



Universiteit
Leiden

The Netherlands

Analecta Praehistorica Leidensia 33/34 / Sacrificial Landscapes : cultural biographies of persons, objects and 'natural' places in the Bronze Age of the Southern Netherlands, c. 2300-600 BC

Fontijn, David R.; Fokkens, Harry; Bakels, Corrie

Citation

Fontijn, D. R. (2002). Analecta Praehistorica Leidensia 33/34 / Sacrificial Landscapes : cultural biographies of persons, objects and 'natural' places in the Bronze Age of the Southern Netherlands, c. 2300-600 BC, 392. Retrieved from <https://hdl.handle.net/1887/33737>

Version: Not Applicable (or Unknown)
License: [Leiden University Non-exclusive license](#)
Downloaded from: <https://hdl.handle.net/1887/33737>

Note: To cite this publication please use the final published version (if applicable).

ANALECTA
PRAEHISTORICA
LEIDENSIA

33/34

PUBLICATION OF THE FACULTY OF ARCHAEOLOGY
UNIVERSITY OF LEIDEN

DAVID R. FONTIJN

SACRIFICIAL LANDSCAPES

CULTURAL BIOGRAPHIES OF PERSONS, OBJECTS AND 'NATURAL' PLACES
IN THE BRONZE AGE OF THE SOUTHERN NETHERLANDS, C. 2300-600 BC



UNIVERSITY OF LEIDEN 2002

Editors: Harry Fokkens / Corrie Bakels

Copy editors of this volume: David Fontijn / Harry Fokkens

Copyright 2002 by the Faculty of Archaeology, Leiden

ISSN 0169-7447

ISBN 90-73368-19-7

Also appeared as doctorate thesis, Leiden, March 27, 2003.

Subscriptions to the series *Analecta Praehistorica Leidensia*
and single volumes can be ordered exclusively at:

Faculty of Archaeology
P.O. Box 9515
NL-2300 RA Leiden
the Netherlands

*Non multo post in Cantabriae lacum fulmen decidit repertaeque sunt duodecim
securae, haud ambiguum summae imperii signum.*

(Suetonius, book VII: Galba, Otho, Vitellius)

*Und dast Sterben, dieses Nichtmehrfassen
Jenes Grunds, auf dem wir täglich stehn,
Seinem ängstlichen Sich-Niederlassen -:*

*In die Wasser, die ihn sanft empfangen
Und die sich, wie glücklich und vergangen,
Unter ihm zurückziehn, Flut um Flut*

(R.M. Rilke 'der Schwan')

contents

Preface xvii

PART I PROBLEM, APPROACH, SOURCE CRITISM 1

- 1 Introduction: the problem of bronze deposition and the aim of this study** 3
 - 1.1 Introduction 3
 - 1.2 The social significance of metalwork among European Bronze Age societies 3
 - 1.3 The phenomenon of bronze deposits and its interpretation as ‘ritual consumption’ 5
 - 1.4 Problems in the current interpretation of bronze deposits: ‘selective deposition’ 5
 - 1.5 The southern Netherlands as a promising region for studying ‘selective deposition’ 6
 - 1.6 Research questions and spatial and chronological framework 6
 - 1.7 How the problem will be approached 9

- 2 How archaeology has made sense of object depositions: the distinction between ‘ritual’ and ‘profane’ deposits** 13
 - 2.1 Introduction 13
 - 2.2 Seeing bronze deposits primarily in profane terms: *Verwahrfunde* and *Versteckfunde* 13
 - 2.3 Accepting bronze finds as permanent deposits and interpreting them as ‘ritual’ 15
 - 2.3.1 The distinction between ‘ritual’ and ‘profane’ depositions 15
 - 2.3.2 Levy’s theory: is the Bronze Age ritual-profane distinction supported by ethnographic parallels? 17
 - 2.4 *Explaining* ritual deposition: economic and competitive consumption 18
 - 2.5 How ‘ritual’ is reconciled to assumptions on the universality of rationality 19
 - 2.6 Problems we face when using the ‘ritual/ profane’ distinction for the interpretation of deposits 20
 - 2.6.1 Problems raised by the empirical evidence 20
 - 2.6.2 Epistemological problems 20

