edited by Elena ROVA & Harvey WEISS

THE ORIGINS OF NORTH MESOPOTAMIAN CIVILIZATION: NINEVITE 5 CHRONOLOGY, ECONOMY, SOCIETY



Contents

Editors' preface	,	xii
Abbreviations		xiii
Ninevite 5 Rela	tive Chronology, Periodization and Distribution: An Introduction Elena ROVA	1
Tell Karrana 3:	Ceramic Evidence for the Late Uruk/Ninevite 5 Transition Elena ROVA	11
The Beginning	of the Ninevite 5 Sequence at Tell Leilan Dale MAYO and Harvey WEISS	25
Tell Jigan and t	he Relationship between the Ninevite 5 and Scarlet Ware Hiroyuki II	43
The Relative Cl	hronology of Ninevite 5 Sites in the Tigris Region and Beyond Robert KILLICK and Michael ROAF	73
Ninevite 5 Potto	ery from Tells Fisna and Thuwaij and its Relative Chronology in Mosul Region Hirotoshi NUMOTO	83
Tell Kutan	Luc BACHELOT	153
The End of the	Ninevite 5 Period at Tell Leilan Laura CALDERONE and Harvey WEISS	193
The Middle Ha	bur in the Third Millennium B.C. Michel FORTIN and Glenn M. SCHWARTZ	221
The Ninevite 5	Seal Impressions from Nineveh Dominique COLLON	249
The Ninevite 5	Sequence of Glyptic at Tell Leilan Dominique PARAYRE	271
The Architectur	e of the Ninevite 5 Period Michael ROAF	311
Ninevite 5 Tow	n and Country in Northwestern Iraq Warwick BALL and Tony J. WILKINSON	335
Settlement Tren	nds and the Emergence of Social Complexity in the Leilan Region of the Habur Plains (Syria) from the Fourth to the Third Millennium B.C. Gil J. STEIN and Patricia WATTENMAKER	361
Ninevite 5 Agri	culture at Tell Leilan: Preliminary Results Wilma WETTERSTROM	387
The Ninevite 5	Chipped Stone Assemblage from Tell Leilan: Preliminary Results Annelou VAN GIJN	401
The Metallurgy	of Ninevite 5 James D. MUHLY and Tamara STECH	417

429
455
469
481
493
513
519
563
585
593

The Origins of North Mesopotamian Civilization: Figures and plates

Ninevite 5 Relative Chronology, Periodization and Distribution: An Introduction	
- Table 1: Chronological chart.	6
Tell Karrana 3: Ceramic Evidence for the Late Uruk/Ninevite 5 Transition	
- Fig. 1: Map of the Eski Mosul region and location of Tell Karrana 3.	16
- Fig. 2 : "Late Uruk" types from Tell Karrana 3.	16 17
- Fig. 3: "Late Uruk" types from Tell Karrana 3.	
- Fig. 4: "Transitional" types from Tell Karrana 3.	18 19
- Fig. 5: Ninevite 5 types from Tell Karrana 3.	
- Fig. 6: Ninevite 5 types from Tell Karrana 3.	20 21
The Beginning of the Ninevite 5 Sequence at Tell Leilan	
- Fig. 1: 44W11A/C Operation 1 North Balk 1987.	30
- Fig. 2: Stratum 40 plan.	31
- Fig. 3: 1987 Stratum 40 ceramics.	33
	34-35
- Fig. 5: Ceramics from strata 39-37.	37
- Fig. 6: Stratum 35 plan.	38
- Fig. 7: Ceramics from stratum 35.	39
- Fig. 8: Painted ceramics from strata 40-37.	41
Tell Jigan and the Relationship between the Ninevite 5 and Scarlet Ware	
- Fig. 1: Contour map and excavated areas of Tell Jigan.	45
- Fig. 2: Occupation area of painted and excised/incised Ninevite 5 period of Tell Jigan.	45
- Fig. 3: Pottery from Area A, Tell Jigan.	47
- Fig. 4: Plan, sections and findings of Grave 1 from Area A, Tell Jigan.	49
- Fig. 5: Plan and findings of Level II from Area B, Tell Jigan.	51
- Fig. 6: Plan, sections and findings of Grave 14 from Area B, Tell Jigan.	53
- Fig. 7: Plan, sections and findings of Grave 16 from Area B, Tell Jigan.	55
- Fig. 8: Plan, section and pottery of Grave 15 from Area B, Tell Jigan.	57
- Fig. 9: Small findings from Grave 15 of Area B, Tell Jigan.	59
- Fig. 10: Painted pottery from Asmar and Tell Gubba.	61
- Fig. 11: Painted pottery from Agrab and Tell Gubba.	63
- Fig. 12: Painted pottery from Tell Gubba.	65
- Fig. 13: Four-lugged, plain and incised pottery from Tell Gubba.	67
- Fig. 14: Tentative correlation chart of vertically-pierced lugged jar from Gubba and northern Mesopotamia	a. 68
- Fig. 15: Various motifs of semicircular lines on pre-ED I and ED I painted pottery from Gubba and northern Mesopotamia.	69
The Relative Chronology of Ninevite 5 Sites in the Tigris Region and Beyond	
 Fig. 1: 1. Vertical feather pattern (Tell Mohammed Arab period 2 (level G) (50U:188)). 2. Dotted wavy line above vertical groove (Tell Brak, (ST 1105 + 81 51 + 81 52), after Oates 1986: Fig. 5.98, on p. 263). 3. Hatched excised step pattern (Tell Mohammed Arab period 3 (60W:24.14)). 4. Rocker pattern (Tell Mohammed Arab period 3 (level A) (51V:102)). 	79
Addendum Figures	
- Fig. 1: Horizontal lined zigzag pattern (Girnavaz) (after Aydın and others 2000: Fig. 2.4 on p. 31).	81
Ninevite 5 Pottery from Tells Fisna and Thuwaij and its Relative Chronology	
- Fig. 1: Contour map of Tell Fisna.	91
- Fig. 2: Plan and section of Tell Fisna.	92

