

List of Figures

1.1	GENERAL MAP OF SOUTHEAST ASIA	5
1.2	GENERAL MAP OF THE SAKON NAKHON BASIN	6
1.3	GENERAL MAP OF THAILAND	7
2.1	THE DISTRIBUTION OF SITES WITH RECORDED TEMPER SPECIES	24
4.1	GENERAL MAP OF THE KHORAT PLATEAU	47
4.2	THE KUMPHAWAPI STUDY AREA	48
4.3	THE KHORAT PLATEAU	49
4.4	GEOLOGY OF THE KHORAT PLATEAU	50
4.5	QUARRYING CLAY AT NONG I LAENG	51
4.6	SCHEMATIC SUMMARY OF THE PRINCIPLE CLAY MINERAL STRUCTURES	52
4.7	SAKON NAKHON BASIN POTTING CLAY SOURCES.	53
4.8	CLAY 1 (BAN KHAM O).	54
4.9	CLAY 2 (BAN PLUAI).	54
4.10	CLAY 3 (BAN NONG THAN).	55
4.11	CLAY 4 (NONG HOI KHAN).	55
4.12	CLAY 5. (near BAN KHAM O).	56
4.13	CLAY 6 (NONG SUNG, near BAN PANG NGU).	56
4.14	CLAY 7 (BAN NONG PHAI).	57
4.15	CLAY 8 (BAN MUANG (Hua Din)).	57
4.16	CLAY 9 (BAN THUM).	58
4.17	CLAY 10 (NONG KHAM DIN).	58
4.18	CLAY 11 (BAN LAO SUAN KLUAI).	59
4.19	CLAY 12 (NONG I LAENG).	59
4.20	CLAY 13 (BAN NA DI (Huai Wang Duan Ha)).	60
4.21	CLAY 14 (BAN NA DI (Nong Haeo)).	60
5.1	MICROPHOTOGRAPH OF QUARTZ OVERGROWTHS	70
5.2	TOURMALINE INCLUSION IN A WELL-ROUNDED QUARTZ GRAIN	79
5.3	SAKON NAKHON BASIN MINERAL ZONES.	83
6.1	SELECTED PROPERTIES OF GROGS IN THIN-SECTION	88
6.2	GEOLOGY OF THAILAND	90
6.3	IDEALIZED STRATIGRAPHIC CROSS-SECTION ACROSS TKR	102
6.4	PHYSIOGRAPHIC REGIONS OF THAILAND	103
7.1	STRATIGRAPHIC CROSS-SECTION OF BAN NA DI	106
7.2	SITE PLAN OF BAN NA DI	107

7.3	SELECTED BAN NA DI BURIALS	108
7.4	SELECTED BAN NA DI BURIALS	109
7.5	SELECTED BAN NA DI BURIALS	110
7.6	SELECTED BAN NA DI BURIALS	111
7.7	BAN NA DI "WHOLE" VESSELS (forms 1a, 1b and 1c.)	113
7.8	BAN NA DI "WHOLE" VESSELS (form 2.)	114
7.9	BAN NA DI "WHOLE" VESSELS (forms 3 and 4.)	115
7.10	BAN NA DI "WHOLE" VESSELS (forms 5, 6 and 7.)	116
7.11	BAN NA DI "WHOLE" VESSELS (forms 8, 9 and 10.)	117
7.12	BAN NA DI "WHOLE" VESSELS (forms 11, 12 and 13.)	118
7.13	BAN NA DI "WHOLE" VESSELS (forms 14a and 14b.)	119
7.14	BAN NA DI "WHOLE" VESSELS (form 14c.)	120
7.15	BAN NA DI "WHOLE" VESSELS (forms 15 and 16.)	121
7.16	BAN NA DI "WHOLE" VESSELS (forms 17, and 18.)	122
7.17	BAN NA DI "WHOLE" VESSELS (form 19.)	123
7.18	BAN NA DI "WHOLE" VESSELS (form 19.)	124
7.19	BAN NA DI "WHOLE" VESSELS (form 19.)	125
7.20	BAN NA DI "WHOLE" VESSELS (form 20.)	126
7.21	BAN NA DI "WHOLE" VESSELS (form 21.)	127
7.22	THE NONPLASTIC COMPONENT OF SAKON NAKHON BASIN POTTING CLAYS	129
7.23	POT NUMBER 35	130
7.24	VITRIFICATION STRUCTURES IN BAN NA DI MP1 LOCAL WARES	138
7.25	VITRIFICATION STRUCTURES IN CLAY 10 AND BAN NA DI MP1 LOCAL WARES	139
7.26	THE BAN NA DI BURIAL FIGURINES	142
7.27	THE BAN NA DI RIMFORMS FROM LEVEL 8	145
7.28	THE BAN NA DI RIMFORMS FROM LEVEL 7	146
7.29	THE BAN NA DI RIMFORMS FROM LEVEL 7	147
7.30	THE BAN NA DI RIMFORMS FROM LEVEL 6	148
7.31	THE BAN NA DI RIMFORMS FROM LEVEL 6	149
7.32	THE BAN NA DI RIMFORMS FROM LEVEL 6	150
7.33	THE BAN NA DI RIMFORMS FROM LEVEL 6	151
7.34	THE BAN NA DI RIMFORMS FROM LEVEL 5	151
7.35	THE BAN NA DI RIMFORMS FROM LEVEL 5	152
7.36	THE BAN NA DI RIMFORMS FROM LEVEL 5	153
7.37	THE BAN NA DI RIMFORMS FROM LEVEL 5	154
7.38	THE BAN NA DI RIMFORMS FROM LEVEL 5	155
7.39	THE BAN NA DI RIMFORMS FROM LEVEL 4	156
7.40	THE BAN NA DI RIMFORMS FROM LEVEL 4	157
7.41	THE BAN NA DI RIMFORMS FROM LEVEL 4	158
7.42	THE BAN NA DI RIMFORMS FROM LEVEL 4	159
7.43	THE BAN NA DI RIMFORMS FROM LEVEL 3	160
7.44	THE BAN NA DI RIMFORMS FROM LEVEL 3	161
7.45	THE DISTRIBUTION OF EXOTIC FABRICS AT BAN NA DI	163