2.7	How can we get round the problems of the ‘ritual/profane’ distinction?	21
2.8	Final remarks	21
3	Theoretical framework for the study of selective deposition	23
3.1	Introduction	23
3.2	The concept of ‘meaning’	23
3.3	Objects as ‘things’ and objects that are ‘like persons’	25
3.4	How meaning comes about: the cultural biography of things	26
3.5	Kinds of biographies: valuables associated with communal versus personal identities	26
3.6	The start of a biography: production	27
3.6.1	The crucial position of the smith as a creator of potential valuables	27
3.6.2	Material and techniques	28
3.6.3	Concept of form and style	28
3.6.4	Functional possibilities	30
3.7	The life of an object	30
3.7.1	Metalwork circulation as an exchange of gifts <i>and</i> commodities; long-term and short-term exchange	31
3.7.2	Transformation of commodities into gifts or valuables and the archaeological indications that they took place	31
3.7.3	The archaeological correlates for circulation	32
3.7.4	The archaeological correlates for ‘use’	32
3.7.5	The deposited objects as a skewed representation of the objects in circulation	33
3.8	Deposition	33
3.8.1	The practice of deposition as constituted by relations between object, people and location	33
3.8.2	Deposition as performance	35
3.8.3	What deposition brings about	35
3.9	Concluding remarks	35
4	Source criticism: limitations and possibilities of the available evidence	37
4.1	Introduction	37
4.2	How to recognize permanent depositions	37
4.3	How the data were collected and evaluated	38
4.3.1	Assessing the reliability of data	39
4.3.2	Retrieving information on find context	41

- 4.4 Explaining presence and absence of finds: post-depositional processes 42
 - 4.4.1 Natural processes 43
 - 4.4.2 Anthropogenetic processes 43
- 4.5 Explaining presence and absence of finds: research factors 45
- 4.6 Conclusion: which set of data is informative on selective deposition? 45

PART II SELECTIVE DEPOSITION THROUGHOUT THE BRONZE AGE 53

5 Late Neolithic B and Early Bronze Age 55

- 5.1 Introduction 56
- 5.2 Late Neolithic and Early Bronze Age societies in the southern Netherlands 57
- 5.3 Discussion of the available evidence 60
- 5.4 Late Neolithic metalwork 60
 - 5.4.1 Local production and the ‘Dutch Bell Beaker metal’ 61
 - 5.4.2 Flat axes 63
 - 5.4.3 The double axe from Escharen 65
 - 5.4.4 Gold ornaments 66
 - 5.4.5 Daggers 67
 - 5.4.6 Conclusion: selective deposition in the Late Neolithic B? 68
- 5.5 Early Bronze Age metalwork 68
 - 5.5.1 Low-flanged axes 68
 - 5.5.2 Halberds 71
 - 5.5.3 The Wageningen hoard 72
 - 5.5.4 Metalwork from burials and settlements 73
 - 5.5.5 Conclusion: selective deposition in the Early Bronze Age? 74
- 5.6 From stone to bronze 75
 - 5.6.1 How metal replaced stone in daily life 75
 - 5.6.2 The cultural attitude towards metals and stones 75
 - 5.6.3 The life of metals and new elements in the cultural biography of things 76
- 5.7 Patterns in the biographies of metalwork: production and circulation 77
 - 5.7.1 Circulation: the importance of being imported 77
 - 5.7.2 Open systems: the interplay between imported objects and local products 78
- 5.8 Deposition: the incorporation of metalwork in Neolithic offering traditions and their subsequent transformation 78
 - 5.8.1 Continuity and change 78
 - 5.8.2 Fluctuations in the rate of deposition 79
 - 5.8.3 Conclusion 79
- 5.9 Deposition: graves and wet places as contrasting depositional contexts 79
 - 5.9.1 The Beaker burial ritual and the significance of objects as valuables of personhood 80
 - 5.9.2 The deposition of axes in wet places 82
- 5.10 Conclusions 83