- Fig. 3: Three floors at Grid III-3, Tell Fisna.	93
- Fig. 4: Section of Grid II-3, Tell Fisna.	93
- Fig. 5: Plain pottery from Tell Fisna.	95
- Fig. 6: Plain and incised pottery from Tell Fisna.	97
- Fig. 7: Painted pottery from Tell Fisna.	99
- Fig. 8: Painted pottery from Tell Fisna.	101
- Fig. 9: Painted pottery from Tell Fisna.	103
- Fig. 10: Painted jar from Tell Fisna.	105
- Fig. 11: Painted pottery from Tell Fisna.	107
- Fig. 12: Painted, Incised, and Gray wares from Tell Fisna.	109
- Fig. 13: Plain pottery from Tell Fisna.	111
- Fig. 14: Plain and coarse pottery from Tell Fisna.	113
- Fig. 15: Small objects from Tell Fisna.	115
- Fig. 16: Stone objects from Tell Fisna.	115
- Fig. 17: Contour map and sections of Tell Thuwaij.	118-119
- Fig. 18: Plan and section of Trench A at Tell Thuwaij.	120
- Fig. 19: Plan and section of Grave at Trench C, Tell Thuwaij.	120
- Fig. 20: Pottery from Trench A (Levels 1-3), Tell Thuwaij.	121
- Fig. 21: Pottery from Trench A (Levels 4-6), Tell Thuwaij.	125
- Fig. 22: Pottery from Trench A (Levels 7-8), Tell Thuwaij.	125
- Fig. 23: Incised and excised pottery from Trench A (Levels 7-9), Tell Thuwaij.	127
 Fig. 23: Infisculation excised potery from Thenen A (Levels 7-9), fen Thuwaij. Fig. 24: Pottery from Trench A (Level 9), Tell Thuwaij. 	129
- Fig. 25: Pottery from Trench A (Level 10 and Phases A-G), Tell Thuwaij.	131
•	135
- Fig. 26: Painted jar from Trench A (Phase D), Tell Thuwaij.	133
- Fig. 27: Painted Ninevite 5 and Late Uruk pottery from Trench A (Phases A-I), Tell Thuwaij.	137
- Fig. 28: Pottery from Trench C, Tell Thuwaij.	137
- Plate 1: Tell Fisna.	140
Plate 2: Tell Fisna.Plate 3: Tell Fisna.	141
	142
- Plate 4: Tell Fisna.	143
- Plate 5: Tell Fisna.	144
- Plate 6: Tell Fisna.	145
- Plate 7: Tell Thuwaij.	140
- Plate 8: Tell Thuwaij.	147
- Plate 9: Tell Thuwaij: Pottery from Trench A.	143
- Plate 10: Tell Thuwaij.	149
- Plate 11: Tell Thuwaij.	150
Tell Kutan	
- Fig. 1.	154
- Fig. 2.	155
- Fig. 3.	155
- Fig. 4.	156
- Fig. 5.	156
- Fig. 6.	157
- Fig. 7: Contour map and excavated areas of Tell Kutan.	159
- Fig. 8: Tell Kutan, southern sector. Plan of excavated area.	160
- Fig. 9: Tell Kutan. Plan of northern sounding.	161
- Fig. 10: Selected examples of pottery types: Group A, Type 1	162
(Grey ware; incised and excised; herring bone patterns).	

The Origins of North Mesopotamian Civilization

- Fig. 11: Selected examples of pottery types: C (Grey ware; incised and exc		163
- Fig. 12: Selected examples of pottery types: ((Grey ware; incised and exc:	Group A, Type 3 ised; butterfly with impressions).	164
- Fig. 13: Selected examples of pottery types: ((Grey ware; incised and exc	Group A, Type 4	165
- Fig. 14: Selected examples of pottery types: ((Grey ware; incised and exc		166
- Fig. 15: Selected examples of pottery types: ((Grey ware; incised and exc		167
- Fig. 16: Selected examples of pottery types: (Grey ware; incised and exc		168
- Fig. 17: Selected examples of pottery types: (Grey ware; incised and exc		169
- Fig. 18: Selected examples of pottery types: (Grey ware; ribbed and laye	Group B, Type 9 red; widely spaced incised lines).	170
- Fig. 19: Selected examples of pottery types: (Grey ware; ribbed and laye	Group B, Type 10 red; narrowly spaced incised lines).	171
- Fig. 20: Selected examples of pottery types: (Grey ware without any dec	Group C, Type 11 oration; small pointed base bowls).	172
- Fig. 21: Selected examples of pottery types: (Grey ware without any dec		173
- Fig. 22: Selected examples of pottery types:	Group D, Type 13 (Painted ware; rows of bulls).	174
- Fig. 23: Selected examples of pottery types:	Group D, Type 14 (Painted ware; rows of birds).	175
- Fig. 24: Selected examples of pottery types:	Group D, Type 15 (Painted ware; geometrical patterns).	176
- Fig. 25: Selected examples of pottery types:	Group D, Type 15 (continued).	177
- Fig. 26: Selected examples of pottery types:	Group D, Type 15 (continued).	178
- Fig. 27: Selected examples of pottery types:	Group D, Type 15 (continued).	179
- Fig. 28: Selected examples of pottery types:		180
	roup E, Type 16 (Plain and coarse ware; small closed vessels).	181
- Fig. 30: Selected examples of pottery types: (Plain and coarse ware; med	Group E, Type 17	182
- Fig. 31: Selected examples of pottery types: G	roup E, Type 18 (Plain and coarse ware; medium necked jars).	183
- Fig. 32: Selected examples of pottery types: (Plain and coarse ware; med		184
- Fig. 33: Selected examples of pottery types:	Group E, Type 20 (Plain and coarse ware; cooking pots).	185
- Fig. 34: Selected examples of pottery types:	Group E, Type 21 (Plain and coarse ware; plain lids).	186
- Fig. 35: Selected examples of pottery types:	Group E, Type 22 (Plain and coarse ware; decorated lids).	187
- Fig. 36: Selected examples of pottery types:	Group E, Type 22 (continued).	188
-		189
- Fig. 38: Seal impressions from Tell Kutan.		190
The End of the Ninevite 5 Period at Tell Le		
- Fig. 1: Operation 1 and 44W12 North Sectio		202
- Fig. 2: 44W12/X12 West Section (1987).		203
- Fig. 3: 44W12/X12, plan of strata 15-17.		204
- Fig. 4: 44W12/X12, plan of strata 13-14.		205
- Fig. 5: Ceramics from 44W12/X12, strata 15		207
- Fig. 6: Ceramics from 44W12/X12, strata 15		209
- Fig. 7: Ceramics from 44W12/X12, strata 15		211
- Fig. 8: Ceramics from 44W12/X12, strata 15		213
- Fig. 9: Ceramics from 44W12/X12, strata 13		215
- Fig. 10: Ceramics from 44W12/X12, strata 1	3-14.	217

