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VOLUME 2

VALUE ORIENTATIONS, CHANGE AND STRESS

APPENDICES

R. G. Hausfeld

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(Volume 2)

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APPENDIX I

Research Schedules

Note: The Cornell Medical Index Health Questionnaire is a copyright document of Cornell University and is not included in this appendix.

ABORIGINAL SURVEY

District:

Locality: House No.:

Description:

No. of Rooms:

Who built it?:

When?:

Whose house is it?:

Rent?: YES/NO Amount? Is it paid? YES/NO/SOMETIMES

Type of House: Government Settlement / Mission / on own land /
fringe squatter / agricultural employee /
town house / other

Co-operation of household members: 1 2 3 4 5

Relationship with other houses:

Physically:

Socially:

Kin Visiting:

Key House:

Residents:

.....
.....
.....
.....

ABORIGINAL SURVEY

Name:

District: House No.: Ser. No.:

Age: Sex:

Date of Birth: Place of Birth:

Names of children in his/her care:

.....

Names of parents: F. M.

Legal Marital Status:

Name of "spouse": Others:

How long "married":

Duration of residence in this house:

Other places of residence:

.....

Occupation: Others:

Where employed - now: Other times:

Pension?:

School where now?:

Appearance: A.A. M.R. C. Other

Co-operation: 1 2 3 4 5

Where visits:

.....

.....

Who for advice:

Health:

Other matters:

.....

FORM C

PERSONAL INFORMATIONNumber:Date of birth: Age at 30/6/71:Sex: Male FemaleMarital Status: Single Married De-facto Unmarried Mother
Deserted Widow WidowerPlace of birth: Australia - metropolitan urban rural

Other: - metropolitan urban rural

Race: Aboriginal Part-Aboriginal Caucasian OtherPresent Occupation:>.....Previous Occupation:Education: No formal education

Primary only

Some high school

Junior Certificate

Senior Certificate

Some tertiary

University graduate

Income: Weekly wage (gross)

Annual salary

Religion: Do not belong to any church

Belong to church, do not attend

Attend church sometimes

Attend church regularly

Father's Occupation:Father's Income: Weekly wage (gross)

Annual salary

NAME: _____ DISTRICT: _____

CIRCLE ANS.

<p>1. (EMPLOYER SELECTION)</p> <p>A man needed a job and had the chance to work for two men. Listen to what they were like and say which one you think would be the best to work for.</p> <p>A. The first boss was a hard man who expected his men to work really hard and not to take time off, but the wages he paid were very high.</p> <p>B. The second boss paid just enough wages for his men to get along, but he did not expect them to work too hard, and did not mind if they had time off to have fun or go visiting.</p>	<p>Which one do you think would be the best to work for? A B</p> <p>Which one do you think most other people would think was the best to work for? A B</p>
<p>2. (MIGRATION)</p> <p>A man had a chance to take his wife and children away to live a good life in another place. Three people were talking about what he ought to do.</p> <p>A. The first said: He should ask the most important people he knows and do what they say.</p> <p>B. The second said: He should talk it over with his relations and friends and do what they say.</p> <p>C. The third said: He should think about it himself and do whatever he thinks is best.</p>	<p>Which one do you think had the right idea? A B C</p> <p>Which of the other two do you think was most right? A B C</p> <p>Which one do you think most other people would think had the right idea? A B C</p>

CIRCLE ANS.

3. (CHILD TRAINING)

Three people were talking about the right way to bring up children.

- A. The first said: It is best to teach children to live like their grandparents. If you do not, things go wrong.
- B. The second said: It is best to teach children to live like most people do now and not worry about the past.
- C. The third said: It is best to get children to think about the future and learn new ways to live.

Which one do you think had the right idea?

A B C

Which of the other two do you think was most right?

A B C

Which one do you think most other people would think had the right idea?

A B C

4. (CHILDHOOD DEATHS)

Three people were talking about a certain woman. Most of her children had died.

- A. The first said: You cannot blame her because these things happen sometimes and there was not much she could have done about it.
- B. The second said: It is her own fault she lost so many. If she had taken proper care and learned new ways to look after her children she would not have lost so many.
- C. The third said: If she had lived a good life and thought more about living according to Nature's laws, she wouldn't have been punished by losing her children.

Which one do you think had the right idea?

A B C

Which of the other two do you think was most right?

A B C

Which one do you think most other people would think had the right idea?

A B C

CIRCLE ANS.

<p>5. (PRIORITIES IN LIFE)</p> <p>Three people were talking about what was important in life.</p> <p>A. The first said: The most important thing in life is to live close to God. Nothing else really matters.</p> <p>B. The second said: Living close to God is important but a man would be a fool if he didn't take care of worldly things too.</p> <p>C. The third said: Only fools worry about God. The most important thing is to make sure you get as much pleasure out of life while you are still alive.</p>	<p>Which one do you think had the right idea? A B C</p> <p>Which of the other two do you think was most right? A B C</p> <p>Which one do you think most other people would think had the right idea? A B C</p>
<p>6. (LIFE WAY)</p> <p>Two people were talking about the way they liked to live.</p> <p>A. The first said: I like doing things. I feel good when I have done something as well or better than other people. I like to see some results for my work.</p> <p>B. The second said: I like best to be left alone to live the way that suits me. I do not worry if I do not get much done as long as I can enjoy life day by day.</p>	<p>Which one do you think had the right idea? A B</p> <p>Which one do you think most other people would think had the right idea? A B</p>

CIRCLE ANS.

7. (FAMILY AUTHORITY)

A man and his sons and their wives all lived close together. Three people were talking about the way the man and his sons should live.

- A. The first said: Each man should take care of his own family by himself.
- B. The second said: All the men should talk about their problems and help each other.
- C. The third said: The father should be in charge and see that his sons do what he thinks is best.

Which one do you think had the right idea?

A B C

Which of the other two do you think was most right?

A B C

Which one do you think most other people would think had the right idea?

A B C

8. (CHILDREN'S FUTURE)

Three people were talking about their children.

- A. The first said: My children will be better off than I have been. If people try and work hard, things usually get better.
- B. The second said: My children will be much the same as I am. Things go up and down, but they do not really change much.
- C. The third said: My children will have a hard life. Things are getting harder all the time. They won't even be as well off as I am now.

Which one do you think had the right idea?

A B C

Which of the other two do you think was most right?

A B C

Which one do you think most other people would think had the right idea?

A B C

CIRCLE ANS.

<p>9. (MEN AND NATURE)</p> <p>Three people were talking about men and Nature.</p> <p>A. The first said: If people learn more they can make things work out the way they want them to, and they do not need to worry about Nature.</p> <p>B. The second said: If people work along with Nature things usually work out best.</p> <p>C. The third said: It does not matter how hard people work or what they try to do, Nature can spoil everything.</p>	<p>Which one do you think had the right idea? A B C</p> <p>Which of the other two do you think was most right? A B C</p> <p>Which one do you think most other people would think had the right idea? A B C</p>
<p>10. (BRINGING UP CHILDREN)</p> <p>Three people were talking about the best way to bring up children.</p> <p>A. The first said: It is important for children to know about God, but it is just as important for them to know how to make a good living.</p> <p>B. The second said: The best way is to teach children how to enjoy life and get a good job. Only fools teach their children about God.</p> <p>C. The third said: The best way is to help children to know and love God. Nothing else is more important.</p>	<p>Which one do you think had the right idea? A B C</p> <p>Which of the other two do you think was most right? A B C</p> <p>Which one do you think most other people would think had the right idea? A B C</p>

11. (BOAT CARE)

There were two fishermen who had boats. Listen to what each one was like and then say which one you think had the best idea.

- A. The first man kept his boat in order but he did not do any more work on it than he had to. He liked to have extra time to visit his friends and sit around and enjoy life.
- B. The second man worked hard on his boat doing lots of extra work so that it always looked good. Because of this he didn't have much time to visit friends or just sit around and enjoy himself.

Which one do you think had the right idea?

A B

Which one do you think most other people would think had the right idea?

A B

12. (SELECTING A DELEGATE)

A small community has to send one of its people to talk for them at a meeting in another place. Three people were talking about the right way to pick the person to go.

- A. The first said: Everybody should get together and talk it over until they all agree on who to send.
- B. The second said: The older and important people should pick a person to send.
- C. The third said: All the people should get together and vote for who to send.

Which one do you think had the right idea?

A B C

Which of the other two do you think was most right?

A B C

Which one do you think most other people would think had the right idea?

A B C

CIRCLE ANS.

13. (LIFE EXPECTATIONS)

Three people were talking about what to expect in life.

- A. The first said: I believe it is best just to think about what is happening now. The past is finished and no-one can be sure of the future.
- B. The second said: I believe things were better in the past. The more things change the worse they get. It is best to try to keep things the way they used to be.
- C. The third said: I believe that things get better all the time. If we work hard now the future will be better than the present.

Which do you think had the right idea?

A B C

Which of the other two do you think was most right?

A B C

Which one do you think most other people would think had the right idea?

A B C

14. (GARDEN CARE)

Three men had planted gardens.

- A. The first man worked hard in his garden and lived a good life. He believed that if he worked hard and lived right, Nature would be kind and his garden would be a good one.
- B. The second man did not work too hard because he believed it did not matter very much what he did. It was all a matter of luck how his garden grew.
- C. The third man worked hard and learned new ways to look after his plants. He believed that his garden would grow best if he learned how to stop Nature from spoiling it.

Which man do you think had the right idea?

A B C

Which of the other two do you think was most right?

A B C

Which man do you think most other people would think had the right idea?

A B C

CIRCLE ANS.

15. (JOB CHOICE)

Three people were talking about the best kind of job.

- A. The first said: The best job is one where you can make the most money. God has nothing to do with it.
- B. The second said: The best job of all is one serving God.
- C. The third said: It is good for a person to believe in God but the best job is one where you can make money without doing anything wrong.

Which one do you think had the right idea?

A B C

Which of the other two do you think was most right?

A B C

Which one do you think most other people would think had the right idea?

A B C

16. (WIVES)

Two men were talking about their wives. Listen to what each man said and then say which wife you think had the best idea.

- A. The first man said: My wife is willing to work as hard as most women to look after her family, but she does not like to work too much. She likes to have plenty of time to visit people and talk to her friends.
- B. The second man said: My wife likes to work hard for her family and keeps herself busy most of the time. She enjoys getting lots of work done.

Which one do you think had the right idea?

A B

Which one do you think most other people would think had the right idea?

A B

17. (CATTLE INHERITANCE)

A man who had some cattle died and left them to his children. The children were all grown up and married and lived close to each other. Three people were talking about what the man's children should do.

- A. The first said: The eldest child should look after all the cattle for all of them.
- B. The second said: Each of the children should take a share and look after them alone.
- C. The third said: They should keep all the cattle together and help each other to look after them.

Which one do you think had the right idea?

A B C

Which of the other two do you think was most right?

A B C

Which one do you think most other people would think had the right idea?

A B C

18. (CEREMONIAL CHANGE)

Three people were talking about changes that had happened in the religious ceremonies in their community.

- A. The first said: I think the changes are good. New ways are usually better than old ways even in ceremonies.
- B. The second said: I do not like the changes. Ceremonies should be kept the way they have always been.
- C. The third said: The way the ceremonies are now is right. They should stay like they are now and not change any more.

Which one do you think had the right idea?

A B C

Which of the other two do you think was most right?

A B C

Which one do you think most other people would think had the right idea?

A B C

CIRCLE ANS.

19. (WEATHER)

Three people were talking about storms and wind and rain.

- A. The first said: Storms and wind and rain just come and nothing can be done to change them. Man has to put up with good times and bad.
- B. The second said: If men learn enough then one day they will be able to control rain and storms just as they have learned to fly aeroplanes.
- C. The third said: My people know how to make rain and storms and how to keep things working by living the right way and doing things properly.

Which one do you think had the right idea?

A B C

Which of the other two do you think was most right?

A B C

Which one do you think most other people would think had the right idea?

A B C

20. (CHILD CARE)

Three people were talking about how it was best to care for children.

- A. The first said: The best way is to bring children up to know God. If you do that God will take care of them.
- B. The second said: The best way to care for children is to feed them plenty of good food. God has nothing to do with it.
- C. The third said: God will help take care of children who know him, but parents must see they are properly fed and watched over.

Which one do you think had the right idea?

A B C

Which of the other two do you think was most right?

A B C

Which one do you think most other people would think had the right idea?

A B C

CIRCLE ANS.

21. (LEISURE)

Two men were talking about what they liked to do when they were not at work. Listen to what each man said and then say which man had the best idea.

- A. The first man said: I like to spend my time doing extra things that will help me with my job.
- B. The second man said: I like to spend my time enjoying myself with my friends.

Which one do you think had the right idea?

A B

Which one do you think most other people would think had the right idea?

A B

22. (WORK STYLE)

Three people were talking about the best kind of job to have.

- A. The first said: It is best to work on your own where you can decide for yourself the best way to do the job without having to worry about everyone else.
- B. The second said: It is best to work with others who all have a say in how to do the job, and help each other.
- C. The third said: It is best to work where there is a boss who runs everything and you just have to do what you are told.

Which one do you think had the right idea?

A B C

Which of the other two do you think was most right?

A B C

Which one do you think most other people would think had the right idea?

A B C

CIRCLE ANS.

23. (MAKING A PLAN)

The Government was going to make a training school to help more people get better jobs. The Government asked the people to make a plan to pick out who should be trained. Three people were talking about this.

- A. The first said: The way we picked people before is the best way.
- B. The second said: The best thing is to make a good plan now so there won't be any fights when it is time to pick the people.
- C. The third said: It is best to leave it until the time comes. We can worry about it then.

Which one do you think had the right idea?

A B C

Which of the other two do you think was most right?

A B C

Which one do you think most other people would think had the right idea?

A B C

24. (LONG LIFE)

Three men were talking about living a long life.

- A. The first said: Doctors are learning new things about medicines and foods all the time. If people will do what the doctors say they will always live longer.
- B. The second man said: It does not really matter what people do, when their time comes they will die anyway.
- C. The third man said: There is a natural way to live. If people live the right way they will live longer.

Which one do you think had the right idea?

A B C

Which of the other two do you think was most right?

A B C

Which one do you think most other people would think had the right idea?

A B C

CIRCLE ANS.

25. (NEIGHBOURS)

Three people were talking about the best kind of people to have living close by.

- A. The first said: It is good to live close to people who believe in God as long as they know how to look after themselves and have a good time while they are alive.
- B. The second said: It is best to live close to people who believe in God and who live according to his laws.
- C. The third said: It is best to live close to people who do not worry about God but who try to enjoy life and have lots of good things.

Which one do you think had the right idea?

A B C

Which of the other two do you think was the most right?

A B C

Which one do you think most other people would think had the right idea?

A B C

Random No.	Serial No.	Statement	Agree Strongly	Agree	Not Sure	Dis-agree	Disagree Strongly
1	22	Welfare Officers work hard for their pay.	5	4	3	2	1
2	17	Aboriginal children should leave school the day they turn 15.	1	2	3	4	5
3	23	Most school teachers don't like Aborigines.	1	2	3	4	5
4	35	Most Doctors are only interested in making money.	1	2	3	4	5
5	2	If a white man and an Aborigine both work for the same boss, it's always the Aborigine who gets the sack first.	1	2	3	4	5
6	9	There is no satisfaction in working hard.	1	2	3	4	5
7	6	Aborigines are not as smart as most white people.	1	2	3	4	5
8	24	Most school teachers think Aborigines are clever.	5	4	3	2	1

2.

Random No.	Serial No.	Statement	Agree Strongly	Agree	Not Sure	Dis-agree	Disagree Strongly
9	3	Aboriginal women should never marry white men.	1	2	3	4	5
10	19	The Aborigines Welfare Board works hard to help Aborigines.	5	4	3	2	1
11	27	Most policemen treat Aborigines very well.	5	4	3	2	1
12	13	Aborigines should go on living like they do now.	1	2	3	4	5
13	32	The best thing to do with money is spend it as quickly as you can.	1	2	3	4	5
14	5	Most Aborigines don't give white people a fair go.	1	2	3	4	5
15	16	There is no point in Aboriginal children working hard at school.	1	2	3	4	5
16	25	Most school teachers try hard to get Aborigines to learn a lot.	5	4	3	2	1

3.

Random No.	Serial No.	Statement	Agree Strongly	Agree	Not Sure	Dis-agree	Disagree Strongly
17	20	An Aborigine has to be a crawler to get any help from the Aborigines Welfare Board.	1	2	3	4	5
18	28	Most policemen treat Aborigines worse than they do white men.	1	2	3	4	5
19	21	Welfare Officers are only interested in taking children away from people.	1	2	3	4	5
20	26	Most policemen only arrest troublemakers.	5	4	3	2	1
21	8	Working is more important than having a good time.	5	4	3	2	1
22	4	The more white women marry Aboriginal men, the better.	5	4	3	2	1
23	30	Having money saved up is more important than having a good time.	5	4	3	2	1
24	7	Everyone should work hard.	5	4	3	2	1

Random No.	Serial No.	Statement	Agree Strongly	Agree	Not Sure	Disagree	Disagree Strongly
25	10	Aborigines have as much chance as anyone else to get a good job.	5	4	3	2	1
26	34	Aborigines would be better off now if white men had never come to this country.	1	2	3	4	5
27	18	It doesn't matter if children stay home from school sometimes.	1	2	3	4	5
28	15	Getting a good education is important.	5	4	3	2	1
29	33	The first white people in Australia were thieves who stole the land from the Aborigines.	1	2	3	4	5
30	29	Aborigines can't save any money because they don't get paid enough to live on.	1	2	3	4	5
31	11	The more things change, the better life gets.	5	4	3	2	1

Random No.	Serial No.	Statement	Agree Strongly	Agree	Not Sure	Dis-agree	Disagree Strongly
32	12	Learning new ways to do things is good.	5	4	3	2	1
33	36	Most Doctors don't like treating Aborigines.	1	2	3	4	5
34	31	If you save your money other people will try to help you.	5	4	3	2	1
35	1	Most white people treat Aborigines like dirt.	1	2	3	4	5
36	14	The best place to live is where you were born.	1	2	3	4	5

FORM F.

PROMPT QUESTIONSChildhood

What is the very earliest thing you can remember in your life?

Were you happy as a small child?

Where did you live then?

Tell me about your mother.

Tell me about your father.

Where did you go to school?

Did you like school? \

What did you like about school most?

What did you like about school least?

Did you like your school teachers?

How did you get along with other children at school?

At what age did you leave school?

Why?

What was your favourite sport?

Did you have any playmates who were not Aborigines?

Did you play with them at school only, or outside school too?

Adolescence

Tell me about your first boy/girl friend.

When you were in your teens did you mainly go around with boys/girls
or mixed groups?

2.

How old were you when you had your first boy/girl?

What was the first job you ever had?

How much money did you make?

Did you enjoy working then?

How did your boss treat you?

When you were a teenager, did you have any close friends who were not Aborigines?

Adult life

What job do you like doing most?

What job do you like doing least?

Have you ever been outside New South Wales?

Have you ever lived in a town where you didn't know anyone else at all?

Have you ever lived in a town where you didn't have any relatives?

Have you ever lived in Sydney?

Where did you meet your wife/husband/boy-girlfriend?

How long did you know him/her before you got married?

Did your parents approve of your partner?

What is the happiest memory you have?

What is the saddest memory you have?

What is the best thing a white person has ever done for you?

3.

What is the worst thing a white person has ever done to you?

If you had enough money to do anything at all you wanted to, what would you do?

Would you rather be married/single?

How many children do you think makes a good family?

Have you ever been sick?

How do you get along with Doctors?

How do you get along with hospitals?

Do you know of anyone who was ever cured by an Aboriginal cleverman?

Have you ever seen a ghost yourself?

Do you know anyone who has?

Did your mother speak an Aboriginal language?

Did your father speak an Aboriginal language?

How much do you know about the old ways of the Aborigines?

Do you belong to a Church now?

Have you ever belonged to a Church?

If you could do two things to help Aborigines generally, what would you do?

What are the main differences between Aborigines and white people?

What is the worst thing about the place you now live?

What is the best thing about the place you now live?

What do you do in your spare time?

When did you last see a Doctor and why?

School Information.

Name:

Age: Date of Birth:

Class:

Estimated I.Q.:

I.Q.

Test used

Absences:

Total days 1970

Major reasons given

.....

Total days 1971

Major reasons given

.....

Estimated educational retardation in years:

Comment (school and social adjustment and any other comment)

.....

.....

.....

.....

APPENDIX II

Demographic Data

Coasttown and Forestville
communities.

Figure 32
Geographical Distribution of Houses at
Coasttown

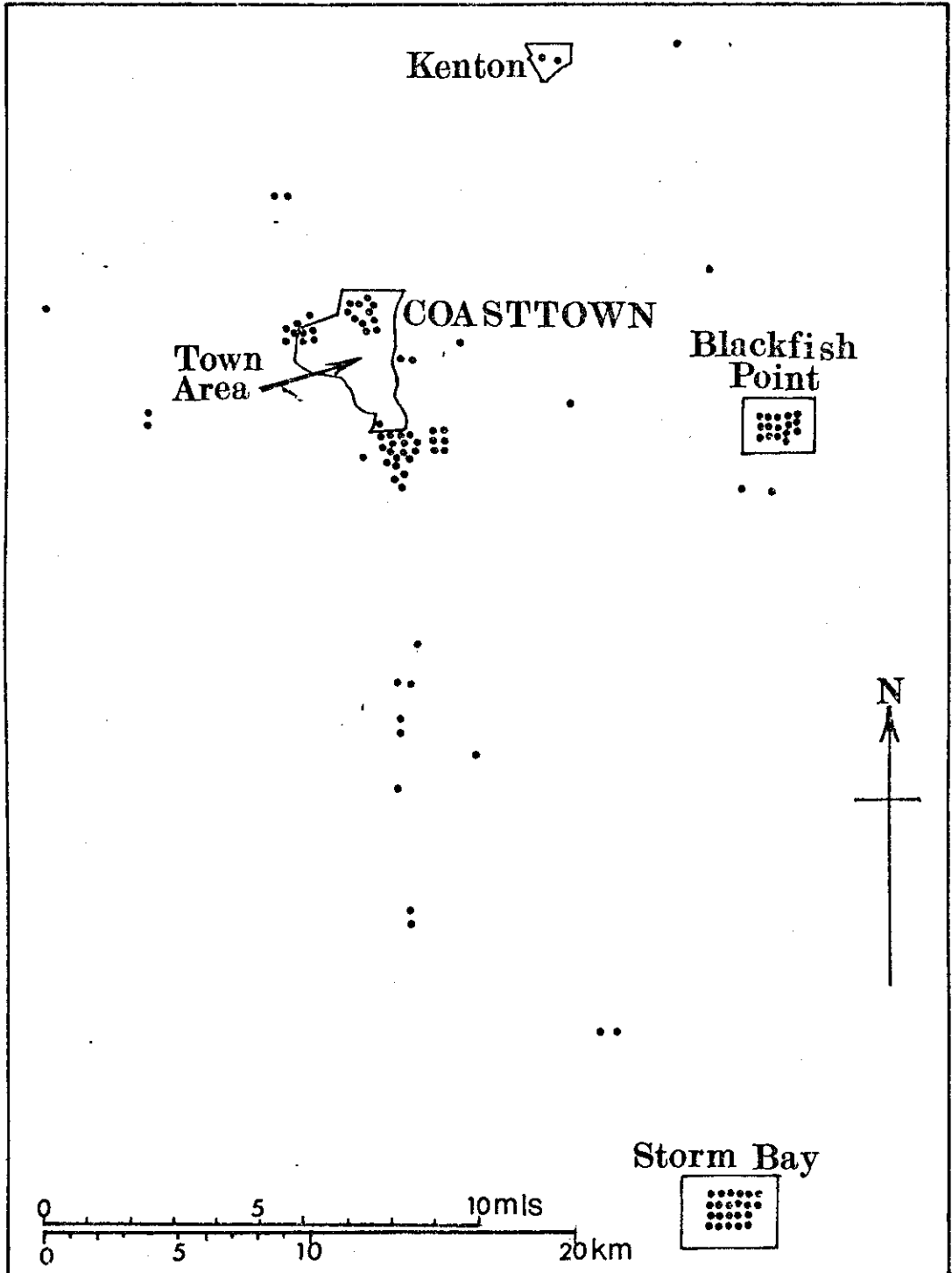


Table 45

Distribution of Number of Persons per Household
by Number of Rooms in the House

Coasttown

Number of rooms in each household	Number of Persons in Each Household																	Total households by no. of rooms
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
1	3	2	1		1	1		1										9
2	1	3	2	3	1	1	2			1	1							15
3	1	3	1	3	2		3	2	2	1	1				1			20
4			2	3	4	2	3	3	2	1	2	1				1		24
5			1	1	1	5	4	1	3	1	3	1		1	1		1	24
6					1	2				1								4
7							1	1	1									3
Total households by no. of persons	5	8	7	10	10	11	13	8	8	5	7	2	0	1	2	1	1	99

Figure 33 COASTTOWN
Persons per Household

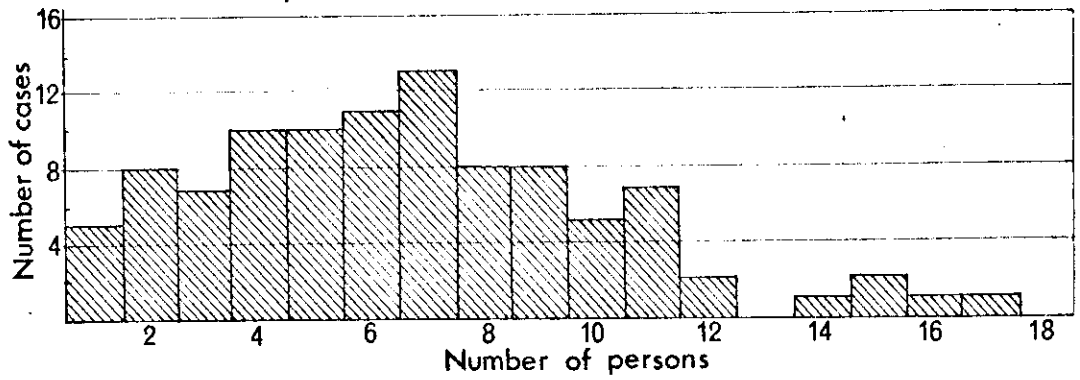


Figure 34

Rooms per Household

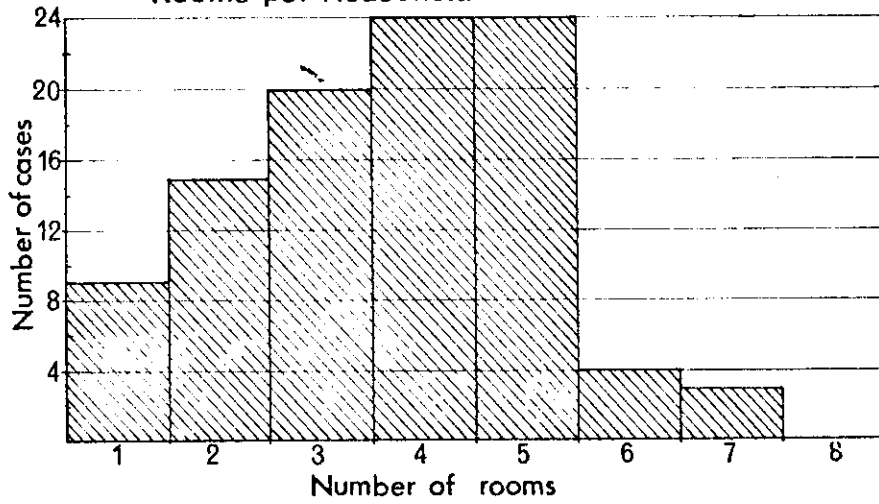


Figure 35

Persons per Room

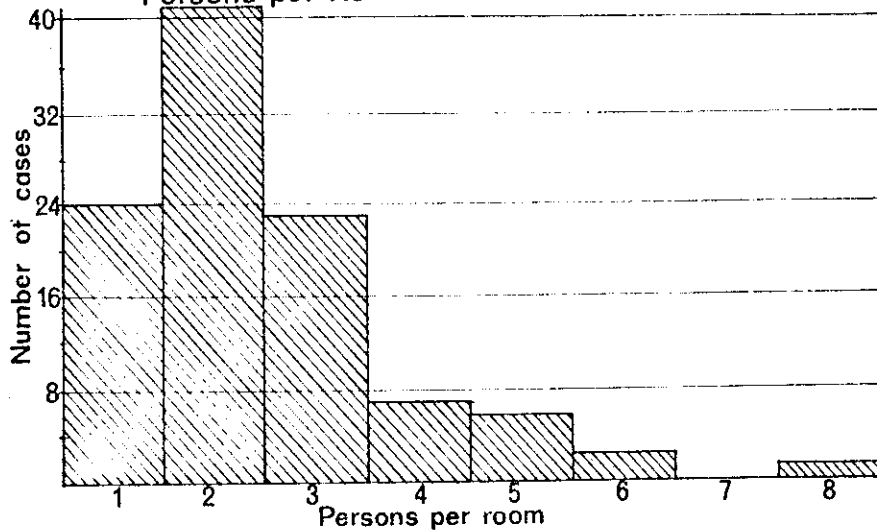


Table 46

Coasttown

Distribution of Number of Persons per Household
by Number of Bedrooms in the House

Number of bedrooms in each household	Number of Persons in Each Household																	Total households by no. of bedrooms
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
0	3	2			1	1		1										8
1	1	3	3	5	2	1	2			1	1							19
2		2	3	3	7		5	2	3	1	1	1			1			29
3		1	1	2		8	5	4	5	3	5			1	1	1	1	38
4						1	1	1				1						4
Total households by no. of persons	4	8	7	10	10	11	13	8	8	5	7	2	0	1	2	1	1	98

Figure 36

COASTTOWN
Bedrooms per Household

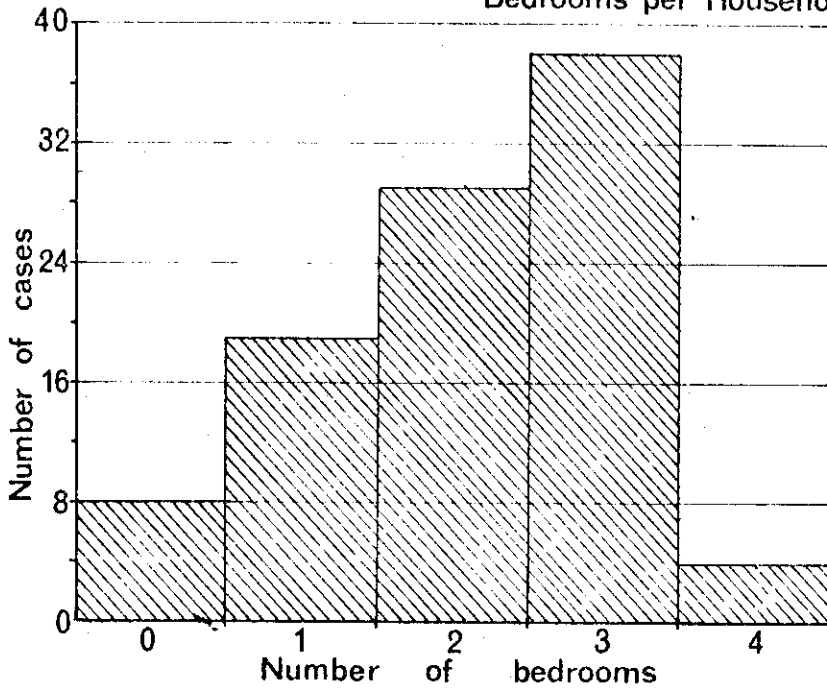
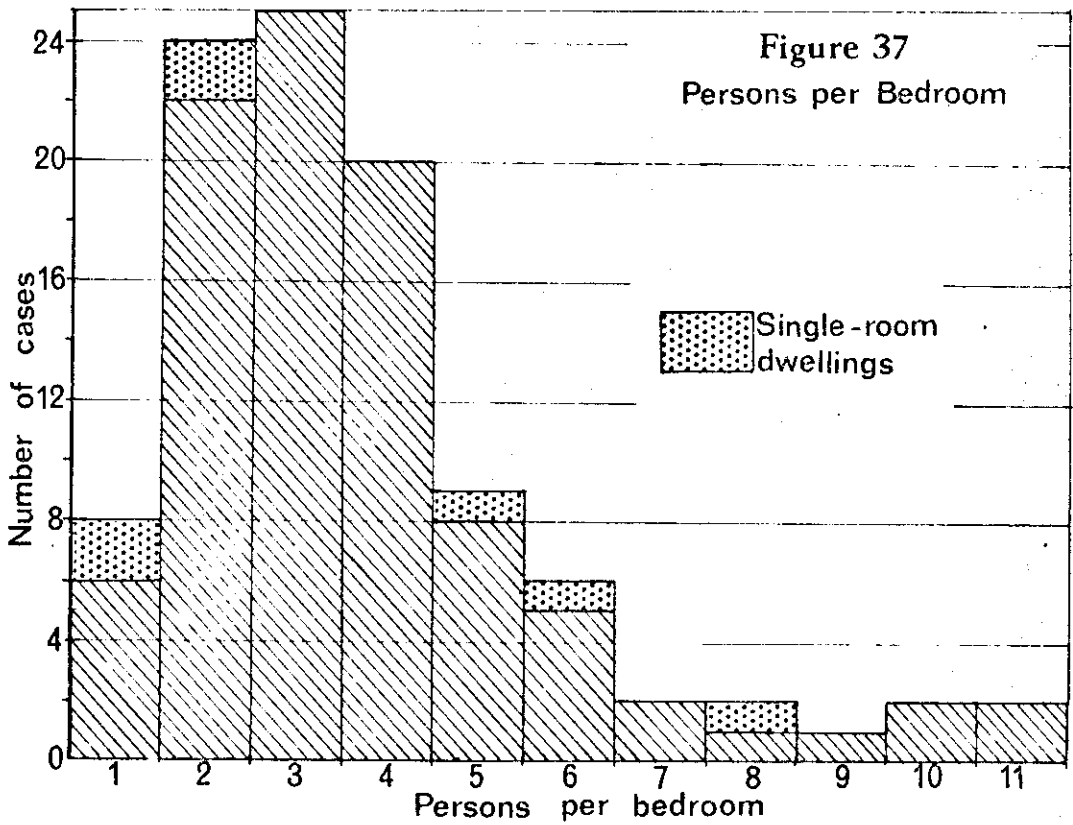


Figure 37

Persons per Bedroom



Coasttown

Table 47

Distribution of Households by Availability of Privacy
as Assessed by Rules (1 and 2 below)

- Rules: 1. Cohabiting couple to have private room from which all persons over 1 year of age are excluded.
2. Non-cohabiting persons over 12 years of age share room only with members of the same sex.

		No. of households
No. of rooms short	1	6
Nil rooms short		21
No. of rooms in excess	1	34
	2	20
	3	11
	4	5
Total households		97

Table 48 .

