



Findings on Happiness & MIGRATION: OTHER COUNTRY

Correlate Code: M 8

Classification of Findings		Number of Studies on this Subject
Correlate Code	Correlate Name	
M 8	MIGRATION: OTHER COUNTRY	0
M 8.1	Migration career	0
M 8.1.1	Earlier migration	0
M 8.1.1.1	. ever migrated or not	2
M 8.1.1.2	. time since migration	4
M 8.1.1.3	. migration generation	2
M 8.1.4	Later migration	0
M 8.2	Current involvement in migration	0
M 8.2.1	Recently migrated	0
M 8.2.2	Migration conditions	0
M 8.2.3	Adjustment to new country of settlement	1
M 8.3	Attitudes to own migration	0
M 8.3.1	Aspirations for migration	0
M 8.3.2	Satisfaction with migration	0

Appendix 1:	Happiness queries used
Appendix 2:	Statistics used
Appendix 3:	About the World Database of Happiness
Appendix 4:	Further Findings in the World Database of Happiness
Appendix 5:	Related Topics

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World Database of Happiness. Internet: www.eur.nl/fsw/research/happiness
Erasmus University Rotterdam, 2003, Netherlands

Study	PALIS 1983	Page in Report:	537
Reported in:	Palisi, B. J. & Canning, C. Urbanism and Social Psychological Well-being: A Cross-Cultural Test of Three The Sociological Quarterly, 1983, Vol 24, p.527-543		
Population:	Males, metropolitan areas England, USA, Australia, 1977-1980		
Sample:			
Non-Response:	67 %		
N:	752 (London 226, L.A. 292, Sydney 234)		

Measured Correlate

Class:	. ever migrated or not	Code: M 8.1.1.1
Measurement:	0 Foreign born 1 Native born	
<i>Measured Values:</i>		
<i>Error Estimates:</i>		
<i>Remarks:</i>		

Observed Relation with Happiness

Happiness Query	Statistics	Remarks
A-BB/cw/mq/v/2/a	rpc=+.01 ns	London
	rpc=+.01 ns	Los Angeles
	rpc=-.05 ns	Sydney rpc controlled for: Frequency of visits to friends and visits to kin

Study	PALIS 1985A	<i>Page in Report:</i>	276
<i>Reported in:</i>	Palisi, B.J. Voluntary Associations and Well-being in Three Metropolitan Areas: Cross-cultural International Journal of Contemporary Sociology, 1985, Vol. 22, No. 3 & 4, p.5-288		
<i>Population:</i>	Males, metropolitan areas: London, Los Angeles and Sydney, 1977-80		
<i>Sample:</i>			
<i>Non-Response:</i>	67%		
<i>N:</i>	752 (London 226, L.A. 292, Sydney 234)		

Measured Correlate

Class: . ever migrated or not Code: M 8.1.1.1

Measurement: 0 Foreign born
1 Native born

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>
M-FH/cm/sq/v/4/a	r=-.00	London
	r=-.07	Los Angeles
	r=+.14	Sydney

Study	DALY 1985	Page in Report:	974
<i>Reported in:</i>	Daly, S. & Carpenter, M. D. Adjustment of Vietnamese refugee youths: a self-report Psychological Reports, 1985, vol. 56, p 971-976		
<i>Population:</i>	15 - 21 aged Vietnamese refugees living in a foster home, USA, 1982-83		
<i>Sample:</i>			
<i>Non-Response:</i>	-		
<i>N:</i>	41		

Measured Correlate

Class: . time since migration Code: M 8.1.1.2

Measurement: 0 1.5 years or less. 1 3 years or more.

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-BW/c/sq/l/10/a	DM=+ p<.05	< 1.5 year: M = 5.8 Mt' = 5.3 > 3 year: M = 6.8 Mt' = 6.4

Study	DALY 1985	Page in Report:	974
<i>Reported in:</i>	Daly, S. & Carpenter, M. D. Adjustment of Vietnamese refugee youths: a self-report Psychological Reports, 1985, vol. 56, p 971-976		
<i>Population:</i>	15 - 21 aged Vietnamese refugees living in a foster home, USA, 1982-83		
<i>Sample:</i>			
<i>Non-Response:</i>	-		
<i>N:</i>	41		

Measured Correlate

Class: . time since migration Code: M 8.1.1.2

Measurement: 0 1.5 years or less. 1 3 years or more.