v

Su	bar	tu	IX

The Middle Habur in the Third Millennium B.C.	
- Fig. 1: Map of the middle Habur salvage area.	227
- Fig. 2: Tell al-Raqa'i, level 3. "A" designates the "temple".	228
- Fig. 3: Tell al-Raqa'i, level 3, "temple".	228
- Fig. 4: Tell al-Raqa'i, level 3, plastered installation.	229
- Fig. 5: Tell al-Raqa'i, view of outer wall of the rounded building and mud-brick constructions inside. Sq. 42/102.	229
- Fig. 6: Sheep figurines, Tell al-Raqa'i, grave 48/90-7, limestone, vertically perforated.	229
- Fig. 7: Ceramics, Tell al-Raqa'i, level 3.	231
- Fig. 8: Ceramics, Tell al-Raqa'i, level 2.	233
- Fig. 9: Seal impression, Tell al-Raqa'i, level 3. Scale 1:1.	234
- Fig. 10: Seal impression, Tell al-Raqa'i, level 3.	234
- Fig. 11: Unbaked clay tablet, Tell al-Raqa'i, level 2.	234
- Fig. 12: Tell 'Atij, plan of granary with adjacent storerooms.	235
- Fig. 13: Tell 'Atij, granary with silos.	235
- Fig. 14: Tell 'Atij, storerooms on south slope.	236
- Fig. 15: Tell 'Atij, storerooms on south slope.	236
- Fig. 16: Tell 'Atij, storage facilities uncovered in 1988 on the summit of the main tell.	237
- Fig. 17: Tell 'Atij, storage jars found in situ.	237
- Fig. 18: Tell 'Atij, clay tokens.	238
- Fig. 19: Tell 'Atij, tablet.	238
- Fig. 20: Tell 'Atij, cylinder seal.	239
- Fig. 21: Tell 'Atij, shell bull pendant.	239
- Fig. 22: Tell 'Atij, ceramics.	240
- Fig. 23: Tentative suggested relative chronology.	241
- Fig. 24: Tell 'Atij, channel between the two tells and exploratory trench across it.	241
The Ninevite 5 Seal Impressions from Nineveh	
- Fig. 1: Map of the Nineveh citadel (Quyunjik).	257
- Fig. 2: Sections through selected sealings.	258
- Fig. 3: Sealings Nos. 1-17.	259
- Fig. 4: Sealings Nos. 18-30.	260
- Fig. 5: Sealings Nos. 31-42.	261
- Fig. 6: Sealings Nos. 43-58.	262
- Fig. 7: Sealings Nos. 59-73.	263
- Fig. 8: Sealings Nos. 74-83.	264
- Fig. 9: Sealings Nos. 84-90.	265
- Plate 1: Cylinder seals from Nineveh.	266
The Ninevite 5 Sequence of Glyptic at Tell Leilan (Shekhna)	
- Plate 1: Stratigraphical division of the sealings.	285
- Plate 2: Geometric styles, "a stock group of images", Nos. 1-4.	286
- Plate 3: Geometric styles, specific variants, Nos. 5-6.	288
- Plate 4: Geometric styles, specific variants, addendum.	290
- Plate 5: Geometric styles, specific variants, Nos. 7-8.	292
- Plate 6: Figurative styles, cylinder seal impressions, No. 9.	294
- Plate 7: Figurative styles, cylinder seal impressions, No. 10.	296
- Plate 8: Figurative styles, cylinder seal impressions, Nos. 11-12.	298
- Plate 9: Figurative styles, cylinder seal impressions, No. 13.	300
- Plate 10: Figurative styles, stamp seal impressions, Nos. 14-15.	302