Number of Children per Household
Coasttown

No. of Children	No. of Households
0	20
1	9
2	14
3	15
4	14
5	8
6	9
7	3
8	2
9	5
10	0
11	1
Total Households	100

Figure 38
COAST TOWN Aborigines
Children per Household
at 30/6/1966

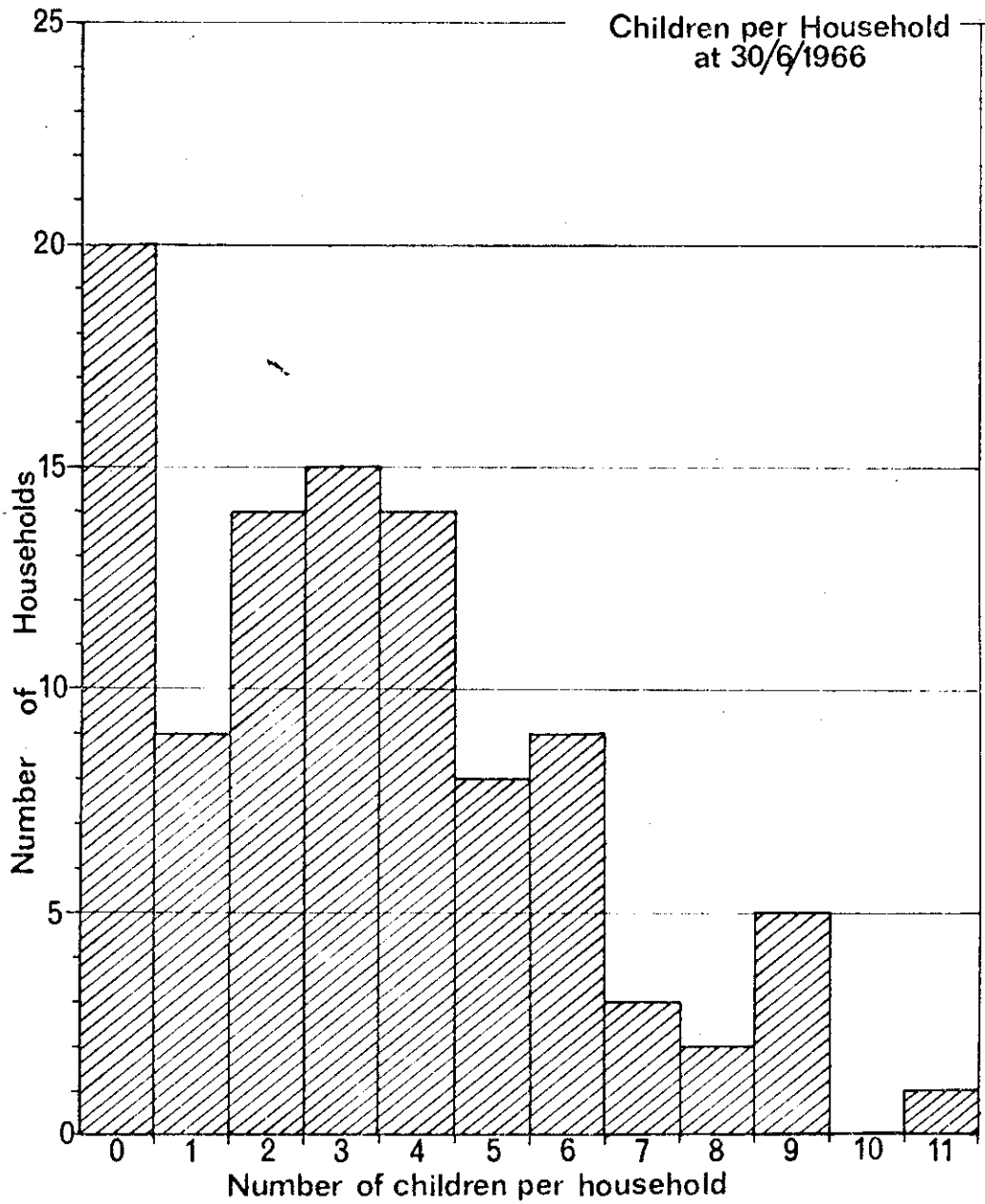


Table 49

Coasttown

Authority Figures Available for Children
in each Household

Categories of authority figures available in charge of household	No. of households
Cohabiting couple	71
Mother and mother's brother	1
Adult males and females	1
Adult males only	1
Adult females only	6
No children present	20
Total households	100

Coasttown

Table 50

Distribution of Houses by Grade and Locality,
Showing Average Household Economic Status Ratio (H.E.S.R.)

Locality and Av. H.E.S.R.	Grade of House			Total Houses and Av. H.E.S.R.
	1	2	3	
Town			13	13
Av. H.E.S.R.			3.2	3.2
Settlement		15	20	35
Av. H.E.S.R.		3.2	3.4	3.2
Fringe	24	5	20	49
Av. H.E.S.R.	3.8	3.0	3.0	3.8
Total Houses	24	20	53	97

Table 51

Household Economic Status as Indicated by the Ratio of Income Contributors
to Occupants in each Household by House Grade and Locality

Coasttown

Locality	House Grade		Number of adult equivalents supported by each permanent worker equivalent by household							Total Number	Total %	
			1	2	3	4	5	6	7			∞
Total Community	1	No		6	4	6	3	4		1	24	
		%		25	16.7	25	12.5	16.7		4.1		100.0
	2	No		5	8	5	2				20	
		%		25	40	25	10					100.0
	3	No	1	15	11	21	2	1	2		53	
		%	1.9	28.3	20.8	39.6	3.8	1.9	3.8			100.1
All	No	1	26	23	32	7	5	2	1	97		
	%	1.1	26.8	23.5	33	7.2	5.2	2.1	1.1		100.0	
Settlement	2	No		4	6	3	2				15	
		%		26.7	40.0	20.0	13.3					100.0
	3	No	1	6	2	8	2		1		20	
		%	5	30	10	40	10		5			100.0
	All	No	1	10	8	11	4		1		35	
		%	2.9	28.6	22.9	31.4	11.4		2.9			100.1

OVER

Table 51 (Cont'd)

Locality	House Grade		Number of adult equivalents supported by each permanent worker equivalent by household							Total Number	Total %	
			1	2	3	4	5	6	7			8
Fringe	1	No		6	4	6	3	4		1	24	
		%		25	16.7	25	12.5	16.7		4.1		100.0
	2	No		1	2	2					5	
		%		20	40	40						100.0
	3	No		5	7	6		1	1		20	
		%		25	35	30		5	5			100.0
All	No		12	13	14	3	5	1	1	49		
	%		24.5	26.5	28.6	6.1	10.2	2	2		99.9	
Town	3	No		4	2	7					13	
		%		30.8	15.4	53.8						100.0
All non-settlement	All	No		16	15	21	3	5	1	1	.62	
		%		25.8	24.2	33.9	4.8	8.1	1.6	1.6		100.0

Table 52

Period of Residence in House of Householder by Locality

Coasttown

Locality		Period of Residence in Years											Total households
		0-1	1	2	3	4	5	6	7	8	9	Over 9	
Settlement	STORM BAY	1	2	1	1		1		4			10	20
	BLACK-FISH POINT	2			1	1				1		10	15
	All	3	2	1	2	1	1		4	1		20	35
Fringe		19	5	3	3	3	2	1	3	1	3	9	52
Town		3	3	1	1	1		1			1	2	13
Total households		25	10	5	6	5	3	2	7	2	4	31	100

Table 53

Occupancy Status of Households, Showing Rent or Purchase Payments,
by Grade of House and Government/Private Ownership

Coasttown

House Grade	Rented from @ \$ p.w.			Permissive Occupancy			Houses under purchase at \$ per week, from		Occupier Owned	Total Houses
	Government		Private Owner	Crown Land	Private Land	Settle-ment	Government	Private Owner		
	Settle-ment	Town								
1			1 @ 0.50	14	8				1	24
2			1 @ 5.00 1 @ 10.00 1 @ ? (Av. \$7.50)*			15			2	20
3	13 @ \$1.75 7 @ \$1.50 (Av. \$1.66)*	2 @ \$3.50 2 @ \$4.00 (Av. \$3.75)*	1 @ 0.50 1 @ 2.00 1 @ 2.50 3 @ 4.00 1 @ 5.00 2 @ 6.00 2 @ 7.00 1 @ 10.00 1 @ 12.00 (Av. \$5.34)*		1		1 @ \$4.00 1 @ \$5.00 1 @ ? (Av. \$4.50)*	1 @ 4.50 2 @ 8.00 1 @ 8.20 1 @ 9.00 (Av. \$7.54)*	7	53
Total Houses	20	4	17	14	9	15	3	5	10	97

* This figure represents the average weekly rental or purchase payment for the classification in which it appears.

Table 54

Age and Sex Distribution at 30/6/1966

Coasttown

Age in Years	Sex		Totals M + F	% of Total M + F	Progressive % of Total M + F
	M	F			
0-4	68	63	131	20.3	20.3
5-9	63	53	116	18.0	38.3
10-14	57	45	102	15.8	54.1
15-19	34	24	58	9.0	63.1
20-24	25	24	49	7.6	70.7
25-29	23	16	39	6.1	76.8
30-34	12	11	23	3.6	80.4
35-39	12	23	35	5.4	85.8
40-44	16	9	25	3.9	89.7
45-49	13	10	23	3.6	93.3
50-54	13	4	17	2.6	95.9
55-59	2	5	7	1.1	97.0
60-64	7	3	10	1.6	98.6
65-69	4	1	5	0.8	99.4
70-74	1	3	4	0.6	100.0
90+	0	1	1	0.2	100.2
Totals	350	295	645*	100.2	100.2

* 8 adult males, ages unrecorded, have been excluded from this total.

Figure 39
 COASTTOWN Aborigines
 Age and Sex Distribution at 30/6/1966

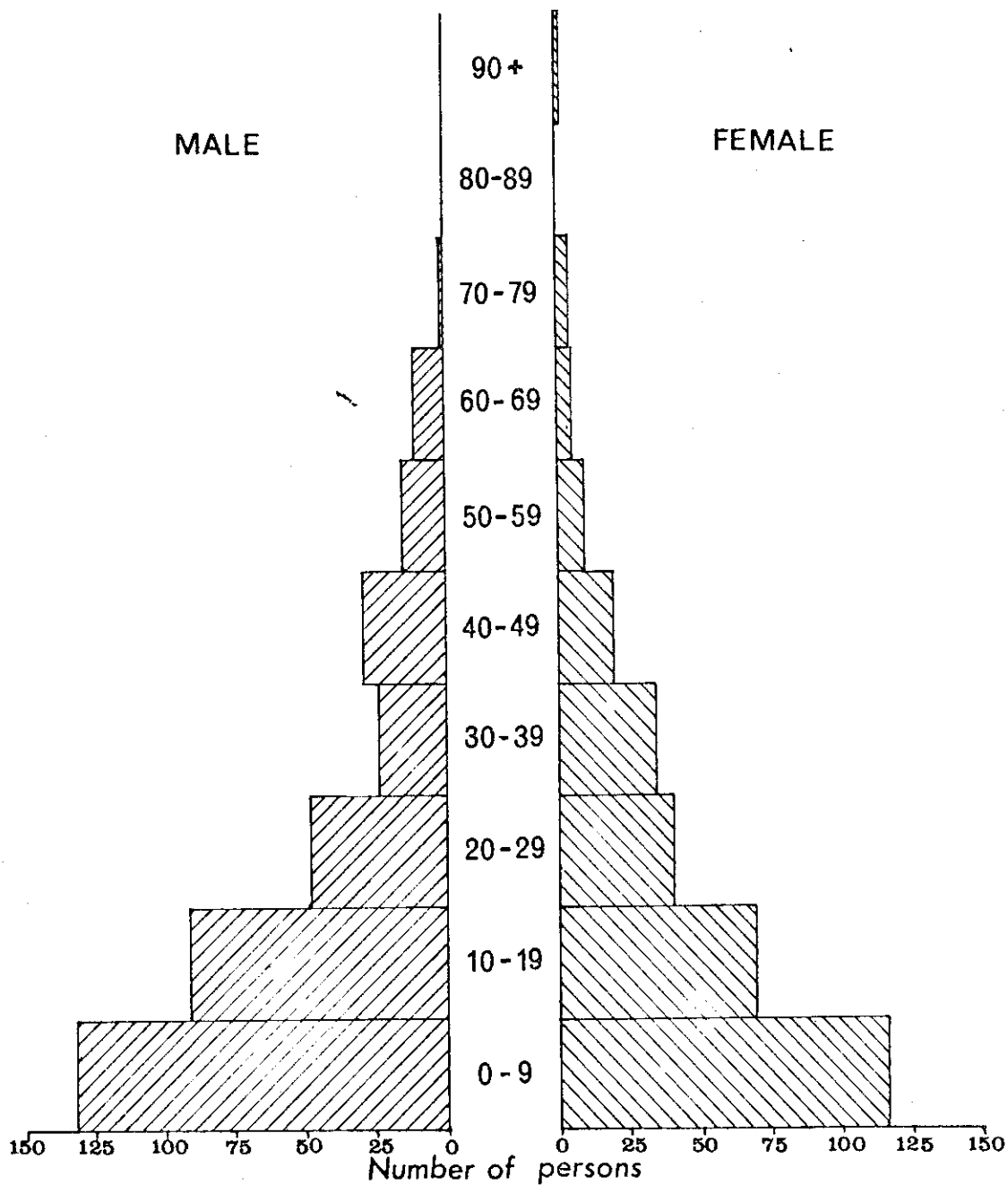


Table 55

Conjugal Status by Age and Sex (Persons 15 Years and Over)

Coasttown

Age	Single		Married		De Facto		Unmarried Mothers	Deserted		Widowed	
	M	F	M	F	M	F		M	F	M	F
15-19	35	21		2			1				
20-29	27	9	21	21	2	4	5		2		
30-39	12		12	22	1	4	1		5		2
40-49	5		16	15	5	1		2	2		2
50-59	4		9	4		1			2	2	3
Over 60	4		3	1	1	1		1		3	6
Totals	87	30	61	65	9	11	7	3	11	5	13

Table 56

Coasttown Completed Education

Final grade reached	No. of cases	% of total
No schooling	4	1.4
Primary only	170	60.9
High school 1	13	34.8
High school 2	51	
High school 3	11	
High school unspecified	22	
Intermediate Certificate	8	2.9
Totals	279	100.0

Coasttown

Table 57

Occupational Status of Co-operating Individuals at Interview

Category of Occupation	Males	Females	Totals
Infants			138
At primary school			170
At high school			47
Home domestic duties		62	62
Unemployed - not in receipt of Social Service Benefit	18	22	40
Unemployed - in receipt of Social Service Benefit	4	3	7
Invalid pensioners	10	7	17
Old age pensioners	4	7	11
Widows pensioners and deserted wife's allowance		10	10
Self-employed	4	1	5
Permanently employed	74	6	80
Regularly employed	30	2	32
Seasonally employed	18	12	30
Casually employed	8	2	10
Totals	170	134	659*

* This total does not agree with the total given in Table because not all persons interviewed were classified as being part of the population at 30/6/1966.

Table 58

Distribution of Unemployed at Interview by Age,
Sex and Marital Status

Coasttown

Age	Sex	Marital Status					Totals
		Single	Unmarried Mothers	Deserted	De Facto	Married	
15-19	M	4			1		4
	F	15					15
20-29	M	4				1	5
	F	2	3	1	1		7
Over 29	M	12			1		13
	F			3			3
Totals		37	3	4	2	1	47

Table 59

Coasttown

Distribution of Permanent Workers by Type of Employer

Sex of Worker	Type of Employer		Totals
	Government & Semi-Government	Private	
Male	46	28	74
Female	4	2	6
Totals	50	30	80

Figure 40
FORESTVILLE

Geographical Distribution of Households—the number in brackets is the number of households.

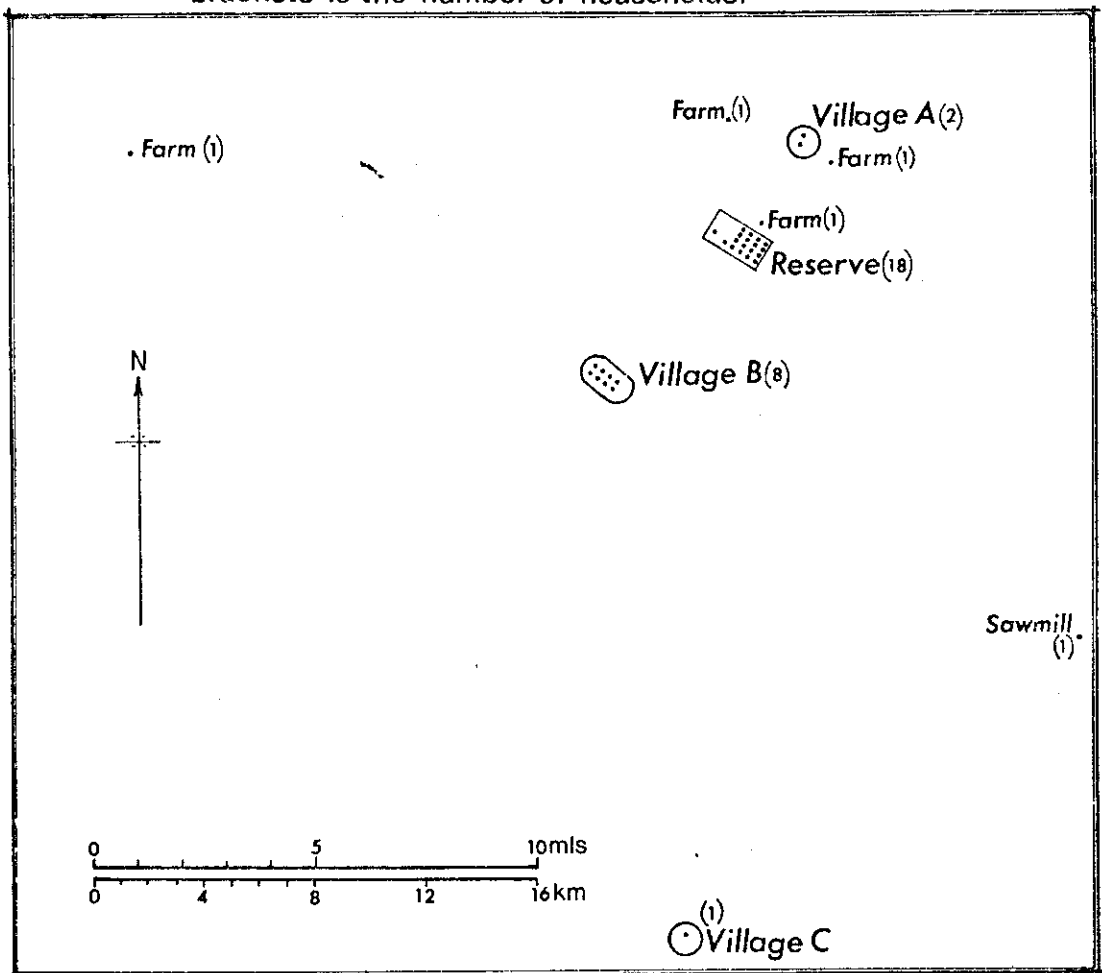


Table 60

Forestville

Distribution of Number of Persons per Household
by Number of Rooms in the House

Number of rooms in each household	Number of Persons in Each Household														Total households by no. of rooms
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	
1	1		1												2
2															
3	2	1		1	1		1				1				7
4	1	2	2		2	2		2	1	2					14
5							1	1	1	1	1			1	6
6		1				1				1					3
7															
8							1								1
Total households by no. of persons	4	4	3	1	3	3	3	3	2	4	2	0	0	1	33

Figure 41
FORESTVILLE

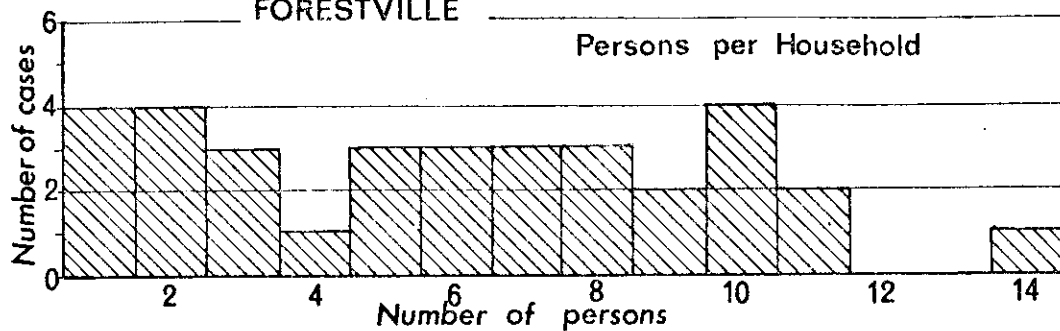


Figure 42

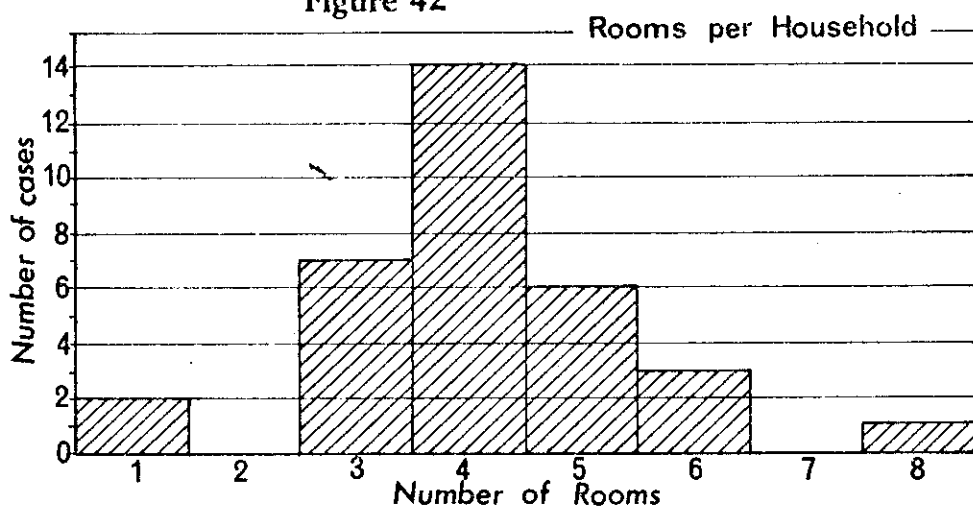


Figure 43

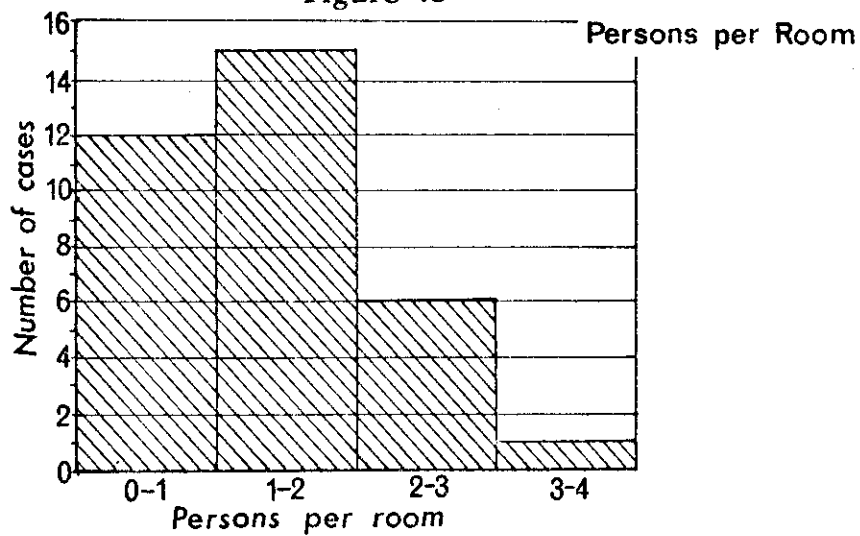


Table 61

Forestville

Distribution of Number of Persons per Household
by Number of Bedrooms in the House

Number of bedrooms in each household	Number of Persons in Each Household														Total households by no. of bedrooms
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	
0	1		1												2
1	1														1
2	2	3	1	1	2	2	1	2	1	1	1				17
3		1	1		1		1	1	1	2	1			1	10
4						1				1					2
5							1								1
Total households by no. of persons	4	4	3	1	3	3	3	3	2	4	2	0	0	1	33

Figure 44

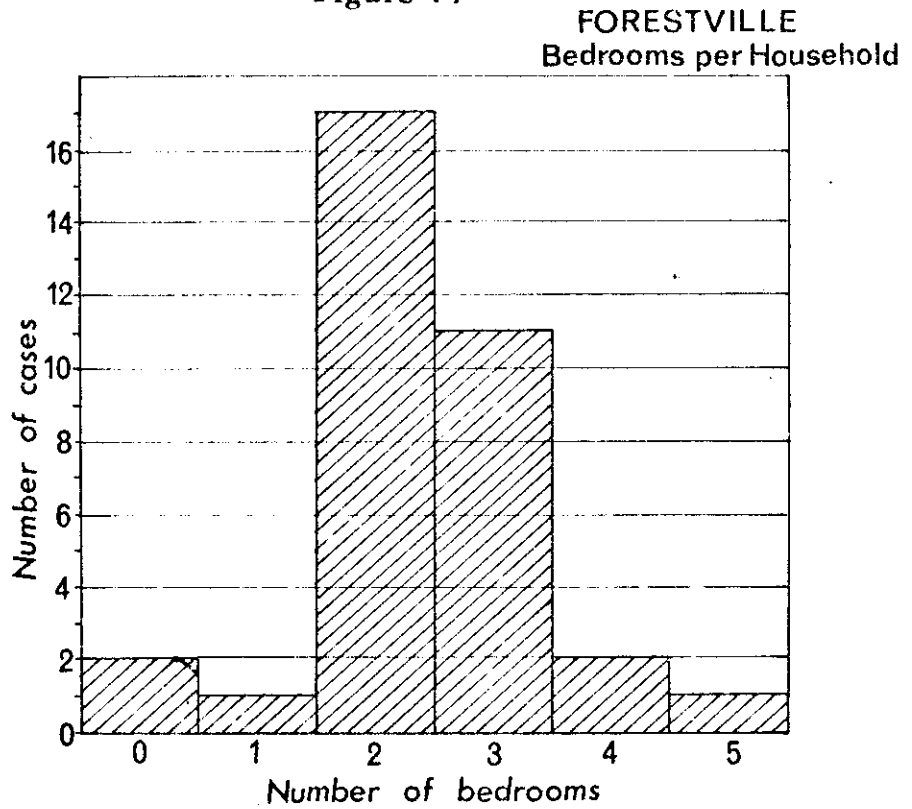


Figure 45

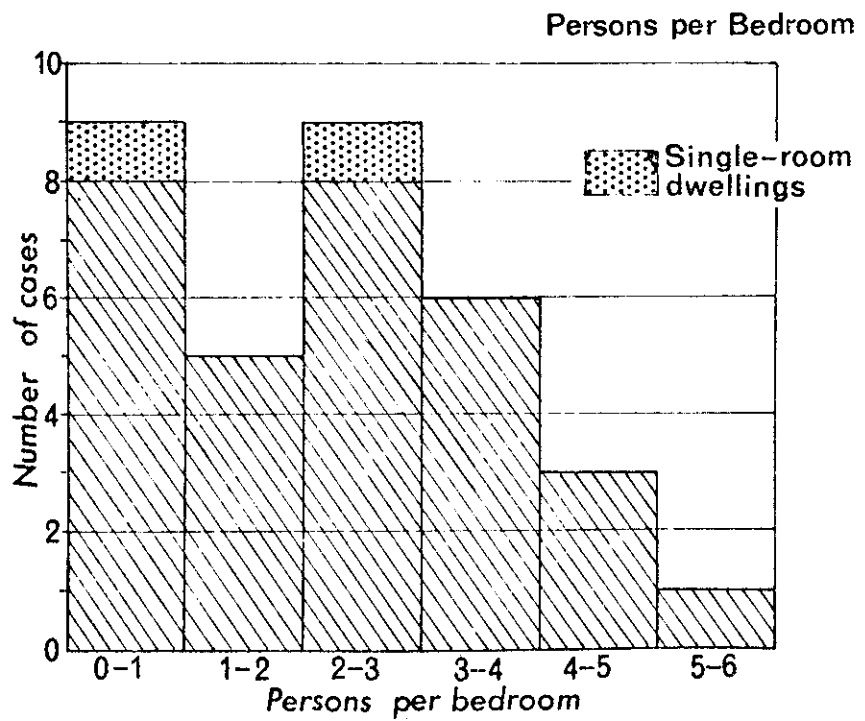


Table 62

Forestville

Distribution of Households by Availability of Privacy
as Assessed by Rules (1 and 2 below)

- Rules: 1. Cohabiting couple to have private room from which all persons over 1 year of age are excluded.
2. Non-cohabiting persons over 12 years of age share room only with members of the same sex.

		No. of households
No. of rooms short	1	1
Nil rooms short		6
No. of rooms in excess	1	7
	2	13
	3	3
	4	1
	5	1
	6	1
Total households		33

Table 63

Number of Children per Household
Forestville

No. of Children	No. of Households
0	10
1	4
2	2
3	3
4	2
5	4
6	2
7	2
8	4
Total Households	33

Figure 46
FORESTVILLE

Number of Children per Household

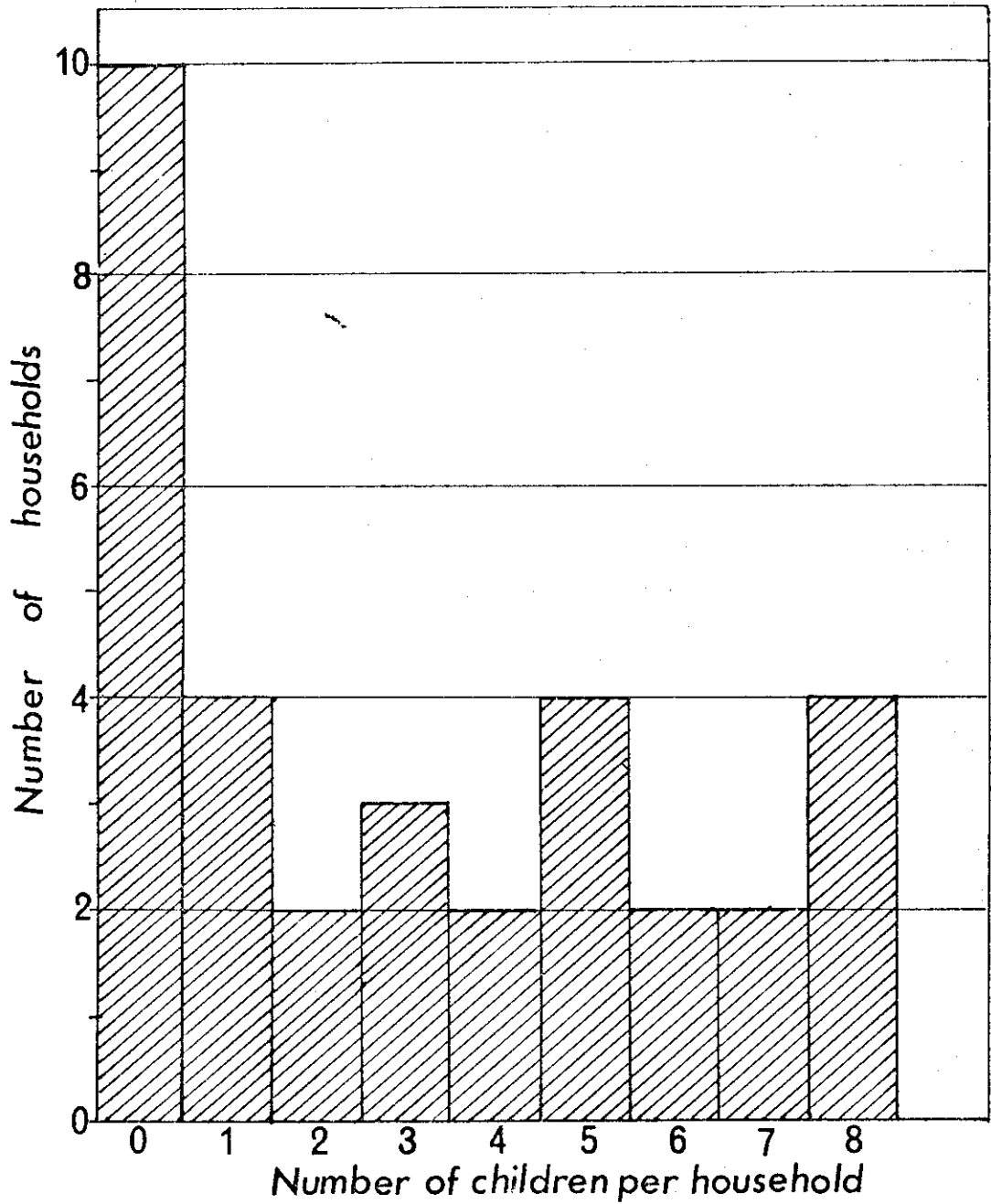


Table 64

Forestville

Authority Figures Available for Children
in each Household

Categories of authority figures available in charge of household	No. of households
Cohabiting couple	21
Mother only	2
No children present	10
Total households	33

Forestville

Table 65

Distribution of Houses by Grade and Locality,
Showing Average Household Economic Status Ratio (H.E.S.R.)