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-BW/c/sq/l/10/a	DM=+ p<.05	_ 1.5 year: M = 5.8 Mt' = 5.3 _ 3 year: M = 6.8 Mt' = 6.4

Study	VERKU 1986	Page in Report:	260
<i>Reported in:</i>	Verkuyten, M. The impact of ethnic and sex differences on happiness among adolescents in the The Journal of Social Psychology, vol 126, p 259-260, 1986		
<i>Population:</i>	Adolescents, autochtones and allochtones, Rotterdam, The Netherlands, 1984		
<i>Sample:</i>			
<i>Non-Response:</i>	0%		
<i>N:</i>	104 Dutch, 157 Ethnic Immigrants		

Measured Correlate

<i>Class:</i>	. time since migration Code: M 8.1.1.2
<i>Measurement:</i>	1-5, 6-10, 11-15 years, All allochtones only
<i>Measured Values:</i>	
<i>Error Estimates:</i>	
<i>Remarks:</i>	

Observed Relation with Happiness

Happiness Query	Statistics		Remarks			
A-BB/cm/mq/v/2/a	DM=	ns	1 - 5 years	M = 0.8	Mt' = 5.8	
			6 - 10 years	M = 1.3	Mt' = 6.3	
			11 - 15 years	M = 0.7	Mt' = 5.7	
	DM=	ns	1 - 5 years	M = 0.8	Mt' = 5.8	
			6 - 10 years	M = 1.3	Mt' = 6.3	
			11 - 15 years	M = 0.7	Mt' = 5.7	

Study	VERKU 1986	Page in Report:	260
<i>Reported in:</i>	Verkuyten, M. The impact of ethnic and sex differences on happiness among adolescents in the The Journal of Social Psychology, vol 126, p 259-260, 1986		
<i>Population:</i>	Adolescents, autochtones and allochtones, Rotterdam, The Netherlands, 1984		
<i>Sample:</i>			
<i>Non-Response:</i>	0%		
<i>N:</i>	104 Dutch, 157 Ethnic Immigrants		

Measured Correlate

Class: . time since migration Code: M 8.1.1.2

Measurement: 1-5, 6-10, 11-15 years,

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-BW/c/sq/l/11/b	DM= ns	1 - 5 years Mt = 6.0 6 -10 years Mt = 6.4 11 -15 years Mt = 6.3
	DM= ns	1 - 5 years Mt = 6.0 6 -10 years Mt = 6.4 11 -15 years Mt = 6.3

Study	BEALS 1985	Page in Report:	80/88/93
Reported in:	Beals, J. Generational differences in well-being for two European groups Dissertation University of Michigan, 1985. Printed 1990 by University Microfilms International, Ann Arbor, Mich., USA.		
Population:	Immigrants from Europe, USA, 1978		
Sample:			
Non-Response:	-		
N:	844		

Measured Correlate

Class: . migration generation Code: M 8.1.1.3

Measurement:

1. Third generation if born and living in USA but having 2 grandparents born elsewhere.
2. Second generation if born and living in USA themselves, but having at least 3 grandparents, born elsewhere
3. First generation if they themselves grew up in Europe and at least 3 grandparents were not born in USA.

Sequence reversed by us

Measured Values:

Error Estimates:

Remarks: IMMIGRANTS FROM WESTERN EUROPE

Observed Relation with Happiness

Happiness Query	Statistics	Remarks
M-AO/u/mq/*/0/a	r=+.08 p<.05 $\beta_L = -.06$ ns	IMMIGRANTS FROM WESTERN EUROPE β_L standardized direct path coefficient in a LISREL-model, controlled for perceptions of US-life, contacts with relatives, contacts with friends, and socioeconomic status. Also involved in the model are well-being and negative affect.
	$\beta_L = +.00$	Indirect path via a perception of US-life
	$\beta_L = +.00$	Indirect path via contacts with relatives.
	$\beta_L = +.00$	Indirect path via contacts with friends.