- Plate 11: Specific animals of the Leilan repertory, Nos. 7, 13, 11, 15.	304
- Plate 12: The functional analysis of the material: some drawings.	306
- Plate 13: Photographs of sealings Nos. 3 & 4.	307
- Plate 14: Photographs of sealings Nos. 7, 9 & 10.	308
- Plate 15: Photographs of sealings Nos. 11 & 12.	309
- Plate 16: Photographs of sealings Nos. 13, 14 & 15.	310
The Architecture of the Ninevite 5 Period	
- Fig. 1: Chagar Bazar, Trench BD, levels, 4 and 5.	323
- Fig. 2: Chagar Bazar, Trench M, level 4.	324
- Fig. 3: Chagar Bazar, Trench AC.	324
- Fig. 4: Tell Thuwaij, Trench TA, levels 1, 3, 4, 5, 6, 7, 8, 9, 10 and 11.	325
- Fig. 5: Tell Thuwaij, Trench TC, phase H.	325
- Fig. 6: Tell Fisna, level 6.	325
- Fig. 7: Tell Jigan, Trench B, level IIa and IIb.	325
- Fig. 8: Tell Jigan, Trench G4, level 3a and 3b.	325
- Fig. 9: Tell Karrana 3, level 3 and later.	326
- Fig. 10: Kutan, wall on north-western hill.	326
- Fig. 11: Kutan, sounding 5.	326
- Fig. 12: Kutan, Trenches K26 to O23.	326
- Fig. 13: Tell Leilan, Operation 1, Area E, strata, 17 and 16, and F, stratum 20, 23, 28, 35.	326
- Fig. 14: Tell Mohammed Arab, Main Sounding, levels A, B1, B2, C, D, E, F, G, H, I, K, L ("Late Uruk").	327-328
- Fig. 15: Telul eth-Thalathat, Tell V, grain store. Above: superstructure; below: foundations.	329
- Fig. 16: Nineveh, Tell Kuyunjik, Trenches AA, BB, and N vaulted structures.	329
Addendum Figures	
- Fig. 1: The shrine from Tell Brak (HS4:2 phase 4) (after Matthews in press a).	333
Ninevite 5 Town and Country in Northwestern Iraq	
- Fig. 1: Map showing the location of the two projects.	346
- Fig. 2: Map of sites in the Zummar Region (excavated Ninevite 5 sites encircled).	347
- Fig. 3: Contour plan of Tell Abu Dhahir.	348
- Fig. 4: Main section at Siyana Ulya.	349
- Fig. 5: Contour plan of Tell Gir Matbakh.	350
- Fig. 6: Contour plan of Tell Shelgiyya.	351
- Fig. 7: Map of the Tell al-Hawa Project, showing the area surveyed to date.	352
- Fig. 8: Contour plan of Tell al-Hawa.	353
- Fig. 9: The surface distribution of Uruk, Ninevite 5 and Akkadian pottery at Tell al-Hawa.	354
- Fig. 10: The distribution of Uruk, Ninevite 5 and Akkadian pottery on the survey around Tell al-Hawa	n. 354
- Fig. 11: A selection of Late Uruk pottery. Nos. 1-8 are from Siyana, Nos. 9-13 are from Abu Dhahir, and Nos. 14-22 are from Tell al-Hawa.	355
- Fig. 12: A selection of Ninevite 5 pottery. No. 1 is from the Regional Programme, Nos. 2, 5, 6, 8 and 9 are from Gir Matbakh, Nos. 3 and 4 are from Abu Dhahir, and Nos. 7 and 10 are from Siyana.	356
- Fig. 13: A selection of Ninevite 5 pottery. Nos. 1-3, 7-9 and 11-16 are from Siyana, Nos. 4, 5, 17-19 are from the Regional Programme, and No. 6 is from Abu Dhahir.	357
Settlement Trends and the Emergence of Social Complexity in the Leilan Region of the Habur Plains (Sprin) from the Fourth to the Third Millennium B.C.	
of the Habur Plains (Syria) from the Fourth to the Third Millennium B.C.	260

		507
- Fig. 2	2: Leilan Regional Survey site 87:20: a). Period III ceramics distribution;	370
	b) Period II ceramics distribution.	