Locality and Av. H.E.S.R.	Grade of House			Total Houses and Av. H.E.S.R.
	1	2	3	
Settlement	2	8	6	16
Av. H.E.S.R.	3.0	3.3	3.4	3.3
Non- Settlement	1	2	12	15
Av. H.E.S.R.	2.5	6.7	3.9	4.2
Houses excluded no income recorded		1 (Sett.)	1 (Non- Sett.)	2
Total Houses	3	11	19	33

Table 66

Household Economic Status as Indicated by the Ratio of Income Contributors
to Occupants in Each Household by House Grade and Locality

Locality	House Grade		Number of adult equivalents supported by each permanent worker equivalent by household												Total Number	Total %	
			1	2	3	4	5	6	7	8	9	10	11	12			∞
Total Community	1	No		1	1	1										3	99.9
		%		33.3	33.3	33.3											
	2	No		3	3	1	2						1	1		11	
		%		27.3	27.3	9.1	18.2						9.1	9.1			100.1
	3	No	2	2	6	1	4	1	1	1					1	19	
		%	10.5	10.5	31.6	5.3	21.1	5.3	5.3	5.3					5.3		100.2
	All	No	2	6	10	3	6	1	1	1			1	2		33	
		%	6.1	18.2	30.3	9.1	18.2	3.0	3.0	3.0			3.0	6.1			100.0
Forestville	63.7%					36.3%										100.0	
Coasttown	84.4%					15.6%										100.0	

Table 67

Period of Residence in House of Householder by Locality

Forestville

Locality	Period of Residence in Years											Total Households
	0-1	1	2	3	4	5	6	7	8	9	Over/ 9	
Settlement	4	1	1			1	1	1	2		6	17
Non-Settlement	5	5	2	1	1				1		1	16
Total Households	9	6	3	1	1	1	1	1	3	0	7	33

Table 68

Occupancy Status of Households, Showing Rent or Purchase Payments,
by Grade of House and Government/Private Ownership

Forestville

House Grade	Rented from @ \$ p.w.			Permissive Occupancy		Occupier Owned	Total Houses
	Government		Private Owner	Private Land	Settle- ment		
	Settle- ment	Town					
1				1	2		3
2				2	9		11
3	1 @ \$6	1 @ \$4 5 @ \$3.30	1 @ \$4 2 @ \$2	2	5	2	19
Total Houses	1	6	3	5	16	2	33

Table 69

Age and Sex Distribution at 31/12/1968

Forestville

Age in Years	Sex		Totals M + F	% of Total M + F	Progressive % of Total M + F
	M	F			
0 - 4	15	24	39	19.9	19.9
5 - 9	19	18	37	18.9	38.8
10 - 14	13	15	28	14.3	53.1
15 - 19	11	6	17	8.7	61.8
20 - 24	5	5	10	5.1	66.9
25 - 29	7	3	10	5.1	72.0
30 - 34	6	9	15	7.7	79.7
35 - 39	4	2	6	3.1	82.8
40 - 44	4	3	7	3.6	86.4
45 - 49	3	4	7	3.6	90.0
50 - 54	4	1	5	2.6	92.6
55 - 59	1	3	4	2.0	94.6
60 - 64	3	1	4	2.0	96.6
65 - 69	3	0	3	1.5	98.1
70 - 74	0	2	2	1.0	99.1
75 +	1	1	2	1.0	100.1
Totals	99	97	196	100.1	100.1

Figure 47
FORESTVILLE
 Age and Sex Distribution
 as at 31.12.68

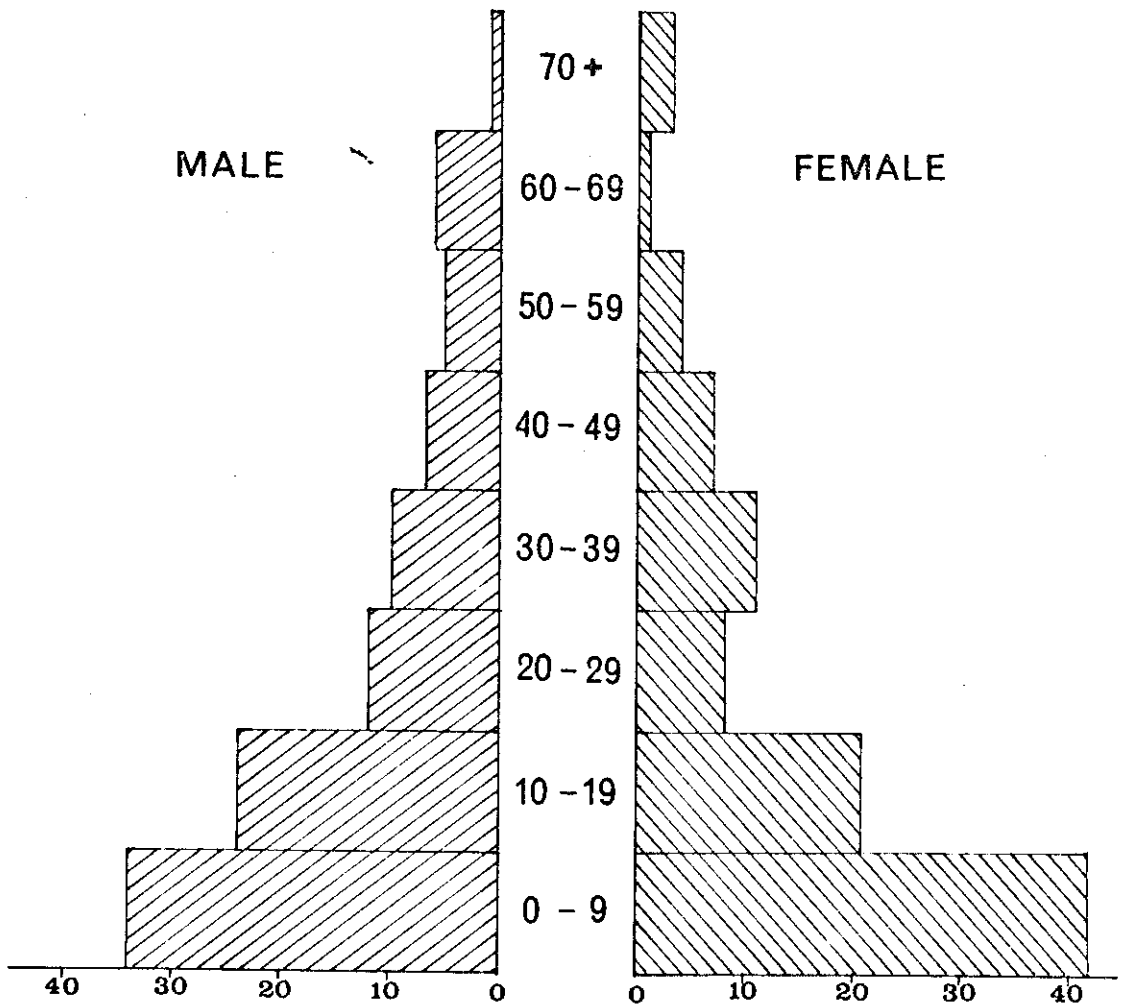


Table 70

Conjugal Status by Age and Sex (Persons 15 Years and Over)

Forestville

Age	Single		Married		De Facto		Unmarried Mothers	Deserted		Widowed	
	M	F	M	F	M	F		M	F	M	F
15-19	10	2		3		1					
20-29	2	2	7	4	3	1	1				
30-39	2		4	7	3	4		1			
40-49	3		4	3	1	1			1		2
50-59	1		2	3				1		1	1
Over 60	2		2							3	4
Totals	20	4	19	20	7	7	1	2	1	4	7

Table 71

Completed Education

Forestville

Final grade reached	No. of cases	% of total
No schooling	4	4.4
Primary only	62	68.9
High school 1	4	25.6
High school 2	7	
High school 3	4	
High school unspecified	8	
Junior Certificate	1	1.1
Totals	90	100.0

Forestville

Table 72

Occupational Status of Co-operating Individuals at Interview

Category of Occupation	Males	Females	Totals
Infants	16	27	43
At primary school	29	23	52
At high school	5	6	11
Home domestic duties		25	25
Unemployed - not in receipt of Social Service Benefit	7	5	12
Invalid pensioners	7	2	9
Old age pensioners	4	3	7
Widow's pensioners and deserted wife's allowance		4	4
Permanently employed	22	1	23
Regularly employed	1		1
Seasonally employed	9		9
Totals	100	96	196

Table 73

Distribution of Unemployed at Interview by Age,
Sex and Marital Status

Forestville

Age	Sex	Marital Status					Totals
		Single	Unmarried Mothers	Deserted	De Facto	Married	
15-19	M	1			1		1
	F	1					1
20-29	M				1		1
	F	1	1				2
Over 29	M	2		1		2	5
	F				2		2
Totals		5	1	1	3	2	12
child dependents			1		6	9	16

Table 74

Forestville

Distribution of Permanent Workers by Type of Employer

Sex of Worker	Type of Employer		Totals
	Government & Semi-Government	Private	
Male	3	19	22
Female		1	1
Totals	3	20	23

APPENDIX III

Schedule Results

The tables in this appendix give:

1. The average age of respondents by group and sub-group.
2. Individual responses on all value items for all groups.
3. Summarised individual responses on the Cornell Medical Index Health Questionnaire, for all groups.
4. Individual responses for each of the thirty-six attitude items, for all groups.

Table 75

Averages in years, by selected groups.

Group	Age		Sex		Locality		Total
	<30	>30	M	F	Sett.	Non-Sett.	
College			24	20			22
Commune			19	21	/		20
Coasttown	21	48	36	33	37	34	35
Forestville	23	47	39	35	45	30	37

Table 76

Group: FORESTVILLE SETTLEMENT

Value: ACTIVITY

A: BEING

B: DOING

C: _____

Value item responses by age, sex and locality.

No.	Age	Sex	Item 1			Item 6			Item 11			Item 16			Item 21		
			A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
81	25	M	1	2		1	2		1	2		1	2		1	2	
82	26	M	2	1		1	2		2	1		2	1		1	2	
83	67	M	1	2		2	1		2	1		2	1		2	1	
84	68	M	1	2		2	1		2	1		2	1		2	1	
85	64	M	2	1		2	1		2	1		2	1		2	1	
86	47	M	2	1		1	2		1	2		1	2		2	1	
87	23	F	1	2		1	2		1	2		2	1		2	1	
88	36	F	2	1		2	1		2	1		2	1		2	1	
89	49	F	2	1		2	1		2	1		2	1		1	2	

Table 77

Group: FORESTVILLE NON-SETTLEMENT Value: ACTIVITY

A: BEING

B: DOING

C: _____

Value item responses by age, sex and locality.

No.	Age	Sex	Item 1			Item 6			Item 11			Item 16			Item 21		
			A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
90	15	M	2	1		2	1		2	1		2	1		2	1	
91	29	M	2	1		2	1		2	1		2	1		2	1	
92	20	M	1	2		1	2		2	1		2	1		2	1	
93	35	M	2	1		2	1		2	1		2	1		2	1	
94	31	M	1	2		2	1		1	2		2	1		1	2	
95	18	F	2	1		1	2		1	2		2	1		2	1	
96	28	F	1	2		2	1		1	2		1	2		1	2	
97	42	F	2	1		1	2		2	1		2	1		2	1	
98	34	F	2	1		2	1		2	1		2	1		2	1	
99	49	F	1	2		2	1		1	2		2	1		2	1	

Table 78

Group: FORESTVILLE SETTLEMENT

Value: RELATIONAL

A: LINEALITY

B: COLLATERALITY

C: INDIVIDUALISM

Value item responses by age, sex and locality.

No.	Age	Sex	Item 2			Item 7			Item 12			Item 17			Item 22		
			A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
81	25	M	3	2	1	1	2	3	2	1	3	3	1	2	3	1	2
82	26	M	3	2	1	1	3	2	3	2	1	2	1	3	2	3	1
83	67	M	1	3	2	3	2	1	3	1	2	1	2	3	2	1	3
84	68	M	3	2	1	2	3	1	3	1	2	1	2	3	3	2	1
85	64	M	1	3	2	1	3	2	2	1	3	2	3	1	1	2	3
86	47	M	2	3	1	3	2	1	3	1	2	2	1	3	3	1	2
87	23	F	2	1	3	2	3	1	2	3	1	3	2	1	2	3	1
88	36	F	3	2	1	2	3	1	3	2	1	3	1	2	2	3	1
89	49	F	3	2	1	2	3	1	3	2	1	3	2	1	1	2	3

Table 79

Group: FORESTVILLE NON-SETTLEMENT

Value: RELATIONAL

A: LINEALITY

B: COLLATERALITY

C: INDIVIDUALISM

Value item responses by age, sex and locality.

No.	Age	Sex	Item 2			Item 7			Item 12			Item 17			Item 22		
			A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
90	15	M	2	3	1	1	3	2	1	3	2	3	2	1	1	3	2
91	29	M	3	2	1	1	3	2	3	1	2	3	1	2	1	2	3
92	20	M	3	2	1	3	2	1	3	1	2	3	1	2	1	3	2
93	35	M	2	3	1	3	2	1	3	2	1	2	3	1	1	3	2
94	31	M	3	2	1	1	3	2	3	2	1	3	2	1	2	3	1
95	18	F	2	3	1	3	2	1	3	1	2	3	2	1	1	2	3
96	28	F	3	2	1	2	3	1	3	2	1	3	1	2	2	3	1
97	42	F	2	3	1	1	2	3	3	1	2	2	1	3	1	3	2
98	34	F	2	3	1	1	3	2	1	3	2	1	2	3	2	3	1
99	49	F	2	3	1	3	2	1	3	2	1	3	2	1	1	3	2

Table 80

Group: FORESTVILLE SETTLEMENT

Value: TIME

A: PAST

B: PRESENT

C: FUTURE

Value item responses by age, sex and locality.

No.	Age	Sex	Item 3			Item 8			Item 13			Item 18			Item 23		
			A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
81	25	M	3	2	1	3	2	1	3	2	1	2	1	3	3	2	1
82	26	M	3	2	1	2	1	3	3	2	1	2	1	3	3	1	2
83	67	M	1	3	2	2	3	1	1	3	2	1	2	3	1	3	2
84	68	M	1	3	2	3	2	1	2	3	1	2	1	3	1	3	2
85	64	M	3	2	1	3	2	1	3	2	1	1	2	3	1	3	2
86	47	M	3	2	1	3	2	1	3	2	1	1	2	3	3	2	1
87	23	F	3	2	1	2	3	1	3	1	2	2	1	3	3	1	2
88	36	F	3	2	1	2	3	1	2	1	3	1	2	3	3	2	1
89	49	F	2	3	1	1	2	3	1	3	2	1	2	3	2	3	1

Table 81

Group: FORESTVILLE NON-SETTLEMENT

Value: TIME

A: PAST

B: PRESENT

C: FUTURE

Value item responses by age, sex and locality.

No.	Age	Sex	Item 3			Item 8			Item 13			Item 18			Item 23		
			A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
90	15	M	1	3	2	3	2	1	3	1	2	3	2	1	3	1	2
91	29	M	3	2	1	1	3	2	3	2	1	3	2	1	3	1	2
92	20	M	2	3	1	2	3	1	3	1	2	1	2	3	3	2	1
93	35	M	3	2	1	3	2	1	2	3	1	3	2	1	2	3	1
94	31	M	3	2	1	3	2	1	3	2	1	1	2	3	3	1	2
95	18	F	3	1	2	1	2	3	3	2	1	1	2	3	3	2	1
96	28	F	3	2	1	3	2	1	1	2	3	2	1	3	2	3	1
97	42	F	3	2	1	2	1	3	3	2	1	3	1	2	3	1	2
98	34	F	3	1	2	3	2	1	3	1	2	3	2	1	3	2	1
99	49	F	2	3	1	1	2	3	2	1	3	1	2	3	1	2	3

Table 84

Group: FORESTVILLE SETTLEMENT Value: WORLD VIEW
 A: SPIRITUALITY B: BALANCE C: MATERIALITY
 Value item responses by age, sex and locality.

No.	Age	Sex	Item 5			Item 10			Item 15			Item 20			Item 25		
			A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
81	25	M	2	1	3	2	1	3	3	1	2	1	3	2	2	1	3
82	26	M	2	1	3	2	1	3	2	1	3	2	1	3	1	2	3
83	67	M	1	2	3	3	1	2	3	2	1	1	2	3	2	1	3
84	68	M	2	1	3	1	2	3	2	1	3	2	1	3	1	2	3
85	64	M	2	1	3	2	1	3	2	1	3	1	2	3	1	2	3
86	47	M	2	1	3	2	1	3	1	2	3	2	1	3	1	2	3
87	23	F	1	2	3	2	1	3	2	1	3	2	1	3	2	1	3
88	36	F	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
89	49	F	1	2	3	2	1	3	1	2	3	1	2	3	1	2	3

Table 85

Group: FORESTVILLE NON-SETTLEMENT Value: WORLD VIEW
 A: SPIRITUALITY B: BALANCE C: MATERIALITY
 Value item responses by age, sex and locality.

No.	Age	Sex	Item 5			Item 10			Item 15			Item 20			Item 25		
			A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
90	15	M	1	3	2	2	1	3	1	2	3	1	2	3	2	1	3
91	29	M	2	1	3	1	3	2	2	1	3	2	1	3	1	2	3
92	20	M	1	2	3	2	1	3	2	1	3	2	1	3	2	1	3
93	35	M	2	1	3	2	1	3	2	1	3	2	1	3	1	2	3
94	31	M	2	1	3	2	1	3	2	1	3	2	1	3	1	2	3
95	18	F	1	2	3	2	1	3	2	1	3	1	2	3	2	1	3
96	28	F	1	2	3	2	1	3	2	1	3	2	1	3	1	2	3
97	42	F	1	2	3	1	2	3	1	2	3	2	1	3	1	2	3
98	34	F	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
99	49	F	1	2	3	2	1	3	1	2	3	2	1	3	1	2	3

Table 86

Group: COASTTOWN SETTLEMENT

Value: ACTIVITY

A: BEING

B: DOING

C: _____

Value item responses by age, sex and locality.

No.	Age	Sex	Item 1			Item 6			Item 11			Item 16			Item 21		
			A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
41	25	M	2	1		1	2		2	1		1	2		2	1	
42	27	M	2	1		1	2		2	1		2	1		2	1	
43	25	M	2	1		2	1		2	1		2	1		2	1	
44	19	M	2	1		1	2		2	1		2	1		2	1	
45	69	M	2	1		2	1		2	1		2	1		2	1	
46	59	M	2	1		1	2		2	1		2	1		1	2	
47	44	M	2	1		1	2		2	1		2	1		2	1	
48	45	M	2	1		2	1		2	1		2	1		2	1	
49	25	F	1	2		1	2		2	1		2	1		2	1	
50	27	F	1	2		1	2		2	1		2	1		2	1	
51	25	F	2	1		2	1		1	2		2	1		2	1	
52	43	F	2	1		1	2		2	1		2	1		1	2	
53	44	F	2	1		1	2		2	1		1	2		2	1	
54	38	F	2	1		1	2		1	2		1	2		2	1	

Table 87

Group: COASTTOWN NON-SETTLEMENT Value: ACTIVITY
 A: BEING B: DOING C: _____
 Value item responses by age, sex and locality.

No.	Age	Sex	Item 1			Item 6			Item 11			Item 16			Item 21		
			A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
55	15	M	2	1		2	1		2	1		2	1		2	1	
56	24	M	2	1		2	1		1	2		1	2		1	2	
57	20	M	1	2		1	2		1	2		1	2		1	2	
58	17	M	2	1		1	2		2	1		1	2		1	2	
59	16	M	2	1		1	2		2	1		2	1		2	1	
60	47	M	2	1		2	1		2	1		2	1		2	1	
61	64	M	2	1		2	1		2	1		1	2		2	1	
62	53	M	2	1		2	1		1	2		2	1		1	2	
63	44	M	2	1		2	1		2	1		2	1		2	1	
64	42	M	2	1		1	2		2	1		1	2		2	1	
65	15	F	1	2		1	2		1	2		2	1		2	1	
66	16	F	1	2		1	2		2	1		2	1		2	1	
67	23	F	1	2		1	2		1	2		1	2		2	1	
68	18	F	1	2		2	1		1	2		1	2		2	1	
69	65	F	1	2		2	1		2	1		1	2		2	1	
70	41	F	2	1		2	1		2	1		2	1		2	1	
71	48	F	1	2		1	2		2	1		2	1		2	1	
72	31	F	2	1		2	1		1	2		1	2		1	2	
73	48	F	1	2		1	2		1	2		2	1		-	-	

Table 88

Group: COASTTOWN SETTLEMENT

Value: RELATIONAL

A: LINEALITY

B: COLLATERALITY

C: INDIVIDUALISM

Value item responses by age, sex and locality.

No.	Age	Sex	Item 2			Item 7			Item 12			Item 17			Item 22		
			A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
41	25	M	3	2	1	1	2	3	2	3	1	2	1	3	1	3	2
42	27	M	3	2	1	1	3	2	2	3	1	3	1	2	1	3	2
43	25	M	1	2	3	1	3	2	3	1	2	3	2	1	1	2	3
44	19	M	3	2	1	1	3	2	3	2	1	2	1	3	2	3	1
45	69	M	2	3	1	1	2	3	3	1	2	2	3	1	2	3	1
46	59	M	2	3	1	1	3	2	3	2	1	1	2	3	2	3	1
47	44	M	3	2	1	3	2	1	2	3	1	3	2	1	2	3	1
48	45	M	1	3	2	2	3	1	1	3	2	3	1	2	3	1	2
49	25	F	1	3	2	1	2	3	1	2	3	2	1	3	1	3	2
50	27	F	3	2	1	3	2	1	2	3	1	2	1	3	1	3	2
51	25	F	3	2	1	1	2	3	3	2	1	3	1	2	1	2	3
52	43	F	3	2	1	3	1	2	3	2	1	3	1	2	2	3	1
53	44	F	2	3	1	3	1	2	3	2	1	3	1	2	2	1	3
54	38	F	3	2	1	1	3	2	2	3	1	3	2	1	1	3	2

Table 89

Group: COASTTOWN NON-SETTLEMENT Value: RELATIONAL
 A: LINEALITY B: COLLATERALITY C: INDIVIDUALISM
 Value item responses by age, sex and locality.

No.	Age	Sex	Item 2			Item 7			Item 12			Item 17			Item 22		
			A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
55	15	M	3	2	1	3	2	1	3	1	2	2	1	3	3	2	1
56	24	M	2	3	1	3	2	1	3	1	2	3	2	1	3	1	2
57	20	M	3	2	1	3	2	1	1	3	2	3	1	2	3	1	2
58	17	M	2	3	1	3	2	1	3	2	1	3	1	2	2	1	3
59	16	M	3	2	1	3	2	1	2	3	1	3	1	2	1	2	3
60	47	M	2	3	1	2	3	1	3	2	1	3	2	1	1	3	2
61	64	M	3	2	1	1	3	2	1	3	2	3	1	2	1	3	2
62	53	M	1	2	3	3	2	1	3	1	2	3	2	1	2	1	3
63	44	M	3	2	1	1	2	3	1	3	2	2	3	1	2	3	1
64	42	M	3	2	1	1	2	3	2	3	1	2	1	3	2	3	1
65	15	F	3	1	2	3	2	1	2	1	3	3	2	1	2	1	3
66	16	F	3	1	2	2	3	1	3	1	2	3	1	2	1	2	3
67	23	F	1	3	2	3	2	1	2	1	3	2	1	3	1	2	3
68	18	F	3	2	1	3	2	1	3	1	2	1	3	2	2	3	1
69	65	F	2	3	1	3	2	1	3	1	2	3	2	1	1	2	3
70	41	F	3	2	1	2	1	3	2	3	1	3	1	2	1	2	3
71	38	F	2	3	1	2	3	1	3	2	1	3	1	2	2	1	3
72	31	F	3	2	1	2	3	1	3	1	2	3	1	2	1	2	3
73	48	F	3	2	1	1	3	2	3	2	1	3	1	2	-	-	-

Table 90

Group: COASTTOWN SETTLEMENT

Value: TIME

A: PAST

B: PRESENT

C: FUTURE

Value item responses by age, sex and locality.

No.	Age	Sex	Item 3			Item 8			Item 13			Item 18			Item 23		
			A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
41	25	M	3	2	1	3	1	2	3	2	1	1	2	3	3	2	1
42	27	M	3	2	1	3	1	2	2	3	1	1	2	3	2	3	1
43	25	M	3	2	1	2	3	1	3	2	1	3	2	1	3	1	2
44	19	M	3	2	1	1	2	3	2	3	1	2	1	3	3	1	2
45	69	M	1	3	2	1	3	2	1	2	3	1	2	3	1	2	3
46	59	M	3	2	1	3	2	1	2	3	1	1	2	3	3	2	1
47	44	M	3	2	1	3	2	1	2	3	1	1	2	3	3	1	2
48	45	M	3	2	1	3	2	1	3	1	2	2	3	1	3	2	1
49	25	F	3	1	2	3	1	2	2	3	1	3	1	2	1	2	3
50	27	F	3	2	1	2	1	3	3	1	2	2	1	3	2	3	1
51	25	F	3	2	1	3	2	1	2	3	1	1	2	3	3	1	2
52	43	F	3	2	1	3	2	1	2	3	1	2	1	3	2	3	1
53	44	F	3	2	1	3	2	1	3	2	1	3	2	1	2	3	1
54	38	F	2	3	1	3	2	1	3	2	1	2	1	3	3	2	1

Table 91

Group: COASTTOWN NON-SETTLEMENT Value: TIME
 A: PAST B: PRESENT C: FUTURE
 Value item responses by age, sex and locality.

No.	Age	Sex	Item 3			Item 8			Item 13			Item 18			Item 23		
			A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
55	15	M	3	2	1	3	2	1	3	2	1	2	1	3	2	3	1
56	24	M	3	2	1	3	2	1	3	2	1	1	2	3	2	3	1
57	20	M	3	2	1	1	2	3	2	3	1	1	2	3	3	1	2
58	17	M	3	2	1	3	1	2	3	1	2	3	2	1	2	1	3
59	16	M	3	2	1	2	1	3	3	2	1	2	1	3	3	2	1
60	47	M	3	2	1	2	3	1	3	2	1	3	1	2	2	3	1
61	64	M	3	1	2	3	2	1	2	3	1	1	2	3	1	2	3
62	53	M	3	2	1	3	2	1	2	3	1	3	2	1	3	2	1
63	44	M	3	2	1	3	2	1	3	2	1	1	3	2	1	2	3
64	42	M	3	1	2	3	1	2	3	1	2	3	2	1	3	2	1
65	15	F	3	2	1	3	2	1	3	1	2	1	2	3	2	3	1
66	16	F	3	2	1	3	2	1	3	2	1	2	1	3	2	3	1
67	23	F	3	2	1	3	1	2	3	1	2	1	2	3	2	1	3
68	18	F	3	2	1	3	2	1	3	2	1	2	3	1	2	3	1
69	65	F	2	1	3	3	2	1	1	2	3	2	1	3	3	1	2
70	41	F	2	3	1	3	2	1	3	2	1	3	1	2	2	3	1
71	38	F	2	3	1	1	2	3	2	1	3	1	2	3	3	1	2
72	31	F	3	2	1	2	1	3	3	1	2	2	3	1	2	3	1
73	48	F	3	1	2	3	2	1	3	2	1	1	2	3	3	1	2

Table 92

Group: COASTTOWN SETTLEMENT Value: MAN-NATURE
 A: SUBJUGATED TO B: MASTERY OVER C: HARMONY WITH
 Value item responses by age, sex and locality.

No.	Age	Sex	Item 4			Item 9			Item 14			Item 19			Item 24		
			A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
41	25	M	3	2	1	2	3	1	3	2	1	1	2	3	3	2	1
42	27	M	3	2	1	3	2	1	2	1	3	3	2	1	2	3	1
43	25	M	2	3	1	3	2	1	2	1	3	1	3	2	2	3	1
44	19	M	2	3	1	1	3	2	2	1	3	2	3	1	3	2	1
45	69	M	1	3	2	2	3	1	3	2	1	2	3	1	3	2	1
46	59	M	2	1	3	2	1	3	3	1	2	1	2	3	1	3	2
47	44	M	3	1	2	3	2	1	1	2	3	1	2	3	1	3	2
48	45	M	3	1	2	2	1	3	3	2	1	1	3	2	3	1	2
49	25	F	1	2	3	3	2	1	3	2	1	2	3	1	3	1	2
50	27	F	3	2	1	3	2	1	3	1	2	1	3	2	1	3	2
51	25	F	2	3	1	3	2	1	3	1	2	1	3	2	3	2	1
52	43	F	3	2	1	3	2	1	3	1	2	1	2	3	3	1	2
53	44	F	1	2	3	1	3	2	3	1	2	3	1	2	3	1	2
54	38	F	1	3	2	1	3	2	2	3	1	1	3	2	1	3	2

Table 93

Group: COASTTOWN NON-SETTLEMENT Value: MAN-NATURE
 A: SUBJUGATED TO B: MASTERY OVER C: HARMONY WITH
 Value item responses by age, sex and locality.

No.	Age	Sex	Item 4			Item 9			Item 14			Item 19			Item 24		
			A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
55	15	M	1	2	3	3	2	1	3	1	2	1	2	3	1	3	2
56	24	M	2	1	3	3	1	2	3	1	2	1	3	2	3	1	2
57	20	M	1	2	3	3	2	1	1	2	3	1	2	3	1	3	2
58	17	M	3	1	2	1	3	2	3	1	2	1	3	2	1	3	2
59	16	M	3	1	2	3	2	1	2	1	3	1	2	3	2	3	1
60	47	M	1	3	2	3	2	1	3	1	2	2	3	1	2	1	3
61	64	M	3	2	1	3	1	2	3	1	2	3	2	1	3	2	1
62	53	M	3	2	1	2	3	1	3	2	1	1	3	2	1	2	3
63	44	M	3	1	2	2	1	3	3	2	1	1	3	2	2	3	1
64	42	M	1	3	2	2	3	1	3	2	1	1	3	2	3	1	2
65	15	F	1	3	2	1	3	2	2	1	3	1	2	3	1	3	2
66	16	F	3	2	1	1	3	2	2	1	3	1	2	3	1	2	3
67	23	F	2	3	1	1	3	2	3	1	2	1	3	2	3	2	1
68	18	F	2	3	1	3	1	2	3	1	2	1	2	3	1	3	2
69	65	F	2	1	3	1	3	2	3	2	1	1	2	3	3	2	1
70	41	F	1	2	3	2	3	1	3	1	2	1	2	3	1	2	3
71	38	F	2	1	3	1	3	2	3	1	2	1	3	2	1	3	2
72	31	F	1	2	3	2	3	1	2	3	1	1	3	2	1	3	2
73	48	F	1	2	3	2	3	1	2	1	3	1	3	2	1	2	3

Table 94

Group: COASTTOWN SETTLEMENT

Value: WORLD VIEW

A: SPIRITUALITY

B: BALANCE

C: MATERIALITY

Value item responses by age, sex and locality.

No.	Age	Sex	Item 5			Item 10			Item 15			Item 20			Item 25		
			A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
41	25	M	2	1	3	2	1	3	3	1	2	2	1	3	2	1	3
42	27	M	3	1	2	3	2	1	2	1	3	3	1	2	2	1	3
43	25	M	1	2	3	2	1	3	3	1	2	3	1	2	2	1	3
44	19	M	1	2	3	1	3	2	2	1	3	3	1	2	1	2	3
45	69	M	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
46	59	M	2	1	3	2	1	3	2	1	3	2	1	3	1	2	3
47	44	M	1	2	3	2	1	3	2	3	1	1	2	3	2	1	3
48	45	M	2	1	3	2	1	3	3	2	1	3	2	1	2	1	3
49	25	F	3	2	1	1	3	2	2	1	3	3	1	2	3	1	2
50	27	F	2	1	3	3	1	2	2	1	3	2	1	3	2	1	3
51	25	F	3	2	1	3	1	2	2	1	3	2	1	3	2	1	3
52	43	F	2	1	3	3	1	2	2	1	3	2	1	3	2	1	3
53	44	F	2	1	3	2	1	3	2	1	3	1	2	3	1	3	2
54	38	F	2	1	3	1	3	2	2	1	3	3	1	2	1	2	3

Table 95

Group: COASTTOWN NON-SETTLEMENT Value: WORLD VIEW
 A: SPIRITUALITY B: BALANCE C: MATERIALITY
 Value item responses by age, sex and locality.

No.	Age	Sex	Item 5			Item 10			Item 15			Item 20			Item 25		
			A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
55	15	M	2	1	3	2	1	3	2	1	3	2	1	3	2	1	3
56	24	M	2	1	3	2	1	3	3	1	2	3	1	2	2	1	3
57	20	M	1	2	3	1	2	3	2	1	3	3	1	2	1	2	3
58	17	M	3	1	2	3	1	2	2	1	3	2	1	3	1	2	3
59	16	M	3	1	2	2	1	3	2	1	3	2	1	3	1	2	3
60	47	M	2	1	3	2	1	3	3	1	2	2	1	3	1	2	3
61	64	M	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
62	53	M	1	2	3	1	2	3	1	2	3	1	2	3	2	1	3
63	44	M	1	2	3	1	2	3	3	1	2	2	1	3	1	2	3
64	42	M	2	1	3	2	1	3	3	2	1	3	2	1	2	1	3
65	15	F	2	1	3	2	1	3	2	1	3	2	1	3	2	1	3
66	16	F	3	2	1	3	1	2	3	1	2	2	1	3	3	2	1
67	23	F	1	2	3	2	1	3	3	1	2	3	1	2	3	2	1
68	18	F	2	1	3	2	1	3	3	1	2	2	1	3	2	1	3
69	65	F	1	2	3	1	2	3	1	2	3	2	1	3	1	2	3
70	41	F	2	1	3	3	1	2	3	1	2	3	1	2	3	1	2
71	38	F	2	1	3	2	1	3	2	1	3	2	1	3	2	1	3
72	31	F	2	1	3	1	2	3	2	1	3	2	1	3	2	1	3
73	48	F	1	2	3	2	1	3	2	1	3	-	-	-	2	1	3

Table 96

Group: COLLEGE

Value: ACTIVITY

A: BEING

B: DOING

C: _____

Value item responses by age, sex and locality.

No.	Age	Sex	Item 1			Item 6			Item 11			Item 16			Item 21		
			A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
1	23	M	2	1		2	1		1	2		1	2		1	2	
2	21	M	2	1		1	2		1	2		1	2		1	2	
3	22	M	2	1		2	1		1	2		2	1		1	2	
4	23	M	1	2		1.5	1.5		1	2		2	1		2	1	
5	35	M	2	1		2	1		1	2		2	1		2	1	
6	24	M	2	1		2	1		1	2		1	2		1	2	
7	21	M	2	1		2	1		1	2		1	2		1	2	
8	23	M	2	1		2	1		1	2		1	2		1	2	
9	19	F	2	1		2	1		1	2		1	2		1	2	
10	19	F	2	1		1	2		1	2		1	2		1	2	
11	25	F	2	1		2	1		1	2		1	2		1	2	
12	20	F	2	1		2	1		1	2		2	1		1	2	
13	20	F	2	1		1	2		1	2		2	1		1	2	
14	21	F	2	1		2	1		1	2		1	2		2	1	
15	19	F	2	1		2	1		2	1		1	2		1	2	
16	20	F	2	1		1	2		1	2		1	2		2	1	
17	21	F	2	1		1	2		1	2		2	1		1	2	
18	20	F	2	1		2	1		1	2		1	2		2	1	

Table 97

Group: COLLEGE

Value: RELATIONAL

A: LINEALITY

B: COLLATERALITY

C: INDIVIDUALISM

Value item responses by age, sex and locality.

No.	Age	Sex	Item 2			Item 7			Item 12			Item 17			Item 22		
			A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
1	23	M	3	2	1	3	2	1	3	2	1	3	1	2	3	2	1
2	21	M	3	2	1	3	1	2	2	1	3	3	1	2	3	2	1
3	22	M	3	2	1	3	2	1	3	2	1	3	2	1	2	3	1
4	23	M	3	2	1	-	-	-	3	2	1	3	1	2	3	2	1
5	35	M	2	3	1	3	2	1	3	1	2	3	2	1	3	2	1
6	24	M	3	2	1	3	2	1	3	1	2	3	2	1	3	1	2
7	21	M	3	2	1	3	2	1	2	3	1	3	1	2	3	2	1
8	23	M	3	2	1	3	1	2	3	2	1	3	1	2	3	2	1
9	19	F	3	2	1	3	2	1	3	1	2	3	2	1	2	3	1
10	19	F	3	2	1	3	2	1	3	2	1	1	2	3	3	2	1
11	25	F	3	2	1	3	2	1	3	2	1	1	3	2	3	2	1
12	20	F	3	2	1	3	2	1	3	1	2	3	2	1	3	2	1
13	20	F	3	2	1	3	1	2	3	2	1	3	2	1	3	2	1
14	21	F	3	2	1	3	1	2	3	1	2	3	2	1	3	1	2
15	19	F	3	2	1	3	2	1	3	2	1	3	2	1	3	1	2
16	20	F	3	2	1	3	2	1	2	3	1	3	1	2	3	1	2
17	21	F	3	2	1	3	2	1	3	1	2	3	1	2	1	2	3
18	20	F	3	2	1	3	2	1	3	2	1	2	1	3	3	1	2

Table 98

Group: COLLEGE

Value: TIME

A: PAST

B: PRESENT

C: FUTURE

Value item responses by age, sex and locality.

No.	Age	Sex	Item 3			Item 8			Item 13			Item 18			Item 23		
			A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
1	23	M	3	2	1	3	2	1	3	2	1	2	3	1	2	3	1
2	21	M	3	2	1	3	1	2	3	1	2	1	3	2	2	3	1
3	22	M	3	2	1	3	2	1	2	3	1	3	2	1	2	3	1
4	23	M	3	2	1	2	1	3	3	2	1	3	2	1	3	2	1
5	35	M	3	2	1	2	3	1	3	2	1	2	3	1	3	2	1
6	24	M	3	1	2	3	2	1	3	2	1	2	3	1	2	3	1
7	21	M	3	2	1	3	1	2	3	1	2	3	2	1	2	3	1
8	23	M	3	1	2	3	1	2	3	2	1	3	2	1	3	2	1
9	19	F	3	1	2	3	1	2	3	1	2	3	2	1	2	3	1
10	19	F	3	2	1	1	2	3	3	2	1	2	3	1	2	3	1
11	25	F	3	2	1	3	2	1	3	2	1	3	2	1	3	2	1
12	20	F	3	1	2	2	3	1	3	2	1	1	2	3	3	2	1
13	20	F	3	1	2	3	2	1	3	2	1	3	2	1	2	3	1
14	21	F	3	2	1	3	2	1	2	3	1	1	2	3	2	3	1
15	19	F	3	2	1	3	2	1	3	2	1	3	2	1	3	2	1
16	20	F	3	1	2	3	1	2	3	1	2	2	3	1	2	3	1
17	21	F	3	1	2	3	2	1	3	1	2	3	2	1	2	3	1
18	20	F	3	2	1	3	2	1	2	3	1	3	2	1	2	3	1

Table 99

Group: COLLEGE

Value: MAN-NATURE

A: SUBJUGATION

B: MASTERY OVER

C: HARMONY WITH

Value item responses by age, sex and locality.

No.	Age	Sex	Item 4			Item 9			Item 14			Item 19			Item 24		
			A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
1	23	M	1	2	3	3	2	1	3	1	2	3	1	2	3	1	2
2	21	M	1	2	3	1	3	2	3	1	2	2	1	3	3	1	2
3	22	M	1	2	3	3	2	1	2	3	1	1	3	2	3	2	1
4	23	M	-	-	-	1	3	2	2.5	1	2.5	1	2	3	1	2	3
5	35	M	2	1	3	1	3	2	3	1	2	1	2	3	2	1	3
6	24	M	1	3	2	3	1	2	3	1	2	2	1	3	2	1	3
7	21	M	1	2	3	2.5	2.5	1	1	2	3	1	2	3	2	3	1
8	23	M	1	2	3	3	2	1	2	3	1	1	2	3	3	1	2
9	19	F	1	2	3	3	2	1	2	3	1	2	1	3	1	2	3
10	19	F	1	2	3	2	3	1	3	1	2	1	2	3	2	3	1
11	25	F	1	2	3	3	1	2	3	1	2	2	1	3	2	3	1
12	20	F	1	2	3	3	2	1	3	1	2	2	1	3	2	3	1
13	20	F	1	2	3	2	3	1	3	1	2	2	1	3	3	1	2
14	21	F	2	1	3	2	3	1	2	3	1	1	2	3	2	3	1
15	19	F	2	1	3	3	2	1	2	3	1	1	3	2	3	1	2
16	20	F	1	2	3	3	1	2	2	3	1	1	2	3	3	1	2
17	21	F	1	2	3	2	3	1	3	1	2	2	3	1	1	3	2
18	20	F	1	2	3	3	2	1	2	3	1	3	2	1	1	3	2

Table 100

Group: COLLEGE

Value: WORLD VIEW

A: SPIRITUALITY

B: BALANCE

C: MATERIALITY

Value item responses by age, sex and locality.