	$\beta L = -.06$	Total for direct and indirect paths.
IMMI GRANTS FROM EASTERN AND SOUTHERN EUROPE		
	$r = -.06 \quad ns$	
	$\beta L = -.13 \quad ns$	βL standardized direct path coefficient in a LISREL-model, controlled for perceptions of US-life, contacts with relatives, contacts with friends and socioeconomic status. Also involved in the model are well-being and negative affect.
	$\beta L = +.08$	Indirect path via a perception of US-life
	$\beta L = -.01$	Indirect path via contacts with relatives.
	$\beta L = +.00$	Indirect path via contacts with friends.
	$\beta L = -.06$	Total for direct and indirect paths
O-Sum/u/mq/*/0/b	$r = +.01 \quad ns$	
	$\beta L = +.01 \quad ns$	βL standardized direct path coefficient in a LISREL-model, controlled for perceptions of US-life, contacts with relatives, contacts with friends, and socioeconomic status. Also involved in the model are positive and negative affect.
	$\beta L = +.00$	Indirect path via a perception of US-life
	$\beta L = +.00$	Indirect path via contacts with relatives.
	$\beta L = +.00$	Indirect path via contacts with friends
	$\beta L = +.01$	Total for direct and indirect paths
IMMI GRANTS FROM EASTERN AND SOUTHERN EUROPE		
	$r = -.08 \quad ns$	
	$\beta L = -.19 \quad p < .05$	βL standardized direct path coefficient in a LISREL-model, controlled for perceptions of US-life, contacts with relatives, contacts with friends and socioeconomic status. Also involved in the model are positive and negative affect.
	$\beta L = +.10$	Indirect path via a perception of US-life
	$\beta L = -.01$	Indirect path via contacts with relatives.
	$\beta L = +.00$	Indirect path via contacts with friends
	$\beta L = -.10$	Total for direct and indirect paths.

Study	PALIS 1983	Page in Report:	535
Reported in:	Palisi, B. J. & Canning, C. Urbanism and Social Psychological Well-being: A Cross-Cultural Test of Three The Sociological Quarterly, 1983, Vol 24, p.527-543		
Population:	Males, metropolitan areas England, USA, Australia, 1977-1980		
Sample:			
Non-Response:	67 %		
N:	752 (London 226, L.A. 292, Sydney 234)		

Measured Correlate

Class: . migration generation Code: M 8.1.1.3

Measurement: 0 Father not native born
1 Native born

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics	Remarks
A-BB/cw/mq/v/2/a	rpc= ns	London
	rpc= ns	Los Angeles
	rpc= ns	Sydney

Study	MERED 1984	Page in Report:	91
<i>Reported in:</i>	Meredith, W.H. Level and correlates of perceived quality of life for Lao Hmong refugees in Nebraska Social Indicators Research vol 14, 1984, p 83-97		
<i>Population:</i>	16+ aged, recent refugees from Laos, USA, 1982		
<i>Sample:</i>			
<i>Non-Response:</i>	0%		
<i>N:</i>	145		

Measured Correlate

Class: Adjustment to new country of settlement Code: M 8.2.3

Measurement: Index of closed questions, rated on a 7-point Delighted-Terrible scale: How do you feel about:
 - your ability to speak in English?
 - your ability to write in English?
 - your ability to read in English?

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/u/sqt/v/7/a	r=+.39 p<.01	

Appendix 1 Queries on Happiness used in reported Studies

Happiness Query Code Full Text

A-BB/cm/mq/v/2/a Selfreport on 10 questions:

"During the past few weeks, did you ever feel?" (yes/no)

- A Particularly exited or interested in something?
- B So restless that you couldn't sit long in a chair?
- C Proud because someone complimented you on something you had done?
- D Very lonely or remote from other people?
- E Pleased about having accomplished something?
- F Bored?
- G On top of the world?
- H Depressed or very unhappy?
- I That things were going your way?
- J Upset because someone criticized you?

