Demographic and related socio-economic data sheets, for member countries of the Economic and Social Commission for Western Asia in 1998, No. 10-1999, United Nations, p. 122-123.

Country: United Arab Emirates Table: 5

جدول الحياة لكل جنس، ۱۹۹۸ (المو اطنون) Life table for each sex, 1998 (Nationals)

				ਜ   	نكور				
				Ma	Males				
AGE	M(X,N)	Q(X,N)	I(X)	D(X,N)	L(X,N)	S(X)	T(X)	E(X,N)	A(X,N)
							7.	1 - 100 - 10	Cath
0	0.01332	0.01316	100000	1316	06286	0.98426	7330147	73.301	0.080
	0.00149	0.00593	98684	586	393338	0.99523	7231357	73.278	1.613
SOMES: Secuence	0.00058	0.00291	86086	285	489779	0.99677	6838019	907.69	2.500
10	0.00071	0.00356	97813	348	488196	0.99519	6348240	64.902	2.500
15	0.00132	0.00658	97465	642	485848	0.99198	5860045	60.124	2.696
20	0.00185	0.00921	96824	892	481953	0.99051	5374196	55.505	2.573
25	0.00191	0.00952	95931	913	477379	0.99050	4892243	50.997	2.505
30	0.00193	0.00960	95018	912	472844	0.98959	4414865	46.463	2.536
35	0.00232	0.01155	94106	1087	467921	0.98661	3942021	41.889	2.600
40	0.00319	0.01583	93019	1472	461657	0.97944	3474100	37.348	2.665
45	0.00530	0.02616	91547	2395	452167	0.96814	3012443	32.906	2.676
20	0.00782	0.03840	89152	3423	437762	0.95083	2560276	28.718	2.664
55	0.01260	0.06118	85728	5245	416239	0.92914	2122513	24.759	2.635
09	0.01699	0.08163	80483	6570	386746	99668.0	1706275	21.200	2.615
65	0.02591	0.12196	73913	9015	347941	0.85786	1319529	17.852	2.601
70	0.03574	0.16437	64899	10667	298485	0.80897	971588	14.971	2.562
75	0.04983	0.22187	54231	12033	241466	0.64126	673103	12.412	2.532
80	0.09776	:	42199	42199	431637	:	431637	10.229	10.229
			The second secon					C. C. St. St. St. St. St. St. St. St. St. St	en de la communicación de la completa del la completa de la completa del la completa de la completa del la compl

Source: See methodological notes to tables 4 and 5

المصدر: راجع الملاحظات المنهجية، الجدولين ٤ و ٥

جدول الحياة لكل جنس، ١٩٩٨ (المواطنون) Life table for each sex, 1998 (Nationals)

				Fen	Females				
AGE	M(X,N)	Q(X,N)	I(X)	D(X,N)	L(X,N)	S(X)	T(X)	E(X,N)	A(X,N)
0	0.01426	0.01408	100000	1408	98722	0.98375	7761658	77.617	0.092
_	0.00124	0.00494	98592	487	393152	0.99561	7662936	77.724	1.501
5	0.00067	0.00332	98105	326	489712	0.99712	7269784	74.102	2.500
10	0.00049	0.00244	97779	239	488301	0.99754	6780073	69.340	2.500
5	0.00050	0.00251	97541	245	487101	0.99728	6291772	64.504	2.542
20	0.00060	0.00300	97296	291	485776	0.99660	5804671	59.660	2.592
25	0.00079	0.00393	97004	381	484124	0.99508	5318895	54.832	2.645
30	0.00121	0.00606	96623	585	481743	0.99288	4834771	50.037	2.653
35	0.00166	0.00826	96038	794	478311	0.99026	4353028	45.326	2.632
40	0.00233	0.01158	95244	1102	473651	0.98519	3874718	40.682	2.668
45	0.00380	0.01886	94142	1775	466634	0.97529	3401067	36.127	2.705
50	0.00646	0.03182	92367	2939	455102	0.95768	2934433	31.769	2.710
55	0.01113	0.05422	89427	4849	435843	0.93418	2479330	27.724	2.671
60	0.01638	0.07886	84579	6670	407154	0.90105	2043487	24.161	2.640
65	0.02569	0.12097	77909	9424	366865	0.86248	1636334	21.003	2.594
70	0.03319	0.15333	68485	10501	316414	0.83322	1269468	18.537	2.523
75	0.04001	0.18191	57984	10548	263643	0.72337	953055	16.437	2.509
80	0.06881	:	47436	47436	689411	i	689411	14.534	14.534

Source: See methodological notes to tables 4 and 5

المصدر: راجع الملاحظات المنهجية، الجدولين ٤ و ٥