No.	Age	Sex	Item 5			Item 10			Item 15			Item 20			Item 25		
			A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
1	23	M	2	1	3	2	1	3	1	2	3	3	1	2	3	1	2
2	21	M	2	1	3	3	1	2	2	1	3	3	1	2	2	1	3
3	22	M	2	1	3	2	1	3	2	1	3	2	1	3	2	1	3
4	23	M	-	-	-	2	1	3	1	2	3	2	1	3	1	2	3
5	35	M	3	1	2	2	1	3	3	1	2	3	1	2	2	1	3
6	24	M	2	1	3	2	1	3	3	2	1	3	2	1	3	1	2
7	21	M	3	2	1	3	1	2	3	1	2	3	2	1	3	2	1
8	23	M	3	2	1	3	2	1	3	2	1	3	2	1	3	1	2
9	19	F	1	2	3	1	2	3	1	2	3	2	1	3	1	2	3
10	19	F	2	1	3	2	1	3	2	1	3	3	1	2	3	1	2
11	25	F	2	1	3	2	1	3	1	2	3	2	1	3	2	1	3
12	20	F	2	1	3	2	1	3	1	2	3	2	1	3	2	1	3
13	20	F	2	1	3	2	1	3	3	1	2	2	1	3	2	1	3
14	21	F	3	1	2	2	1	3	2	1	3	2	1	3	2	1	3
15	19	F	2	1	3	1	2	3	1	2	3	3	1	2	2	1	3
16	20	F	2	1	3	2	1	3	2	1	3	1	2	3	3	1	2
17	21	F	1	2	3	2	1	3	1	2	3	2	1	3	1	2	3
18	20	F	2	1	3	2	1	3	1	2	3	2	1	3	1	3	2

Table 101

Group: COMMUNE

Value: ACTIVITY

A: BEING

B: DOING

C: _____

Value item responses by age, sex and locality.

No.	Age	Sex	Item 1			Item 6			Item 11			Item 16			Item 21		
			A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
21	20	M	1	2		2	1		1	2		1	2		2	1	
22	19	M	1	2		1	2		1	2		1	2		1	2	
23	18	M	1	2		1	2		1	2		1	2		1	2	
24	21	M	2	1		2	1		1	2		2	1		1	2	
25	19	M	2	1		2	1		1	2		1	2		2	1	
26	19	M	1	2		1	2		1	2		1	2		1	2	
27	19	M	1	2		2	1		1	2		1	2		1	2	
28	19	M	1	2		1	2		1	2		1	2		1	2	
29	20	M	1	2		2	1		1	2		1	2		2	1	
30	19	M	1	2		2	1		1	2		1	2		1	2	
31	21	F	1	2		1	2		1	2		2	1		2	1	
32	18	F	1	2		1	2		1	2		1	2		1	2	
33	18	F	2	1		1	2		1	2		1	2		1	2	
34	19	F	2	1		2	1		1	2		1	2		1	2	
35	20	F	2	1		2	1		1	2		1	2		2	1	
36	21	F	2	1		1	2		1	2		1	2		2	1	
37	25	F	1	2		2	1		1	2		1	2		2	1	
38	17	F	1	2		2	1		1	2		1	2		1	2	
39	26	F	1	2		1	2		1	2		1	2		2	1	
40	20	F	2	1		1	2		1	2		1	2		1	2	

Table 102

Group: COMMUNE

Value: RELATIONAL

A: LINEALITY

B: COLLATERALITY

C: INDIVIDUALISM

Value item responses by age, sex and locality.

No.	Age	Sex	Item 2			Item 7			Item 12			Item 17			Item 22		
			A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
21	20	M	3	2	1	2.5	1	2.5	3	2	1	3	1	2	3	2	1
22	19	M	3	2	1	3	1	2	3	1	2	3	1	2	3	1	2
23	18	M	3	1	2	3	1	2	2	3	1	3	1	2	3	2	1
24	21	M	3	2	1	3	1	2	2	1	3	3	1	2	3	1	2
25	19	M	2	1	3	2	1	3	3	2	1	3	1	2	3	1	2
26	19	M	3	2	1	3	1	2	3	1	2	3	1	2	3	1	2
27	19	M	3	2	1	3	1	2	3	2	1	3	2	1	3	2	1
28	19	M	2	3	1	3	1	2	3	1	2	3	1	2	3	1	2
29	20	M	3	1	2	3	1	2	3	1	2	1	3	2	3	1	2
30	19	M	3	2	1	3	1	2	2	3	1	3	1	2	3	1	2
31	21	F	3	2	1	3	1	2	3	2	1	3	2	1	1	2	3
32	18	F	3	2	1	3	2	1	3	2	1	3	2	1	3	2	1
33	18	F	3	2	1	3	2	1	3	1	2	3	1	2	3	2	1
34	19	F	3	2	1	3	2	1	2	1	3	1	3	2	3	1	2
35	20	F	3	2	1	3	1	2	2	1	3	3	1	2	2	1	3
36	21	F	3	2	1	3	2	1	3	1	2	3	2	1	3	1	2
37	25	F	3	2	1	3	2	1	3	1	2	3	1	2	3	2	1
38	17	F	3	2	1	3	2	1	3	2	1	2	1	3	3	1	2
39	26	F	3	1	2	3	1	2	3	1	2	3	1	2	3	2	1
40	20	F	3	2	1	3	1	2	2	1	3	1	3	2	3	1	2

Table 103

Group: COMMUNE

Value: TIME

A: PAST

B: PRESENT

C: FUTURE

Value item responses by age, sex and locality.

No.	Age	Sex	Item 3			Item 8			Item 13			Item 18			Item 23		
			A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
21	20	M	3	2	1	3	2	1	2	1	3	3	2	1	2	3	1
22	19	M	3	2	1	3	2	1	3	1	2	3	2	1	3	2	1
23	18	M	3	2	1	3	2	1	3	2	1	3	2	1	3	2	1
24	21	M	3	2	1	3	2	1	2	1	3	3	2	1	2	3	1
25	19	M	3	2	1	3	2	1	3	2	1	3	2	1	2	3	1
26	19	M	3	2	1	3	1	2	3	2	1	2	3	1	3	2	1
27	19	M	3	2	1	3	2	1	3	2	1	3	2	1	2	3	1
28	19	M	2	3	1	2	3	1	3	2	1	3	2	1	2	3	1
29	20	M	3	2	1	2	1	3	2	1	3	2	3	1	3	2	1
30	19	M	3	2	1	3	1	2	2	1	3	3	2	1	3	1	2
31	21	F	3	2	1	3	1	2	3	1	2	2	3	1	2	3	1
32	18	F	3	2	1	3	2	1	3	1	2	3	2	1	3	2	1
33	18	F	3	2	1	3	2	1	3	1	2	1	2	3	3	2	1
34	19	F	3	2	1	3	2	1	3	2	1	2	3	1	2	3	1
35	20	F	1	2	3	3	2	1	2	3	1	2	3	1	2	3	1
36	21	F	3	2	1	3	2	1	3	1	2	2	3	1	3	2	1
37	25	F	1	2	3	1	2	3	3	1	2	3	2	1	3	2	1
38	17	F	3	2	1	3	2	1	3	1	2	2	3	1	2	3	1
39	26	F	2	3	1	2	1	3	3	1	2	3	2	1	3	2	1
40	20	F	3	2	1	2	1	3	3	1	2	3	2	1	2.5	2.5	1

Table 104

Group: COMMUNE

Value: MAN-NATURE

A: SUBJUGATION TO B: MASTERY OVER C: HARMONY WITH

Value item responses by age, sex and locality.

No.	Age	Sex	Item 4			Item 9			Item 14			Item 19			Item 24		
			A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
21	20	M	1	2	3	3	2	1	3	1	2	2	1	3	3	1	2
22	19	M	1	2	3	3	2	1	2	3	1	2	1	3	1	3	2
23	18	M	2	1	3	3	2	1	3	1	2	2	1	3	3	1	2
24	21	M	2	3	1	3	2	1	2	3	1	1	2	3	3	2	1
25	19	M	1	2	3	2	3	1	3	2	1	3	1	2	3	1	2
26	19	M	1	3	2	3	2	1	3	2	1	1	2	3	1	2	3
27	19	M	1	2	3	3	2	1	2.5	2.5	1	1	2	3	3	2	1
28	19	M	1	3	2	2	3	1	2	3	1	1	3	2	2	3	1
29	20	M	3	2	1	3	2	1	2	3	1	2	1	3	3	2	1
30	19	M	1	2	3	1	3	2	3	2	1	1	2	3	2	3	1
31	21	F	1	2	3	3	1	2	2	1	3	1	2	3	2	3	1
32	18	F	2	1	3	3	2	1	1	3	2	2	1	3	2	3	1
33	18	F	2	1	3	3	2	1	2	3	1	1	2	3	3	2	1
34	19	F	1	3	2	3	2	1	2	3	1	1	2	3	3	2	1
35	20	F	1	2	3	1	3	2	3	1	2	1	2	3	1	2	3
36	21	F	2	1	3	2	3	1	2	1	3	2	1	3	3	2	1
37	25	F	1	2.5	2.5	3	2	1	1	3	2	1	2	3	3	1	2
38	17	F	1	2	3	2	3	1	2	1	3	2	1	3	3	2	1
39	26	F	1	2	3	2	3	1	2	1	3	1	3	2	2	3	1
40	20	F	1	2	3	2	3	1	2	3	1	1	2	3	3	2	1

Table 105

Group: COMMUNE

Value: WORLD VIEW

A: SPIRITUALITY

B: BALANCE

C: MATERIALITY

Value item responses by age, sex and locality.

No.	Age	Sex	Item 5			Item 10			Item 15			Item 20			Item 25		
			A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
21	20	M	2	1	3	3	1	2	2	1	3	3	2	1	3	1	2
22	19	M	3	2	1	3	2	1	3	2	1	3	2	1	3	2	1
23	18	M	3	2	1	3	2	1	3	1	2	3	2	1	3	2	1
24	21	M	2	1	3	1	2	3	1	2	3	2	1	3	2	1	3
25	19	M	3	2	1	3	1	2	3	2	1	3	1	2	3	2	1
26	19	M	1	2	3	2	1	3	2	1	3	1	2	3	2	1	3
27	19	M	1	2	3	3	2	1	2	1	3	2	1	3	1	2	3
28	19	M	1	2	3	1	2	3	1	2	3	1	2	3	2	1	3
29	20	M	1	2	3	1	2	3	1	2	3	2.5	1	2.5	2	1	3
30	19	M	1	2	3	2	1	3	1	2	3	3	1	2	2	1	3
31	21	F	3	1	2	3	1	2	2	1	3	3	2	1	3	1	2
32	18	F	2	3	1	3	2	1	3	2	1	3	2	1	3	2	1
33	18	F	3	1	2	2	3	1	3	1	2	3	1	2	3	2	1
34	19	F	2	1	3	2	1	3	1	2	3	3	1	2	1	2	3
35	20	F	2	1	3	2	1	3	2	1	3	2	1	3	2	1	3
36	21	F	3	1	2	3	2	1	3	2	1	1	3	2	3	1	2
37	25	F	3	1	2	2	1	3	2	1	3	2	3	1	3	1	2
38	17	F	2	1	3	2	1	3	2	1	3	2	1	3	1	2	3
39	26	F	2	1	3	2	1	3	1	2	3	2	1	3	2	1	3
40	20	F	2	1	3	2	1	3	1	2	3	1	2.5	2.5	2	1	3

Table 106

FORESTVILLE Cornell Medical Index Health Questionnaire

"yes" responses by age, sex and locality.

No.	Age	Sex	Sections						Total last page M-R	Grand total A-R	
			A-L	M	N	O	P	Q			R
<u>Settlement.</u>											
81	25	M	30	3	0	2	1	2	3	11	41
82	26	M	58	9	0	2	4	7	9	31	89
83	67	M	44	6	3	4	5	3	2	23	67
84	68	M	15	1	0	0	0	1	0	2	17
85	64	M	23	7	0	1	1	5	5	19	42
86	47	M	22	0	0	0	1	0	0	1	23
87	23	F	3	2	0	0	1	0	0	3	6
88	36	F	15	1	0	1	1	5	0	8	23
89	49	F	16	1	2	3	0	0	1	7	23
<u>Non-settlement.</u>											
90	15	M	23	8	0	2	2	1	2	15	38
91	29	M	8	1	0	0	0	0	0	1	9
92	20	M	21	8	1	0	2	3	2	16	37
93	35	M	2	0	0	0	0	0	0	0	2
94	31	M	27	3	0	5	1	2	1	12	39
95	18	F	22	5	1	0	1	4	2	13	35
96	28	F	24	6	3	0	4	9	5	27	51
97	42	F	27	7	0	0	2	3	1	13	40
98	34	F	24	3	1	0	3	0	1	8	32
99	49	F	25	0	1	2	4	2	4	13	38

Table 107

COASTTOWN Cornell Medical Index Health Questionnaire

"yes" responses by age, sex and locality.

No.	Age	Sex	Sections							Total	Grand total
			A-I	M	N	O	P	Q	R	M-R	A-R
<u>Settlement.</u>											
41	25	M	39	6	0	3	2	3	7	21	60
42	27	M	19	3	0	0	0	7	4	14	33
43	25	M	8	2	0	0	0	0	0	2	10
44	19	M	1	0	0	0	0	0	0	0	1
45	69	M	41	3	2	0	4	6	4	19	60
46	59	M	15	1	0	2	1	1	0	5	20
47	44	M	9	0	0	0	0	0	0	0	9
48	45	M	8	0	0	0	0	0	0	0	8
49	25	F	61	10	2	7	4	7	8	38	99
50	27	F	11	2	0	0	0	1	1	4	15
51	25	F	2	0	0	0	0	2	0	2	4
52	43	F	17	0	0	0	2	0	0	2	19
53	44	F	21	0	0	2	0	1	1	4	25
54	38	F	13	4	0	1	0	1	0	6	19
<u>Non-settlement.</u>											
55	15	M	14	2	0	1	0	1	0	4	18
56	24	M	9	0	0	1	0	1	0	2	11
57	20	M	21	2	0	0	1	0	0	3	24
58	17	M	9	1	0	0	0	1	0	2	11
59	16	M	5	0	0	0	0	0	0	0	5
60	47	M	5	0	0	0	0	0	0	0	5
61	64	M	22	0	0	2	0	2	1	5	27
62	53	M	8	0	0	0	0	0	0	0	8
63	44	M	26	1	0	0	0	0	2	3	29
64	42	M	8	2	0	0	0	0	0	2	10
65	15	F	1	0	0	0	0	0	1	1	2
66	16	F	4	1	0	0	1	1	1	4	8
67	23	F	14	3	1	1	2	4	1	12	26
68	18	F	9	1	0	3	0	0	1	5	14
69	65	F	22	1	0	0	0	0	0	1	23
70	41	F	45	0	0	1	0	0	2	3	48
71	38	F	46	7	2	4	2	4	3	22	68
72	31	F	38	7	4	4	5	5	4	29	67
73	48	F	16	0	0	1	0	2	2	5	21

Table 108

COLLEGE Cornell Medical Index Health Questionnaire

"yes" responses by age and sex.

No.	Age	Sex	Sections							Total	Grand total
			A-L	M	N	O	P	Q	R	M-R	A-R
1	23	M	10	1	0	0	3	6	0	10	20
2	21	M	39	6	0	2	1	2	0	11	50
3	22	M	8	0	0	0	0	0	0	0	8
4	23	M	13	1	1	0	0	0	2	4	17
5	35	M	9	4	0	1	1	1	1	8	17
6	24	M	3	0	0	0	0	0	0	0	3
7	20	M	10	3	0	1	0	0	1	5	15
8	24	M	3	0	0	0	0	0	0	0	3
9	19	F	22	0	0	0	1	3	0	4	26
10	19	F	12	3	0	0	0	2	1	6	18
11	25	F	6	0	0	0	0	0	0	0	6
12	20	F	14	0	0	0	1	2	0	3	17
13	19	F	7	0	0	0	0	0	0	0	7
14	21	F	16	6	0	0	1	2	1	10	26
15	20	F	3	0	1	0	0	0	0	1	4
16	20	F	18	5	1	0	0	0	0	6	24
17	20	F	16	3	3	2	5	5	0	18	34
18	21	F	27	10	3	6	5	6	2	32	59

Table 109

COMMUNE Cornell Medical Index Health Questionnaire

"yes" responses by age and sex.

No.	Age	Sex	Sections							Total	Grand total
			A-I	M	N	O	P	Q	R	M-R	A-R
21	19	M	29	1	0	3	2	4	0	10	39
22	18	M	27	1	3	0	2	1	3	10	37
23	18	M	4	4	0	0	0	1	1	6	10
24	21	M	16	0	0	0	0	0	0	0	16
25	19	M	18	2	1	0	1	0	4	8	26
26	19	M	27	0	0	0	0	0	1	1	28
27	18	M	15	2	0	3	0	1	0	6	21
28	19	M	18	1	0	3	2	0	2	8	26
29	20	M	2	2	1	4	0	0	0	7	9
30	19	M	17	1	0	3	1	0	3	8	25
31	21	F	3	2	1	3	1	1	4	12	15
32	18	F	15	0	0	2	0	2	0	4	19
33	18	F	13	0	0	0	0	0	1	1	14
34	19	F	10	0	0	0	0	0	0	0	10
35	20	F	29	2	1	1	3	2	4	13	42
36	21	F	2	1	0	0	2	2	0	5	7
37	25	F	1	0	0	2	3	2	1	8	9
38	17	F	11	1	1	1	1	2	0	6	17
39	26	F	12	4	0	0	2	4	2	12	24
40	20	F	27	2	0	2	0	2	1	7	34

Table 110

FORESTVILLE responses to attitude items on a 1-5 scale where 1 is at the negative and 5 at the positive end, and 3 is the neutral ("not sure") position. Item numbers used are "serial", not "random".

Item No.	Informant number.																		
	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
1	4	2	5	2	4	4	4	2	4	4	2	4	4	2	4	2	2	4	4
2	4	2	2	2	4	4	4	2	2	2	2	2	4	2	2	2	2	2	4
3	3	4	2	1	2	4	2	4	2	3	3	2	4	3	4	2	4	2	4
4	4	2	5	2	2	2	3	2	2	2	2	2	4	3	3	2	4	2	2
5	4	2	5	4	4	4	3	4	2	2	3	2	4	2	3	2	2	4	2
6	4	2	2	5	2	4	2	4	4	4	3	2	4	2	2	2	2	3	5
7	4	4	4	4	4	4	4	4	4	4	4	2	4	2	2	3	4	4	4
8	4	4	4	4	4	4	4	4	4	4	4	4	4	2	4	4	2	4	4
9	4	2	2	2	2	4	4	2	2	4	4	2	2	2	4	4	2	2	4
10	4	4	2	4	4	2	4	4	4	4	4	4	4	4	4	4	4	4	4
11	4	4	4	4	4	3	4	4	4	4	4	4	4	4	3	2	4	4	4
12	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
13	4	2	4	2	4	5	4	4	4	2	3	4	4	4	4	4	2	4	4
14	4	4	2	2	2	4	4	4	4	4	4	4	4	4	4	2	2	2	2
15	4	4	5	4	4	4	4	2	4	4	4	4	4	4	4	4	4	4	4
16	4	2	4	4	4	4	4	3	4	2	4	4	4	3	3	4	2	4	4
17	4	4	5	4	4	4	2	4	4	2	2	4	2	3	2	2	4	2	4
18	2	4	4	4	4	4	4	2	4	4	2	2	4	4	2	4	4	4	4
19	3	4	1	2	4	4	3	4	2	4	4	4	2	4	4	2	4	2	4
20	4	2	1	4	4	4	3	2	4	4	3	4	2	3	4	1	2	2	4
21	4	2	2	2	4	4	4	2	4	4	4	4	4	4	4	2	2	4	4
22	4	4	4	2	4	4	3	2	2	4	4	4	2	3	4	4	4	4	2
23	2	4	4	4	4	4	4	2	4	2	4	4	4	3	4	2	2	4	4
24	2	4	4	4	4	4	4	4	4	2	4	3	4	3	3	2	4	4	4
25	4	4	4	4	2	4	4	4	4	4	4	4	4	4	4	4	4	4	4
26	4	2	4	4	4	4	4	4	4	4	4	4	4	4	2	4	2	4	4
27	3	2	2	2	2	4	4	2	2	2	4	2	2	2	2	2	4	4	4
28	4	2	2	2	4	4	3	2	2	1	2	2	2	2	2	2	2	4	4
29	4	4	2	2	4	4	2	2	4	2	4	2	2	2	2	2	2	3	4
30	4	2	4	4	4	4	4	4	4	4	2	4	4	4	3	2	4	4	2
31	4	4	4	4	4	2	4	2	2	3	4	4	4	4	2	2	4	2	2
32	4	4	4	4	2	4	4	4	4	2	4	4	4	4	4	2	4	4	4
33	4	2	1	2	4	4	2	2	2	2	3	4	2	3	2	2	2	3	4
34	4	4	1	4	4	4	4	3	3	3	3	4	4	3	3	2	2	3	2
35	4	4	4	4	2	4	4	2	4	3	4	4	4	4	3	2	2	2	4
36	4	4	4	4	4	4	4	2	4	4	4	4	4	3	4	4	2	2	4

Table 111

COASTTOWN settlement dwellers responses to attitude items on a 1-5 scale where 1 is at the negative and 5 at the positive end, and 3 is the neutral ("not sure") position. Item numbers are "serial", not "random".

Item No.	Informant number.													
	41	42	43	44	45	46	47	48	49	50	51	52	53	54
1	4	1	5	4	1	4	2	4	1	2	4	4	2	2
2	2	4	5	2	5	4	1	4	2	2	2	2	2	3
3	2	4	5	4	5	4	3	5	5	4	1	4	4	3
4	4	2	5	4	4	4	3	3	2	3	1	2	4	3
5	2	1	5	2	1	4	2	5	2	4	5	2	4	3
6	4	4	5	4	5	4	5	4	1	4	2	1	4	4
7	4	4	5	4	5	4	4	5	5	4	5	5	4	4
8	2	4	5	4	5	4	5	5	5	4	5	5	4	4
9	2	4	5	4	5	2	1	5	5	3	4	5	4	2
10	4	4	5	4	5	2	4	4	5	2	4	4	2	4
11	4	4	2	2	2	3	4	4	5	3	4	4	4	4
12	4	4	5	4	4	4	4	4	5	4	4	4	4	4
13	2	5	5	2	1	4	5	5	1	4	2	5	4	4
14	2	4	5	2	1	4	4	4	1	3	4	5	2	3
15	4	4	5	4	5	4	5	5	5	4	5	5	4	4
16	2	5	5	4	4	5	5	5	2	3	5	5	4	5
17	4	5	5	4	5	4	5	4	1	4	5	5	4	5
18	4	3	5	4	5	4	5	5	5	3	5	5	2	4
19	4	4	5	4	5	4	1	4	5	4	1	5	4	3
20	4	3	5	4	5	4	1	5	1	4	2	4	2	3
21	4	4	5	4	1	2	1	5	1	2	2	5	4	3
22	4	4	4	4	5	4	1	3	5	2	1	4	4	3
23	4	5	2	4	5	4	5	4	1	2	5	4	2	4
24	4	3	5	2	4	2	5	3	5	4	2	2	2	3
25	4	4	5	4	4	4	5	5	5	4	5	4	4	4
26	4	4	5	2	5	4	4	4	5	4	4	5	4	4
27	2	1	1	2	4	1	4	3	1	3	1	4	2	3
28	2	1	5	4	2	2	4	5	1	2	1	4	4	3
29	4	2	5	4	1	2	4	5	1	2	4	5	2	3
30	4	4	5	4	5	4	5	5	5	4	5	5	4	4
31	4	4	5	4	4	4	4	4	5	4	3	4	2	3
32	1	4	5	4	5	4	4	5	5	3	5	5	4	4
33	4	2	5	4	1	2	3	3	1	3	1	4	2	3
34	4	4	5	4	1	4	3	5	1	3	3	5	4	3
35	4	4	4	4	5	2	5	4	1	2	5	4	2	4
36	4	4	1	4	1	2	5	5	1	3	4	4	4	4

Table 112

COASTTOWN non-settlement dwellers responses to attitude items on a 1-5 scale where 1 is at the negative and 5 at the positive end, and 3 is the neutral ("not sure") position. Item numbers are "serial", not "random".

Item No.	Informant number																		
	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73
1	4	2	4	2	4	5	1	2	2	4	2	4	4	4	4	4	1	2	1
2	3	4	2	4	1	5	2	2	2	4	4	4	2	5	1	4	1	2	2
3	5	4	3	4	4	5	4	4	4	4	4	2	4	5	1	4	4	4	5
4	2	2	3	2	3	5	4	2	4	4	2	2	4	1	1	3	3	2	2
5	3	4	3	2	4	5	4	4	4	4	4	4	2	4	2	4	5	4	5
6	2	2	4	4	4	5	2	2	4	4	4	2	2	4	5	4	3	4	5
7	3	5	2	4	4	4	4	2	4	4	3	4	4	2	4	4	4	4	4
8	4	4	4	2	4	4	4	4	4	4	4	5	2	4	5	4	5	4	4
9	2	1	4	4	4	2	2	4	4	4	2	3	4	4	4	4	1	4	2
10	5	4	4	5	4	5	4	4	2	4	4	4	4	4	4	4	4	2	5
11	3	3	3	3	4	4	4	4	4	4	2	2	4	4	1	4	5	3	4
12	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
13	5	4	2	4	2	5	2	4	4	4	2	4	2	5	5	4	4	4	4
14	3	4	2	4	2	2	1	2	2	4	2	4	2	4	4	4	1	4	5
15	5	4	4	5	4	5	4	4	4	4	4	5	4	5	5	4	5	5	5
16	4	4	4	4	2	5	4	2	4	4	4	4	4	5	5	4	4	4	5
17	5	4	4	4	2	5	4	4	4	4	4	4	2	5	5	5	4	4	4
18	5	4	3	2	4	5	4	4	4	4	4	2	4	4	5	4	2	4	4
19	3	3	4	4	3	5	4	4	4	4	4	4	4	5	1	4	1	4	1
20	5	2	3	4	4	4	1	4	2	4	4	5	4	4	5	4	4	4	5
21	4	4	3	4	4	5	1	4	4	4	4	5	2	5	4	4	1	4	1
22	4	3	4	2	3	4	4	4	4	4	4	4	2	4	2	5	3	4	3
23	5	4	4	4	4	4	2	2	2	4	4	3	4	5	5	5	2	4	2
24	3	3	2	3	3	4	4	4	4	4	2	2	4	3	4	4	4	2	4
25	5	4	4	4	4	4	4	4	4	4	2	4	4	4	5	4	4	4	1
26	4	4	4	4	4	5	4	4	4	4	2	5	4	5	5	4	5	4	1
27	3	4	4	4	2	5	4	4	2	4	2	4	2	3	1	4	3	4	1
28	4	2	3	4	4	5	2	2	2	4	4	4	2	3	2	4	2	2	1
29	4	4	4	4	2	5	2	2	2	4	4	4	2	4	4	3	1	4	1
30	4	5	3	4	4	4	4	4	4	4	4	4	2	4	4	4	4	4	5
31	2	4	4	4	2	5	4	4	4	4	2	2	2	4	4	4	1	4	4
32	5	4	3	4	4	5	2	4	4	4	4	5	4	5	5	4	5	4	5
33	4	2	3	4	2	5	2	2	2	4	4	2	2	4	2	4	1	4	1
34	4	4	3	4	4	5	2	4	4	4	4	4	4	4	4	4	2	4	4
35	4	4	4	4	2	4	2	2	2	4	3	4	2	5	4	4	3	3	2
36	4	4	3	4	2	5	4	2	2	4	4	5	4	4	4	3	3	2	1

Table 113

COLLEGE responses to attitude items on a 1-5 scale where 1 is at the negative and 5 at the positive end, and 3 is the neutral ("not sure") position. Item numbers used are "serial", not "random".

Item No.	Informant number.																	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
1	4	3	3	2	2	4	4	4	2	4	2	4	3	2	4	3	3	3
2	4	2	2	4	2	2	2	2	2	4	3	2	3	3	4	2	4	3
3	4	4	5	4	4	4	4	5	3	4	4	4	4	4	4	4	3	4
4	2	3	3	3	2	2	3	2	3	2	2	2	2	3	2	1	1	3
5	4	3	3	2	2	4	4	4	4	5	3	4	3	3	2	4	4	4
6	5	4	4	4	5	4	4	4	5	5	4	5	4	4	5	4	5	5
7	5	3	5	4	4	4	4	4	4	4	4	4	4	4	4	2	4	5
8	3	3	5	4	2	2	2	2	4	2	2	1	2	2	2	2	2	2
9	4	4	5	4	5	5	4	4	5	5	4	5	5	3	5	4	5	4
10	2	2	2	2	2	2	2	2	2	2	2	1	2	2	2	2	4	2
11	3	2	2	3	2	2	2	4	3	3	2	2	3	2	3	2	3	3
12	4	3	3	4	4	4	2	4	4	4	4	4	4	5	4	4	5	4
13	4	4	5	4	4	5	4	4	4	4	3	5	4	3	5	3	4	4
14	4	4	4	3	4	4	4	4	4	4	4	4	4	5	4	4	3	3
15	5	4	5	4	5	5	4	5	4	4	4	5	5	5	5	4	5	5
16	4	4	5	4	4	5	4	5	5	5	4	2	4	5	5	5	5	5
17	5	5	5	5	5	5	5	5	5	4	4	5	4	4	4	4	5	3
18	2	3	5	4	4	4	4	4	4	4	4	4	4	4	4	4	3	5
19	3	2	3	4	3	2	4	2	4	4	4	3	4	4	4	3	3	3
20	5	4	5	3	4	4	4	4	3	5	3	3	4	4	4	3	3	4
21	5	4	5	4	4	4	5	5	4	4	4	5	4	4	4	4	3	4
22	4	3	5	4	4	2	4	5	3	2	3	4	3	3	4	3	3	3
23	3	3	3	3	5	4	4	4	4	4	4	3	4	5	4	3	3	2
24	2	2	3	2	2	2	3	2	3	1	2	2	2	3	2	2	2	2
25	3	2	3	2	4	4	4	2	4	4	3	1	4	4	2	3	1	4
26	4	3	4	4	4	4	4	4	4	4	2	4	4	2	4	2	3	2
27	3	3	4	2	3	3	2	2	2	3	3	2	2	2	4	3	3	3
28	3	2	4	2	4	3	2	2	3	3	3	1	2	2	3	3	3	3
29	1	2	4	2	4	4	4	4	4	3	3	4	2	4	4	3	4	5
30	2	4	2	4	3	4	4	2	3	2	2	2	2	2	2	2	3	2
31	3	2	2	4	2	2	3	2	4	3	4	2	3	4	4	3	2	3
32	4	4	5	5	5	5	4	4	5	5	4	5	5	4	5	5	4	4
33	4	4	3	3	4	3	2	4	4	4	4	2	3	2	4	4	4	2
34	2	2	3	3	4	2	3	4	3	3	3	1	3	3	4	3	3	5
35	5	4	4	2	4	4	4	4	4	3	4	2	4	4	4	2	4	3
36	3	3	4	4	2	3	3	4	4	4	4	3	4	4	4	3	4	3

Table 114 .

COMMUNE responses to attitude items on a 1-5 scale where 1 is at the negative and 5 at the positive end, and 3 is the neutral ("not sure") position. Item numbers used are "serial", not "random".

ITEM No.	Informant number.																																							
	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40																				
1	5	3	2	4	2	4	3	2	2	2	4	3	3	4	4	2	3	3	4	1																				
2	4	2	4	2	4	5	4	5	2	1	2	4	4	3	5	4	1	3	2	2																				
3	5	4	5	5	5	5	4	4	5	5	5	4	4	3	5	4	5	5	5	5																				
4	2	1	3	2	3	2	3	2	2	5	4	2	2	3	2	2	5	3	4	3																				
5	5	3	5	4	4	5	5	4	4	4	5	3	3	5	4	3	4	5	2	4																				
6	5	5	5	4	5	2	4	5	4	5	4	4	4	5	5	2	4	5	5	5																				
7	2	1	3	4	4	1	2	4	2	4	4	2	2	3	2	2	3	4	2	2																				
8	2	1	2	2	2	1	2	1	2	1	2	1	1	2	2	2	2	1	2	2																				
9	5	3	4	2	5	5	5	4	4	4	5	4	4	5	5	4	4	4	4	4																				
10	2	2	2	5	2	2	2	1	2	1	1	2	2	5	1	2	2	4	4	1																				
11	4	2	3	2	4	2	2	2	1	2	1	3	3	2	3	2	3	3	2	4																				
12	4	4	4	4	5	5	4	5	4	4	5	2	4	5	4	4	4	4	4	5																				
13	2	5	4	4	5	5	4	3	5	5	4	5	4	5	5	4	5	5	5	5																				
14	4	4	3	4	5	4	4	3	4	4	4	5	4	5	4	4	5	5	4	4																				
15	2	1	4	4	5	4	5	2	4	5	5	2	3	5	3	4	5	5	2	2																				
16	5	5	5	4	5	5	5	4	5	5	5	4	4	5	5	4	1	5	5	5																				
17	5	5	5	5	5	5	4	5	5	4	5	5	4	5	5	5	5	5	5	5																				
18	2	2	2	2	4	2	4	2	2	2	2	2	2	2	2	4	4	4	1	2																				
19	4	1	3	4	4	5	4	2	3	1	5	3	3	5	5	4	3	4	2	4																				
20	5	3	4	3	4	4	5	2	3	3	3	4	4	5	5	4	3	5	2	5																				
21	5	4	5	4	5	5	5	3	4	3	4	5	4	5	5	5	4	5	4	4																				
22	4	2	4	3	4	4	4	4	3	3	2	4	3	3	4	4	2	5	3	3																				
23	5	3	3	4	3	5	4	4	4	3	4	4	4	5	5	3	5	5	4	4																				
24	2	3	3	2	2	2	3	2	2	2	2	2	2	3	1	2	1	2	2	4																				
25	5	3	3	3	4	4	4	2	3	2	2	4	3	3	3	3	3	5	4	4																				
26	5	4	4	4	4	1	2	1	2	1	2	1	2	2	4	2	1	4	2	2																				
27	5	1	3	2	2	2	2	1	5	2	2	3	3	2	3	2	1	3	1	3																				
28	5	2	3	2	4	4	2	1	2	2	2	4	3	3	5	2	2	5	2	2																				
29	3	2	3	2	3	2	4	1	4	2	4	4	3	3	4	4	2	3	4	3																				
30	1	1	2	2	2	1	2	2	2	1	3	1	2	2	2	2	3	1	2	3																				
31	4	3	2	4	4	4	4	2	2	1	2	1	4	2	3	2	4	4	2	2																				
32	5	3	4	5	5	5	4	4	5	4	5	2	4	4	4	4	5	5	4	4																				
33	4	2	3	4	2	2	4	2	2	1	4	2	2	4	4	5	1	5	1	4																				
34	4	1	4	4	4	3	2	1	2	1	3	5	4	3	3	4	2	5	1	3																				
35	5	4	4	1	4	5	5	3	4	2	2	4	4	4	5	4	4	5	2	3																				
36	5	4	3	4	3	5	4	4	4	3	4	4	3	5	5	2	3	5	4	3																				

APPENDIX IV

The tables in this appendix give the graph co-ordinates for the four values:

Relational
Time
Man/Nature
World View

(The results for Activity value responses are found in Appendix V, since only one choice is possible in the two-part items used.)

To standardise presentation, and allow direct graphical comparison of results from groups or sub-groups with differing numbers of respondents, all graph co-ordinates have been calculated and presented on the basis of m (number of responses) = 20. (Actual responses were adjusted proportionately to achieve that result.)