Answer options and scoring:

yes = 1

no = 0

Summation:

- Positive Affect Score (PAS): A+C+E+G+I
- Negative Affect Score (NAS): B+D+F+H+J
- Affect Balance Score (ABS): PAS minus NAS

Possible range: -5 to +5

Name: Bradburn's 'Affect Balance Scale' (standard version)

A-BB/cw/mq/v/2/a Selfreport on 10 questions:

"During the past week, did you ever feel.....?"

- A So restless that you could not sit long in a chair
- B Proud, because someone had complimented you
- C Very lonely or remote from people?
- D Pleased about having accomplished something
- E Bored
- F On top of the world?
- G Depressed
- H That things were going your way?
- I Upset because someone criticized you?
- J Could not do anything, simply because you could not start?

Answer options and scoring:

- yes = 1

- no = 0

Summation:

- Positive Affect Score (PAS): summed scores on B,D,F,H
- Negative Affect Score (NAS): summed scores on A,C,E,G,I,J

Affect Balance Score (ABS): PAS minus NAS

Possible range -6 to +4

Name: Bradburn's 'Affect Balance Scale' (adapted version)

M-AO/u/mq/*/0/a
Selfreport on 2 questions:

A "Taking all things together, how would you say things are these days? Would you say you are.....?"

- 1 not too happy
- 2 pretty happy
- 3 very happy

B "How often do you feel that you are really enjoying life.....?"

- 1 rarely
- 2 now and than
- 3 fairly often
- 4 all the time

Summation: factor score

M-FH/cm/sq/v/4/a
Selfreport on single question:

".....happiness during past few weeks....."

(Full lead not reported)

- 4 very happy
- 3
- 2
- 1 not too happy

O-BW/c/sq/l/10/a
Selfreport on single question:

Lead item not reported.

- [10] best possible life
- [9]
- [8]
- [7]
- [6]
- [5]
- [4]
- [3]
- [2]
- [1] worst possible life

Name: Cantril's self anchoring Ladder rating of life (modified version)

O-BW/c/sq/l/11/b
Selfreport on single question:

"Above you see a numbered ladder. Consider the top of the ladder as the best possible life and the bottom of the ladder as the worst possible life.

A Please place an X where you feel you are now.

B Place an Y at the point where you were five years ago.

C Please place a Z at the point that you feel you will be at five years from now.

- [10] best possible life

[9]
 [8]
 [7]
 [6]
 [5]
 [4]
 [3]
 [2]
 [1]
 [0] worst possible life

Question A is the case question.

Name: Cantril's selfanchoring ladder rating of life (modified version)
 Selfreport on single question, asked twice in interview:

"How do you feel about your life as a whole.....?"
 7 delighted
 6 pleased
 5 mostly satisfied
 4 mixed
 3 mostly dissatisfied
 2 unhappy
 1 terrible

Summation: arithmetic mean

Name: Andrews & Withey's "Delighted-Terrible Scale" (original version)
 O-Sum/u/mq/*/0/b Selfreport in 2 questions:

A. "How satisfied are you with your life as a whole these days?"
 10 completely satisfied
 9
 8
 7
 6
 5
 4
 3
 2
 1
 0 not at all satisfied

B. "Where would you place your life as a whole?"
 Rated on a thermometer scale.

100 perfect, as good as you can imagine it being
 90
 80
 70
 60
 50

40
30
20
10
0 terrible, as bad as you can imagine it being

Summation: factor loading

On the web you will find an overview of valid queries on happiness and an explanation of the classification used. Go to: www.eur.nl/fsw/research/happiness/hap_quer/hqi_fp.htm. This is the introductory text to the Catalog of Happiness Queries.

