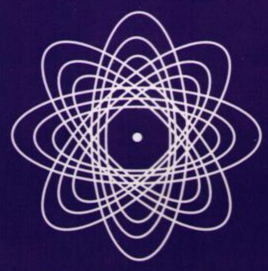
Lebanese Public Understanding of Science

A Comparative Survey of Lebanese Attitudes Toward
Science and Technology and of Their Scientific Aptitude
1992 - 1993

Ibrahim Abou-Halloun



Center of Resource in Education, Science & Technology

CREST

Contents

Preface	
Wherefore a Survey of Public Understanding of S&T in Lebanon	v
Acknowledgments	
Matternal actionee and technology policy	
Contents Class Cla	ix
Chapter 1	
Survey Description	1
Diagnostic test development	1
2. Test description	2
3. Test validity and reliability	4
4. Test administration	5
5. Sample characteristics	0
- Chapters Arabic summaries 82	
Chapter 2	
Attitudes Toward Science and Technology	17
Interest about some general issues	17
2. Sources of S&T information	19
3. Wishes related to S&T	20
4. Coherence of attitudes	22
Effect of background variables on attitudes toward S&T	28
Chapter 3	
Scientific Aptitude	31
Performance on individual questions	31
Proficiency in various S&T branches	36
Effect of background variables on scientific aptitude	40
Effect of attitudes toward S&T on scientific aptitude	45
Effect of background variables & attitudes toward S&T on subtests performance	e 47

Chapter 4

Lebanon and the Developed World:

A Comparison of Attitudes and Aptitudes	53
Overview of surveys in the developed world	53
2. Samples characteristics	55
3. Comparison of attitudes toward S&T	57
Comparison of scientific aptitudes	61

Chapter 5

Toward the Modernization of Science and Technology in Lebanon	65
National science and technology policy	65
2. R&D centers	67
3. S&T information services	68
4. Science education	69
5. Public role in the development of S&T	70

Bibliography

Appendices

A- Diagnostic test	" 5. Samuele course territories
B. Chanters Arabic summaries	82