

TABLE A.1 (Cont.)

Case	Sex	Born	Live	Died	Cause	Exp. Type	Year First Exp.	Exp. Dur. (wk)	Year of Meas.	$^{226}\text{Ra}$ (nCi)	$^{228}\text{Ra}$ to $^{226}\text{Ra}$ Ratio	Intake $^{226}\text{Ra}$ ( $\mu\text{Ci}$ )	Intake $^{228}\text{Ra}$ ( $\mu\text{Ci}$ )	Dose $^{226}\text{Ra}$ (cGy)	Dose $^{228}\text{Ra}$ (cGy)
05-460	F	1898		1979	4109	DH	1916	182	1961	4	0.0	3.0	0.0	31	0
05-464	F	1895		1969	4109	DP	1917	+0	1968	5	0.0	4.9	0.0	49	0
05-473	M	1899		1970	4109	CR	1921	26	1962	4	0.01100	2.7	4.0	19	36
05-528	F	1892		1981	4369	DP	1917	52	1967	0	0.0	0.0	0.0	0	0
05-541	F	1913	1990			DP	1937	884	1972	0	0.0	0.0	0.0	0	0
05-546	F	1902	1990			DH	1918	52	1973	1	0.00012	1.1	0.1	12	1
05-551	F	1895		1981	4123	DP	1918	9	1970	15	0.00018	14.8	1.4	156	17
05-555	F	1898		1965	1519	DH	1917	27	1975	1	0.0	0.9	0.0	9	0
05-560	M	1894		1965	4121	DR	1921	260	1962	4	0.01100	2.5	2.7	17	25
05-574	F	1904		1985	1538	DP	1918	1	1977	0	0.00008	0.0	0.0	0	0
05-580	M	1904		1975	442	DH	1919	6	1968	4	0.00260	3.7	3.4	27	31
05-602	M	1899		1986	5330	CR	1925	1300	1975	0	0.0	0.0	0.0	0	0
05-611	F	1900		1938	887E	DP	1914	156	1974	0	0.0	0.0	0.0	0	0
05-631	F	1897		1976	481	DP	1917	17	1970	0	0.0	0.0	0.0	0	0
05-639	M	1906		1962	4100	CR	1922	39	1964	1	0.00850	0.7	0.8	4	8
05-674	M	1922	1990			CR	1946	156	1965	4	0.0	1.0	0.0	6	0
05-688	F	1921		1976	398	DP	1939	130	1965	5	0.0	1.8	0.0	16	0
05-736	F	1898		1954	4310	CR	1918	156	1972	150	0.00410	50.0	110.8	534	1535
05-737	M	1895		1957	1539	CR	1918	156	1971	10	0.00463	5.9	13.1	39	119
05-742	F	1898		1975	4109	DP	1916	30	1969	0	0.0	0.0	0.0	0	0
05-751	F	1901		1933	6379	DP	1920	+0	1969	0	0.00500	0.0	0.0	0	0
05-765	F	1900	1990			DH	1916	117	1964	4	0.0	3.4	0.0	37	0
05-802	F	1893		1980	4123	DP	1918	+0	1972	1	0.00014	0.6	0.1	6	1
05-818	F	1901		1969	4109	DP	1918	52	1967	25	0.00026	21.5	1.9	217	24
05-873	F	1894		1984	4409	DH	1917	286	1962	39	0.00350	25.6	13.9	280	179