

Contents

<i>List of figures</i>	vi
<i>List of tables</i>	xii
<i>Preface</i>	xiii
<i>Conventions and explanatory notes</i>	xvii
<i>Acknowledgements</i>	xix
1. Introduction	1
2. The Williamson Collection	3
2.1 An archaeological career	3
Williamson's early years (1945–67)	3
First prospective survey (1968)	4
The detailed survey (1969–71)	4
Williamson and Prickett	6
An overview of the survey	7
Writing up the results	11
Distractions and new opportunities (1972–75)	12
Posthumous work on the Collection	14
The challenge of a comprehensive study	16
2.2 Survey methodology and concept	16
Survey methodology	16
Site identification	18
Vehicular survey	19
Site recording and sampling	20
Value of the data	21
2.3 Processing the Collection	22
The Collection as it stood	22
Sherd numbering	23
Initial catalogue	23
Site location	24
Ceramic classification	26
Fabric description	29
The refined classification	30
3. Testing the reliability of the survey	31
3.1 Issues of interpreting the data	31
Discoveries made through the work	31
Sampling and selection	32
3.2 Site card analysis	32
Sherd comparison	33

Site comparison	34
Discussion	35
3.3 Stein/Williamson comparison	35
The Stein Collection	35
Comparison of sites	35
Discussion	41
3.4 The Bushehr Hinterland Survey (2004)	41
Revisiting Williamson's sites	41
Background to the investigation	42
Discussion	44
3.5 The Hormuzgan Survey (2005)	45
Site and area selection	46
Comparison of assemblages	47
Secure identifications	47
Casual identifications	57
Non-Williamson sites	64
Discussion	65
3.6 The Williamson Collection in Tehran	67
The Williamson Collection in Iran	67
The Tehran Collection	67
Object labels	68
Finds selection	68
Tehran Collection sites	69
Discussion	69
3.7 Reliability of the survey results	71
4. Regional settlement patterns	73
4.1 Regional surveys	73
Settlement dynamics	73
Shah Maran-Daulatabad Survey	75
Eastern Bardsir Survey	76
The Bushehr Hinterland Survey	76
Diyala Basin Survey	77
The question of recent settlement change	78
Marv-Dasht Survey	79
Ras al-Khaimah Survey	79
4.2 Analysis of settlement change	81
Dating of pottery and sites	81
The initial model	84
Improving the site periodisation	85
Regional distribution of settlement	87
Coastal areas	87
Inland areas	91
Trends and limitations	93
5. Patterns of ceramic distribution	97
5.1 Regional reorientation of ceramic production	97
Alkaline-glazed ware	98
Distribution of alkaline-glazed ware	98
Honeycomb ware and torpedo jars	100
Systemic change	102
The Samarra horizon	102
The Samarra horizon in Iran	103
Glazed wares of the 11th to 13th century	106

5.2 Eastern trade	110
South Asian pottery	110
East Asian pottery	111
Regional distribution of East Asian pottery	114
Emporia 'migration'	117
Shifting economic zones	118
6. Conclusion	121
Appendix I – Class catalogue	125
Introduction	125
Record explanation	125
Class index	126
Class code identification	139
Class descriptions	145
Appendix II – Fabric catalogue	249
Introduction	249
Record explanation	249
Fabric index	250
Fabric description	251
Appendix III – Site catalogue	275
Introduction	275
Abbreviations	275
Region prefixes	276
Site catalogue	276
Region A – Rud-i Shur to Bandar-i Lengeh	276
Region AA – Hormuz Island	278
Region AE – Kish Island	279
Region B – Lengeh to Qalat-i Abdl Rahman	280
Region D – Neran to Naband	283
Region DD – Tepe Dasht-i Deh	286
Region F – Tahiri to Rud-i Mond	287
Region H – Bushehr peninsula	289
Region J – Rud-i Shur to Minab	298
Region K – Minab plain	299
Region L – Minab to Jask	320
Region P – Halil-Rud	321
Region Q – Rudan and Bulak	326
Region R – Betweek Jiroft and Fars	330
Region S – Sirjan	332
Region V – Shiraz to Region B	335
Region Z – Bam/Rayen	338
Marv-Dasht Survey	339
Hormuzgan Survey	344
Appendix IV – Pottery forms	353
Published sources	443
Williamson Collection Project archive contents	451
Colour plates	457