Contents

preface										
Acknov	vledgements									
1 Intr	oduction									
2 Arc	eview of previous studies									
2.1	Introduction									
2.2	Theoretical aspects									
2.3	Review of earlier Southeast Asian studies			٠.						
2.4	Technological studies									
2.5	Ethnographic studies	 								
2.6	Style analysis and fabric analysis									
2.7	Summary									
3 Ob	ectives and methods									
3.1	Objectives									
3.2	Discussion									
3.3	Methods									
3.4	The eliminative deduction or "sieve" model									
3.5	Data treatment and "enhancement" procedures									
3.6	Enhancement examples									
3.7	Production and consumption									
3.8	Discussion									
3.9	Summary									
4 The	e study area and potting clays									
4.1	Introduction									
4.2	Geography, geomorphology and climate									
4.3	The geological setting and its implications									
4.4	Analysis of Sakon Nakhon Basin potting clays									
	4.4.1 Methods									
	4.4.2 Results									
4.5										
5 The	e petrology of Sakon Nakhon Basin potting clays									
5.1	T . 1									
3.1	Introduction toric Ceramics of Northeastern Thailand: with Special Reference to Ban Na Di. BAR Publishing, 1988, https://doi.org/10.30861/9780860545927	 	•	٠	•	 •	٠	•	•	•

11	CONTENTS

	5.3	Summary and concluding remarks	80
	5.4	Mineralogical zones	
	5.5	Paragenesis	
_			
6		identification of production centres	84
	6.1	Ceramic production evidence	86
	6.2	Primary evidence	86
	6.3	Secondary Evidence	96
	6.4	Final comments and conclusions	99
7	The	ceramic traditions of Ban Na Di	104
	7.1	Archaeological summary	
	7.2	Ban Na Di Ceramic Traditions	
	7.3	Mortuary phase one	
	7.4	Firing temperatures	
	7.5	Mortuary Phase Two vessels	
	7.6	Occupation Fabrics	
	7.7	Industrial Fabrics	
	7.8	Final comments and summary	
	7.0	That confinents and summary	.07
8	A m	odel to account for temporal change	173
	8.1	Surface collected Sakon Nakhon Basin pottery	73
	8.2	Excavated Sakon Nakhon Basin fabrics	74
	8.3	Excavated Khorat Basin fabrics	74
	8.4	Excavated Central Highland fabrics	82
	8.5	Khok Phanom Di	83
	8.6	Temporal interpretative model	83
9	The	level 5/6 interface at Ban Na Di	188
10	The	"Om Kaeo" and "Ban Chiang painted" ware problems	04
10		The "Om Kaeo" problem	194
		The "Ban Chiang Painted" problem	
	10.2	The Ban Chang Lamed problem	.03
11	Cone	cluding remarks and future prospects	215
Ap	pend	ix One	
Th	e cera	amic fabrics of Northeast Thailand	228
	A.1	The petrology of Ban Na Di "whole" vessels	228
	A.2	Mortuary Phase One fabrics	
	A.3	Mortuary Phase Two fabrics	
	A.4	Whole Vessel fabrics	
	A.5	Cord-marks on vessels	
	A.6	Ban Na Di rimform fabrics	
	A.7	Ban Na Di bow pellet, anvil and crucible fabrics	

CONTENTS iii

Append	lix Two	264
B.1	Introduction	. 264
B.2	Catalogue of Sites	. 264
B.3	Sakon Nakhon Basin surface collected fabrics	. 267
B.4	Ban Muang Phruk Rimforms	. 270
B.5	Ban Kho Noi and Non Noi fabric distributions	. 272
	lix Three	281
C.1	Incised wares at Ban Na Di	. 281
C.2	Painted Sherds at Ban Na Di	. 284
Works 1	referred to in the text	285
Index		316

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
		CLAY 4 (NONG HOI KHAN)	
		CLAY 5. (near BAN KHAM O).	
		CLAY 6 (NONG SUNG, near BAN PANG NGU)	
	4.14	CLAY 7 (BAN NONG PHAI)	57
	4.15	CLAY 8 (BAN MUANG (Hua Din))	57
	4.16	CLAY 9 (BAN THUM)	58
		CLAY 10 (NONG KHAM DIN).	
	4.18	CLAY 11 (BAN LAO SUAN KLUAI)	59
			59
	4.20		60
	4.21	CLAY 14 (BAN NA DI (Nong Haeo))	
	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 1	02
	6.4	PHYSIOGRAPHIC REGIONS OF THAILAND	.03
	7.1	STRATIGRAPHIC CROSS-SECTION OF BAN NA DI	
Vincent, Brian E-book, Oxfor Downloaded	n. 7 2 rd, UK: BA on behalf	on Ceramics of Northeastern Financia: With Special Reference to Ban Na Di. R Publishing, 1988, https://doi.org/10.30861/9780860545927. f of 3.142.130.110	07