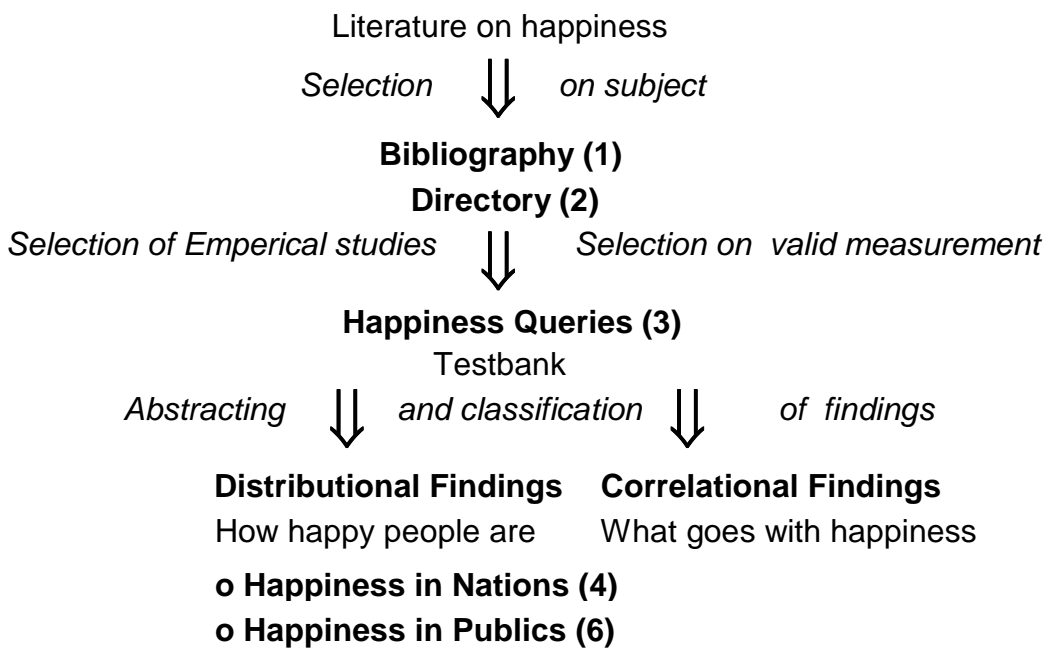
Appendix 2 **Statistics used in reported studies**

Symbol	Explanation
DM	<p>DIFFERENCE of MEANS Type: descriptive statistic only. Measurement level: Correlate: dichotomous, Happiness: metric Range: depending on the happiness rating scale of the author; range symmetric about zero.</p> <p>Meaning: the difference of the mean happiness, as measured on the author's rating scale, between the two correlate levels.</p>
r	<p>PRODUCT-MOMENT CORRELATION COEFFICIENT (Also "Pearson's correlation coefficient" or simply 'correlation coefficient') Type: test statistic. Measurement level: Correlate: metric, Happiness: metric Range: [-1; +1]</p> <p>Meaning: $r = 0$ « no correlation , $r = 1$ « perfect correlation, where high correlate values correspond with high happiness values, and $r = -1$ « perfect correlation, where high correlate values correspond with low happiness values.</p>
rpc	<p>PARTIAL CORRELATION COEFFICIENT Type: test statistic Measurement level: Correlate: metric, Happiness: metric Range: [-1; +1]</p> <p>Meaning: a partial correlation between happiness and one of the correlates is that correlation, which remains after accounting for the contribution of the other influences, or some of them, to the total variability in the happiness scores. Under that conditions $rpc > 0$ « a higher correlate level corresponds with a higher happiness rating, $rpc < 0$ « a higher correlate level corresponds with a lower happiness rating,</p>
βL	<p>PATH COEFFICIENT OBTAINED IN A LISREL MODEL. Range: unlimited, but seldom exceeds [-1, +1].</p> <p>In the Catalogue of Correlational Findings, this statistic or statistical procedure occurs very rarely only. The reader is referred to the excerpted publication for detailed information or for further reference.</p>

On the web you will find a text explaining the statistics used in more detail. Go to: www.eur.nl/fsw/research/happiness/hap_cor/cor_fp.htm. This is the introductory text to the Catalog of Correlational Findings. An overview of all statistics is in chapter 4.