The statistical significance of each result is shown in the tables. These results were calculated on the actual number of responses received. m , in these cases, is shown for each result. The test used was Kendall's S , and follows the presentation used by Kluckhohn and Strodbeck.

All results are presented for individual and combined items for each value, for each group and for each sub-group.

Table 115

Kendall's S values and graph co-ordinates* (see note p.455)

Value orientation: RELATIONAL

Schedule item: 2,7,12,17,22.

a: LINEALITY

b: COLLATERALITY c: INDIVIDUALISM

Group	Forestville						Coasttown					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
		- 0.9	- 0.7	+ 1.6				- 1.0	- 0.2	+ 1.2		
S =	1742						3624					
m =	95						164					
p	< .01						< .01					
Sub-group	Age						Age					
	< 30 years			> 30 yrs			< 30 yrs			> 30 yrs		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	1.2	0.3	1.5	0.6	1.0	1.6	1.1	0.3	0.8	1.0	0.7	1.7
S =	326			608			582			1554		
m =	40			55			80			84		
p	< .05			< .01			< .05			< .01		
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	0.8	0.3	1.1	1.2	1.0	2.2	0.9	0.7	1.6	1.2	0.4	0.8
S =	312			602			1544			632		
m =	55			40			90			74		
p	not sig.			< .01			< .01			< .05		
Sub-group	Locality						Locality					
	Settlement			Non-Sett.			Settlement			Non-Sett.		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	1.1	0.1	1.2	0.7	1.3	2.0	0.4	0.8	1.2	1.5	0.2	1.3
S =	266			744			566			1778		
m =	45			50			70			94		
p	not sig.			< .01			< .05			< .01		

Table 116

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: RELATIONAL

Schedule item: 2.

a: LINEALITY

b: COLLATERALITY c: INDIVIDUALISM

Group	Forestville						Coasttown					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b		c			a	b		c		
	- 1.6	- 1.9		+ 3.5			- 2.0	- 1.2		+ 3.2		
S =	338						882					
m =	19						33					
p	<.01						<.01					
Sub-group	Age						Age					
	< 30 years			> 30 yrs			< 30 yrs			> 30 yrs		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	-	+	-	-	+	-	-	+	-	-	+
	2.8	0.5	3.3	0.8	2.8	3.6	2.2	0.6	2.8	1.8	1.8	3.6
S =	62			134			168			294		
m =	8			11			16			17		
p	<.05			<.01			<.01			<.01		
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	-	+	-	-	+	-	-	+	-	-	+
	1.6	2.0	3.6	1.7	1.7	3.4	1.7	1.5	3.2	2.4	0.9	3.3
S =	122			54			254			194		
m =	11			8			18			15		
p	<.01			<.05			<.01			<.01		
Sub-group	Locality						Locality					
	Settlement			Non-Sett.			Settlement			Non-Sett.		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	-	+	-	-	+	-	-	+	-	-	+
	1.5	1.0	2.5	1.8	2.7	4.5	1.6	1.6	3.2	2.4	0.9	3.3
S =	38			152			150			312		
m =	9			10			14			19		
p	not sig.			<.01			<.01			<.01		

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: RELATIONAL

Schedule item: 7

a: LINEALITY

b: COLLATERALITY c: INDIVIDUALISM

Group	Forestville						Coasttown					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
		+ 0.5	- 2.6	+ 2.1	- 0.1	- 1.2	+ 1.3					
S =	206						182					
m =	19						33					
p	< .01						Not sig.					
Sub-group	Age						Age					
	<30 years			>30 yrs			<30 yrs			>30 yrs		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+ 1.1	- 2.8	+ 1.7	0.0	- 2.4	+ 2.4	- 0.8	- 1.1	+ 1.9	+ 0.5	- 1.3	+ 0.8
S =	38			72			74			38		
m =	8			11			16			17		
p	not sig.			< .05			not sig.			not sig.		
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+ 0.8	- 2.4	+ 1.6	0.0	- 2.8	+ 2.8	+ 0.5	- 1.7	+ 1.2	- 0.9	- 0.6	+ 1.5
S =	56			50			78			38		
m =	11			8			18			15		
p	not sig.			< .05			not sig.			not sig.		
Sub-group	Locality						Locality					
	Settlement			Non-Sett.			Settlement			Non-Sett.		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+ 0.5	- 3.0	+ 2.5	+ 0.4	- 2.2	+ 1.8	+ 1.6	- 1.3	- 0.3	- 1.4	- 1.2	+ 2.6
S =	62			42			42			182		
m =	9			10			14			19		
p	< .05			not sig.			not sig.			< .01		

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: RELATIONAL

Schedule item: 12

a: LINEALITY

b: COLLATERALITY c: INDIVIDUALISM

Group	Forestville						Coasttown					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b		c		a	b		c			
		- 2.8	+ 1.4		+ 1.4		- 1.8	- 0.1		+ 1.9		
S =	216						366					
m =	19						33					
p	< .01						< .01					
Sub-group	Age						Age					
	< 30 years			> 30 yrs			< 30 yrs			> 30 yrs		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	+	+	-	+	+	-	+	+	-	-	+
	2.2	1.1	1.1	3.2	1.6	1.6	1.7	0.6	1.1	1.8	0.8	2.6
S =	24			96			56			158		
m =	8			11			16			17		
p	not sig.			< .01			not sig.			< .01		
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	+	+	-	0.0	+	-	-	+	-	+	+
	2.8	2.4	0.4	2.8	0.0	2.8	1.2	1.0	2.2	2.4	0.9	1.5
S =	86			50			122			98		
m =	11			8			18			15		
p	< .05			< .05			< .05			< .05		
Sub-group	Locality						Locality					
	Settlement			Non-Sett.			Settlement			Non-Sett.		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	+	+	-	+	+	-	-	+	-	+	+
	3.0	2.0	1.0	2.7	0.9	1.8	1.6	1.3	2.9	1.9	0.7	1.2
S =	56			56			122			95		
m =	9			10			14			19		
p	< .05			not sig.			< .01			not sig.		

Table 119

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: RELATIONAL

Schedule item: 17

a: LINEALITY

b: COLLATERALITY c: INDIVIDUALISM

Group	Forestville						Coasttown					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
		- 1.9	+ 1.4	+ 0.5				- 2.7	+ 2.4	+ 0.3		
S =	104						728					
m =	19						33					
p	not sig.						< .01					
Sub-group	Age						Age					
	< 30 years			> 30 yrs			< 30 yrs			> 30 yrs		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	+	+	-	+	0.0	-	+	-	-	+	-
	3.9	2.8	1.1	0.4	0.4	0.0	2.2	3.0	0.8	3.1	1.8	1.3
S =	78			2			194			218		
m =	8			11			16			17		
p	< .01			not sig.			< .01			< .01		
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	+	0.0	-	+	+	-	+	+	-	+	0.0
	1.2	1.2	0.0	2.8	1.7	1.1	2.5	2.0	0.5	3.0	3.0	0.0
S =	18			38			168			200		
m =	11			8			18			15		
p	not sig.			not sig.			< .01			< .01		
Sub-group	Locality						Locality					
	Settlement			Non-Sett.			Settlement			Non-Sett.		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	+	-	-	+	+	-	+	-	-	+	+
	1.0	1.5	0.5	2.6	1.3	1.3	2.2	2.5	0.3	3.1	2.4	0.7
S =	14			54			114			278		
m =	9			10			14			19		
p	not sig.			not sig.			< .05			< .01		

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: RELATIONAL

Schedule item: 22

a: LINEALITY

b: COLLATERALITY c: INDIVIDUALISM

Group	Forestville						Coasttown					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+ 1.4	- 1.9	+ 0.5				+ 1.5	- 1.0	- 0.5			
S =	104						186					
m =	19						32					
p	not sig.						not sig.					
Sub-group	Age						Age					
	< 30 years			> 30 yrs			< 30 yrs			> 30 yrs		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+ 1.7	- 2.2	+ 0.5	+ 1.2	- 1.6	+ 0.4	+ 1.7	- 0.6	- 1.1	+ 1.4	- 1.4	- 0.0
S =	26			26			56			50		
m =	8			11			16			16		
p	not sig.			not sig.			not sig.			not sig.		
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+ 0.8	- 0.8	0.0	+ 2.2	- 3.3	+ 1.1	+ 0.5	- 1.2	+ 0.7	+ 2.8	- 0.6	- 2.2
S =	8			56			38			134		
m =	11			8			18			14		
p	not sig.			< .05			not sig.			< .01		
Sub-group	Locality						Locality					
	Settlement			Non-Sett.			Settlement			Non-Sett.		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	- 0.5	0.0	+ 0.5	+ 3.1	- 3.5	+ 0.4	+ 1.9	- 2.5	+ 0.6	+ 1.2	+ 0.3	- 1.5
S =	2			114			104			62		
m =	9			10			14			18		
p	not sig.			< .01			< .05			not sig.		

Table 121

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: RELATIONAL

Schedule item: 2,7,12,17,22.

a: LINEALITY b: COLLATERALITY c: INDIVIDUALISM

Group	College						Commune					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a		b		c		a		b		c	
		- 3.8		+ 0.9		+ 2.9		- 3.6		+ 2.2		+ 1.4
S =	9464						9873.25					
m =	89						100					
p	< .01						< .01					
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	4.0	0.9	3.1	3.7	0.9	2.8	3.7	2.6	1.1	3.5	1.8	1.7
S =	2018			2742			2719.5			2282		
m =	39			50			50			50		
p	< .01			< .01			< .01			< .01		

Table 122

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: RELATIONAL

Schedule item: 2

a: LINEALITY

b: COLLATERALITY

c: INDIVIDUALISM

Group	College						Commune					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
		- 4.2	- 0.2	+ 4.4	- 4.0	+ 0.7	+ 3.3					
S =	614						558					
m =	18						20					
p	< .01						< .01					
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	-	+	-		+	-	+	+	-	+	+
	3.9	0.6	4.5	4.5	0.0	4.5	3.6	0.9	2.7	4.4	0.4	4.0
S =	114			200			104			182		
m =	8			10			10			10		
p	< .01			< .01			< .01			< .01		

Table 123

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: RELATIONAL

Schedule item: 7

a: LINEALITY

b: COLLATERALITY

c: INDIVIDUALISM

Group	College						Commune					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
		- 4.5	+ 1.1	+ 3.4	- 4.1	+ 3.1	+ 1.0					
S =	474						558.5					
m =	17						20					
p	< .01						< .01					
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	- 4.5	+ 1.3	+ 3.2	- 4.5	+ 0.9	+ 3.6	- 3.8	+ 4.5	- 0.7	- 4.5	+ 1.8	+ 2.7
S =	78			168			174.5			152		
m =	7			10			10			10		
p	< .01			< .01			< .01			< .01		

Table 124

Kendall's S values and graph co-ordinates* (see note p.455)

Value orientation: RELATIONAL Schedule item: 12

a: LINEALITY b: COLLATERALITY c: INDIVIDUALISM

Group	College						Commune					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b		c			a	b		c		
		- 3.7	+ 1.2		+ 2.5			- 3.1	+ 2.2		+ 0.9	
S =	350						312					
m =	18						20					
p	< .01						< .01					
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	+	+	-	+	+	-	+	+	-	+	0.0
	3.4	1.1	2.2	4.0	1.3	2.7	3.1	1.3	1.8	3.1	3.1	0.0
S =	56			126			74			98		
m =	8			10			10			10		
p	< .05			< .01			< .05			< .01		

Table 125

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: RELATIONAL

Schedule item: 17

a: LINEALITY

b: COLLATERALITY

c: INDIVIDUALISM

Group	College						Commune					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a		b		c		a		b		c	
		- 3.2		+ 1.7		+ 1.5		- 2.9		+ 2.2		+ 0.7
S =	254						186					
m =	18						20					
p	< .01						< .01					
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	- 4.5	+ 2.8	+ 1.7	- 2.2	+ 0.9	+ 1.3	- 3.5	+ 3.1	+ 0.4	- 2.2	+ 1.3	+ 0.9
S =	98			38			114			38		
m =	8			10			10			10		
p	< .01			not sig.			< .01			not sig.		

Table 126

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: RELATIONAL

Schedule item: 22

a: LINEALITY

b: COLLATERALITY

c: INDIVIDUALISM

Group	College						Commune					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b		c			a	b		c		
		- 3.4	+ 0.7		+ 2.7			- 3.8	+ 2.7		+ 1.1	
S =	326						458					
m =	18						20					
p	< .01						< .01					
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	+	+	-	+	+	-	+	+	-	+	+
	3.9	0.0	3.9	3.1	1.3	1.8	4.4	3.1	1.3	3.1	2.2	0.9
S =	98			74			158			78		
m =	8			10			10			10		
p	< .01			< .05			< .01			< .05		

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: TIME

Schedule item: 3,8,13,18,23.

a: PAST

b: PRESENT

c: FUTURE

Group	Forestville						Coasttown					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
		- 1.3	+ 0.0	+ 1.3				- 1.9	+ 0.3	+ 1.6		
S =	1514						8600					
m =	95						165					
p	< .01						< .01					
Sub-group	Age						Age					
	< 30 years			> 30 yrs			< 30 yrs			> 30 yrs		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	+	+	-	-	+	-	+	+	-	+	+
	2.1	0.8	1.3	0.7	0.5	1.2	2.1	0.6	1.5	1.7	0.0	1.7
S =	554			342			2198			2178		
m =	40			55			80			85		
p	< .01			< .05			< .01			< .01		
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	-	+	-	+	+	-	+	+	-	+	+
	1.5	0.3	1.8	1.0	0.6	0.4	1.8	0.1	1.7	2.0	0.5	1.5
S =	906			122			2598			1778		
m =	55			40			90			75		
p	< .01			not sig.			< .01			< .01		
Sub-group	Locality						Locality					
	Settlement			Non-Sett.			Settlement			Non-Sett.		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	-	+	-	+	+	-		+	-	+	+
	0.7	0.4	1.1	1.8	0.4	1.4	1.7	0.0	1.7	2.0	0.5	1.5
S =	186			722			1458			3038		
m =	45			50			70			95		
p	not sig.			< .01			< .01			< .01		

Kendall's S values and graph co-ordinates* (see note p.455)

Value orientation: TIME

Schedule item: 3,8,13,23.

a: PAST

b: PRESENT

c: FUTURE

Group	Forestville						Coasttown					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
		- 1.9	- 0.3	+ 2.2				- 2.6	+ 0.1	+ 2.5		
S =	2418						11,114					
m =	76						132					
p	< .01						< .01					
Sub-group	Age						Age					
	< 30 years			> 30 yrs			< 30 yrs			> 30 yrs		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	- 2.6	+ 0.4	+ 2.2	- 1.3	- 0.8	+ 2.1	- 2.9	+ 0.4	+ 2.5	- 2.3	- 0.1	+ 2.4
S =	626			674			3002			2598		
m =	32			44			64			68		
p	< .01			< .01			< .01			< .01		
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	- 2.1	- 0.7	+ 2.8	- 1.5	+ 0.3	+ 1.2	- 2.5	0.0	+ 2.5	- 2.6	+ 0.2	+ 2.4
S =	1274			204			3362			2258		
m =	44			32			72			60		
p	< .01			< .05			< .01			< .01		
Sub-group	Locality						Locality					
	Settlement			Non-Sett.			Settlement			Non-Sett.		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	- 1.5	- 1.0	+ 2.5	- 2.2	+ 0.3	+ 1.9	- 2.4	0.3	+ 2.7	- 2.7	+ 0.4	+ 2.3
S =	608			698			2072			3686		
m =	36			40			56			76		
p	< .01			< .01			< .01			< .01		

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: TIME

Schedule item: 3

a: PAST

b: PRESENT

c: FUTURE

Group	Forestville						Coasttown					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b		c			a	b		c		
	- 2.4	- 0.9		+ 3.3			- 3.6	+ 0.1		+ 3.5		
S =	312						1406					
m =	19						33					
p	< .01						< .01					
Sub-group	Age						Age					
	< 30 years			> 30 yrs			< 30 yrs			> 30 yrs		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	-	+	-	-	+	-	+	+	-	0.0	+
	2.8	0.6	3.4	2.0	1.2	3.2	4.5	0.3	4.2	2.9	0.0	2.9
S =	62			98			482			242		
m =	8			11			16			17		
p	< .05			< .01			< .01			< .01		
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	-	+	-	0.0	+	-	+	+	-	0.0	+
	1.6	1.6	3.2	3.4	0.0	3.4	3.9	0.2	3.7	3.3	0.0	3.3
S =	96			72			482			242		
m =	11			8			18			15		
p	< .01			< .01			< .01			< .01		
Sub-group	Locality						Locality					
	Settlement			Non-Sett.			Settlement			Non-Sett.		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	-	+	-	-	+	-	-	+	-	+	+
	2.0	1.5	3.5	2.7	0.4	3.1	3.5	0.3	3.8	3.8	0.5	3.3
S =	74			86			266			456		
m =	9			10			14			19		
p	< .05			< .01			< .01			< .01		

Table 130

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: TIME

Schedule item: 8

a: PAST

b: PRESENT

c: FUTURE

Group	Forestville						Coasttown					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
		- 1.2	- 0.7	+ 1.9				- 2.7	+ 0.8	+ 1.9		
S =	98						632					
m =	19						33					
p	not sig.						< .01					
Sub-group	Age						Age					
	< 30 years			> 30 yrs			< 30 yrs			> 30 yrs		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	-	+	-	-	+	-	+	+	-	0.0	+
	0.6	1.1	1.7	1.6	0.4	2.0	2.5	1.7	0.8	2.9	0.0	2.9
S =	14			42			126			242		
m =	8			11			16			17		
p	not sig.			not sig.			< .05			< .01		
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	-	+	+	-	0.0	-	+	+	-	+	+
	2.4	0.8	3.2	0.6	0.6	0.0	2.2	0.5	1.7	3.3	1.2	2.1
S =	104			2			134			186		
m =	11			8			18			15		
p	< .01			not sig.			< .05			< .01		
Sub-group	Locality						Locality					
	Settlement			Non-Sett.			Settlement			Non-Sett.		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	-	+	-	-	+	-	+	+	-	+	+
	1.5	1.0	2.5	0.9	0.4	1.3	2.5	0.6	1.9	2.8	0.9	1.9
S =	38			14			104			224		
m =	9			10			14			19		
p	not sig.			not sig.			< .05			< .01		

Table 131

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: TIME

Schedule item: 13

a: PAST

b: PRESENT

c: FUTURE

Group	Forestville						Coasttown					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
		- 2.1	+ 0.5	+ 1.6	- 2.4	- 0.3	+ 2.7					
S =	134						728					
m =	19						33					
p	< .05						< .01					
Sub-group	Age						Age					
	<30 years			>30 yrs			<30 yrs			>30 yrs		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	+	+	-	-	+	-	-	+	-	-	+
	3.4	1.7	1.7	1.2	0.4	1.6	3.1	0.3	3.4	1.8	0.3	2.1
S =	64			21			266			114		
m =	8			11			16			17		
p	< .05			not sig.			< .01			< .05		
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	-	+	-	+	-	-	-	+	-	+	+
	2.8	0.4	3.2	1.1	1.7	0.6	2.2	1.0	3.2	2.7	0.6	2.1
S =	114			14			266			134		
m =	11			8			18			15		
p	< .01			not sig.			< .01			< .01		
Sub-group	Locality						Locality					
	Settlement			Non-Sett.			Settlement			Non-Sett.		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	-	+	-	+	+	-	-	+	-	+	+
	1.5	0.5	2.0	2.6	1.3	1.3	1.6	1.6	3.2	3.1	0.7	2.4
S =	26			54			150			278		
m =	9			10			14			19		
p	not sig.			not sig.			< .01			< .01		

Table 132

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: TIME Schedule item: 18

a: PAST b: PRESENT c: FUTURE

Group	Forestville						Coasttown					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+ 0.9	+ 1.4	- 2.3	+ 0.8	+ 0.9	- 1.7						
S =	152						254					
m =	19						33					
p	< .05						< .05					
Sub-group	Age						Age					
	< 30 years			> 30 yrs			< 30 yrs			> 30 yrs		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+	-	-	+	+	-	+	+	-	+	+	-
	0.0	2.2	2.2	1.6	0.8	2.4	1.1	1.4	2.5	0.5	0.5	1.0
S =	32			56			122			24		
m =	8			11			16			17		
p	not sig.			not sig.			< .05			not sig.		
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+	+	-	+	+	-	+	+	-	+	+	-
	0.8	1.2	2.0	1.1	1.7	2.8	1.0	0.5	1.5	0.6	1.5	2.1
S =	38			38			56			78		
m =	11			8			18			15		
p	not sig.			not sig.			not sig.			not sig.		
Sub-group	Locality						Locality					
	Settlement			Non-Sett.			Settlement			Non-Sett.		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+	+	-	-	+	-	+	+	-	+	+	-
	2.5	2.0	4.5	0.9	1.8	0.9	0.9	1.3	2.2	0.7	0.7	1.4
S =	122			6			74			54		
m =	9			10			14			19		
p	< .01			not sig.			not sig.			not sig.		

Table 133

Kendall's S values and graph co-ordinates* (see note p.455)

Value orientation: TIME

Schedule item: 23

a: PAST

b: PRESENT

c: FUTURE

Group	Forestville						Coasttown					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b		c			a	b		c		
	- 1.9	0.0		+ 1.9			- 1.5	- 0.3		+ 1.8		
S =	128						294					
m =	19						33					
p	<.05						<.05					
Sub-group	Age						Age					
	<30 years			>30 yrs			<30 yrs			>30 yrs		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	- 3.9	+ 1.7	+ 2.2	- 0.4	- 1.2	+ 1.6	- 1.4	- 0.3	+ 1.7	- 1.5	- 0.3	+ 1.8
S =	74			26			62			86		
m =	8			11			16			17		
p	<.01			not sig.			not sig.			not sig.		
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	- 1.6	0.0	+ 1.6	- 2.2	0.0	+ 2.2	- 1.7	+ 0.2	+ 1.5	- 1.2	- 0.9	+ 2.1
S =	32			32			86			74		
m =	11			8			18			15		
p	not sig.			not sig.			not sig.			not sig.		
Sub-group	Locality						Locality					
	Settlement			Non-Sett.			Settlement			Non-Sett.		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	- 1.0	- 1.0	+ 2.0	- 2.7	+ 0.9	+ 1.8	- 1.9	0.0	+ 1.9	- 1.2	- 0.5	+ 1.7
S =	24			56			72			78		
m =	9			10			14			19		
p	not sig.			not sig.			not sig.			not sig.		

Table 134

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: TIME Schedule item: 3,8,13,18,23.

a: PAST b: PRESENT c: FUTURE

Group	College						Commune					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
		- 2.9	- 0.2	+ 3.1	- 2.9	- 0.0	+ 2.9					
S =	7602						8385.5					
m =	90						100					
p	< .01						< .01					
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	3.0	0.3	3.3	2.9	0.1	3.0	3.2	0.0	3.2	2.6	0.0	2.6
S =	1638			2184			2592			1653.5		
m =	40			50			50			50		
p	< .01			< .01			< .01			< .01		

Table 135

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: TIME

Schedule item: 3

a: PAST

b: PRESENT

c: FUTURE

Group	College						Commune					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a		b		c		a		b		c	
		- 4.4		+ 1.7		+ 2.7		- 3.1		- 0.4		+ 3.5
S =	494						456					
m =	18						20					
p	< .01						< .01					
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	+	+	-	+	+	-	-	+	-	-	+
	4.5	1.1	3.4	4.4	2.2	2.2	4.0	0.4	4.4	2.2	0.4	2.6
S =	104			150			182			62		
m =	8			10			10			10		
p	< .01			< .01			< .01			< .05		

Table 136

Kendall's S values and graph co-ordinates* (see note p.455)

Value orientation: TIME Schedule item: 8

a: PAST b: PRESENT c: FUTURE

Group	College						Commune					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
		- 3.2	+ 1.0	+ 2.2	- 3.1	+ 1.1	+ 2.0					
S =	266						302					
m =	18						20					
p	< .01						< .01					
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	+	+	-	+	+	-	+	+	-	+	+
	3.4	1.7	1.7	3.1	0.4	2.7	3.6	0.9	2.7	2.6	1.3	1.3
S =	54			86			104			54		
m =	8			10			10			10		
p	< .05			< .01			< .01			not sig.		

Table 137

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: TIME Schedule item: 13
 a: PAST b: PRESENT c: FUTURE

Group	College						Commune					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
		- 3.7	+ 0.5	+ 3.2	- 3.4	+ 2.7	+ 0.7					
S =	398						246					
m =	18						20					
p	< .01						< .01					
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	+	+	-	+	+	-	+	+	-	+	+
	3.9	0.6	3.3	3.5	0.4	3.1	2.6	2.2	0.4	4.0	3.1	0.9
S =	86			114			62			134		
m =	8			10			10			10		
p	< .01			< .01			< .05			< .01		

Table 138

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: TIME

Schedule item: 18

a: PAST

b: PRESENT

c: FUTURE

Group	College						Commune					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
		- 1.7	- 1.5	+ 3.2	- 2.4	- 1.6	+ 4.0					
S =	254						494					
m =	18						20					
p	< .01						< .01					
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	-	+	-	-	+	-	-	+	-	-	+
	1.7	2.2	3.9	1.8	0.9	2.7	3.6	0.9	4.5	1.3	2.2	3.5
S =	74			56			168			98		
m =	8			10			10			10		
p	< .01			not sig.			< .01			< .01		

Table 139

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: TIME

Schedule item: 23

a: PAST

b: PRESENT

c: FUTURE

Group	College						Commune					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
		- 1.5	- 3.0	+ 4.5	- 2.3	- 1.9	+ 4.2					
S =	504						543.5					
m =	18						20					
p	< .01						< .01					
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	-	+	-	-	+	-	-	+	-	-	+
	1.7	2.8	4.5	1.3	3.1	4.5	2.2	1.8	4.0	2.5	2.0	4.5
S =	98			158			122			150.5		
m =	8			10			10			10		
p	< .01			< .01			< .01			< .01		

Table 140

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: MAN-NATURE

Schedule item: 4,9,14,19,24.

a: SUBJUGATION TO b: MASTERY OVER c: HARMONY WITH

Group	Forestville						Coasttown					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+ 0.2	- 0.4	+ 0.2	0.0	- 0.4	+ 0.4						
S =	122						578					
m =	95						165					
p	not sig.						not sig.					
Sub-group	Age						Age					
	< 30 years			> 30 yrs			< 30 yrs			> 30 yrs		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+	+	-	+	-	+	-	-	+	+	-	+
	0.1	0.1	0.2	0.2	0.8	0.6	0.1	0.5	0.6	0.1	0.4	0.3
S =	6			158			206			104		
m =	40			55			80			85		
p	not sig.			not sig.			not sig.			not sig.		
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+	+	-	+	-	+	-	-	+	+	-	+
	0.2	0.0	0.2	0.2	1.1	0.9	0.5	0.2	0.7	0.7	0.8	0.1
S =	14			168			362			294		
m =	55			40			90			75		
p	not sig.			not sig.			not sig.			not sig.		
Sub-group	Locality						Locality					
	Settlement			Non-Sett.			Settlement			Non-Sett.		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	+	+	+	-	+	-	-	+	+	-	-
	0.8	0.4	0.4	1.1	1.2	0.1	0.7	0.4	1.1	0.5	0.4	0.1
S =	96			314			494			222		
m =	45			50			70			95		
p	not sig.			< .05			< .05			not sig.		

Table 141

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: MAN-NATURE

Schedule item: 4 & 19.

a: SUBJUGATION TO

b: MASTERY OVER

c: HARMONY WITH

Group	Forestville						Coasttown					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b		c		a	b		c			
		+ 2.5	- 0.8	- 1.7	+ 1.5	- 1.2	- 0.3					
S =	686						878					
m =	38						66					
p	< .01						< .01					
Sub-group	Age						Age					
	< 30 years			> 30 yrs			< 30 yrs			> 30 yrs		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+ 2.8	- 0.3	- 2.5	+ 2.2	- 1.2	- 1.0	+ 1.4	- 1.5	+ 0.1	+ 1.7	- 0.9	- 0.8
S =	182			182			222			254		
m =	16			22			32			34		
p	< .01			< .05			< .05			< .05		
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+ 2.6	- 0.6	- 2.0	+ 2.2	- 1.1	- 1.1	+ 0.9	- 1.0	+ 0.1	+ 2.4	- 1.5	- 0.9
S =	178			96			114			392		
m =	22			16			36			30		
p	< .05			< .05			not sig.			< .01		
Sub-group	Locality						Locality					
	Settlement			Non-Sett.			Settlement			Non-Sett.		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+ 1.5	+ 0.2	- 1.7	+ 3.4	- 1.8	- 1.6	+ 0.8	- 1.4	+ 0.6	+ 2.1	- 1.1	- 1.1
S =	86			338			122			486		
m =	18			20			28			38		
p	not sig.			< .01			not sig.			< .01		

Table 142

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: MAN-NATURE

Schedule item: 9, 14, 24.

a: SUBJUGATION TO

b: MASTERY OVER

c: HARMONY WITH

Group	Forestville						Coasttown					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b		c			a	b		c		
	- 1.3	- 0.2		+ 1.5			- 1.0	+ 0.0		+ 1.0		
S =	654						1014					
m =	57						99					
p	< .01						< .01					
Sub-group	Age						Age					
	< 30 years			> 30 yrs			< 30 yrs			> 30 yrs		
Graph co-ord. values	a	b	c	-a	b	c	a	b	c	a	b	c
	-	+	+	-	-	+	-	+	+	-	-	+
	1.7	0.4	1.3	1.1	0.5	1.6	1.1	0.2	0.9	1.0	0.1	1.1
S =	138			224			248			266		
m =	24			33			48			51		
p	not sig.			< .05			not sig.			not sig.		
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	+	+	-	-	+	-	+	+	-	-	+
	1.5	0.5	1.0	1.1	1.1	2.2	1.5	0.3	1.2	0.5	0.3	0.8
S =	186			216			536			98		
m =	33			24			54			45		
p	not sig.			< .01			< .01			not sig.		
Sub-group	Locality						Locality					
	Settlement			Non-Sett.			Settlement			Non-Sett.		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	+	+	-	-	+	-	+	+	-	-	+
	2.3	0.5	1.8	0.5	0.7	1.2	1.7	0.2	1.5	0.5	0.1	0.6
S =	326			98			456			114		
m =	27			30			42			57		
p	< .01			not sig.			< .01			not sig.		

Table 143

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: MAN-NATURE

Schedule item: 4

a: SUBJUGATION TO

b: MASTERY OVER

c: HARMONY WITH

Group	Forestville						Coasttown					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+ 1.2	+ 0.5	- 1.7	0.0	- 0.1	+ 0.1						
S =	78						2					
m =	19						33					
p	not sig.						not sig.					
Sub-group	Age						Age					
	< 30 years			> 30 yrs			< 30 yrs			> 30 yrs		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+	+	-	+	0.0	-	-	-	+	+	+	-
	1.7	1.1	2.8	0.8	0.0	0.8	0.6	0.8	1.4	0.5	0.5	1.0
S =	38			8			38			24		
m =	8			11			16			17		
p	not sig.			not sig.			not sig.			not sig.		
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+	+	-	+	-	-	-	+	+	+	-	-
	1.2	1.2	2.4	1.1	0.6	0.6	1.0	0.5	0.5	1.2	0.9	0.3
S =	54			6			24			26		
m =	11			8			18			15		
p	not sig.			not sig.			not sig.			not sig.		
Sub-group	Locality						Locality					
	Settlement			Non-Sett.			Settlement			Non-Sett.		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	+	-	+	-	-	-	-	+	+	+	-
	1.0	2.0	1.0	3.1	0.9	2.2	0.6	0.6	1.2	0.5	0.2	0.7
S =	24			78			24			14		
m =	9			10			14			19		
p	not sig.			< .05			not sig.			not sig.		

Table 144

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: MAN-NATURE

Schedule item: 9

a: SUBJUGATION TO

b: MASTERY OVER

c: HARMONY WITH

Group	Forestville						Coasttown					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	- 2.8	+ 0.5	+ 2.3	- 0.7	- 1.3	+ 2.0						
S =	248						350					
m =	19						33					
p	< .01						< .01					
Sub-group	Age						Age					
	< 30 years			> 30 yrs			< 30 yrs			> 30 yrs		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	- 2.8	+ 1.7	+ 1.1	- 2.8	- 0.4	+ 3.2	- 1.4	- 1.1	+ 2.5	0.0	- 1.6	+ 1.6
S =	38			114			122			72		
m =	8			11			16			17		
p	not sig.			< .01			< .05			not sig.		
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	- 2.8	+ 0.4	+ 2.4	- 2.8	+ 0.6	+ 2.2	- 1.7	- 0.2	+ 1.9	+ 0.6	- 2.7	+ 2.1
S =	86			42			114			134		
m =	11			8			18			15		
p	< .05			not sig.			< .05			< .01		
Sub-group	Locality						Locality					
	Settlement			Non-Sett.			Settlement			Non-Sett.		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	- 3.5	+ 0.5	+ 3.0	- 2.2	+ 0.4	+ 1.8	- 1.3	- 0.9	+ 2.2	0.2	- 1.6	+ 1.8
S =	86			42			74			114		
m =	9			10			14			19		
p	< .01			not sig.			not sig.			< .05		

Table 145

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: MAN-NATURE

Schedule item: 14

a: SUBJUGATION TO

b: MASTERY OVER

c: HARMONY WITH

Group	Forestville						Coasttown					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b		c			a	b		c		
	- 1.4	+ 0.7		+ 0.7			- 2.7	+ 2.6		+ 0.1		
S =	54						762					
m =	19						33					
p	not sig.						< .01					
Sub-group	Age						Age					
	< 30 years			> 30 yrs			< 30 yrs			> 30 yrs		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	+	-	-	-	+	-	+	-	-	+	+
	1.1	1.7	0.6	1.6	0.0	1.6	2.2	3.6	1.4	3.2	1.6	1.6
S =	14			32			258			216		
m =	8			11			16			17		
p	not sig.			not sig.			< .01			< .01		
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	+	-	-	-	+	-	+	0.0	-	+	+
	1.6	2.4	0.8	1.1	1.7	2.8	2.5	2.5	0.0	3.0	2.7	0.3
S =	56			38			200			182		
m =	11			8			18			15		
p	not sig.			not sig.			< .01			< .01		
Sub-group	Locality						Locality					
	Settlement			Non-Sett.			Settlement			Non-Sett.		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	+	+	+	-	+	-	+	+	-	+	0.0
	3.5	3.0	0.5	0.4	1.3	0.9	2.5	2.2	0.3	2.8	2.8	0.0
S =	86			14			114			288		
m =	9			10			14			19		
p	< .01			not sig.			< .05			< .01		

Table 146

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: MAN-NATURE

Schedule item: 19

a: SUBJUGATION TO

b: MASTERY OVER

c: HARMONY WITH

Group	Forestville						Coasttown					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+ 3.8	- 2.1	- 1.7	+ 3.1	- 2.3	- 0.8						
S =	386						854					
m =	19						33					
p	< .01						< .01					
Sub-group	Age						Age					
	< 30 years			> 30 yrs			< 30 yrs			> 30 yrs		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+ 3.9	- 1.7	- 2.2	+ 3.6	- 2.4	- 1.2	+ 3.3	- 2.2	- 1.1	+ 2.9	- 2.4	- 0.5
S =	74			126			224			206		
m =	8			11			16			17		
p	< .01			< .01			< .01			< .01		
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+ 4.0	- 2.4	- 1.6	+ 3.4	- 1.7	- 1.7	+ 2.7	- 2.5	- 0.2	+ 3.6	- 2.1	- 1.5
S =	152			54			222			218		
m =	11			8			18			15		
p	< .01			< .05			< .01			< .01		
Sub-group	Locality						Locality					
	Settlement			Non-Sett.			Settlement			Non-Sett.		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+ 4.0	- 1.5	- 2.5	+ 3.6	- 2.7	- 0.9	+ 2.2	- 2.2	- 0.0	+ 3.8	- 2.4	- 1.4
S =	95			104			98			392		
m =	9			10			14			19		
p	< .01			< .01			< .05			< .01		

Table 147

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: MAN-NATURE

Schedule item: 24

a: SUBJUGATION TO

b: MASTERY OVER c: HARMONY WITH

Group	Forestville						Coasttown					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+ 0.2	- 1.6	+ 1.4	+ 0.3	- 1.1	+ 0.8						
S =	86						104					
m =	19						33					
p	not sig.						not sig.					
Sub-group	Age						Age					
	<30 years			>30 yrs			<30 yrs			>30 yrs		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	1.1	2.2	3.3	1.2	1.2	0.0	0.3	2.0	1.7	0.3	0.3	0.0
S =	56			18			86			2		
m =	8			11			16			17		
p	< .05			not sig.			not sig.			not sig.		
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	0.0	1.2	1.2	0.6	2.2	1.6	0.2	1.2	1.4	0.9	0.9	0.0
S =	18			26			62			18		
m =	11			8			18			15		
p	not sig.			not sig.			not sig.			not sig.		
Sub-group	Locality						Locality					
	Settlement			Non-Sett.			Settlement			Non-Sett.		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	0.0	2.0	2.0	0.4	1.3	0.9	1.3	0.6	1.9	1.4	1.4	0.0
S =	32			14			56			72		
m =	9			10			14			19		
p	not sig.			not sig.			not sig.			not sig.		