7.46	THE DISTRIBUTION OF ORTHODOX AND BLEB GROG AT BAN NA DI.	164
7.47	CERAMIC ANVILS FROM BAN NA DI	170
7.48	A BAN NA DI CRUCIBLE	171
7.49	A FRAGMENT OF FURNACE FROM BAN NA DI.	172
8.1	SAKON NAKHON BASIN ARCHAEOLOGICAL SITES.	177
8.2	THE DISTRIBUTION OF ARCHAEOLOGICAL SITES CONSIDERED. . .	179
8.3	COMPARISON OF BAN CHIANG HIAN, BAN NA DI AND BAN MUANG PHRUK RIMFORMS	186
9.1	THE DISTRIBUTION OF FABRICS AT BAN NA DI.	193
10.1	“OM KAE0” WARE AT BAN NA DI: SHERD O19	196
10.2	“OM KAE0” WARE AT BAN NA DI: SHERD O3	196
10.3	“OM KAE0” WARE AT BAN NA DI: SHERDS O20 AND O25	197
10.4	“OM KAE0” WARE AT BAN NA DI: SHERDS O1 AND O3	199
10.5	“OM KAE0” WARE AT BAN NA DI: SHERDS O24 AND O42	200
10.6	“OM KAE0” WARE AT BAN NA DI: SHERD O38	201
10.7	“OM KAE0” WARE AT BAN NA DI: SHERD O7	202
10.8	“BAN CHIANG PAINTED” WARE AT BAN NA DI: SHERDS O29 AND O37	209
10.9	“BAN CHIANG PAINTED” WARE AT BAN NA DI: SHERD O30	210
10.10	“BAN CHIANG PAINTED” WARE AT BAN NA DI: SHERD O34	210
10.11	“BAN CHIANG PAINTED” WARE AT BAN NA DI: SHERD O32	211
10.12	“BAN CHIANG PAINTED” WARE AT BAN NA DI: SHERD O28	212
10.13	“BAN CHIANG PAINTED” WARE AT BAN NA DI: SHERD O35	213
11.1	THE BAN NA DI CERAMIC SEALS	222
A.1	ORTHODOX GROG IN THIN-SECTION.	234
A.2	MODERN AND PREHISTORIC BLEBS IN THIN-SECTION.	235
A.3	PREHISTORIC BLEBS IN HAND SPECIMEN	235
A.4	PREHISTORIC BLEBS IN HAND SPECIMEN	236
A.5	PREHISTORIC BLEBS WITH RICE IN THIN-SECTION.	236
B.1	BAN MUANG PHRUK RIMFORMS.	274
B.2	BAN MUANG PHRUK RIMFORMS.	275
B.3	BAN MUANG PHRUK RIMFORMS.	276
B.4	BAN MUANG PHRUK RIMFORMS.	277
B.5	BAN MUANG PHRUK RIMFORMS.	278
B.6	BAN MUANG PHRUK RIMFORMS.	279

List of Tables

2.1	Prehistoric tempers previously identified in Thailand	22
4.1	The potting properties of Sakon Nakhon Basin potting clays	61
4.2	The shrinkage rates of Sakon Nakhon Basin potting clays	62
5.1	Point counting analysis of major components	65
5.2	Relationships between microfossils	65
5.3	The quartz and chert component	66
5.4	Shape, sorting and maximum size of nonplastics.	67
5.5	Heavy minerals and metamorphic quartz.	68
5.6	Feldspars and weathered nonplastic proportions.	69
7.1	Ban Na Di: Excavators Proposed Chronology	105
7.2	Ban Na Di “Goblet” fabrics	131
7.3	Point counting analysis of Ban Na Di burial vessels.	140
7.4	Proportions of exotic MP1 burial pot forms.	143
7.5	Proportions of exotic MP1 burial pots.	144
7.6	Ban Na Di ceramic “ring” fabrics.	165
7.7	Perforated sherd fabrics.	167
8.1	Sakon Nakhon Basin surface collected fabrics.	173
8.2	The chronological distribution of Ban Muang Phruk fabrics.	174
8.3	The chronological distribution of Non Kao Noi fabrics.	178
8.4	Ban Chiang Hian fabrics.	178
8.5	The chronological distribution of Non Chai fabrics.	180
8.6	The chronological distribution of Roi Et fabrics.	180
8.7	The chronological distribution of Phimai fabrics.	181
8.8	Ban Muang Phruk: The surface treatments of early rims.	185
A.1	Ban Na Di “whole” vessel fabrics.	237
A.2	The chronological distribution of “whole” vessel fabrics.	240
A.3	The mortuary phase 1a to 1c whole vessel fabrics.	241
A.4	The mortuary phase 1a to 1c whole vessel fabrics.	241
A.5	The cordmarks on Ban Na Di “whole” vessels.	242
A.6	The Ban Na Di burial figurines.	246
A.7	The Ban Na Di occupation level rimform fabrics.	248
A.8	The distribution of BND occupation level rimform fabrics.	259
A.9	The distribution of exotic Ban Na Di rimform fabrics.	259
A.10	The distribution of Ban Na Di rimform grog tempers.	259
A.11	The distribution of Ban Na Di rimform rice tempers.	260