Appendix 3: About the World Database of Happiness

The World Database of Happiness is an ongoing register of scientific research on subjective appreciation of life. It brings together findings that are scattered throughout many studies and provides a basis for synthetic analysis. The research literature is processed as follows:



- 1 BIBLIOGRAPHY OF HAPPINESS Presents all contemporary scientific publications. Detailed subject-classification. Current contents: 3422 titles, mainly in English.
- 2 DIRECTORY OF INVESTIGATORS Names and addresses of most authors on the subject. Enumerates years of publication. Current contents: 5818 names and 3073 addresses. Part of Bibliography.
- 3 CATALOG OF HAPPINESS QUERIES (testbank) Presents all indicators that tap happiness as defined here. Current content: 522 measures, mostly single questions. Queries are classified by focus, time reference, mode of observation, rating and wording.
- 4 CATALOG OF HAPPINESS IN NATIONS Presents distributional research findings, in particular responses to questions on happiness in national survey studies. Allows comparison across time and nations. Current content: 1889 surveys in 112 nations, 1946-2000.
- 5 CATALOG OF HAPPINESS IN PUBLICS Distributional findings on happiness in special publics within nations, such as aged people. Current contents: 705 studies. Part of Catalog of Correlational Findings.
- 6 CATALOG OF CORRELATIONAL FINDINGS Presents abstracts of correlational research findings. Detailed subject-classification. Allows comparison through time and across nations. Current contents: 7476 findings from 705 studies in 140 nations, 1911-2000.

Appendix 4 *Further Findings in the World Database of Happiness*

Main Category's	Category Name	Number of Studies in this Category
A 1	ACTIVITY LEVEL (how much one does)	53
A 2	ACTIVITY PATTERN (what one does)	7
A 3	AFFECTIVE LIFE	31
A 4	AGE	279
A 5	AGGRESSION	11
A 6	ANOMY	30
A 7	APPEARANCE (good looks)	8
A 8	ATTITUDES	4
A 9	AUTHORITARIANISM	4
B 3	BODY	66
C 1	CHILDREN 1:	4
C 10	CREATIVENESS	6
C 11	CULTURE (Arts and Sciences)	6
C 2	CHILDREN: WANT FOR (Parental aspirations)	6
C 3	CHILDREN: HAVING (parental status)	145
C 4	CHILDREN's CHARACTERISTICS	19
C 5	CHILDREN: RELATION WITH	8
C 6	CHILDREN: REARING (parental behavior)	11
C 7	COMMUNAL LIVING	1
C 8	CONCERNs	15
C 9	COPING	27
D 1	DAILY JOYS & HASSLES	4
E 1	EDUCATION	243
E 2	EMPLOYMENT	180
E 3	ETHNICITY	63
E 4	EXPRESSIVE BEHAVIOR	10
F 1	FAMILY OF ORIGIN (earlier family for adults, current for young)	195
F 2	FAMILY OF PROCREATION	42
F 3	FAMILY OF RELATIVES	145
F 4	FARMING	30
F 5	FREEDOM	24
F 6	FRIENDSHIP	123
G 1	GENDER	252
G 2	GRIEF	1
H 10	HOPE	3
H 11	HOUSEHOLD: COMPOSITION	90
H 12	HOUSEHOLD: WORK	10
H 13	HOUSING	75
H 2	HANDICAP	13

H 3	HAPPINESS: ATTITUDES	39
H 5	HAPPINESS CAREER	144
H 6	HAPPINESS: CURRENT LEVEL	260
H 8	HEALTH-BEHAVIOR	15
H 9	HELPING	4
I 1	INCOME	415
I 2	INSTITUTIONAL LIVING	28
I 3	INTELLIGENCE	63
I 4	INTERESTS	5
I 5	INTERVIEW	49
I 6	INTIMACY	70
L 1	LANGUAGE	1
L 10	LOCAL ENVIRONMENT	270
L 11	LOTTERY	7
L 12	LOVE-LIFE	26
L 2	LEADERSHIP	8
L 3	LEISURE	128
L 4	LIFE APPRAISALS: OTHER THAN HAPPINESS4	290
L 5	LIFE-CHANGE	26
L 6	LIFE-EVENTS	63
L 7	LIFE-GOALS	52
L 8	LIFE HISTORY	1
L 9	LIFE STYLE	4
M 1	MARRIAGE: MARITAL STATUS CAREER	32
M 10	MIGRATION: MIGRANT WORK	3
M 11	MILITARY LIFE	5
M 12	MODERNITY	5
M 13	MOOD	181
M 2	MARRIAGE: CURRENT MARITAL STATUS	315
M 3	MARRIAGE: RELATIONSHIP	99
M 4	MARRIAGE: PARTNER	34
M 5	MEANING	18
M 6	MEDICAL TREATMENT	49
M 7	MENTAL HEALTH	99
M 8	MIGRATION: OTHER COUNTRY	9
M 9	MIGRATION: MOVING WITHIN COUNTRY (residential mobility)	17
N 1	NATIONALITY	5
N 2	NATION: TIME & PLACE	20
N 3	NATIONAL CHARACTER (modal personality)	2
N 4	NATION'S CONDITION	52
N 6	ATTITUDES TO THE NATION	111
N 7	LIVABILITY OF THE NATION	5
N 8	NUTRITION	18
O 1	OCCUPATION	133