Subartu IX

- Fig. 3: Site sizes: a) Period III; b) Period II.	271
- Fig. 4: Leilan Regional Survey Area — Period III estimated agricultural sustaining areas.	371 371
- Fig. 5: Leilan Regional Survey Area and size distributions: a) period III; b) period II.	
- Fig. 5: Leilan Regional Survey — Settlement growth from period III to II.	372
- Fig. 7: Leilan Regional Survey — Period II estimated agricultural sustaining areas.	372
	373
- Fig. 8: Topographic map and ceramic collection units - site 87:1 (Taya).	373
- Fig. 9: Topographic map and ceramic collection units - site 87:3 (Nasran).	374
- Fig. 10: Topographic map and ceramic collection units - site 87:12 (Aoda).	374
- Fig. 11: Topographic map and ceramic collection units - site 87:13 (Gir Souar).	375
- Fig. 12: Topographic map and ceramic collection units - site 87:14 (Bayandour).	375
- Fig. 13: Topographic map and ceramic collection units - site 87:15 (Blaij).	376
- Fig. 14: Topographic map and ceramic collection units - site 87:16 (Dougird).	376
- Fig. 15: Topographic map and ceramic collection units - site 87:17 (Ba'arur or Ma'aruf B [Meijer]).	377
- Fig. 16: Topographic map and ceramic collection units - site 87:18 (Farsouk Kabir).	377
- Fig. 17: Topographic map and ceramic collection units - site 87:20 (Gir Sheyran).	378
- Fig. 18: Topographic map and ceramic collection units - site 87:34 (Gird Margé).	378
- Fig. 19: Topographic map and ceramic collection units - site 87:35 (Girdem Halime).	379
- Fig. 20: Topographic map and ceramic collection units - site 87:47 (Himara).	379
- Fig. 21: Topographic map and ceramic collection units - site 87:49 (Qarassa).	380
- Fig. 22: Topographic map and ceramic collection units - site 87:51 (Qotba Tahtani).	381
- Fig. 23: Topographic map and ceramic collection units - site 87:54 (Abu Khazaf).	382
Ninevite 5 Agriculture at Tell Leilan: Preliminary Results	
- Fig. 1: Two examples of Graminae type A.	394
The Ninevite 5 Chipped Stone Assemblage from Tell Leilan: Preliminary Results	
The Ninevite 5 Chipped Stone Assemblage from Tell Leilan: Preliminary Results - Fig. 1: Raw material present.	407
	407 407
- Fig. 1: Raw material present.	
Fig. 1: Raw material present.Fig. 2: Amount of cortex present on the lithic artefacts.	407
 Fig. 1: Raw material present. Fig. 2: Amount of cortex present on the lithic artefacts. Fig. 3: Primary classification. 	407 408
 Fig. 1: Raw material present. Fig. 2: Amount of cortex present on the lithic artefacts. Fig. 3: Primary classification. Fig. 4: Degree of burning. Fig. 5: Breakage patterns. 	407 408 408
 Fig. 1: Raw material present. Fig. 2: Amount of cortex present on the lithic artefacts. Fig. 3: Primary classification. Fig. 4: Degree of burning. Fig. 5: Breakage patterns. Fig. 6: Traces of hafting. 	407 408 408 409
 Fig. 1: Raw material present. Fig. 2: Amount of cortex present on the lithic artefacts. Fig. 3: Primary classification. Fig. 4: Degree of burning. Fig. 5: Breakage patterns. Fig. 6: Traces of hafting. Fig. 7: Two sickle-blade segments exhibiting gloss and traces of hafting (scale 2:1). 	407 408 408 409 409
 Fig. 1: Raw material present. Fig. 2: Amount of cortex present on the lithic artefacts. Fig. 3: Primary classification. Fig. 4: Degree of burning. Fig. 5: Breakage patterns. Fig. 6: Traces of hafting. Fig. 7: Two sickle-blade segments exhibiting gloss and traces of hafting (scale 2:1). Fig. 8: Two sickle-blade segments from Period III strata (scale 2:1). 	407 408 408 409 409 410
 Fig. 1: Raw material present. Fig. 2: Amount of cortex present on the lithic artefacts. Fig. 3: Primary classification. Fig. 4: Degree of burning. Fig. 5: Breakage patterns. Fig. 6: Traces of hafting. Fig. 7: Two sickle-blade segments exhibiting gloss and traces of hafting (scale 2:1). Fig. 8: Two sickle-blade segments from Period III strata (scale 2:1). Fig. 9: Proximal sickle-blade segment from strata 40-41 (scale 2:1). Fig. 10: Sickle-blade segment displaying gloss and traces of bitumen on both lateral edges 	407 408 409 409 410 411
 Fig. 1: Raw material present. Fig. 2: Amount of cortex present on the lithic artefacts. Fig. 3: Primary classification. Fig. 4: Degree of burning. Fig. 5: Breakage patterns. Fig. 6: Traces of hafting. Fig. 7: Two sickle-blade segments exhibiting gloss and traces of hafting (scale 2:1). Fig. 8: Two sickle-blade segments from Period III strata (scale 2:1). Fig. 9: Proximal sickle-blade segment from strata 40-41 (scale 2:1). Fig. 10: Sickle-blade segment displaying gloss and traces of bitumen on both lateral edges (stratum 28, Period III) (scale 2:1). 	407 408 408 409 409 410 411 412 412
 Fig. 1: Raw material present. Fig. 2: Amount of cortex present on the lithic artefacts. Fig. 3: Primary classification. Fig. 4: Degree of burning. Fig. 5: Breakage patterns. Fig. 6: Traces of hafting. Fig. 7: Two sickle-blade segments exhibiting gloss and traces of hafting (scale 2:1). Fig. 8: Two sickle-blade segments from Period III strata (scale 2:1). Fig. 9: Proximal sickle-blade segment from strata 40-41 (scale 2:1). Fig. 10: Sickle-blade segment displaying gloss and traces of bitumen on both lateral edges (stratum 28, Period III) (scale 2:1). Fig. 11: Sickle-blade segment secondarily retouched into a straight end-scraper (stratum 35) (scale 2:1). Fig. 12: Rough, striated sickle-gloss on a sickle-blade segment from stratum 48 floor 	407 408 409 409 410 411 412
 Fig. 1: Raw material present. Fig. 2: Amount of cortex present on the lithic artefacts. Fig. 3: Primary classification. Fig. 4: Degree of burning. Fig. 5: Breakage patterns. Fig. 6: Traces of hafting. Fig. 7: Two sickle-blade segments exhibiting gloss and traces of hafting (scale 2:1). Fig. 8: Two sickle-blade segments from Period III strata (scale 2:1). Fig. 9: Proximal sickle-blade segment from strata 40-41 (scale 2:1). Fig. 10: Sickle-blade segment displaying gloss and traces of bitumen on both lateral edges (stratum 28, Period III) (scale 2:1). Fig. 11: Sickle-blade segment secondarily retouched into a straight end-scraper (stratum 35) (scale 2:1). 	407 408 409 409 410 411 412 412 412
 Fig. 1: Raw material present. Fig. 2: Amount of cortex present on the lithic artefacts. Fig. 3: Primary classification. Fig. 4: Degree of burning. Fig. 5: Breakage patterns. Fig. 6: Traces of hafting. Fig. 7: Two sickle-blade segments exhibiting gloss and traces of hafting (scale 2:1). Fig. 8: Two sickle-blade segments from Period III strata (scale 2:1). Fig. 9: Proximal sickle-blade segment displaying gloss and traces of bitumen on both lateral edges (stratum 28, Period III) (scale 2:1). Fig. 11: Sickle-blade segment secondarily retouched into a straight end-scraper (stratum 35) (scale 2:1). Fig. 12: Rough, striated sickle-gloss on a sickle-blade segment from strata 40-41. 	407 408 409 409 410 411 412 412 412 412 413
 Fig. 1: Raw material present. Fig. 2: Amount of cortex present on the lithic artefacts. Fig. 3: Primary classification. Fig. 4: Degree of burning. Fig. 5: Breakage patterns. Fig. 6: Traces of hafting. Fig. 7: Two sickle-blade segments exhibiting gloss and traces of hafting (scale 2:1). Fig. 8: Two sickle-blade segment from Period III strata (scale 2:1). Fig. 9: Proximal sickle-blade segment displaying gloss and traces of bitumen on both lateral edges (stratum 28, Period III) (scale 2:1). Fig. 11: Sickle-blade segment secondarily retouched into a straight end-scraper (stratum 35) (scale 2:1). Fig. 12: Rough, striated sickle-gloss on a sickle-blade segment from strata 40-41. A Preliminary Study of Ninevite 5 Pottery Technology at Tell Leilan	407 408 409 409 410 411 412 412 412 413 413
 Fig. 1: Raw material present. Fig. 2: Amount of cortex present on the lithic artefacts. Fig. 3: Primary classification. Fig. 4: Degree of burning. Fig. 5: Breakage patterns. Fig. 6: Traces of hafting. Fig. 7: Two sickle-blade segments exhibiting gloss and traces of hafting (scale 2:1). Fig. 8: Two sickle-blade segments from Period III strata (scale 2:1). Fig. 9: Proximal sickle-blade segment displaying gloss and traces of bitumen on both lateral edges (stratum 28, Period III) (scale 2:1). Fig. 11: Sickle-blade segment secondarily retouched into a straight end-scraper (stratum 35) (scale 2:1). Fig. 12: Rough, striated sickle-gloss on a sickle-blade segment from strata 40-41. 	407 408 409 409 410 411 412 412 412 412 413
 Fig. 1: Raw material present. Fig. 2: Amount of cortex present on the lithic artefacts. Fig. 3: Primary classification. Fig. 4: Degree of burning. Fig. 5: Breakage patterns. Fig. 6: Traces of hafting. Fig. 7: Two sickle-blade segments exhibiting gloss and traces of hafting (scale 2:1). Fig. 8: Two sickle-blade segments from Period III strata (scale 2:1). Fig. 9: Proximal sickle-blade segment from strata 40-41 (scale 2:1). Fig. 10: Sickle-blade segment displaying gloss and traces of bitumen on both lateral edges (stratum 28, Period III) (scale 2:1). Fig. 11: Sickle-blade segment secondarily retouched into a straight end-scraper (stratum 35) (scale 2:1). Fig. 12: Rough, strated sickle-gloss on a sickle-blade segment from strata 40-41. A Preliminary Study of Ninevite 5 Pottery Technology at Tell Leilan Fig. 1: Xeroradiograph of molded bevelled-rim bowl made in slabs, Nippur, 	407 408 409 409 410 411 412 412 412 413 413
 Fig. 1: Raw material present. Fig. 2: Amount of cortex present on the lithic artefacts. Fig. 3: Primary classification. Fig. 4: Degree of burning. Fig. 5: Breakage patterns. Fig. 6: Traces of hafting. Fig. 7: Two sickle-blade segments exhibiting gloss and traces of hafting (scale 2:1). Fig. 8: Two sickle-blade segment from Period III strata (scale 2:1). Fig. 9: Proximal sickle-blade segment from strata 40-41 (scale 2:1). Fig. 10: Sickle-blade segment displaying gloss and traces of bitumen on both lateral edges (stratum 28, Period III) (scale 2:1). Fig. 11: Sickle-blade segment secondarily retouched into a straight end-scraper (stratum 35) (scale 2:1). Fig. 13: Smooth variety of sickle-gloss on a sickle-blade segment from strata 40-41. A Preliminary Study of Ninevite 5 Pottery Technology at Tell Leilan Fig. 1: Xeroradiograph of molded bevelled-rim bowl made in slabs, Nippur, Institute of Archaeology, London. Fig. 2: (a) Xeroradiograph of a stack of thrown and trimmed period IIB "sila"- bowls from Tell Leilan, showing even wall thickness, (b) xeroradiograph showing close up on diagonal 	407 408 409 409 410 411 412 412 412 412 413 413 413