Table 148

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: MAN-NATURE

Schedule item: 4,9,14,19,24.

a: SUBJUGATION TO

b: MASTERY OVER

c: HARMONY WITH

Group	College						Commune					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
		+ 0.1	+ 0.3	- 0.4	0.0	- 0.3	+ 0.3					
S =	90.50						66.5					
m =	89						100					
p	not sig.						not sig.					
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+ 0.2	+ 0.7	- 0.9	0.0	- 0.1	+ 0.1	- 0.5	- 0.3	+ 0.8	+ 0.5	- 0.2	- 0.3
S =	118.5			2			123.5			54.5		
m =	39			50			50			50		
p	not sig.			not sig.			not sig.			not sig.		

Table 149

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: MAN-NATURE Schedule item: 4, 19.

a: SUBJUGATION TO b: MASTERY OVER c: HARMONY WITH

Group	College						Commune					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
		+ 2.7	+ 0.8	- 3.5	+ 2.7	+ 0.6	- 3.3					
S =	1206						1476.5					
m =	35						40					
p	< .01						< .01					
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+ 3.0	+ 0.6	- 3.6	+ 2.5	+ 0.9	- 3.4	+ 2.2	+ 0.4	- 2.6	+ 3.1	+ 0.8	- 3.9
S =	248			362			248			514		
m =	15			20			20			20		
p	< .01			< .01			< .01			< .01		

Table 150

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: MAN-NATURE

Schedule item: 9,14,24.

a: SUBJUGATION TO

b: MASTERY OVER

c: HARMONY WITH

Group	College						Commune					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
		- 1.6	- 0.0	+ 1.6	- 1.7	- 0.9	+ 2.6					
S =	741.5						1909.5					
m =	54						60					
p	< .01						< .01					
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	- 1.5	+ 0.8	+ 0.7	- 1.6	- 0.7	+ 2.3	- 2.3	- 0.8	+ 3.1	- 1.2	- 0.9	+ 2.1
S =	96.5			402			711.5			296		
m =	24			30			30			30		
p	not sig.			< .01			< .01			< .01		

Table 151

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: MAN-NATURE

Schedule item: 4

a: SUBJUGATION TO

b: MASTERY OVER

c: HARMONY WITH

Group	College						Commune					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
		+ 3.7	+ 0.5	- 4.2	+ 2.9	- 0.1	- 2.8					
S =	456						325.5					
m =	17						20					
p	< .01						< .01					
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+ 3.8	0.0	- 3.8	+ 3.6	+ 0.9	- 4.5	+ 2.7	- 0.9	- 1.8	+ 3.1	+ 0.7	- 3.8
S =	72			168			56			123.5		
m =	7			10			10			10		
p	< .01			< .01			not sig.			< .01		

Table 152

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: MAN-NATURE

Schedule item: 9

a: SUBJUGATION TO

b: MASTERY OVER

c: HARMONY WITH

Group	College						Commune					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
		- 1.9	- 1.1	+ 3.0	- 2.2	- 1.6	+ 3.8					
S =	220.5						438					
m =	18						20					
p	< .01						< .01					
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	0.8	1.4	2.2	2.7	0.9	3.6	2.7	1.3	4.0	1.8	1.8	3.6
S =	24.5			104			126			96		
m =	8			10			10			10		
p	not sig.			< .01			< .01			< .01		

Table 153

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: MAN-NATURE

Schedule item: 14

a: SUBJUGATION TO

b: MASTERY OVER

c: HARMONY WITH

Group	College						Commune					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
		- 2.1	+ 0.7	+ 1.4	- 1.0	- 0.6	+ 1.6					
S =	111.5						75.5					
m =	18						20					
p	< .05						not sig.					
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	- 2.0	+ 1.7	+ 0.3	- 2.2	0.0	+ 2.2	- 2.5	- 1.1	+ 3.6	+ 0.4	0.0	- 0.4
S =	21.5			50			100.5			2		
m =	8			10			10			10		
p	not sig.			not sig.			< .01			not sig.		

Table 154

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: MAN-NATURE

Schedule item: 19

a: SUBJUGATION TO

b: MASTERY OVER

c: HARMONY WITH

Group	College						Commune					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
		+ 1.7	+ 1.0	- 2.7	+ 2.5	+ 1.3	- 3.8					
S =	186						446					
m =	18						20					
p	< .01						< .01					
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+ 2.2	+ 1.1	- 3.3	+ 1.3	+ 0.9	- 2.2	+ 1.8	+ 1.8	- 3.6	+ 3.1	+ 0.9	- 4.0
S =	56			38			96			134		
m =	8			10			10			10		
p	< .05			not sig.			< .01			< .01		

Table 155

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: MAN-NATURE

Schedule item: 24

a: SUBJUGATION TO

b: MASTERY OVER

c: HARMONY WITH

Group	College						Commune					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
		- 0.7	+ 0.2	+ 0.5	- 2.0	- 0.4	+ 2.4					
S =	14						206					
m =	18						20					
p	not sig.						< .01					
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	+	-	-	+	-	-	+	-	-	+	-
	1.7	2.2	0.5	0.0	1.3	1.3	1.8	0.0	1.8	2.2	0.9	3.1
S =	26			18			32			78		
m =	8			10			10			10		
p	not sig.			not sig.			not sig.			< .05		

Table 156

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: WORLD VIEW

Schedule item: 5,10,15,20,25.

a: SPIRITUALITY

b: BALANCE

c: MATERIALITY

Group	Forestville						Coasttown					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a		b		c		a		b		c	
		+ 1.9		+ 2.2		- 4.1		+ 0.1		+ 2.9		- 3.0
S =	11,634						23,126					
m =	95						164					
p	< .01						< .01					
Sub-group	Age						Age					
	< 30 years			> 30 yrs			< 30 yrs			> 30 yrs		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+	+	-	+	+	-	-	+	-	+	+	-
	1.3	2.7	4.0	2.3	1.9	4.2	0.9	3.4	2.5	1.0	2.4	3.4
S =	2016			4074			6002			6482		
m =	40			55			80			84		
p	< .01			< .01			< .01			< .01		
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+	+	-	+	+	-	+	+	-	-	+	-
	1.2	2.7	3.9	2.9	1.6	4.5	0.5	2.6	3.1	0.5	3.3	2.8
S =	3618			2472			6794			5096		
m =	55			40			90			74		
p	< .01			< .01			< .01			< .01		
Sub-group	Locality						Locality					
	Settlement			Non-Sett.			Settlement			Non-Sett.		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+	+	-	+	+	-	+	+	-	+	+	-
	1.7	2.3	4.0	2.1	2.1	4.2	0.0	2.7	2.7	0.1	3.0	3.1
S =	2418			3456			3528			8594		
m =	45			50			70			94		
p	< .01			< .01			< .01			< .01		

Table 157

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: WORLD VIEW

Schedule item: 5

a: SPIRITUALITY

b: BALANCE

c: MATERIALITY

Group	Forestville						Coasttown					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b		c			a	b		c		
	+ 2.6	+ 1.6		- 4.2			+ 0.6	+ 2.6		- 3.2		
S =	494						962					
m =	19						33					
p	< .01						< .01					
Sub-group	Age						Age					
	< 30 years			> 30 yrs			< 30 yrs			> 30 yrs		
Graph co-ord. values	a	b	c	-a	b	c	a	b	c	a	b	c
	+	+	-	+	+	-	-	+	-	+	+	-
	2.8	1.1	3.9	2.4	2.0	4.4	0.6	2.5	2.0	1.8	2.6	4.4
S =	78			182			134			438		
m =	8			11			16			17		
p	< .01			< .01			< .05			< .01		
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+	+	-	+	0.0	-	+	+	-	0.0	+	-
	1.2	2.8	4.0	4.5	0.0	4.5	1.2	2.5	3.7	0.0	2.7	2.7
S =	158			128			260			162		
m =	11			8			18			15		
p	< .01			< .01			< .01			< .01		
Sub-group	Locality						Locality					
	Settlement			Non-Sett.			Settlement			Non-Sett.		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+	+	-	+	+	-	+	+	-	+	+	-
	2.0	2.5	4.5	3.1	0.9	4.0	0.3	2.6	2.9	0.9	2.6	3.5
S =	122			134			146			362		
m =	9			10			14			19		
p	< .01			< .01			< .01			< .01		

Table 158

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: WORLD VIEW

Schedule item: 10

a: SPIRITUALITY

b: BALANCE

c: MATERIALITY

Group	Forestville						Coasttown					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b		c		a	b		c			
		+ 0.9	+ 3.1		- 4.0		+ 0.4	+ 2.6		- 3.0		
S =	474						854					
m =	19						33					
p	< .01						< .01					
Sub-group	Age						Age					
	< 30 years			> 30 yrs			< 30 yrs			> 30 yrs		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+ 0.6	+ 3.3	- 3.9	+ 1.2	+ 2.8	- 4.1	- 0.6	+ 2.8	- 2.2	+ 1.3	+ 2.4	- 3.7
S =	86			158			168			302		
m =	8			11			16			17		
p	< .01			< .01			< .01			< .01		
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+ 0.4	+ 3.3	- 3.7	+ 1.7	+ 2.8	- 4.5	+ 1.0	+ 2.5	- 3.5	- 0.3	+ 2.7	- 2.4
S =	146			98			312			146		
m =	11			8			18			15		
p	< .01			< .01			< .01			< .01		
Sub-group	Locality						Locality					
	Settlement			Non-Sett.			Settlement			Non-Sett.		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+ 0.5	+ 3.5	- 4.0	+ 1.3	+ 2.7	- 4.0	0.0	+ 1.9	- 1.9	+ 0.7	+ 3.1	- 3.8
S =	114			126			72			434		
m =	9			10			14			19		
p	< .01			< .01			not sig.			< .01		

Table 159

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: WORLD VIEW

Schedule item: 15

a: SPIRITUALITY

b: BALANCE

c: MATERIALITY

Group	Forestville						Coasttown					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b		c		a	b		c			
		+ 1.2	+ 2.6	- 3.8		- 1.0	+ 3.4	- 2.4				
S =	402						998					
m =	19						33					
p	< .01						< .01					
Sub-group	Age						Age					
	< 30 years			> 30 yrs			< 30 yrs			> 30 yrs		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	0.0	+ 3.9	- 3.9	+ 2.0	+ 1.6	- 3.6	- 1.7	+ 4.5	- 2.8	- 0.3	+ 2.4	- 2.1
S =	98			122			392			146		
m =	8			11			16			17		
p	< .01			< .01			< .01			< .05		
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	0.0	+ 3.3	- 3.3	+ 2.8	+ 1.7	- 4.5	- 1.0	+ 2.7	- 1.7	- 0.9	+ 4.2	- 3.3
S =	128			98			186			326		
m =	11			8			18			15		
p	< .01			< .01			< .01			< .01		
Sub-group	Locality						Locality					
	Settlement			Non-Sett.			Settlement			Non-Sett.		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	0.5	+ 2.5	- 3.0	+ 1.8	+ 2.7	- 4.5	- 0.6	+ 3.2	- 2.6	- 1.2	+ 3.5	- 2.3
S =	62			152			168			350		
m =	9			10			14			19		
p	< .05			< .01			< .01			< .01		

Table 160

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: WORLD VIEW

Schedule item: 20

a: SPIRITUALITY

b: BALANCE

c: MATERIALITY

Group	Forestville						Coasttown					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b		c		a	b		c			
		+ 1.9	+ 2.3		- 4.2		- 0.8	+ 3.5		- 2.7		
S =	488						1022					
m =	19						32					
p	< .01						< .01					
Sub-group	Age						Age					
	< 30 years			> 30 yrs			< 30 yrs			> 30 yrs		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+ 1.7	+ 2.2	- 3.9	+ 2.0	+ 2.4	- 4.4	- 2.0	+ 4.5	- 2.5	+ 0.3	+ 2.5	- 2.8
S =	74			182			386			182		
m =	8			11			16			16		
p	< .01			< .01			< .01			< .01		
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+ 1.6	+ 2.4	- 4.0	+ 2.2	+ 2.2	- 4.4	- 0.7	+ 2.9	- 2.2	+ 1.0	+ 4.2	- 3.2
S =	152			96			234			278		
m =	11			8			18			14		
p	< .01			< .01			< .01			< .01		
Sub-group	Locality						Locality					
	Settlement			Non-Sett.			Settlement			Non-Sett.		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+ 2.5	+ 1.5	- 4.0	+ 1.3	+ 3.1	- 4.4	- 1.0	+ 3.2	- 2.2	- 0.7	+ 3.7	- 3.0
S =	98			158			158			378		
m =	9			10			14			18		
p	< .01			< .01			< .01			< .01		

Table 161

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: WORLD VIEW

Schedule item: 25

a: SPIRITUALITY

b: BALANCE

c: MATERIALITY

Group	Forestville						Coasttown					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b		c			a	b		c		
		+ 3.1	+ 1.4		- 4.5			+ 1.1	+ 2.4		- 3.5	
S =	566						1064					
m =	19						33					
p	< .01						< .01					
Sub-group	Age						Age					
	< 30 years			> 30 yrs			< 30 yrs			> 30 yrs		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+ 1.7	+ 2.8	- 4.5	+ 4.1	+ 0.4	- 4.5	+ 0.3	+ 2.8	- 3.1	+ 1.8	+ 2.1	- 3.9
S =	98			222			222			338		
m =	8			11			16			17		
p	< .01			< .01			< .01			< .01		
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+ 2.8	+ 1.6	- 4.5	+ 3.4	+ 1.1	- 4.5	+ 2.2	+ 2.2	- 4.4	+ 0.3	+ 2.7	- 2.4
S =	186			104			486			146		
m =	11			8			18			15		
p	< .01			< .01			< .01			< .01		
Sub-group	Locality						Locality					
	Settlement			Non-Sett.			Settlement			Non-Sett.		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	+ 3.0	+ 1.5	- 4.5	+ 3.1	+ 1.3	- 4.4	+ 1.3	+ 2.5	- 3.8	+ 0.9	+ 2.4	- 3.3
S =	126			158			224			312		
m =	9			10			14			19		
p	< .01			< .01			< .01			< .01		

Table 162

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: WORLD VIEW

Schedule item: 5,10,15,20,25.

a: SPIRITUALITY

b: BALANCE

c: MATERIALITY

Group	College						Commune					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b		c		a	b		c			
		- 0.4	+ 3.1		- 2.7		- 0.8	+ 2.2		- 1.4		
S =	6734						3619.5					
m =	89						100					
p	< .01						< .01					
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	- 1.9	+ 3.0	- 1.1	+ 0.7	+ 3.1	- 3.8	- 0.5	+ 1.9	- 1.4	- 1.1	+ 2.5	- 1.4
S =	1118			3138			711.5			1140.5		
m =	39			50			50			50		
p	< .01			< .01			< .01			< .01		

Table 163

Kendall's S values and graph co-ordinates* (see note p.455)

Value orientation: WORLD VIEW

Schedule item: 5

a: SPIRITUALITY

b: BALANCE

c: MATERIALITY

Group	College						Commune					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b		c		a	b		c			
		- 0.5	+ 3.4		- 2.9		- 0.4	+ 2.2		- 1.8		
S =	294						168					
m =	17						20					
p	< .01						< .05					
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	+	-	+	+	-	+	+	-	-	+	-
	1.9	3.2	1.3	0.4	3.6	4.0	0.9	0.9	1.8	1.8	3.6	1.8
S =	38			146			24			96		
m =	7			10			10			10		
p	not sig.			< .01			not sig.			< .01		

Table 164

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: WORLD VIEW Schedule item: 10

a: SPIRITUALITY b: BALANCE c: MATERIALITY

Group	College						Commune					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
		- 0.2	+ 3.7	- 3.5	- 1.1	+ 2.2	- 1.1					
S =	422						150					
m =	18						20					
p	< .01						< .05					
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	+	-	+	+	-	-	+	-	-	+	-
	1.7	3.9	2.2	0.9	3.6	4.5	0.9	1.8	0.9	1.3	2.6	1.3
S =	74			168			24			54		
m =	8			10			10			10		
p	< .01			< .01			not sig.			not sig.		

Table 165

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: WORLD VIEW

Schedule item: 15

a: SPIRITUALITY

b: BALANCE

c: MATERIALITY

Group	College						Commune					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a		b		c		a		b		c	
		+ 0.7		+ 2.0		- 2.7		+ 0.2		+ 2.0		- 2.2
S =	194						182					
m =	18						20					
p	< .01						< .01					
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	+	-	+	+	-	+	+	-	0.0	+	-
	1.1	2.2	1.1	2.2	1.8	4.0	0.4	1.8	2.2	0.0	2.2	2.2
S =	24			122			42			50		
m =	8			10			10			10		
p	not sig.			< .01			not sig.			not sig.		

Table 166

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: WORLD VIEW Schedule item: 20

a: SPIRITUALITY b: BALANCE c: MATERIALITY

Group	College						Commune					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
		- 1.7	+ 3.4	- 1.7	- 1.2	+ 1.6	- 0.4					
S =	294						90.5					
m =	18						20					
p	< .01						not sig.					
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	+	+	-	+	-	-	+	-	-	+	-
	3.3	2.8	0.5	0.4	4.0	3.6	1.6	2.2	0.6	0.9	1.1	0.2
S =	62			146			39.5			10.5		
m =	8			10			10			10		
p	< .05			< .01			not sig.			not sig.		

Table 167

Kendall's S values and graph co-ordinates* (see note p. 455)

Value orientation: WORLD VIEW Schedule item: 25

a: SPIRITUALITY b: BALANCE c: MATERIALITY

Group	College						Commune					
Sub-group	Total respondents						Total respondents					
Graph co-ord. values	a		b		c		a		b		c	
		- 0.5		+ 3.0		- 2.5		- 1.3		+ 2.6		- 1.3
S =	248						216					
m =	18						20					
p	< .01						< .01					
Sub-group	Sex						Sex					
	males			females			males			females		
Graph co-ord. values	a	b	c	a	b	c	a	b	c	a	b	c
	-	+	-	+	+	-	-	+	-	-	+	-
	1.7	3.4	1.7	0.4	2.7	3.1	1.3	2.6	1.3	1.3	2.6	1.3
S =	54			86			54			54		
m =	8			10			10			10		
p	< .05			< .01			not sig.			not sig.		

APPENDIX V

The tables in this appendix show the number of responses, the number and percentage of responses showing preference for a particular orientation for each value-pair combination, and the statistical significance of each result (Binomial analysis). These results are shown for combined and for individual items within each value set; and for total groups and sub-groups. Results for all five values are tabulated.

Table 168

Value: Activity

Item(s): 1,6,11,16,21. Group: Forestville

The table shows the number of times "Being" was preferred to "Doing", the statistical significance of that number (Binomial analysis), ... ** = $p < .01$... * = $p < .05$... blank = not significant, and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

Group or Sub-group	"Being" preferred to "Doing"		
	Number	Significance	Percentage
Total (95)	30	*	32
< 30 yrs (40)	18		45
> 30 yrs (55)	12	*	22
Males (55)	17	*	31
Females (40)	13	*	33
Settle- ment (45)	16		36
Non-Sett- lement (50)	14	*	28

Table 169 .

Value: Activity

Item(s): 1

Group: Forestville.

The table shows the number of times "Being" was preferred to "Doing", the statistical significance of that number (Binomial analysis), ... ** = $p < .01$... * = $p < .05$... blank = not significant, and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

Group or Sub-group	"Being" preferred to "Doing"		
	Number	Significance	Percentage
Total (19)	8		42
< 30 yrs (8)	4		50
> 30 yrs (11)	4		36
Males (11)	5		45
Females (8)	3		38
Settle- ment (9)	4		44
Non-Sett- lement (10)	4		40

Table 170

Value: Activity

Item(s): 6.

Group: Forestville

The table shows the number of times "Being" was preferred to "Doing", the statistical significance of that number (Binomial analysis), ... ** = $p < .01$... * = $p < .05$... blank = not significant, and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

Group or Sub-group	"Being" preferred to "Doing"		
	Number	Significance	Percentage
Total (19)	7		37
< 30 yrs (8)	5		63
> 30 yrs (11)	2		18
Males (11)	4		36
Females (8)	3		38
Settle- ment (9)	4		44
Non-Sett- lement (10)	3		30

Table 171

Value: Activity

Item(s): 11

Group: Forestville

The table shows the number of times "Being" was preferred to "Doing", the statistical significance of that number (Binomial analysis), ... ** = $p < .01$... * = $p < .05$... blank = not significant, and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

Group or Sub-group	"Being" preferred to "Doing"		
	Number	Significance	Percentage
Total (19)	7		37
< 30 yrs (8)	4		50
> 30 yrs (11)	3		27
Males (11)	3		27
Females (8)	4		50
Settle- ment (9)	3		33
Non-Sett- lement (10)	4		40

Table 172

Value: Activity

Item(s): 16

Group: Forestville

The table shows the number of times "Being" was preferred to "Doing", the statistical significance of that number (Binomial analysis), ... ** = $p < .01$... * = $p < .05$... blank = not significant, and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

Group or Sub-group	"Being" preferred to "Doing"		
	Number	Significance	Percentage
Total (19)	3	*	16
< 30 yrs (8)	2		25
> 30 yrs (11)	1	*	9
Males (11)	2		18
Females (8)	1		13
Settle- ment (9)	2		22
Non-Sett- lement (10)	1	*	10

Table 173

Value: Activity

Item(s): 21

Group: Forestville.

The table shows the number of times "Being" was preferred to "Doing", the statistical significance of that number (Binomial analysis), ... ** = $p < .01$... * = $p < .05$... blank = not significant, and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

Group or Sub-group	"Being" preferred to "Doing"		
	Number	Significance	Percentage
Total (19)	5		26
< 30 yrs (8)	3		37
> 30 yrs (11)	2		18
Males (11)	3		27
Females (8)	2		25
Settle- ment (9)	3		33
Non-Sett- lement (10)	2		20

Table 174

Value: Activity

Item(s): 1,6,11,16,21

Group: COASTTOWN

The table shows the number of times "Being" was preferred to "Doing", the statistical significance of that number (Binomial analysis), ... ** = $p < .01$... * = $p < .05$... blank = not significant, and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

Group or Sub-group	"Being" preferred to "Doing"		
	Number	Significance	Percentage
Total (164)	58	*	35
< 30 yrs (80)	33		41
> 30 yrs (84)	25	*	30
Males (90)	24	*	27
Females (74)	34		46
Settle- ment (70)	19	*	27
Non-Sett- lement (94)	39		41

Table 175

Value: Activity

Item(s): 1

Group: COASTTOWN

The table shows the number of times "Being" was preferred to "Doing", the statistical significance of that number (Binomial analysis), ... ** = $p < .01$... * = $p < .05$... blank = not significant, and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

Group or Sub-group	"Being" preferred to "Doing"		
	Number	Significance	Percentage
Total (33)	10	*	30
< 30 yrs (16)	7		44
> 30 yrs (17)	3	*	18
Males (18)	1	**	6
Females (15)	9		60
Settle- ment (14)	2	*	14
Non-Sett- lement (19)	8		42

Table 176

Value: Activity

Item(s): 6

Group: COASTTOWN

The table shows the number of times "Being" was preferred to "Doing", the statistical significance of that number (Binomial analysis), ... ** = $p < .01$... * = $p < .05$... blank = not significant, and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

Group or Sub-group	"Being" preferred to "Doing"		
	Number	Significance	Percentage
Total (33)	19		58
< 30 yrs (16)	11		69
> 30 yrs (17)	8		47
Males (18)	9		50
Females (15)	10		67
Settle- ment (14)	10		71
Non-Sett- lement (19)	9		47

Table 177

Value: Activity

Item(s): 11

Group: COASTTOWN

The table shows the number of times "Being" was preferred to "Doing", the statistical significance of that number (Binomial analysis), ... ** = $p < .01$... * = $p < .05$... blank = not significant, and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

Group or Sub-group	"Being" preferred to "Doing"		
	Number	Significance	Percentage
Total (33)	10	*	30
< 30 yrs (16)	6		38
> 30 yrs (17)	4	*	24
Males (18)	3	*	17
Females (15)	7		47
Settle- ment (14)	2	*	14
Non-Sett- lement (19)	8		42

Table 178

Value: Activity

Item(s): 16

Group: COASTTOWN

The table shows the number of times "Being" was preferred to "Doing", the statistical significance of that number (Binomial analysis), ... ** = $p < .01$... * = $p < .05$... blank = not significant, and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

Group or Sub-group	"Being" preferred to "Doing"		
	Number	Significance	Percentage
Total (33)	12		36
< 30 yrs (16)	6		38
> 30 yrs (17)	6		35
Males (18)	6		33
Females (15)	6		40
Settle- ment (14)	3		21
Non-Sett- lement (19)	9		47

Table 179

Value: Activity

Item(s): 21

Group: COASTTOWN

The table shows the number of times "Being" was preferred to "Doing", the statistical significance of that number (Binomial analysis), ... ** = $p < .01$... * = $p < .05$... blank = not significant, and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

Group or Sub-group	"Being" preferred to "Doing"		
	Number	Significance	Percentage
Total (32)	7	**	22
< 30 yrs (16)	3	*	19
> 30 yrs (16)	4		25
Males (18)	5		28
Females (14)	2	*	14
Settle- ment (14)	2	*	14
Non-Sett- lement (18)	5		28

Table 180

Value: Activity

Item(s): 1,6,11,16,21

Group: COLLEGE

The table shows the number of times "Being" was preferred to "Doing", the statistical significance of that number (Binomial analysis), ... ** = $p < .01$... * = $p < .05$... blank = not significant, and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

Group or Sub-group	"Being" preferred to "Doing"		
	Number	Significance	Percentage
Total (90)	48.5		55
Males (40)	21.5		56
Females (50)	27		54

Table 181

Value: Activity

Item(s): 1

Group: COLLEGE

The table shows the number of times "Being" was preferred to "Doing", the statistical significance of that number (Binomial analysis), ... ** = $p < .01$... * = $p < .05$... blank = not significant, and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

Group or Sub-group	"Being" preferred to "Doing"		
	Number	Significance	Percentage
Total (18)	1	**	6
Males (8)	1		13
Females (10)	0	*	0

Table 182

Value: Activity

Item(s): 6

Group: COLLEGE

The table shows the number of times "Being" was preferred to "Doing", the statistical significance of that number (Binomial analysis), ... ** = $p < .01$... * = $p < .05$... blank = not significant, and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

Group or Sub-group	"Being" preferred to "Doing"		
	Number	Significance	Percentage
Total (18)	5.5		31
Males (8)	1.5		19
Females (10)	4		40

Table 183

Value: Activity

Item(s): 11

Group: COLLEGE

The table shows the number of times "Being" was preferred to "Doing", the statistical significance of that number (Binomial analysis), ... ** = $p < .01$... * = $p < .05$... blank = not significant, and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

Group or Sub-group	"Being" preferred to "Doing"		
	Number	Significance	Percentage
Total (18)	17	*	94
Males (8)	8	*	100
Females (10)	9	*	90

Table 184

Value: Activity

Item(s): 16

Group: COLLEGE

The table shows the number of times "Being" was preferred to "Doing", the statistical significance of that number (Binomial analysis), ... ** = $p < .01$... * = $p < .05$... blank = not significant, and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

Group or Sub-group	"Being" preferred to "Doing"		
	Number	Significance	Percentage
Total (18)	12		67
Males (8)	5		63
Females (10)	7		70

Table 185

Value: Activity

Item(s): 21

Group: COLLEGE

The table shows the number of times "Being" was preferred to "Doing", the statistical significance of that number (Binomial analysis), ... ** = $p < .01$... * = $p < .05$... blank = not significant, and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

Group or Sub-group	"Being" preferred to "Doing"		
	Number	Significance	Percentage
Total (18)	13		72
Males (8)	6		75
Females (10)	7		70

Table 186

Value: Activity

Item(s): 1,6,11,16,21

Group: COMMUNE

The table shows the number of times "Being" was preferred to "Doing", the statistical significance of that number (Binomial analysis), ... ** = $p < .01$... * = $p < .05$... blank = not significant, and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

Group or Sub-group	"Being" preferred to "Doing"		
	Number	Significance	Percentage
Total (100)	73	*	73
Males (50)	38	*	76
Females (50)	35	*	70

Table 187

Value: Activity

Item(s): 1

Group: COMMUNE

The table shows the number of times "Being" was preferred to "Doing", the statistical significance of that number (Binomial analysis), ... ** = $p < .01$... * = $p < .05$... blank = not significant, and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

Group or Sub-group	"Being" preferred to "Doing"		
	Number	Significance	Percentage
Total (20)	13		65
Males (10)	8		80
Females (10)	5		50

Table 188

Value: Activity

Item(s): 6

Group: COMMUNE

The table shows the number of times "Being" was preferred to "Doing", the statistical significance of that number (Binomial analysis), ... ** = $p < .01$... * = $p < .05$... blank = not significant, and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

Group or Sub-group	"Being" preferred to "Doing"		
	Number	Significance	Percentage
Total (20)	10		50
Males (10)	4		40
Females (10)	6		60

Table 189

Value: Activity

Item(s): 11

Group: COMMUNE

The table shows the number of times "Being" was preferred to "Doing", the statistical significance of that number (Binomial analysis), ... ** = $p < .01$... * = $p < .05$... blank = not significant, and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

Group or Sub-group	"Being" preferred to "Doing"		
	Number	Significance	Percentage
Total (20)	20	*	100
Males (10)	10	*	100
Females (10)	10	*	100

Table 190

Value: Activity

Item(s): 16

Group: COMMUNE

The table shows the number of times "Being" was preferred to "Doing", the statistical significance of that number (Binomial analysis), ... ** = $p < .01$... * = $p < .05$... blank = not significant, and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

Group or Sub-group	"Being" preferred to "Doing"		
	Number	Significance	Percentage
Total (20)	18	*	90
Males (10)	9	*	90
Females (10)	9	*	90

Table 191

Value: Activity

Item(s): 21

Group: COMMUNE

The table shows the number of times "Being" was preferred to "Doing", the statistical significance of that number (Binomial analysis), ... ** = $p < .01$... * = $p < .05$... blank = not significant, and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

Group or Sub-group	"Being" preferred to "Doing"		
	Number	Significance	Percentage
Total (20)	12		60
Males (10)	7		70
Females (10)	5		50

Table 192

Value: RELATIONAL

Item(s): 2,7,12,17,22.

Group: FORESTVILLE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: LINEALITY

B: COLLATERALITY

C: INDIVIDUALISM

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (95)	45		47	31	*	33	30	*	32
< 30 yrs (40)	17		43	12	*	30	14		35
> 30 yrs (55)	28		51	19	*	35	16	*	29
Males (55)	24		44	21		38	20		36
Females (40)	21		53	10	*	25	10	*	25
Settle- ment (45)	19		42	15	*	33	18		40
Non-Sett- lement (50)	26		52	16	*	32	12	*	24

Table 193

Value: RELATIONAL

Item(s): 2

Group: FORESTVILLE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: LINEALITY

B: COLLATERALITY

C: INDIVIDUALISM

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (19)	9		47	3	*	16	1	*	5
<30 yrs (8)	2		25	1		13	1		13
>30 yrs (11)	7		64	2		18	0	*	0
Males (11)	5		46	2		18	0	*	0
Females (8)	4		50	1		13	1		13
Settle- ment (9)	3		33	3		33	1	*	11
Non-Sett- lement (10)	6		60	0	*	0	0	*	0

Table 194

Value:
RELATIONAL

Item(s): 7

Group:
FORESTVILLE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A:
LINEALITYB:
COLLATERALITYC:
INDIVIDUALISM

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (19)	13		68	8		42	2	*	11
< 30 yrs (8)	6		75	4		50	1		13
> 30 yrs (11)	7		64	4		36	1	*	9
Males (11)	7		64	6		55	1	*	9
Females (8)	6		75	2		25	1		13
Settle- ment (9)	7		78	3		33	1	*	11
Non-Sett- lement (10)	6		60	5		50	1	*	10

Table 195

Value: RELATIONAL

Item(s): 12

Group: FORESTVILLE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A:
LINEALITYB:
COLLATERALITYC:
Individualism

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (19)	3	*	16	4	*	21	9		47
< 30 yrs (8)	2		25	2		25	4		50
> 30 yrs (11)	1	*	9	2		18	5		46
Males (11)	1	*	9	3		27	7		64
Females (8)	2		25	1		13	2		25
Settle- ment (9)	1	*	11	2		22	5		56
Non-Sett- lement (10)	2		20	2		20	4		40

Table 196

Value: RELATIONAL

Item(s): 17

Group: FORESTVILLE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A:
LINEALITYB:
COLLATERALITYC:
INDIVIDUALISM

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (19)	5		26	6		32	11		58
< 30 yrs (8)	0	*	0	1		13	5		63
> 30 yrs (11)	5		46	5		46	6		55
Males (11)	4		36	4		36	7		64
Females (8)	1		13	2		25	4		50
Settle- ment (9)	3		33	4		44	6		67
Non-Sett- lement (10)	2		20	2		20	5		50

Table 197

Value: RELATIONAL

Item(s): 22

Group: FORESTVILLE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: LINEALITY

B: COLLATERALITY

C: INDIVIDUALISM

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (19)	15	*	79	10		53	7		37
<30 yrs (8)	7		88	4		50	3		38
>30 yrs (11)	8		73	6		55	4		36
Males (11)	7		64	6		55	5		45
Females (8)	8	*	100	4		50	2		25
Settlement (9)	5		56	3		33	5		56
Non-Settlement (10)	10	*	100	7		70	2		20

Table 198

Value:
RELATIONALItem(s):
2,7,12,17,22.Group:
COASTTOWN

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: LINEALITY

B: COLLATERALITY

C: INDIVIDUALISM

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (164)	71		43	55	*	34	63	*	38
<30 yrs (80)	30	*	38	31		39	35		44
>30 yrs (84)	41		49	24	*	29	28	*	33
Males (90)	43		48	29	*	32	29	*	32
Females (74)	28	*	38	26	*	35	34		46
Settlement (70)	37		53	27		39	24	*	34
Non-Settlement (94)	34	*	36	28	*	30	39		42

Table 199

Value: RELATIONAL

Item(s): 2

Group: COASTTOWN

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: LINEALITY

B: COLLATERALITY

C: INDIVIDUALISM

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (33)	13		39	5	*	15	4	*	12
<30 yrs (16)	5		31	3	*	19	3	*	19
>30 yrs (17)	8		47	2	*	12	1	*	6
Males (18)	8		44	3	*	17	2	*	11
Females (15)	5		33	2	*	13	2	*	13
Settlement (14)	6		43	3		21	1	*	7
Non-Settlement (19)	7		37	2	*	11	3	*	16

Table 200

Value: RELATIONAL

Item(s): 7

Group: COASTTOWN

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: LINEALITY

B: COLLATERALITY

C: INDIVIDUALISM

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (33)	18		55	14		42	9		27
< 30 yrs (16)	7		44	6		38	3	*	19
> 30 yrs (17)	11		65	8		47	6		35
Males (18)	11		61	9		50	4	*	22
Females (15)	7		47	5		33	5		33
Settlement (14)	10		71	9		64	6		43
Non-Settlement (19)	8		42	5		26	3	*	16

Table 201

Value: RELATIONAL

Item(s): 12

Group: COASTTOWN

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: LINEALITY

B: COLLATERALITY

C: INDIVIDUALISM

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (33)	13		39	7	*	21	12		36
<30 yrs (16)	6		38	4		25	8		50
>30 yrs (17)	7		41	3	*	18	4	*	24
Males (18)	9		50	4	*	22	5		28
Females (15)	4		27	3	*	20	7		47
Settlement (14)	7		50	2	*	14	3		21
Non-Settlement (19)	6		32	5		26	9		47

Table 202

Value:
RELATIONALItem(s):
17Group:
COASTTOWN

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A:
LINEALITYB:
COLLATERALITYC:
INDIVIDUALISM

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (33)	4	*	12	9	*	27	22		67
<30 yrs (16)	1	*	6	7		44	12		75
>30 yrs (17)	3	*	18	2	*	12	10		59
Males (18)	3	*	17	5		28	11		61
Females (15)	1	*	7	4		27	11		73
Settle- ment (14)	2	*	14	5		36	10		71
Non-Sett- lement (19)	2	*	11	4	*	21	12		63

Table 203

Value:
RELATIONAL

Item(s): 22

Group: COASTTOWN

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A:
LINEALITYB:
COLLATERALITYC:
INDIVIDUALISM

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (32)	23	*	72	20		63	16		50
<30 yrs (16)	11		69	11		69	9		56
>30 yrs (16)	12		75	9		56	7		44
Males (18)	12		67	8		44	7		39
Females (14)	11		79	12		86	9		64
Settle- ment (14)	12		86	8		57	4		29
Non-Sett- lement (18)	11		61	12		67	12		67

Table 204

Value: RELATIONAL

Item(s): 2,7,12,17,22..