O 2	ORGAN TRANSPLANTATION	11
P 1	PERSONALITY: HISTORY	44
P 10	POSSESSIONS	26
P 12	PROBLEMS	20
P 13	PSYCHO-SOMATIC COMPLAINTS	53
P 2	PERSONALITY: CHANGE	7
P 3	PERSONALITY: CURRENT ORGANIZATION	7
P 4	PERSONALITY: CURRENT TRAITS	392
P 5	PERSONALITY: LATER	23
P 6	PHYSICAL HEALTH	286
P 7	PLANNING	7
P 8	POLITICS	197
P 9	POPULARITY	22
R 1	RELIGION	198
R 2	RESOURCES	8
R 3	RETIREMENT	46
R 4	ROLES	13
S 1	SCHOOL	92
S 10	SOCIAL SUPPORT: RECEIVED	26
S 11	SOCIAL SUPPORT: Provided	3
S 12	SPORTS	32
S 13	STIMULANTS	33
S 14	SUICIDE	4
S 15	SUMMED EFFECTS ON HAPPINESS	71
S 2	SELF-IMAGE	193
S 3	SEX-LIFE	54
S 4	SLEEP	10
S 5	SOCIAL MOBILITY	16
S 6	SOCIAL PARTICIPATION: PERSONAL CONTACTS	50
S 7	SOCIAL PARTICIPATION: VOLUNTARY ASSOCIATIONS	111
S 8	SOCIAL PARTICIPATION: TOTAL (personal + associations)	25
S 9	SOCIAL STATUS (Socio-Economic Status)	140
T 1	TIME	27
T 2	THERAPY	9
T 3	TOLERANCE	37
V 1	VALUE CAREER	8
V 2	VALUES: CURRENT PREFERENCES (own)	49
V 3	VALUES: CLIMATE (current values in environment)	4
V 4	VALUES: SIMILARITY (current fit with others)	5
V 5	VICTIM	11
W 1	WAR	5
W 2	WORK CAREER	1
W 3	WORK CONDITIONS	34
W 4	WORK-ATTITUDES	313

W 5	WORK-PERFORMANCE (current)	6
W 6	WORRIES	27
X	UNCLASSIFIED	22

Appendix 5 *Related Topics*

This Topic		Related Topics	
<i>Classification Page 1</i>		<i>In Subject List on Appendix 4</i>	
M 8	MIGRATION: OTHER COUNTRY	E 3	ETHNICITY
M 8.1	Migration career	E 3.2	Ethnic status in specific nations
M 8.1.1	Earlier migration	L 6.1.1	Earlier life-events
M 8.1.1.1	. ever migrated or not		
M 8.1.1.2	. time since migration		
M 8.1.1.3	. migration generation	F 1.8	Socio-cultural background (earlier for adults, current for young)
M 8.1.4	Later migration		
M 8.2	Current involvement in migration	L 6.2	Current life-events (past few years)
M 8.2.1	Recently migrated		
M 8.2.2	Migration conditions		
M 8.2.3	Adjustment to new country of settlement		ADJUSTMENT
M 8.3	Attitudes to own migration		
M 8.3.1	Aspirations for migration	L 7.2.2	Object of life-goals
M 8.3.2	Satisfaction with migration	E 3.5	Attitudes to one's ethnic status

End of Report