6	Middle Bronze Age A	85
6.1	Introduction	86
6.2	The transition from Early to Middle Bronze Age: developments in society and landscape	86
6.3	Discussion of the available evidence	87
6.4	High-flanged and stopridge axes	88
6.4.1	Oldendorf axes	88
6.4.2	Nick-flanged or <i>geknickte</i> axes	91
6.4.3	Atlantic imports? Arreton axes and axes with high-placed short-flanges	93
6.4.4	Two ‘unique’ axes	93
6.4.5	Stopridge axes	96
6.4.6	Conclusion	97
6.5	Spears	97
6.6	‘Swords’ and daggers	100
6.6.1	Dirks, rapiers and daggers of the Sögel, Wohlde, Weizen and Gamprin types	100
6.6.2	The Overloon weapon hoard: the deposition of personal warrior sets	103
6.6.3	Tréboul-St. Brandan swords	103
6.6.4	The ceremonial dirk from Jutphaas	104
6.6.5	Other finds: two daggers of British type	105
6.6.6	Sword biographies	105
6.7	Developments in the structure of the metalwork repertoire	106
6.7.1	The category of specialized weapons and what it implies: the significance of martiality	106
6.7.2	Transformations in existing material culture categories	107
6.8	Metalwork circulation	107
6.8.1	The restructuring of spheres of exchange?	107
6.8.2	The southern Netherlands in the north-west European world	109
6.8.3	Bronze circulation and the problem of the ‘Hilversum culture’	109
6.9	Patterns in metalwork deposition	110
6.9.1	Fluctuations in the rate of deposition	110
6.9.2	Axe deposition	110
6.9.3	Weapon deposition as the surrender of the paraphernalia of personhood	111
6.9.4	Conclusion	112
6.10	Conclusions	112
7	Middle Bronze Age B	115
7.1	Introduction	116
7.2	Landscape and society during the Middle Bronze Age B	116
7.3	Discussion of the available evidence	116

7.4	Palstaves and mid-winged axes	119
7.4.1	Imported palstaves	119
7.4.2	Regional palstaves	121
7.4.3	Mid-winged axes	125
7.4.4	The Goirle axe: the remarkable life-path of an old, much-travelled axe	127
7.4.5	Conclusion: axe biographies	129
7.5	Spearheads	129
7.6	Swords and daggers	131
7.6.1	Rosnoën swords	132
7.6.2	Other <i>Griffplatten</i> - and <i>Griffangelschwerter</i>	133
7.6.3	Reworked sword blades	133
7.6.4	Conclusions: life-cycles of swords	133
7.7	Ornaments	134
7.8	Sickles and other tools	137
7.9	Moulds	137
7.9.1	The bronze mould from Buggenum	138
7.9.2	The clay mould from Cuijk	138
7.9.3	The clay mould from Oss-Horzak	138
7.9.4	Conclusions	141
7.10	Metalwork and contemporary material culture	141
7.11	Regional bronze production	142
7.12	Metalwork circulation	143
7.12.1	General developments: reorientation of exchange networks	143
7.12.2	Patterns of procurement	143
7.13	Deposition	144
7.13.1	Deposition in and around houses	144
7.13.2	Axe and weapon deposits: depositional zones as places of historical significance	147
7.13.3	Deposition of objects in burials	147
7.13.4	Deposition of objects in burial monuments	148
7.14	Conclusions	148
8	Late Bronze Age	151
8.1	Introduction	152
8.2	Society and landscape during the Late Bronze Age	152
8.2.1	North-western Europe	152
8.2.2	Southern Netherlands	154
8.3	Discussion of the available evidence	154

8.4	Socketed and end-winged axes	157
8.4.1	Regional socketed axes	157
8.4.2	Imported socketed axes	161
8.4.3	End-winged axes	164
8.4.4	Iron axes	164
8.4.5	Conclusions	165
8.5	Weapons: spears, swords, chapes and daggers	166
8.5.1	Early <i>Griffzungenschwerter</i>	166
8.5.2	The <i>Vielwulstschwert</i> from Buggenum	166
8.5.3	The weapon hoard from Pulle	169
8.5.4	<i>Griffzungen-</i> and <i>Vollgriffschwerter</i> from the Ha B2/3 phase	170
8.5.5	Gündlingen swords	171
8.5.6	Mindelheim swords	172
8.5.7	Conclusion: sword biographies	172
8.6	Ornaments and dress fittings	172
8.6.1	Deposition in major rivers	175
8.6.2	Deposition of ceremonial ornaments: the giant <i>Bombenkopfnadel</i> of type Ockstadt	175
8.6.3	Ornaments in multiple-object hoards	178
8.6.4	Conclusion: selective deposition of ornaments	182
8.7	Other tools	182
8.8	The place of metalwork among contemporary material culture	184
8.9	Regional bronze production	186
8.10	Metalwork circulation	186
8.11	Deposition	187
8.11.1	Axe and tool deposition	187
8.11.2	Weapon and ornament deposition: evidence for a structured sacrificial landscape?	188
8.11.3	New places for deposition?	191
8.11.4	Change and tradition in the practice of deposition	192
8.12	Conclusions	193
9	Late Bronze Age and Early Iron Age: metalwork from burials	197
9.1	Introduction	197
9.2	Discussion of the available evidence	197
9.3	The urnfield burial ritual and the provision of artefacts	197
9.4	Ornaments and toilet articles in urnfield graves	198
9.5	Deposition of weaponry	201
9.6	Stages in the burial ritual and the inclusion of artefacts	203