Group: COLLEGE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: LINEALITY

B: COLLATERALITY

C: INDIVIDUALISM

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (89)	8	*	9	5	*	6	26	*	29
Males (39)	3	*	8	1	*	3	11	*	28
Females (50)	5	*	10	4	*	8	15	*	30

Table 205Value:
RELATIONALItem(s):
2Group:
COLLEGE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A:
LINEALITYB:
COLLATERALITYC:
INDIVIDUALISM

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (18)	1	*	6	0	*	0	0	*	0
Males (8)	1		13	0	*	0	0	*	0
Females (10)	0	*	0	0	*	0	0	*	0

Table 206

Value: RELATIONAL

Item(s): 7

Group: COLLEGE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: LINEALITY

B: COLLATERALITY

C: INDIVIDUALISM

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (17)	0	*	0	0	*	0	4	*	24
Males (7)	0		0	0		0	2		29
Females (10)	0	*	0	0	*	0	2		20

Table 207Value:
RELATIONALItem(s):
12Group:
COLLEGE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A:
LINEALITYB:
COLLATERALITYC:
INDIVIDUALISM

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (18)	2	*	11	1	*	6	7		39
Males (8)	1		13	1		13	3		38
Females (10)	1	*	10	0	*	0	4		40

Table 208

Value: RELATIONAL

Item(s): 17

Group: COLLEGE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: LINEALITY

B: COLLATERALITY

C: INDIVIDUALISM

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (18)	2	*	11	3	*	17	9		50
Males (8)	0	*	0	0	*	0	5		63
Females (10)	2		20	3		30	4		40

Table 209

Value: RELATIONAL

Item(s): 22

Group: COLLEGE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: LINEALITY

B: COLLATERALITY

C: INDIVIDUALISM

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (18)	3	*	17	1	*	6	6		33
Males (8)	1		13	0	*	0	1		13
Females (10)	2		20	1	*	10	5		50

Table 210

Value: RELATIONAL

Item(s): 2,7,12,17,22

Group: COMMUNE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: LINEALITY

B: COLLATERALITY

C: INDIVIDUALISM

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (100)	7	*	7	12.5	*	13	56		56
Males (50)	4	*	8	4.5	*	9	33	*	66
Females (50)	3	*	6	8	*	16	23		46

Table 211

Value: RELATIONAL

Item(s): 2

Group: COMMUNE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: LINEALITY

B: COLLATERALITY

C: INDIVIDUALISM

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (20)	1	*	5	1	*	5	4	*	20
Males (10)	1	*	10	1	*	10	3		30
Females (10)	0	*	0	0	*	0	1	*	10

Table 212

Value: RELATIONAL

Item(s): 7

Group: COMMUNE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: LINEALITY

B: COLLATERALITY

C: INDIVIDUALISM

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (20)	0	*	0	1.5	*	8	14		70
Males (10)	0	*	0	1.5		15	10	*	100
Females (10)	0	*	0	0	*	0	4		40

Table 213

Value: RELATIONAL Item(s): 12 Group: COMMUNE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: LINEALITY B: COLLATERALITY C: INDIVIDUALISM

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (20)	2	*	10	4	*	20	12		60
Males (10)	2		20	1	*	10	5		50
Females (10)	0	*	0	3		30	7		70

Table 214

Value: RELATIONAL

Item(s): 17

Group: COMMUNE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: LINEALITY

B: COLLATERALITY

C: INDIVIDUALISM

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (20)	3	*	15	4	*	20	13		65
Males (10)	1	*	10	1	*	10	8		80
Females (10)	2		20	3		30	5		50

Table 215

Value: RELATIONAL

Item(s): 22

Group: COMMUNE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: LINEALITY

B: COLLATERALITY

C: INDIVIDUALISM

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (20)	1	*	5	2	*	10	13		65
Males (10)	0	*	0	0	*	0	7		70
Females (10)	1	*	10	2		20	6		60

Table 216

Value: TIME

Item(s): 3,8,13,18,23

Group: FORESTVILLE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: PAST

B: PRESENT

C: FUTURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (95)	35	*	37	32	*	34	36	*	38
< 30 yrs (40)	10	*	25	11	*	28	17		43
> 30 yrs (55)	25		46	21		38	19	*	35
Males (55)	19	*	35	17	*	31	15	*	27
Females (40)	16		40	15		38	21		53
Settle- ment (45)	19		42	19		42	15	*	33
Non-Sett- lement (50)	16	*	32	13	*	26	21		42

Table 217

Value: TIME

Item(s): 3

Group: FORESTVILLE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: PAST

B: PRESENT

C: FUTURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (19)	6		32	3	*	16	2	*	11
<30 yrs (8)	2		25	1		13	1		13
>30 yrs (11)	4		36	2		18	1	*	9
Males (11)	4		36	3		27	0	*	0
Females (8)	2		25	0	*	0	2		25
Settle- ment (9)	3		33	2		22	0	*	0
Non-Sett- lement (10)	3		30	1	*	10	2		20

Table 218Value:
TIMEItem(s):
8Group:
FORESTVILLE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: PAST

B: PRESENT

C: FUTURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (19)	8		42	6		32	5		26
< 30 yrs (8)	4		50	3		38	2		25
> 30 yrs (11)	4		36	3		27	3		27
Males (11)	3		27	2		18	1	*	9
Females (8)	5		63	4		50	4		50
Settle- ment (9)	4		44	2		22	2		22
Non-Sett- lement (10)	4		40	4		40	3		30

Table 219

Value: TIME

Item(s): 13

Group: FORESTVILLE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: PAST

B: PRESENT

C: FUTURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (19)	5		26	5		26	7		37
< 30 yrs (8)	1		13	1		13	4		50
> 30 yrs (11)	4		36	4		36	3		27
Males (11)	3		27	1	*	9	2		18
Females (8)	2		25	4		50	5		63
Settlement (9)	3		33	3		33	2		22
Non-Settlement (10)	2		20	2		20	5		50

Table 220

Value: TIME

Item(s): 18

Group: FORESTVILLE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: PAST

B: PRESENT

C: FUTURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (19)	9		47	14		74	15	*	79
< 30 yrs (8)	2		25	6		75	6		75
> 30 yrs (11)	7		64	8		73	9		82
Males (11)	5		46	8		73	8		73
Females (8)	4		50	6		75	7		88
Settle- ment (9)	5		56	9		100	9	*	100
Non-Sett- lement (10)	4		40	5		50	6		60

Table 221

Value: TIME

Item(s): 23

Group: FORESTVILLE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: PAST

B: PRESENT

C: FUTURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (19)	7		37	4	*	21	7		37
<30 yrs (8)	1		13	0	*	0	4		50
>30 yrs (11)	6		55	4		36	3		27
Males (11)	4		36	3		27	4		36
Females (8)	3		38	1		13	3		38
Settlement (9)	4		44	3		33	2		22
Non-Settlement (10)	3		30	1	*	10	5		50

Table 222

Value: TIME

Item(s): 3,8,13,18,23.

Group: COASTTOWN

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: PAST

B: PRESENT

C: FUTURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (165)	55	*	33	40	*	24	65	*	39
<30 yrs (80)	24	*	30	19	*	24	34		43
>30 yrs (85)	31	*	37	21	*	25	31	*	37
Males (90)	31	*	34	22	*	24	33	*	37
Females (75)	24	*	32	18	*	24	32		43
Settlement (70)	26	*	37	17	*	24	26		37
Non-Settlement (95)	29	*	31	23	*	24	39		41

Table 223Value:
TIME

Item(s): 3

Group: COASTTOWN

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A:
PASTB:
PRESENTC:
FUTURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (33)	4	*	12	2	*	6	5	*	15
< 30 yrs (16)	0	*	0	0	*	0	1	*	6
> 30 yrs (17)	4	*	24	2	*	12	4	*	24
Males (18)	1	*	6	1	*	6	2	*	11
Females (15)	3	*	20	1	*	6	3	*	20
Settle- ment (14)	2	*	14	1	*	7	1	*	7
Non-Sett- lement (19)	2	*	11	1	*	5	4	*	21

Table 224

Value: TIME

Item(s): 8

Group: COASTTOWN

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: PAST

B: PRESENT

C: FUTURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (33)	6	*	18	7	*	21	12		36
<30 yrs (16)	3	*	19	4		25	9		56
>30 yrs (17)	3	*	18	3	*	18	3	*	18
Males (18)	5		28	4	*	22	7		39
Females (15)	1	*	7	3	*	20	5		33
Settle- ment (14)	3		21	3		21	5		36
Non-Sett- lement (19)	3	*	16	4	*	21	7		37

Table 225

Value:
TIMEItem(s):
13Group:
COASTTOWN

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A:
PASTB:
PRESENTC:
FUTURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (33)	12		36	3	*	9	10	*	30
<30 yrs (16)	5		31	0	*	0	4		25
>30 yrs (17)	7		41	3	*	18	6		35
Males (18)	8		44	1	*	6	4	*	22
Females (15)	4		27	2	*	13	6		40
Settle- ment (14)	8		57	1	*	7	3		21
Non-Sett- lement (19)	4	*	21	2	*	11	7		36

Table 226Value:
TIME

Item(s): 18

Group:
COASTTOWN

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: PAST

B: PRESENT

C: FUTURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (33)	17		52	22		67	24	*	73
< 30 yrs (16)	8		50	12		75	13	*	81
> 30 yrs (17)	9		53	10		59	11		65
Males (18)	10		56	12		67	12		67
Females (15)	7		47	10		67	12	*	80
Settle- ment (14)	7		50	10		71	11		79
Non-Sett- lement (19)	10		53	12		63	13		68

Table 227

Value:

TIME

Item(s):

23

Group:

COASTTOWN

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: PAST

B: PRESENT

C: FUTURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (33)	16		48	6	*	18	14		42
<30 yrs (16)	8		50	3	*	19	7		44
>30 yrs (17)	8		47	3	*	18	7		41
Males (18)	7		39	4	*	22	8		44
Females (15)	9		60	2	*	13	6		40
Settle- ment (14)	6		43	2	*	14	6		43
Non-Sett- lement (19)	10		53	4	*	21	8		42

Table 228

Value: TIME

Item(s): 3,8,13,18,23.

Group: COLLEGE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: PAST

B: PRESENT

C: FUTURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (90)	26	*	29	5	*	6	21	*	23
Males (40)	11	*	28	2	*	5	8	*	20
Females (50)	15	*	30	3	*	6	13	*	26

Table 229

Value:
TIMEItem(s):
3Group:
COLLEGE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A:
PASTB:
PRESENTC:
FUTURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (18)	0	*	0	0	*	0	7		39
Males (8)	0	*	0	0	*	0	2		25
Females (10)	0	*	0	0	*	0	5		50

Table 230

Value: TIME

Item(s): 8

Group: COLLEGE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: PAST

B: PRESENT

C: FUTURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (18)	3	*	17	2	*	11	7		39
Males (8)	1		13	1		13	4		50
Females (10)	2		20	1	*	10	3		30

Table 231Value:
TIMEItem(s):
13Group:
COLLEGE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A:
PASTB:
PRESENTC:
FUTURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (18)	3	*	17	0	*	0	5		28
Males (8)	1		13	0	*	0	2		25
Females (10)	2		20	0	*	0	3		30

Table 232Value:
TIMEItem(s):
18Group:
COLLEGE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A:
PASTB:
PRESENTC:
FUTURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (17)	8		47	3	*	18	2	*	12
Males (8)	4		50	1		13	0	*	0
Females (9)	4		44	2		22	2		22

Table 233

Value: TIME

Item(s): 23

Group: COLLEGE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: PAST

B: PRESENT

C: FUTURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (18)	12		67	0	*	0	0	*	0
Males (8)	5		63	0	*	0	0	*	0
Females (10)	7		70	0	*	0	0	*	0

Table 234

Value: TIME Item(s): 3,8,13,18,23 Group: COMMUNE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: PAST B: PRESENT C: FUTURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (100)	24.5	*	25	11	*	11	24	*	24
Males (50)	9	*	18	5	*	10	9	*	18
Females (50)	15.5	*	31	6	*	12	15	*	30

Table 235

Value: TIME

Item(s): 3

Group: COMMUNE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A:
PASTB:
PRESENTC:
FUTURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (20)	4	*	20	2	*	10	2	*	10
Males (10)	1	*	10	0	*	0	0	*	0
Females (10)	3		30	2		20	2		20

Table 236

Value:

TIME

Item(s):

8

Group:

COMMUNE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A:
PASTB:
PRESENTC:
FUTURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (20)	2	*	10	4	*	20	7		35
Males (10)	1	*	10	1	*	10	3		30
Females (10)	1	*	10	3		30	4		40

Table 237

Value: TIME

Item(s): 13

Group: COMMUNE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: PAST

B: PRESENT

C: FUTURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (20)	1	*	5	4	*	20	13		65
Males (10)	0	*	0	4		40	5		50
Females (10)	1	*	10	0	*	0	8		80

Table 238

Value:

TIME

Item(s):

18

Group:

COMMUNE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A:
PASTB:
PRESENTC:
FUTURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (20)	8		40	1	*	5	1	*	5
Males (10)	2		20	0	*	0	0	*	0
Females (10)	6		60	1	*	10	1	*	10

Table 239

Value: TIME

Item(s): 23

Group: COMMUNE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: PAST

B: PRESENT

C: FUTURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (20)	9.5		48	0	*	0	1	*	5
Males (10)	5		50	0	*	0	1	*	10
Females (10)	4.5		45	0	*	0	0	*	0

Table 240

Value: MAN/NATURE

Item(s): 4, 9, 14, 19, 24.

Group: FORESTVILLE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SUBJUGATION-TO-NATURE

B: MASTERY-OVER-NATURE

C: HARMONY-WITH-NATURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (95)	49		52	50		53	40		42
< 30 yrs (40)	19		48	22		55	20		50
> 30 yrs (55)	30		55	28		51	20		36
Males (55)	27		49	30		55	28		51
Females (40)	22		55	20		50	12		30
Settlement (45)	17		38	20		44	21		47
Non-Settlement (50)	32		64	30		60	19		38

Table 241

Value: MAN/NATURE

Item(s): 4 & 19

Group: FORESTVILLE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SUBJUGATION-TO-NATURE

B: MASTERY-OVER-NATURE

C: HARMONY-WITH-NATURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (38)	28		74	31	*	82	21		55
<30 yrs (16)	12		75	14	*	88	11		69
>30 yrs (22)	16		73	17	*	77	10		45
Males (22)	16		73	19	*	86	13		59
Females (16)	12		75	12		75	8		50
Settlement (18)	11		61	13		72	12		67
Non-Settlement (20)	17	*	85	18	*	90	9		45

Table 242

Value: MAN/NATURE

Item(s): 9, 14 & 24

Group: FORESTVILLE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SUBJUGATION-TO-NATURE

B: MASTERY-OVER-NATURE

C: HARMONY-WITH-NATURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (57)	21	*	37	19	*	33	19	*	33
< 30 yrs (24)	7	*	29	8		33	9		38
> 30 yrs (33)	14		42	11		33	10	*	30
Males (33)	11		33	11		33	15		45
Females (24)	10		42	8		33	4	*	17
Settlement (27)	6	*	22	7	*	26	9		33
Non-Settlement (30)	15		50	12		40	10		33

Table 243

Value: MAN/NATURE Item(s): 4 Group: FORESTVILLE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SUBJUGATION-TO-NATURE B: MASTERY-OVER-NATURE C: HARMONY-WITH-NATURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (19)	11		58	13		68	13		68
< 30 yrs (8)	5		63	6		75	7		88
> 30 yrs (11)	6		55	7		64	6		55
Males (11)	6		55	8		73	9		82
Females (8)	5		63	5		63	4		50
Settle- ment (9)	3		33	4		44	7		78
Non-Sett- lement (10)	8		80	9	*	90	6		60

Table 244

Value:
MAN/NATUREItem(s):
9Group:
FORESTVILLE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A:
SUBJUGATION-TO-NATUREB:
MASTERY-OVER-NATUREC:
HARMONY-WITH-NATURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (19)	3	*	16	4	*	21	5		26
<30 yrs (8)	1		13	2		25	4		50
>30 yrs (11)	2		18	2		18	1	*	9
Males (11)	2		18	2		18	3		27
Females (8)	1		13	2		25	2		25
Settle- ment (9)	1	*	11	1	*	11	2		22
Non-Sett- lement (10)	2		20	3		30	3		30

Table 245Value:
MAN/NATUREItem(s):
14Group:
FORESTVILLE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A:
SUBJUGATION-TO-NATUREB:
MASTERY-OVER-NATUREC:
HARMONY-WITH-
NATURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (19)	7		37	6		32	10		53
<30 yrs (8)	2		25	4		50	5		63
>30 yrs (11)	5		45	2		18	5		46
Males (11)	3		27	4		36	9		8
Females (8)	4		50	2		25	1		13
Settle- ment (9)	0	*	0	2		22	6		67
Non-Sett- lement (10)	7		70	4		40	4		40

Table 246

Value:
MAN/NATUREItem(s):
19Group:
FORESTVILLE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A:
SUBJUGATION-TO-NATUREB:
MASTERY-OVER-NATUREC:
HARMONY-WITH-NATURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (19)	17	*	90	18	*	95	8		42
<30 yrs (8)	7		88	8	*	100	4		50
>30 yrs (11)	10	*	91	10	*	91	4		36
Males (11)	10	*	91	11	*	100	4		36
Females (8)	7		88	7		88	4		50
Settle- ment (9)	8	*	89	9	*	100	5		56
Non-Sett- lement (10)	9	*	90	9	*	90	3		30

Table 247

Value: MAN/NATURE Item(s): 24 Group: FORESTVILLE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SUBJUGATION-TO-NATURE B: MASTERY-OVER-NATURE C: HARMONY-WITH-NATURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (19)	11		58	9		47	4	*	21
< 30 yrs (8)	4		50	2		25	0	*	0
> 30 yrs (11)	7		64	7		64	4		36
Males (11)	6		55	5		46	3		27
Females (8)	5		63	4		50	1		13
Settle- ment (9)	5		56	4		44	1	*	11
Non-Sett- lement (10)	6		60	5		50	3		30

Table 248

Value: MAN/NATURE Item(s): 4,9,14,19,24 Group: COASTTOWN

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SUBJUGATION-TO-NATURE B: MASTERY-OVER-NATURE C: HARMONY-WITH-NATURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (165)	86		52	79		48	69	*	42
< 30 yrs (80)	41		51	37		46	32		40
> 30 yrs (85)	45		53	42		49	37		44
Males (90)	41		46	38		42	37		41
Females (75)	45		60	41		55	32		43
Settle- ment (70)	32		46	27		39	25	*	36
Non-Sett- lement (95)	54		57	52		55	44		46

Table 249

Value:
MAN/NATUREItem(s):
4 & 19Group:
COASTTOWN

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A:
SUBJUGATION-TO-NATUREB:
MASTERY-OVER-NATUREC:
HARMONY-WITH-NATURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (66)	47	*	71	42	*	64	29		44
< 30 yrs (32)	24	*	75	18		56	13		41
> 30 yrs (34)	23		68	24	*	71	16		47
Males (36)	23		64	20		56	15		42
Females (30)	24		80	22	*	73	14		47
Settle- ment (28)	19		68	14		50	10		36
Non-Sett- lement (38)	28	*	74	28	*	74	19		50

Table 250Value:
MAN/NATUREItem(s):
9, 14 & 24Group:
COASTTOWN

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A:
SUBJUGATION-TO-NATUREB:
MASTERY-OVER-NATUREC:
HARMONY-WITH-
NATURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (99)	39	*	39	37	*	37	40		40
<30 yrs (48)	17	*	35	19		40	19		40
>30 yrs (51)	22		43	18	*	35	21		41
Males (54)	18	*	33	18	*	33	22		41
Females (45)	21		47	19		42	18		40
Settle- ment (42)	13	*	31	13	*	31	15		36
Non-Sett- lement (57)	26		46	24		42	25		44

Table 251

Value: MAN/NATURE

Item(s): 4

Group: COASTTOWN

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SUBJUGATION-TO-NATURE

B: MASTERY-OVER-NATURE

C: HARMONY-WITH-NATURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (33)	17		52	16		49	16		49
<30 yrs (16)	9		56	5		31	6		38
>30 yrs (17)	8		47	11		65	10		59
Males (18)	7		39	7		39	9		50
Females (15)	10		67	9		60	7		47
Settle- ment (14)	7		50	5		36	5		36
Non-Sett- lement (19)	10		53	11		58	11		58

Table 252

Value: MAN/NATURE Item(s): 9 Group: COASTTOWN

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SUBJUGATION-TO-NATURE B: MASTERY-OVER-NATURE C: HARMONY-WITH-NATURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (33)	16		49	12		36	6	*	18
<30 yrs (16)	6		38	5		31	2	*	13
>30 yrs (17)	10		59	7		41	4	*	24
Males (18)	6		33	5		28	5		28
Females (15)	10		67	7		47	1	*	7
Settlement (14)	5		36	5		36	2	*	14
Non-Settlement (19)	11		58	7		37	4	*	21

Table 253

Value: MAN/NATURE

Item(s): 14

Group: COASTTOWN

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SUBJUGATION-TO-NATURE

B: MASTERY-OVER-NATURE

C: HARMONY-WITH-NATURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (33)	4	*	12	9	*	27	23	*	70
<30 yrs (16)	1	*	6	7		44	14	*	88
>30 yrs (17)	3	*	18	2	*	12	9		53
Males (18)	2	*	11	6		33	12		67
Females (15)	2	*	13	3	*	20	11		73
Settle- ment (14)	2	*	14	4		29	9		64
Non-Sett- lement (19)	2	*	11	5		26	14		74

Table 254

Value:
MAN/NATUREItem(s):
19Group:
COASTTOWN

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A:
SUBJUGATION-TO-NATUREB:
MASTERY-OVER-NATUREC:
HARMONY-WITH-
NATURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (33)	30	*	91	26	*	79	13		39
< 30 yrs (16)	15	*	94	13	*	81	7		44
> 30 yrs (17)	15	*	88	13	*	77	6		35
Males (18)	16	*	89	13		72	6		33
Females (15)	14	*	93	13	*	87	7		47
Settle- ment (14)	12	*	86	9		64	5		36
Non-Sett- lement (19)	18	*	95	17	*	90	8		42

Table 255Value:
MAN/NATUREItem(s):
24Group:
COASTTOWN

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A:
SUBJUGATION-TO-NATUREB:
MASTERY-OVER-NATUREC:
HARMONY-WITH-
NATURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (33)	19		58	16		49	11		33
< 30 yrs (16)	10		63	7		44	3	*	19
> 30 yrs (17)	9		53	9		53	8		47
Males (18)	10		56	7		39	5		28
Females (15)	9		60	9		60	6		40
Settle- ment (14)	6		43	4		29	4		29
Non-Sett- lement (19)	13		68	12		63	7		37

Table 256

Value: MAN/NATURE

Item(s): 4,9,14,19,24

Group: COLLEGE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SUBJUGATION-TO-NATURE

B: MASTERY-OVER-NATURE

C: HARMONY-WITH-NATURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (89)	48.5		55	41.5		47	55		62
Males (39)	19.5		50	20.5		53	26		67
Females (50)	29		58	21		42	29		58

Table 257

Value: MAN/NATURE

Item(s): 4 & 19

Group: COLLEGE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SUBJUGATION-TO-NATURE

B: MASTERY-OVER-NATURE

C: HARMONY-WITH-NATURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (35)	24	*	69	32	*	91	31	*	89
Males (15)	11	*	73	14	*	93	13	*	87
Females (20)	13		65	18	*	90	18	*	90

Table 258

Value: MAN/NATURE

Item(s): 9,14 & 24

Group: COLLEGE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SUBJUGATION-TO-NATURE

B: MASTERY-OVER-NATURE

C: HARMONY-WITH-NATURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (54)	24.5		45	10.5		19	24		44
Males (24)	8.5		35	7.5		31	13		54
Females (30)	16		53	3	*	10	11		37

Table 259

Value:

MAN/NATURE

Item(s):

4

Group:

COLLEGE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A:

SUBJUGATION-TO-NATURE

B:

MASTERY-OVER-NATURE

C:

HARMONY-WITH-NATURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (17)	14	*	82	17	*	100	16	*	94
Males (7)	6		86	7		100	6		86
Females (10)	8		80	10	*	100	10	*	100

Table 260

Value: MAN/NATURE

Item(s): 9

Group: COLLEGE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SUBJUGATION-TO-NATURE

B: MASTERY-OVER-NATURE

C: HARMONY-WITH-NATURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (18)	7.5		42	3	*	17	3	*	17
Males (8)	3.5		44	3		38	1		13
Females (10)	4		40	0	*	0	2		20

Table 261

Value: MAN/NATURE

Item(s): 14

Group: COLLEGE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SUBJUGATION-TO-NATURE

B: MASTERY-OVER-NATURE

C: HARMONY-WITH-NATURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (18)	8		44	1.5	*	8	11		61
Males (8)	3		38	1.5		19	6		75
Females (10)	5		50	0	*	0	5		50

Table 262Value:
MAN/NATUREItem(s):
19Group:
COLLEGE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A:
SUBJUGATION-TO-NATUREB:
MASTERY-OVER-NATUREC:
HARMONY-WITH-
NATURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (18)	10		56	15	*	83	15	*	83
Males (8)	5		63	7		88	7		88
Females (10)	5		50	8		80	8		80

Table 263Value:
MAN/NATUREItem(s):
24Group:
COLLEGE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SUBJUGATION-TO-NATURE

B: MASTERY-OVER-NATURE

C: HARMONY-WITH-NATURE

Group OR Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (18)	9		50	6		33	10		56
Males (8)	2		25	3		38	6		75
Females (10)	7		70	3		30	4		40

Table 264

Value: MAN/NATURE

Item(s): 4,9,14,19,24

Group: COMMUNE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SUBJUGATION-TO-NATURE

B: MASTERY-OVER-NATURE

C: HARMONY-WITH-NATURE

Group OR Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (100)	52.5		53	48		48	46.5		47
Males (50)	24.5		49	20		40	21		42
Females (50)	28		56	28		56	25.5		51

Table 265

Value:

MAN/NATURE

Item(s):

4 & 19

Group:

COMMUNE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A:

SUBJUGATION-TO-NATURE

B:

MASTERY-OVER-NATURE

C:

HARMONY-WITH-NATURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (40)	27		68	37		93	32.5		81
Males (20)	13		65	17		85	15		75
Females (20)	14		70	20		100	17.5		88

Table 266

Value: MAN/NATURE

Item(s): 9, 14 & 24

Group: COMMUNE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SUBJUGATION-TO-NATURE

B: MASTERY-OVER-NATURE

C: HARMONY-WITH-NATURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (60)	25.5		43	11		18	14		23
Males (30)	11.5		38	3		10	6		20
Females (30)	14		47	8		27	8		27

Table 267

Value: MAN/NATURE

Item(s): 4

Group: COMMUNE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p \leq .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SUBJUGATION-TO-NATURE

B: MASTERY-OVER-NATURE

C: HARMONY-WITH-NATURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (20)	15	*	75	18	*	90	14.5		73
Males (10)	8		80	8		80	6		60
Females (10)	7		70	10	*	100	8.5		85

Table 268

Value: MAN/NATURE

Item(s): 9

Group: COMMUNE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SUBJUGATION-TO-NATURE

B: MASTERY-OVER-NATURE

C: HARMONY-WITH-NATURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (20)	8		40	2	*	10	1	*	5
Males (10)	3		30	1	*	10	0	*	0
Females (10)	5		50	1	*	10	1	*	10

Table 269

Value: MAN/NATURE

Item(s): 14

Group: COMMUNE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SUBJUGATION-TO-NATURE

B: MASTERY-OVER-NATURE

C: HARMONY-WITH-Nature.

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (20)	9.5		48	6		30	7		35
Males (10)	4.5		45	0	*	0	2		20
Females (10)	5		50	6		60	5		50

Table 270

Value:

MAN/NATURE

Item(s):

19

Group:

COMMUNE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A:

SUBJUGATION-TO-NATURE

B:

MASTERY-OVER-NATURE

C:

HARMONY-WITH
NATURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (20)	12		60	19	*	95	18	*	90
Males (10)	5		50	9	*	90	9	*	90
Females (10)	7		70	10	*	100		*	90

Table 271

Value: MAN/NATURE Item(s): 24 Group: COMMUNE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SUBJUGATION-TO-NATURE B: MASTERY-OVER-NATURE C: HARMONY-WITH-NATURE

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (20)	8		40	3	*	15	6		30
Males (10)	4		40	2		20	4		40
Females (10)	4		40	1	*	10	2		20

Table 272

Value:
WORLD VIEWItem(s):
5,10,15,20,25.Group:
FORESTVILLE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A:
SPIRITUALITYB:
BALANCEC:
MATERIALITY

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (95)	44		46	92	*	97	91	*	96
<30 yrs (40)	13	*	33	39	*	98	37	*	93
>30 yrs (55)	31		56	53	*	96	54	*	98
Males (55)	18	*	33	52	*	95	51	*	93
Females (40)	26		65	40	*	100	40	*	100
Settle- ment (45)	20		44	42	*	93	43	*	96
Non-Sett- lement (50)	24		48	50	*	100	48	*	96

Table 273

Value:
WORLD VIEWItem(s):
5Group:
FORESTVILLE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A:
SPIRITUALITYB:
BALANCEC:
MATERIALITY

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (19)	11		58	19	*	100	18	*	95
<30 yrs (8)	5		63	8	*	100	7		88
>30 yrs (11)	6		55	11	*	100	11	*	100
Males (11)	3		27	11	*	100	10	*	91
Females (8)	8	*	100	8	*	100	8	*	100
Settle- ment (9)	4		44	9	*	100	9	*	100
Non-Sett- lement (10)	7		70	10	*	100	9	*	90

Table 274

Value:
WORLD VIEWItem(s):
10Group:
FORESTVILLE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A:
SPIRITUALITYB:
BALANCEC:
MATERIALITY

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (19)	5		26	18	*	95	18	*	95
<30 yrs (8)	1	*	13	8	*	100	7		88
>30 yrs (11)	4		36	10	*	91	11	*	100
Males (11)	2		18	10	*	91	10	*	91
Females (8)	3		38	8	*	100	8	*	100
Settle- ment (9)	2		22	8	*	89	9	*	100
Non-Sett- lement (10)	3		30	10	*	100	9	*	90

Table 275

Value:
WORLD VIEWItem(s):
15Group:
FORESTVILLE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A:
SPIRITUALITYB:
BALANCEC:
MATERIALITY

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (19)	7		37	17	*	90	18	*	95
<30 yrs (8)	1		13	7		88	8	*	100
>30 yrs (11)	6		55	10	*	91	10	*	91
Males (11)	2		18	9		82	10	*	91
Females (8)	5		63	8	*	100	8	*	100
Settle- ment (9)	3		33	7		78	8	*	89
Non-Sett- lement (10)	4		40	10	*	100	10	*	100

Table 276

Value: WORLD VIEW Item(s): 20 Group: FORESTVILLE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SPIRITUALITY B: BALANCE C: MATERIALITY

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (19)	8		42	19	*	100	18	*	95
< 30 yrs (8)	3		38	8	*	100	7		88
> 30 yrs (11)	5		46	11	*	100	11	*	100
Males (11)	4		36	11	*	100	10	*	91
Females (8)	4		50	8	*	100	8	*	100
Settle- ment (9)	5		56	9	*	100	8	*	89
Non-Sett- lement (10)	3		30	10	*	100	10	*	100

Table 277

Value: WORLD VIEW Item(s): 25 Group: FORESTVILLE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SPIRITUALITY B: BALANCE C: MATERIALITY

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (19)	13		68	19	*	100	19	*	100
< 30 yrs (8)	3		38	8	*	100	8	*	100
> 30 yrs (11)	10	*	91	11	*	100	11	*	100
Males (11)	7		64	11	*	100	11	*	100
Females (8)	6		75	8	*	100	8	*	100
Settle- ment (9)	6		67	9	*	100	9	*	100
Non-Sett- lement (10)	7		70	10	*	100	10	*	100

Table 278

Value: WORLD VIEW Item(s): 5,10,15,20,25 Group: COASTTOWN

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SPIRITUALITY B: BALANCE C: MATERIALITY

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (164)	43	*	26	124	*	75	149	*	90
<30 yrs (80)	11	*	14	53	*	66	72	*	90
>30 yrs (84)	32	*	38	71	*	84	77	*	91
Males (90)	31	*	34	70	*	78	83	*	92
Females (74)	12	*	16	54	*	72	66	*	88
Settlement (70)	18	*	26	52	*	74	60	*	86
Non-Settlement (94)	25	*	26	72	*	76	89	*	94

Table 279

Value:
WORLD VIEWItem(s):
5Group:
COASTTOWN

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A:
SPIRITUALITYB:
BALANCEC:
MATERIALITY

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (33)	11		33	27	*	82	30	*	91
<30 yrs (16)	4		25	10		63	13	*	81
>30 yrs (17)	7		41	17	*	100	17	*	100
Males (18)	8		44	15	*	83	18	*	100
Females (15)	3	*	20	12	*	80	12	*	80
Settle- ment (14)	4		29	11		79	12	*	86
Non-Sett- lement (19)	7		37	16	*	84	18	*	95

Table 280

Value: WORLD VIEW

Item(s): 10

Group: COASTTOWN

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SPIRITUALITY

B: BALANCE

C: MATERIALITY

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (33)	10	*	30	26	*	79	29	*	88
< 30 yrs (16)	3	*	19	11		69	13	*	81
> 30 yrs (17)	7		41	15	*	88	16	*	94
Males (18)	6		33	16		89	16	*	89
Females (15)	4		27	10		67	13	*	87
Settlement (14)	4		29	10		71	10		71
Non-Settlement (19)	6		32	16	*	84	19	*	100

Table 281

Value: WORLD VIEW

Item(s): 15

Group: COASTTOWN

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SPIRITUALITY

B: BALANCE

C: MATERIALITY

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (33)	5	*	15	21		64	30	*	91
<30 yrs (16)	0	*	0	10		63	16	*	100
>30 yrs (17)	5		29	11		65	14	*	82
Males (18)	4	*	22	10		56	15	*	83
Females (15)	1	*	7	11		73	15	*	100
Settlement (14)	2	*	14	10		71	12	*	86
Non-Settlement (19)	3	*	16	11		58	18	*	95

Table 282

Value:

WORLD VIEW

Item(s):

20

Group:

COASTTOWN

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A:

SPIRITUALITY

B:

BALANCE

C:

MATERIALITY

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (32)	5	*	15	21		64	30	*	91
< 30 yrs (16)	0	*	0	9		56	16	*	100
> 30 yrs (16)	5		29	12		71	14	*	82
Males (18)	4	*	22	11		61	16	*	89
Females (14)	1	*	7	10		67	14	*	93
Settle- ment (14)	3		21	8		57	13	*	93
Non-Sett- lement (18)	2	*	11	13		68	17	*	90

Table 283

Value:
WORLD VIEWItem(s):
25Group:
COASTTOWN

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A:
SPIRITUALITYB:
BALANCEC:
MATERIALITY

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (33)	12		36	29	*	88	30	*	91
< 30 yrs (16)	4		25	13	*	81	14	*	88
> 30 yrs (17)	8		47	16	*	94	16	*	94
Males (18)	9		50	18	*	100	18	*	100
Females (15)	3	*	20	11		73	12	*	80
Settle- ment (14)	5		36	13	*	93	13	*	93
Non-Sett- lement (19)	7		37	16	*	84	17	*	90

Table 284

Value: WORLD VIEW

Item(s): 5,10,15,20,25

Group: COLLEGE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SPIRITUALITY

B: BALANCE

C: MATERIALITY

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (89)	17	*	19	63	*	71	79	*	89
Males (39)	3	*	8	19		49	30	*	77
Females (50)	14	*	28	44	*	88	49	*	98

Table 285

Value: WORLD VIEW

Item(s): 5

Group: COLLEGE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SPIRITUALITY

B: BALANCE

C: MATERIALITY

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (17)	2	*	12	13	*	77	15	*	88
Males (7)	0		0	4		57	5		71
Females (10)	2		20	9	*	90	10	*	100

Table 286

Value: WORLD VIEW Item(s): 10 Group: COLLEGE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SPIRITUALITY B: BALANCE C: MATERIALITY

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (18)	2	*	11	15	*	83	17	*	94
Males (8)	0	*	0	5		63	7		88
Females (10)	2		20	10	*	100	10	*	100

Table 287

Value: WORLD VIEW

Item(s): 15

Group: COLLEGE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SPIRITUALITY

B: BALANCE

C: MATERIALITY

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (18)	8		44	13		72	16	*	89
Males (8)	2		25	4		50	6		75
Females (10)	6		60	9	*	90	10	*	100

Table 288

Value: WORLD VIEW

Item(s): 20

Group: COLLEGE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SPIRITUALITY

B: BALANCE

C: MATERIALITY

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (18)	1	*	6	10		56	15	*	83
Males (8)	0	*	0	2		25	5		63
Females (10)	1	*	10	8		80	10	*	100

Table 289

Value:
WORLD VIEWItem(s):
25Group:
COLLEGE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SPIRITUALITY

B: BALANCE

C: MATERIALITY

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (18)	4	*	22	12		67	16	*	89
Males (8)	1		13	4		50	7		88
Females (10)	3		30	8		80	9	*	90

Table 290

Value: WORLD VIEW

Item(s): 5,10,15,20,25

Group: COMMUNE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SPIRITUALITY

B: BALANCE

C: MATERIALITY

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (100)	25	*	25	57.5		58	73.5	*	74
Males (50)	15	*	30	29.5		59	36	*	72
Females (50)	10	*	20	28		56	37.5	*	75

Table 291

Value: WORLD VIEW

Item(s): 5

Group: COMMUNE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SPIRITUALITY

B: BALANCE

C: MATERIALITY

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (20)	6		30	12		60	16	*	80
Males (10)	5		50	7		70	7		70
Females (10)	1	*	10	5		50	9	*	90

Table 292

Value: WORLD VIEW

Item(s): 10

Group: COMMUNE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SPIRITUALITY

B: BALANCE

C: MATERIALITY

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (20)	4	*	20	11		55	14		70
Males (10)	3		30	5		50	7		70
Females (10)	1	*	10	6		60	7		70

Table 293

Value: WORLD VIEW

Item(s): 15

Group: COMMUNE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SPIRITUALITY

B: BALANCE

C: MATERIALITY

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (20)	7		35	14		70	16	*	80
Males (10)	4		40	7		70	8		80
Females (10)	3		30	7		70	8		80

Table 294

Value: WORLD VIEW

Item(s): 20

Group: COMMUNE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SPIRITUALITY

B: BALANCE

C: MATERIALITY

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (20)	5	*	25	9.5		48	12.5		63
Males (10)	2		20	4.5		45	7		70
Females (10)	3		30	5		50	5.5		55

Table 295

Value: WORLD VIEW

Item(s): 25

Group: COMMUNE

The table shows the number of times one orientation was preferred to the other for each orientation pair, the statistical significance of that number (Binomial analysis) (tested at five per cent level only ... * = $p < .05$... blank = non-significant), and the number as a percentage of the responses to the item(s). Number in brackets is number of responses.