- Fig. 5: (a) Photograph of period IV or Late Uruk fine ware sherds, (b) xeroradiograph of same sherds.	439
- Fig. 6: (a) Photograph of period IV fine ware sherds, (b) xeroradioraph of same sherds.	440
- Fig. 7: (a) Photograph of period IV coarse ware sherds, (b) xeroradiograph of same sherds.	441
- Fig. 8: (a) Photograph of period IV coarse ware sherds, (b) xeroradiograph of same sherds.	442
- Fig. 9: (a) Photograph of period IV-III transitional coarse ware sherds, (b) xeroradiograph of same sherds.	443
- Fig. 10: (a) Photograph of period III fine ware sherds, left column IIIc, center column later period III, right column, period IIIa, (b) xeroradiograph of same sherds.	444
- Fig. 11: (a) Photograph of period IIIb fine ware sherds, except lower left sherd which is Ubaid, (b) xeroradiograph of same sherds.	445
- Fig. 12: (a) Photograph of period IIIc coarse ware sherds, (b) xeroradiograph of same sherds.	446
- Fig. 13: (a) Photograph of period IIIb coarse ware sherds, (b) xeroradiograph of same sherds.	447
- Fig. 14: (a) Photograph of period IIIa coarse ware sherds, (b) xeroradiograph of same sherds.	448
- Fig. 15: (a) Photograph of period II fine ware sherds, (b) xeroradiograph of same sherds.	449
- Fig. 16: (a) Photograph of period II coarse ware sherds, (b) xeroradiograph of same sherds.	450
Chemical Characterization of Tablets, Sealing Clays, and Source Clays	
- Fig. 1: Map of the Northern Habur drainage. The sampling site for the Wadi Jaghjagh source clay is indicated by the C on the map.	464
- Fig. 2: Map of the Wadi Jarrah in a 15 km radius around Tell Leilan. The Wadi Jarrah tributary source clay sampling sites are indicated by the C's on the map.	465
- Fig. 3: Dissimilarity Cluster Dendrogram of the raw and levigated source clays from the Wadi Jaghjagh and Wadi Jarrah tributaries. L designates the "levigated" samples and R designates the "raw" clays.	466
- Fig. 4: Dissimilarity Cluster Dendrogram of the source clays and the Tell Leilan tablets and sealing clays.	467
Neutron Activation Analysis of Ninevite 5 Pottery from North Iraq	
- Fig. 1: Dendrogram produced using Ward's Method with data ratioed to scandium (MA21 and QT5 omitted).	475
- Fig. 2: Scatterplot of the first two discriminant functions.	476
Northern Frontiers: Early Ninevite 5 Contacts with Southeastern Anatolia	
- Fig. 1: Relative frequency of nickel content in bronze artefacts of four different sites (courtesy of E. Pernicka).	485
- Fig. 2: Late Uruk types from Hassek Höyük, Level 5.	486
 Fig. 3: Painted jars from Hassek Höyük. 1: Late Uruk Period (reconstruction), 2, 4: Early Bronze Age I, 3: Hassek-West necropolis (EB I, not painted). 	487
- Fig. 4: Painted sherds from Hassek Höyük of paint style 1 (1-5) and 3 (6-9).	488
- Fig. 5: Painted sherds from Hassek Höyük of paint style 2.	489
Ninevite 5 Burials at Tell Rijim	
	498
- Fig. 1: General plan of sectors excavated on Tell Rijim.	498 499
 Fig. 1: General plan of sectors excavated on Tell Rijim. Fig. 2: Plan of the grave unearthed in sounding S-2. Fig. 3: Grave found in the S-2 sounding during excavation. 	
 Fig. 1: General plan of sectors excavated on Tell Rijim. Fig. 2: Plan of the grave unearthed in sounding S-2. Fig. 3: Grave found in the S-2 sounding during excavation. Fig. 4: Schematic diagrams showing two different kinds of weave observed on cloth samples from the grave. 	499
 Fig. 1: General plan of sectors excavated on Tell Rijim. Fig. 2: Plan of the grave unearthed in sounding S-2. Fig. 3: Grave found in the S-2 sounding during excavation. Fig. 4: Schematic diagrams showing two different kinds of weave observed on cloth samples from the grave. 	499 500
 Fig. 1: General plan of sectors excavated on Tell Rijim. Fig. 2: Plan of the grave unearthed in sounding S-2. Fig. 3: Grave found in the S-2 sounding during excavation. Fig. 4: Schematic diagrams showing two different kinds of weave observed on cloth samples from the grave. Fig. 5: Samples of ribbed silk cloth from the grave; on the right sample of "A"-type weave, on the left sample of "B"-type weave. 	499 500 500
 Fig. 1: General plan of sectors excavated on Tell Rijim. Fig. 2: Plan of the grave unearthed in sounding S-2. Fig. 3: Grave found in the S-2 sounding during excavation. Fig. 4: Schematic diagrams showing two different kinds of weave observed on cloth samples from the grave. Fig. 5: Samples of ribbed silk cloth from the grave; on the right sample of "A"-type weave, on the left sample of "B"-type weave. Fig. 6: Large vessels found in the grave (sounding S-2). 	499 500 500 501
 Fig. 1: General plan of sectors excavated on Tell Rijim. Fig. 2: Plan of the grave unearthed in sounding S-2. Fig. 3: Grave found in the S-2 sounding during excavation. Fig. 4: Schematic diagrams showing two different kinds of weave observed on cloth samples from the grave. Fig. 5: Samples of ribbed silk cloth from the grave; on the right sample of "A"-type weave, on the left sample of "B"-type weave. Fig. 6: Large vessels found in the grave (sounding S-2). Fig. 7: Painted pedestal jar from the grave. 	499 500 500 501 501

