fibula	Tibia and fibula		Humerus	Ulna	Radius and ulna	Total	
Type of fracture:																						
Simple.....	201	1					1		200	907	5	1	1						18	944	4,497	
Compound.....	758	2	2	2	6	3	8		789	2,095	3	21	12	5	12	5		4	21	2,187	15,223	
Not stated.....	174						2	1	177	547	1	1							2	557	2,527	
Due to disease ^d										8										8	191	
Deaths:																						
Simple.....	1								1	23										24	112	
Compound.....	18								18	63			1						2	85	399	
Not stated.....	5								5	10										10	57	
Due to disease ^d										5		1								6	58	
Total.....	1,157	4	7	2	6	3	11	3	1,193	3,655	9	24	14	9	12	27	5	43	3,798	22,954		

^a The column captioned "Alone" indicates that there is only one long bone fractured.

^b The major fracture may be of either the "tibia or tibia and fibula" or the "radius or radius and ulna," as is shown in the sections so marked.

^c Fractures due to disease are cases of amputation for tuberculosis, etc. In this and the following tables amputations are included with the fractures, the amputation being due to the fracture.