A: SPIRITUALITY

B: BALANCE

C: MATERIALITY

Group or Sub-group	A > B			A > C			B > C		
	No.	Sig.	%	No.	Sig.	%	No.	Sig.	%
Total (20)	3	*	15	11		55	15	*	75
Males (10)	1	*	10	6		60	7		70
Females (10)	2		20	5		50	8		80

APPENDIX VI

Value Orientation Pair Comparison
by age, sex and locality.

High-Low CMI scorers Value orientation
graph co-ordinates, and statistical
significance.

Pilot group responses on value schedule
and CMI.

Table 296
Value Orientation Pair Comparison

Value Orientation Preference	Item No	% of responses choosing preference			
		Total Forestville	Total Coasttown	Total College	Total Commune
Being over Doing (Ideal Type % = 0)	1	42	30	6	65
	6	37	58	31	50
	11	37	30	94	100
	16	16	36	67	90
	21	26	22	72	60
Lineality over Collaterality (Ideal Type % = 0)	2	47	39	6	5
	7	68	55	0	0
	12	16	39	11	10
	17	26	12	11	15
	22	79	72	17	5
Lineality over Individualism (Ideal Type % = 0)	2	16	15	0	5
	7	42	42	0	8
	12	21	21	6	20
	17	32	27	17	20
	22	53	63	6	10
Collaterality over Individualism (Ideal Type % = 0)	2	5	12	0	20
	7	11	27	24	70
	12	47	36	39	60
	17	58	67	50	65
	22	37	50	33	65
Past over Present (Ideal Type % = 0)	3	32	12	0	20
	8	42	18	17	10
	13	26	36	17	5
	18	47	52	47	40
	23	37	48	67	48

(continued)

Table 296 (continued)

Value Orientation Preference.	Item No	% of responses choosing preference			
		Total Forestville	Total Coasttown	Total College	Total Commune
Past over Future (Ideal Type % = 0)	3	16	6	0	10
	8	32	21	11	20
	13	26	9	0	20
	18	74	67	18	5
	23	21	18	0	0
Present over Future (Ideal Type % = 0)	3	11	15	39	10
	8	26	36	39	35
	13	37	30	28	65
	18	79	73	12	5
	23	37	42	0	5
Spirituality over Balance (Ideal Type % = 0)	5	58	53	12	30
	10	26	30	11	20
	15	37	15	44	35
	20	42	15	6	25
	25	68	36	22	15
Spirituality over Materiality (Ideal Type % = 50)	5	100	82	77	60
	10	95	79	83	55
	15	90	64	72	70
	20	100	64	56	48
	25	100	88	67	55
Balance over Materiality (Ideal Type % = 100)	5	95	91	88	80
	10	95	88	94	70
	15	95	91	89	80
	20	95	91	83	63
	25	100	91	89	75

Ranking of percentage differences from College.

Kendall's S statistic: $S = 446$. $m = 50$. $S/m = 8.92$ $p < .05$

Ranking order . . . Commune, Coasttown, Forestville.

Table 297
Value Orientation Pair Comparison, by sex for
College and Commune.

Value Orientation Preference.	Item No	% of responses choosing preference			
		College		Commune	
		males	females	males	females
Being over Doing	1	13	0	80	50
	6	19	40	40	60
	11	100	90	100	100
	16	63	70	90	90
	21	75	70	70	50
Lineality over	2	13	0	10	0
Collaterality	7	0	0	0	0
	12	13	10	20	0
	17	0	20	10	20
	22	13	20	0	10
Lineality over	2	0	0	10	0
Individualism	7	0	0	15	0
	12	13	0	10	30
	17	0	30	10	30
	22	0	10	0	20
Collaterality over	2	0	0	30	10
Individualism	7	29	20	100	40
	12	38	40	50	70
	17	63	40	80	50
	22	13	50	70	60
Past over Present	3	0	0	10	30
	8	13	20	10	10
	13	13	20	0	10
	18	50	44	20	60
	23	63	70	50	45

(continued)

Table 297 (continued)

Value Orientation Preference.	Item No	% of responses choosing preference			
		College		Commune	
		males	females	males	females
Past over Future	3	0	0	0	20
	8	13	10	10	30
	13	0	0	40	8
	18	13	22	0	10
	23	0	0	0	0
Present over Future	3	25	50	0	20
	8	50	30	30	40
	13	25	30	50	80
	18	0	22	0	10
	23	0	0	10	0
Spirituality over Balance	5	0	20	50	10
	10	0	20	30	10
	15	25	60	40	30
	20	0	10	20	30
	25	13	30	10	20
Spirituality over Materiality	5	57	90	70	50
	10	63	100	50	60
	15	50	90	70	70
	20	25	80	45	50
	25	50	80	60	50
Balance over Materiality	5	71	100	70	90
	10	88	100	70	70
	15	75	100	80	80
	20	63	100	70	55
	25	88	90	70	80

Table 298

Value Orientation Pair Comparison, by Age.

Value Orientation Preference.	Item No	% of responses choosing preference				
		Forestville		Coasttown		College
		young	old	young	old	Total
Being over Doing	1	50	36	44	18	6
	6	63	18	69	47	31
	11	50	27	38	24	94
	16	25	9	38	35	67
	21	37	18	19	25	72
Lineality over	2	25	64	31	47	6
Collaterality	7	75	64	44	65	0
	12	25	9	38	41	11
	17	0	46	6	18	11
	22	88	73	69	75	17
Lineality over	2	13	18	19	12	0
Individualism	7	50	36	38	47	0
	12	25	18	25	18	6
	17	13	46	44	12	17
	22	50	55	69	56	6
Collaterality over	2	13	0	19	6	0
Individualism	7	9	9	19	35	24
	12	50	46	50	24	39
	17	63	55	75	59	50
	22	38	36	56	44	33
Past over Present	3	25	36	0	24	0
	8	50	36	19	18	17
	13	13	36	31	41	17
	18	25	64	50	53	47
	23	13	55	50	47	67

(continued)

Table 298 (continued)

Value Orientation Preference.	Item No	% of responses choosing preference				
		Forestville		Coasttown		College
		young	old	young	old	Total
Past over Future	3	13	18	0	12	0
	8	38	27	25	18	11
	13	13	36	0	18	0
	18	75	73	75	59	18
	23	0	36	19	18	0
Present over Future	3	13	9	6	24	39
	8	25	27	56	18	39
	13	50	27	25	35	28
	18	75	82	81	65	12
	23	50	27	44	41	0
Spirituality over Balance	5	63	55	25	41	12
	10	13	36	19	41	11
	15	13	55	0	29	44
	20	38	46	0	29	6
	25	38	91	25	47	22
Spirituality over Materiality	5	100	100	63	100	77
	10	100	91	69	88	83
	15	88	91	63	65	72
	20	100	100	56	71	56
	25	100	100	81	94	67
Balance over Materiality	5	88	100	81	100	88
	10	88	100	81	94	94
	15	100	91	100	82	89
	20	88	100	100	82	83
	25	100	100	88	94	89

The young (less than 30 yrs) at Forestville were closer to College than were the old (more than 30 yrs) 24 out of 50 times.

The young at Coasttown were closer to College than were the old 26 out of fifty times.

Neither result is statistically significant.

Table 299
Value Orientation Pair Comparison, by Sex

Value Orientation Preference.	Item No	% of responses choosing preference				
		Forestville		Coasttown		College total
		males	females	males	females	
Being over Doing	1	45	38	6	60	6
	6	36	38	50	67	31
	11	27	50	17	47	94
	16	18	13	33	40	67
	21	27	25	28	14	72
Lineality over	2	46	50	44	33	6
Collaterality	7	64	75	61	47	0
	12	9	25	50	27	11
	17	36	13	17	7	11
	22	64	100	67	79	17
Lineality over	2	18	13	17	13	0
Individualism	7	55	25	50	33	0
	12	27	13	22	20	6
	17	36	25	28	27	17
	22	55	50	44	86	6
Collaterality over	2	0	13	11	13	0
Individualism	7	9	13	22	33	24
	12	64	25	28	47	39
	17	64	50	61	73	50
	22	45	25	39	64	33
Past over Present	3	36	25	6	20	0
	8	27	63	28	7	17
	13	27	25	44	27	17
	18	46	50	56	47	47
	23	36	38	39	60	67

(continued)

Table 299 (continued)

Value Orientation Preference.	Item No	% of responses choosing preference				
		Forestville		Coasttown		College total
		males	females	males	females	
Past over Future	3	27	0	6	6	0
	8	18	50	22	20	11
	13	9	50	6	13	0
	18	73	75	67	67	18
	23	27	13	22	13	0
Present over Future	3	0	25	11	20	39
	8	9	50	39	33	39
	13	18	63	22	40	28
	18	73	88	67	80	12
	23	36	38	44	40	0
Spirituality over Balance	5	27	100	44	20	12
	10	18	38	33	27	11
	15	18	63	22	7	44
	20	36	50	22	7	6
	25	64	75	50	20	22
Spirituality over Materiality	5	100	100	83	80	77
	10	91	100	89	67	83
	15	82	100	56	73	72
	20	100	100	61	67	56
	25	100	100	100	73	67
Balance over Materiality	5	91	100	100	80	88
	10	91	100	89	87	94
	15	91	100	83	100	89
	20	91	100	89	93	83
	25	100	100	100	80	89

Forestville females were closer to College than Forestville males 22 out of 50 times.

Coasttown females were closer to College than Coasttown males 29 out of 50 times.

Neither result is statistically significant.

Table 300
Value Orientation Pair Comparison, by Locality.
(Settlement/Non-settlement comparison)

Value Orientation Preference	Item No	% of responses choosing preference				
		Forestville		Coasttown		College
		sett.	non.sett.	sett.	non.sett.	total
Being over Doing	1	44	40	14	42	6
	6	44	30	71	47	31
	11	33	40	14	42	94
	16	22	10	21	47	67
	21	33	20	14	28	72
Lineality over	2	33	60	43	37	37
Collaterality	7	78	60	71	42	0
	12	11	20	50	32	11
	17	33	20	14	11	11
	22	56	100	86	61	17
Lineality over	2	33	0	21	11	0
Individualism	7	33	50	64	26	0
	12	22	20	14	26	6
	17	44	20	36	21	17
	22	33	70	57	67	6
Collaterality over	2	11	0	7	16	0
Individualism	7	11	10	43	16	24
	12	56	40	21	47	39
	17	67	50	71	63	50
	22	56	20	29	67	33
Past over Present	3	33	30	14	11	0
	8	44	40	21	16	17
	13	33	20	57	21	17
	18	56	40	50	53	47
	23	44	30	43	53	67

(continued)

Table 300 (continued)

Value Orientation Preference.	Item No	% of responses choosing preference				
		Forestville		Coasttown		College
		sett.	non-sett.	sett.	non-sett.	total
Past over Future	3	22	10	7	5	0
	8	22	40	21	21	11
	13	33	20	7	11	0
	18	100	50	71	63	18
	23	33	10	14	21	0
Present over Future	3	0	20	7	21	39
	8	22	30	36	37	39
	13	22	50	21	36	28
	18	100	60	79	68	12
	23	22	50	43	42	0
Spirituality over Balance	5	44	70	29	37	12
	10	22	30	29	32	11
	15	33	40	14	16	44
	20	56	30	21	11	6
	25	67	70	36	37	22
Spirituality over Materiality	5	100	100	79	84	77
	10	89	100	71	84	83
	15	78	100	71	58	72
	20	100	100	57	68	56
	25	100	100	93	84	67
Balance over Materiality	5	100	90	86	95	88
	10	100	90	71	100	94
	15	89	100	86	95	89
	20	89	100	93	90	83
	25	100	100	93	90	89

Forestville non-settlement was closer to College than was settlement 29 times out of 50. This result is not statistically significant.

Coasttown non-settlement was closer to College than was settlement 32½ times out of 50. This result just reaches the .05 level of significance (Binomial analysis).

Table 301

High and Low scoring groups on the
CMI compared on Activity value
orientations

Group	% of responses choosing "Being" alternative	
	<u>High CMI scorers</u>	<u>Low CMI scorers</u>
Forestville	40	24
Coasttown	39	31
Commune	76	70
College	58	50

TABLE 302

Value. RELATIONAL.

Item. ALL ITEMS.....

Area. FORESTVILLE.

SELECTION... CMI.....

Group

..... HIGH CMI

	L	C	I
E=	90	90	90
O=	94	98	78
E-O=	-4	-8	+12
d ² =	16	64	144

S = 224
 m = 45
 S/m = 4.98 p > .05

Group

..... LOW CMI

	L	C	I
E=	100	100	100
O=	115	107	78
E-O=	-15	-7	+22
d ² =	225	49	484

S = 758
 m = 50
 S/m = 15.16 p < .01

Corrected for m = 20

	L	C	I
E=	40	40	40
O=	41.78	43.56	34.67
E-O=	-1.78	-3.56	+5.33

m = 20
 a = -0.4
 b = -0.8
 c = +1.2

Corrected for m = 20

	L	C	I
E=	40	40	40
O=	46.00	42.80	31.2
E-O=	-6.00	-2.80	+8.80

m = 20
 a = -1.3
 b = -0.6
 c = +1.9

TABLE 303

Value...RELATIONAL Item...ALL ITEMS Area...COASTTOWN...
SELECTION...CMI.....

Group

HIGH CMI

	L	C	I
E=	158	158	158
O=	164	169	141
E-O=	-6	-11	+17
$d^2=$	36	121	289

$$S = 446$$

$$m = 79$$

$$S/m = 5.65 \quad p > .05$$

Group

LOW CMI

	L	C	I
E=	170	170	170
O=	202	167	141
E-O=	-32	+3	+29
$d^2=$	1024	9	841

$$S = 1874$$

$$m = 85$$

$$S/m = 22.05 \quad p < .01$$

Corrected for $m = 20$

	L	C	I
E=	40	40	40
O=	41.52	42.78	35.70
E-O=	-1.52	-2.78	+4.30

$$m = 20$$

$$a = -0.3$$

$$b = -0.6$$

$$c = +0.9$$

Corrected for $m = 20$

	L	C	I
E=	40	40	40
O=	47.53	39.29	33.18
E-O=	-7.53	+0.71	+6.82

$$m = 20$$

$$a = -1.7$$

$$b = +0.2$$

$$c = +1.5$$

TABLE 304

Value.....RELATIONAL..... Item...ALL ITEMS... Area...COMMUNE.....
 SELECTION.....CMI.....

Group

.....HIGH CMI.....

Group

.....LOW CMI.....

	L	C	I
E=	100	100	100
O=	140.5	70	89.5
E-O=	-40.5	+30	+10.5
d ² =	1640.25	900	110.25

$$S = 2650.5$$

$$m = 50$$

$$S/m = 53.01 \quad p < .01$$

	L	C	I
E=	100	100	100
O=	140	81	79
E-O=	-40	+19	+21
d ² =	1600	361	441

$$S = 2402$$

$$m = 50$$

$$S/m = 48.04 \quad p < .01$$

Corrected for m = 20

	L	C	I
E=	40	40	40
O=	56.2	28.0	35.8
E-O=	-16.2	+12	+4.2

$$m = 20$$

$$a = -3.6$$

$$b = +2.7$$

$$c = +0.9$$

Corrected for m = 20

	L	C	I
E=	40	40	40
O=	56	32.4	31.6
E-O=	-16	+7.6	+8.4

$$m = 20$$

$$a = -3.6$$

$$b = +1.7$$

$$c = +1.9$$

TABLE 305

Value...RELATIONAL Item...ALL ITEMS Area...COLLEGE
 SELECTION.....CMI.....

Group

.....HIGH CMI.....

Group

.....LOW CMI.....

	L	C	I
E=	90	90	90
O=	127	77	66
E-O=	-37	+13	+24
d ² =	1369	169	576

	L	C	I
E=	88	88	88
O=	127	83	54
E-O=	-39	+5	+34
d ² =	1521	25	1156

S = 2114

m = 45

S/m = 46.98 p < .01

S = 2702

m = 44

S/m = 61.41 p < .01

Corrected for m = 20

	L	C	I
E=	40	40	40
O=	56.44	34.22	29.33
E-O=	-16.44	+5.78	+10.67

m = 20

a = -3.7

b = +1.3

c = +2.4

Corrected for m = 20

	L	C	I
E=	40	40	40
O=	57.73	37.73	24.55
E-O=	-17.73	+2.27	+15.45

m = 20

a = -4.0

b = +0.5

c = +3.5

TABLE 306

Value.....TIME..... Item...ALL ITEMS... Area...FORESTVILLE
 SELECTION.....CMI.....

Group

..... HIGH CMI

Group

..... LOW CMI

	Pa	Pr	F
E=	90	90	90
O=	102	86	82
E-O=	-12	+4	+8
d ² =	144	16	64

S = 224

m = 45

S/m = 4.98 p > .05

	Pa	Pr	F
E=	100	100	100
O=	116	103	81
E-O=	-16	-3	+19
d ² =	256	9	361

S = 626

m = 50

S/m = 12.52 p < .01

Corrected for m = 20

	Pa	Pr	F
E=	40	40	40
O=	45.33	38.22	36.44
E-O=	-5.33	+1.78	+3.56

m = 20

a = -1.2

b = +0.4

c = +0.8

Corrected for m = 20

	Pa	Pr	F
E=	40	40	40
O=	46.40	41.2	32.40
E-O=	-6.40	-1.2	+7.60

m = 20

a = -1.4

b = -0.3

c = +1.7

TABLE 307

Value.....TIME..... Item...ALL ITEMS... Area..COASTTOWN...
 SELECTION.....CMI.....

Group

Group

.....HIGH CMI.....

.....LOW CMI.....

	Pa	Pr	F
E=	160	160	160
O=	181	155	144
E-O=	-21	+5	+16
d ² =	441	25	256

	Pa	Pr	F
E=	170	170	170
O=	219	165	126
E-O=	-49	+5	+44
d ² =	2401	25	1936

S = 722

S = 4632

m = 80

m = 85

S/m = 9.03 p < .05

S/m = 51.32 p < .01

Corrected for m = 20

Corrected for m = 20

	Pa	Pr	F
E=	40	40	40
O=	45.25	38.75	36.0
E-O=	-5.25	+1.25	+4.00

	Pa	Pr	F
E=	40	40	40
O=	51.53	38.82	29.65
E-O=	-11.53	+1.18	+10.35

m = 20

m = 20

a = -1.2

a = -2.6

b = +0.3

b = +0.3

c = +0.9

c = +2.3

TABLE 308

Value.....TIME..... Item...ALL ITEMS... Area...COMMUNE.....
 SELECTION.....HIGH/LOW CMI.....

Group

HIGH CMI

	Pa	Pr	F
E=	100	100	100
O=	132.5	101.5	66
E-O=	-32.5	-1.5	+34
$d^2=$	1056.25	2.25	1156

$$S = 2214.5$$

$$m = 50$$

$$S/m = 44.29 \quad p < .01$$

Group

LOW CMI

	Pa	Pr	F
E=	100	100	100
O=	132	99	69
E-O=	-32	+1	+31
$d^2=$	1024	1	961

$$S = 1986$$

$$m = 50$$

$$S/m = 39.72 \quad p < .01$$

Corrected for $m = 20$

	Pa	Pr	F
E=	40	40	40
O=	53.00	40.6	26.4
E-O=	-13.00	-0.6	+13.6

$$m = 20$$

$$a = -2.9$$

$$b = -0.1$$

$$c = +3.0$$

Corrected for $m = 20$

	Pa	Pr	F
E=	40	40	40
O=	52.8	39.6	27.6
E-O=	-12.8	+0.4	+12.4

$$m = 20$$

$$a = -2.9$$

$$b = +0.1$$

$$c = +2.8$$

TABLE 309

Value....TIME..... Item...ALL ITEMS... Area...COLLEGE...
 SELECTION.....CMI.....

Group

..... HIGH CMI

Group

..... LOW CMI

	Pa	Pr	F
E=	90	90	90
O=	113	94	63
E-O=	-23	-4	+27
$d^2=$	529	16	729

$S = 1274$

$m = 45$

$S/m = 28.31 \quad p < .01$

	Pa	Pr	F
E=	90	90	90
O=	126	91	53
E-O=	-36	-1	+37
$d^2=$	1296	1	1369

$S = 2666$

$m = 45$

$S/m = 59.24 \quad p < .01$

Corrected for $m = 20$

	Pa	Pr	F
E=	40	40	40
O=	50.22	41.78	28.00
E-O=	-10.22	-1.78	+12.00

$m = 20$

$a = -2.3$

$b = -0.4$

$c = +2.7$

Corrected for $m = 20$

	Pa	Pr	F
E=	40	40	40
O=	56.00	40.44	23.56
E-O=	-16.00	-0.44	+16.44

$m = 20$

$a = -3.6$

$b = -0.1$

$c = +3.7$

TABLE 310

Value..WORLD.VIEW. Item...ALL.ITEMS... Area..FORESTVILLE
 SELECTION....CMI.....

Group

.....HIGH CMI.....

	S	B	M
E=	90	90	90
O=	74	67	129
E-O=	+16	+23	-39
d ² =	256	529	1521

S = 2306

m = 45

S/m = 51.24 p < .01

Group

.....LOW CMI.....

	S	B	M
E=	100	100	100
O=	75	76	149
E-O=	+25	+24	-49
d ² =	625	576	2401

S = 3602

m = 50

S/m = 72.04 p < .01

Corrected for m = 20

	S	B	M
E=	40	40	40
O=	32.89	29.78	57.33
E-O=	+7.11	+10.22	-17.33

m = 20

a = +1.6

b = +2.3

c = -3.9

Corrected for m = 20

	S	B	M
E=	40	40	40
O=	30.00	30.40	59.6
E-O=	+10.00	+9.60	-19.60

m = 20

a = +2.2

b = +2.2

c = -4.4

TABLE 311

Value...WORLD VIEW

Item...ALL ITEMS...

Area...COASTTOWN...

SELECTION.....CMI.....

Group

.....HIGH CMI.....

Group

.....LOW CMI.....

	S	B	M
E=	158	158	158
O=	146	114	214
E-O=	+12	+44	-56
d ² =	144	1936	3136

S = 5216

m = 79

S/m = 66.03 p < .01

	S	B	M
E=	170	170	170
O=	179	108	223
E-O=	-9	+62	-53
d ² =	81	3844	2809

S = 6734

m = 85

S/m = 79.22 p < .01

Corrected for m = 20

	S	B	M
E=	40	40	40
O=	36.96	28.86	54.18
E-O=	+3.04	+11.14	-14.18

m = 20

a = +0.7

b = +2.5

c = -3.2

Corrected for m = 20

	S	B	M
E=	40	40	40
O=	42.12	25.41	52.47
E-O=	-2.12	+14.59	-12.47

m = 20

a = -0.5

b = +3.3

c = -2.8

TABLE 312

Value.....WORLD VIEW..... Item....ALL ITEMS... Area...COMMUNE...
 SELECTION.....CMI SCORES.....

Group

..... HIGH CMI

Group

..... LOW CMI

	S	B	M
E=	100	100	100
O=	102	73.5	124.5
E-O=	-2	+26.5	-24.5
d ² =	4	702.25	600.25

S = 1306.5

m = 50

S/m = 26.13 p < .01

	S	B	M
E=	100	100	100
O=	115.5	78	106.5
E-O=	-15.5	+22	-6.5
d ² =	240.25	484	42.25

S = 766.5

m = 50

S/m = 15.33 p < .01

Corrected for m = 20

	S	B	M
E=	40	40	40
O=	40.8	29.4	49.8
E-O=	-0.8	+10.6	-9.8

m = 20

a = -0.2

b = +2.4

c = -2.2

Corrected for m = 20

	S	B	M
E=	40	40	40
O=	46.2	31.2	42.6
E-O=	-6.2	+8.8	-2.6

m = 20

a = -1.4

b = +2.0

c = -0.6

TABLE 313

Value...WORLD VIEW

Item...ALL ITEMS...

Area...COLLEGE...

SELECTION.....CMI.....

Group

HIGH CMI

Group

LOW CMI

	S	B	M
E=	90	90	90
O=	86	58	126
E-O=	+4	+32	-36
$d^2=$	16	1024	1296

$$S = 2336$$

$$m = 45$$

$$S/m = 51.91 \quad p < .01.$$

	S	B	M
E=	88	88	88
O=	101	58	105
E-O=	-13	+30	-17
$d^2=$	169	900	289

$$S = 1358$$

$$m = 44$$

$$S/m = 30.86 \quad p < .01$$

Corrected for $m = 20$

	S	B	M
E=	40	40	40
O=	38.22	25.78	56.00
E-O=	+1.78	+14.22	-16

$$m = 20$$

$$a = +0.4$$

$$b = +3.2$$

$$c = -3.6$$

Corrected for $m = 20$

	S	B	M
E=	40	40	40
O=	45.91	26.36	47.73
E-O=	-5.91	+13.64	-7.73

$$m = 20$$

$$a = -1.3$$

$$b = +3.0$$

$$c = -1.7$$

Table 314

PILOT group's Cornell Medical Index Health
Questionnaire "yes" responses.

No.	CMI SECTIONS		
	A - L	M - R	A - R
101	9	4	13
102	16	12	28
103	17	5	22
104	2	0	2
105	17	14	31
106	8	1	9
107	11	8	19
108	4	2	6
109	7	4	11
110	8	1	9
111	1	0	1
112	4	3	7
113	13	12	25
114	5	0	5
115	7	1	8
116	11	1	12
117	19	8	27
Average	9.4	4.5	13.8

Table 315

Group: PILOT

Value: ACTIVITY

A: BEING

B: DOING

C: _____

value item responses

No.	Sex	Item 1			Item 6			Item 11			Item 16			Item 21		
		A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
101	F	2	1	-	2	1	-	1	2	-	1	2	-	1	2	-
102	F	2	1	-	2	1	-	1	2	-	1	2	-	1	2	-
103	F	2	1	-	2	1	-	2	1	-	2	1	-	2	1	-
104	M	2	1	-	2	1	-	1	2	-	2	1	-	1	2	-
105	F	2	1	-	1	2	-	1	2	-	1	2	-	1	2	-
106	M	2	1	-	2	1	-	2	1	-	2	1	-	1	2	-
107	M	2	1	-	2	1	-	2	1	-	2	1	-	2	1	-
108	M	1	2	-	1	2	-	1	2	-	1	2	-	1	2	-
109	M	-	-	-	1	2	-	1	2	-	2	1	-	2	1	-
110	M	1	2	-	1	2	-	2	1	-	2	1	-	2	1	-
111	M	1	2	-	1	2	-	1	2	-	2	1	-	2	1	-
112	M	1	2	-	1	2	-	2	1	-	2	1	-	1	2	-
113	M	2	1	-	2	1	-	1	2	-	2	1	-	2	1	-
114	M	1	2	-	2	1	-	2	1	-	2	1	-	1	2	-
115	M	1	2	-	1	2	-	1	2	-	2	1	-	2	1	-
116	M	1	2	-	1	2	-	2	1	-	2	1	-	1	2	-
117	M	1	2	-	1	2	-	2	1	-	2	1	-	2	1	-

Table 316

Group: PILOT

Value: RELATIONAL

A: LINEALITY

B: COLLATERALITY

C: INDIVIDUALISM

Value item responses

No.	Sex	Item 2			Item 7			Item 12			Item 17			Item 22		
		A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
101	F	2.5	2.5	1	2.5	1	2.5	2.5	2.5	1	2.5	2.5	1	2.5	2.5	1
102	F	3	2	1	3	1	2	3	2	1	3	1	2	3	2	1
103	F	3	2	1	3	2	1	3	2	1	3	1	2	3	1	2
104	M	3	2	1	3	2	1	3	1	2	3	1	2	3	2	1
105	F	3	2	1	2	3	1	3	2	1	3	1	2	2	3	1
106	M	3	2	1	2	3	1	3	2	1	3	2	1	2	3	1
107	M	2	3	1	3	2	1	3	1	2	3	1	2	3	2	1
108	M	3	2	1	2	3	1	1	3	2	3	1	2	3	2	1
109	M	3	2	1	2	3	1	3	2	1	3	1	2	3	1	2
110	M	3	2	1	3	1	2	3	1	2	3	2	1	3	2	1
111	M	3	2	1	2	3	1	2	3	1	2	3	1	3	2	1
112	M	2	3	1	1	2	3	3	2	1	3	1	2	3	2	1
113	M	3	2	1	3	1	2	3	2	1	3	1	2	3	2	1
114	M	3	2	1	3	2	1	3	2	1	3	1	2	3	2	1
115	M	3	2	1	2.5	2.5	1	3	1	2	3	1	2	3	2	1
116	M	3	2	1	3	2	1	1	3	2	3	1	2	3	1	2
117	M	2	3	1	3	2	1	3	1	2	3	1	2	3	2	1

Table 317

Group: PILOT Value: TIME

A: PAST B: PRESENT C: FUTURE

Value item responses

No.	Sex	Item 3			Item 8			Item 13			Item 18			Item 23		
		A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
101	F	2.5	2.5	1	2.5	2.5	1	2.5	2.5	1	-	-	-	-	-	-
102	F	3	2	1	3	2	1	3	2	1	3	2	1	3	2	1
103	F	3	2	1	3	2	1	3	2	1	3	2	1	2	3	1
104	M	3	2	1	3	2	1	3	2	1	2	3	1	2	3	1
105	F	3	1	2	3	2	1	3	1	2	3	2	1	3	1	2
106	M	3	2	1	3	2	1	3	2	1	2	3	1	2	3	1
107	M	3	1	2	1	2	3	3	1	2	3	2	1	2	3	1
108	M	2.5	2.5	1	3	2	1	2	1	3	1	2	3	2	3	1
109	M	3	1	2	3	2	1	3	2	1	3	2	1	2	3	1
110	M	3	2	1	3	2	1	3	2	1	3	1	2	3	2	1
111	M	3	2	1	3	2	1	3	2	1	2	3	1	3	2	1
112	M	3	2	1	3	2	1	3	2	1	3	2	1	2	3	1
113	M	2	3	1	3	1	2	3	2	1	2	3	1	3	2	1
114	M	3	2	1	3	2	1	3	1	2	1	3	2	2	3	1
115	M	3	2	1	3	2	1	2	1	3	3	2	1	3	2	1
116	M	3	2	1	3	1	2	3	1	2	3	2	1	3	1	2
117	M	3	2	1	3	1	2	3	2	1	3	2	1	3	2	1

Table 318

Group: PILOT Value: WORLD VIEW
 A: SPIRITUALITY B: BALANCE C: MATERIALITY

No.	Sex	Item 5			Item 10			Item 15			Item 20			Item 25		
		A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
101	F	2.5	1	2.5	2.5	1	2.5	2.5	1	2.5	2.5	1	2.5	2.5	1	2.5
102	F	2	1	3	3	1	2	3	1	2	3	1	2	3	1	2
103	F	2	1	3	2	1	3	2	1	3	2	1	3	2	1	3
104	M	2	1	3	3	1	2	2	1	3	3	1	2	3	1	2
105	F	1	2	3	1	2	3	1	2	3	2	1	3	2	1	3
106	M	2	1	3	2	1	3	2	1	3	2	1	3	2	1	3
107	M	1	2	3	2	1	3	2	1	3	2	1	3	1	3	2
108	M	2.5	1	2.5	2	1	3	3	1	2	2.5	2.5	1	2	3	1
109	M	3	1	2	3	1	2	3	1	2	2	3	1	3	1	2
110	M	2	3	1	3	2	1	2	1	3	3	1	2	3	2	1
111	M	3	1	2	3	1	2	3	2	1	3	2	1	3	2	1
112	M	3	1	2	3	1	2	3	1	2	1	3	2	3	1	2
113	M	1	2	3	1	2	3	2	1	3	2	1	3	2	1	3
114	M	2	1	3	2	1	3	3	1	2	3	1	2	2	1	3
115	M	2	1	3	1	2	3	2	1	3	2	1	3	2	1	3
116	M	2	1	3	2	1	3	1	2	3	3	2	1	1	2	3
117	M	3	2	1	3	1	2	2	1	3	3	2	1	3	1	2

X

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