Subartu I	IX
-----------	----

- Fig. 10: Upper parts of painted pedestal bowls found at Tell Rijim (Nos. 1-5), jar and plain cup from the child's burial (Nos. 6-7) and plain cups from the grave in S-2 sounding (Nos. 8-10)	505).
- Fig. 11: Grave goods found in child's burial pit.	506
- Fig. 12: Fragments of painted pedestal bowls found at Tell Rijim (Nos. 1-8) and fragments of cups with incised and rope pattern type decoration (Nos. 9-15).	507
- Fig. 13: Painted pedestals (Nos. 1-2 and 4-5) and fragments of undecorated pottery from Tell Rijim (Nos. 3 and 6-18).	508
- Fig. 14: Potsherds with different kinds of incised and excised decoration from Tell Rijim.	509
- Fig. 15: Cylinder seals from Tell Rijim: Ri 1928/99 (above) and Ri 3638/193 (bottom).	510
- Fig. 16: Cylinder seal from Tell Rijim: Ri 4894/274.	510
Preliminary Remarks on Technology of Ninevite 5 Pottery from Tell Rijim	
- Fig. 1: Chart showing fragments refired in air at eight different temperatures, compared	515
with fragments before refiring.	
- Fig. 2: Micrograph of thin-sections image, XPL, width of field corresponds to 2.0 mm.	517
The Burial of the Dead	
- Fig. 1: Published vessels from graves at Tell Billa assigned by the excavators to Ninevite 5 level 6. After Speiser 1933: pl. LIII: 4, 6, 7.	537
 Fig. 2: Grave groups from burials assigned to T. Chagar Bazar levels 5 (a, G72) and 4 (b, G48; c, G50) which do not appear distinctively Ninevite 5. After Mallowan 1936: (a) fig. 10: 15; (b) figs. 7: 24, 7: 25, 11: 13, 15: 11; (c) figs. 7: 5, 9: 2, 13: 12; (d) fig. 15: 2. 	538
- Fig. 3: After Mallowan 1936: figs. 10: 4, 10: 11, 10: 10, 11: 1, 19: 5.	538
- Fig. 4: After Mallowan 1936: figs. 7: 10, 8: 2, 8: 7, 8: 20, 10: 16, 10: 17, 9: 15, 28: 6, 18: 4, 18: 3, 18: 1, 19: 2.	538
- Fig. 5: After Mallowan 1936: figs. 8: 3, 8: 17, 9: 10, 10: 12, 18: 6, 9: 3, 10: 7, 18: 2, 18: 7, 18: 5, 14: 2, 14: 4, 19: 1, 19: 4, 19: 3.	539
- Fig. 6: After Mallowan 1936: figs. 8: 5, 15: 8, 19: 7.	539
- Fig. 7: After Mallowan 1936: figs. 8: 8, 19: 8, 19: 6, 20: 14 (stone).	540
- Fig. 8: After Mallowan 1936: fig. 10: 4.	540
- Fig. 9: No. 2 is schematic (cf. Mallowan 1937: pl. XVIII: A.6); others after Mallowan 1937: figs. 12: 24, 18: 6, 25: 7.	540
- Fig. 10: After Mallowan 1937: fig. 19: 11.	541
- Fig. 11: After Mallowan 1937: figs. 12: 1, 18: 7, 25: 1, 25: 2, 25: 3.	541
- Fig. 12: No. 2 is schematic. Others after Mallowan 1937: figs. 20: 7, 18: 13, 25: 9.	541
- Fig. 13: Unpublished. Cf. Roaf 1983a: 74; Roaf 1983b: 88-89 (MA 82, 94-96), 92 pl. 2: 94; Killick 1987: 216-217.	542
- Fig. 14: Unpublished. Cf. Roaf 1983a: 74; Roaf 1983b: 88-90 (MA 76, 97-98); Killick 1987: 216-217.	543
- Fig. 15: To be published in Killick, in prep.	544
- Fig. 16: To be published in Killick, in prep.	545
- Fig. 17: To be published in Killick, in prep.	545
- Fig. 18: Unpublished. Cf. Roaf 1983a: 74; Roaf 1983b: 86-87 (MA 49, 67 [= 5)V:02.04, not"50V:02.03"], 68 [second sealing, not on our plan]); Killick 1987: 216-217 [adult burial only].	546
- Fig. 19: To be published in Killick, in prep. For the copper/bronze pin (50V:123.02), see Roaf 1984: pl. XIII: f (opp. p. 149), p. 153 [misnumbered "50U:168.04"].	546
- Fig. 20: To be published in Killick, in prep.	547
 Fig. 21: Plan and some grave goods unpublished. Cf. for now Roaf 1983a: 74, with p. 73 fig. 4 and p. 71 captions to fig. 4; Roaf 1983b: 83-88 (MA 4, 12-13, 20-22, 25, 30-32, 35-42, 47, 75). 	8-549
- Fig. 22: Unpublished. Cf. Killick 1987: 218.	550
- Fig. 23: Unpublished.	551

- Fig. 24: Unpublished.	551
- Fig. 25: After Schwartz 1982: 67, fig. 24; and 68, fig. 25.	552
- Fig. 26: After Schwartz 1982: 66, fig. 23; 302-306, figs. 35-38; and 309, fig. 39: 23.	553
- Fig. 27: After Schwartz 1982: 60, fig. 17 and 292, fig. 6.	554
- Fig. 28: After Bielinski, this volume.	554
- Fig. 29: After Bielinski, this volume. 55	55-556
- Fig. 30: After Fujii et al. 1989-90, figs. 4 (bottom left), 5: 8, and 12.	557
- Fig. 31: Unpublished.	558
Ninevite 5 Periods and Processes	
- Fig. 1: Oxcal 3.5 Calibration Karrana 3a-4.	596
- Fig. 2: Oxcal 3.5 Calibration Karrana 4, Bo 146.	596
- Fig. 3: Oxcal 3.5 Calibration Karrana 3b-a, Bo 56.	597
- Fig. 4: Oxcal 3.5 Calibration Karrana 3c, Hv 13486.	597
- Fig. 5: Oxcal 3.5 Calibration Karrana 3c, Bo 58.	598
- Fig. 6: Oxcal 3.5 Calibration Karrana 3c, Bo 58a.	598
- Fig. 7: Oxcal 3.5 Calibration Karrana 3c, Bo 59.	599
- Fig. 8: Ninevite 5 absolute chronology.	600
- Fig. 9: Tell Leilan Survey area 1995, 1997.	602
- Fig. 10: Tell Leilan Survey Period IV/ LC5 (c.a. 3400-3000 B.C.). Precipitation isohyets estimated from Bar-Matthews et al. 1999.	603
- Fig. 11: Tell Leilan Survey Period IV/ Southern Uruk (c.a. 3400-3000 B.C.). Precipitation isohyets estimated from Bar-Matthews et al. 1999.	604
- Fig. 12: Tell Leilan Survey Period IIIa (c.a. 3000-2900 B.C.). Precipitation isohyets estimated from Bar-Matthews et al. 1999.	605
- Fig. 13: 5.2 ka Abrupt Climate Change lake, marine, speleothem cores. Source: deMenocal et al. 2000; Bar-Matthews et al. 1999; Lemke and Sturm 1997; Cullen et al. 2000.	607
- Fig. 14: Late Uruk expansion settlement at 3200-3000 B.C.	608
- Fig. 15: Oxcal 3.5 Calibration Tell Leilan IIa storeroom weighted average.	610
- Fig. 16: Oxcal 3.5 Calibration Tell Leilan Operation 1 stratum 20 samples.	611
- Fig. 17: Oxcal 3.5 Calibration Tell Leilan Operation 1 stratum 20 weighted average.	611
- Fig. 18: Tell Leilan 1987 Operation 5, Period IIId street wall and socle on virgin soil.	612
- Fig. 19: Tell Leilan topographic map. Period IIId (c.a. 2600-2500 B.C.) excavations: Operation 1, 5, 6, 7, 8.	612
- Fig. 20: Tell Leilan 1989, 44W12, stratum 18-14, Period IIId-IIa (c.a. 2600-2300 B.C.). Storerooms and doors.	613
- Fig. 21: Tell Leilan 1993, 44W13-15, stratum 15,14,13, Period IIa (c.a. 2400-2300 B.C.). Storerooms, brick cultic platform.	613
- Fig. 22: Tell Leilan 1993, 44W14, stratum 14, Period IIa (c.a. 2400-2300 B.C.). Brick cultic platform sacrifical altar.	614
- Fig. 23: Tell Leilan 1993, 44W13, stratum 14, Period IIa (c.a. 2400-2300 B.C.). Storerooms.	614
- Fig. 24: Tell Leilan Survey Period IIIc (c.a. 2700-2600 B.C.). Precipitation isohyets estimated from Bar-Matthews et al. 1999.	616
- Fig. 25: Tell Leilan Survey Period IIId (c.a. 2600-2500 B.C.). Precipitation isohyets estimated from Bar-Matthews et al. 1999.	617