9.7	The decorated dead	204
9.8	Local and supra-local personal identities	206
9.9	Conclusions	207
PART III UNDERSTANDING SELECTIVE DEPOSITION 209		
10	Selective deposition: its characteristics, development and structure	211
10.1	Introduction	211
10.2	Some general characteristics of metalwork deposition	211
10.3	The long-term patterns of selective deposition	215
10.4	Selective deposition as an indication that different objects had different meanings	215
10.5	How objects became meaningful: the significance of their cultural biography	217
10.6	Depositions in burials versus depositions in natural places	217
10.7	Long-term history of selective deposition	218
10.8	Development of the argument in the next chapters	219
11	Weapons, the armed body and martial identities	221
11.1	Introduction	221
11.2	The distinction between multifunctional tools and weapons before the Middle Bronze Age	221
11.3	Weapons of the Middle and Late Bronze Age	221
11.4	The nature of Bronze Age conflicts and warfare	224
11.5	Warfare as ideology	226
11.6	Warrior identities	226
11.6.1	Sword fighting and becoming a person	227
11.6.2	The evidence of warriors' graves	227
11.6.3	Warrior identities and 'imagined communities'	229
11.7	Weapon deposits as graveless grave goods?	229
11.8	Warriorhood as an ambiguous, temporary identity	231
11.9	The shift from rivers to graves	232
11.9.1	Ha C chieftains' graves as reflecting a different kind of elite?	232
11.9.2	How did a shift to burial deposition become socially acceptable?	233
11.9.3	Conclusion: the continuing ambiguity of warrior statuses	236
11.10	Conclusions	236

12	Ornament deposition: the construction and deconstruction of personhood	239
12.1	Introduction	239
12.2	Ornament deposition in natural places versus deposition in burials	239
12.3	Selective deposition of ornaments and dress fittings during the Middle Bronze Age	239
12.4	The significance of supra-regional ornament styles: the implications of the Oss mould	240
12.5	Selective deposition of ornaments and dress fittings during the Late Bronze Age	241
12.5.1	Ornaments and the construction of local identities in urnfield graves	241
12.5.2	Placing ornaments and pins in rivers and sources	241
12.5.3	Deposition of special ornament types in hoards: the Lutlommel hoard	242
12.6	Conclusion: the contrast between local and non-local identities	244
13	The cultural biographies of axes	247
13.1	Introduction	247
13.2	The significance of imported adzes and axes for non- or semi-agrarian communities	247
13.3	The deposition of single, used bronze axes: the generalized biography of an axe	248
13.4	There is more to axes than just the tool	250
13.5	Late Bronze Age axe hoards	252
13.6	Axe hoards as representing deliberate permanent deposits	252
13.7	Linking 'ritual' deposition to the flow of metal	253
13.7.1	How gift and commodity exchange are linked	254
13.7.2	Object deposition as a way to transform items from commodities into gifts	255
13.8	What happened at the transition from the Late Bronze Age to Iron Age?	255
13.8.1	Understanding lavish hoards in relation to a collapsing bronze circulation	256
13.8.2	Changes within the depositional practices themselves	256
13.9	Conclusions	257
14	The landscape of deposition	259
14.1	Introduction	259
14.2	Deposition in a historical landscape	259
14.2.1	The system of selective deposition as reflecting structured perceptions of the land	259
14.2.2	Multiple-deposition zones and the landscape of memory	260
14.2.3	What does the difference between adjacent multiple deposition zones imply?	263

14.3	Deposition and the landscape of daily life	264
14.3.1	Depositional zones as remote and peripheral areas	264
14.3.2	Depositional zones as natural, unaltered places	264
14.4	Depositional zones in a social landscape	265
14.5	Depositional zones in a cosmological landscape	266
14.5.1	Wet zones as cosmological boundaries	266
14.5.2	Deposition in watery places: gifts to gods?	267
14.6	Deposition and cultural attitudes towards the land	268
14.6.1	Exploitative and communalist attitudes	268
14.6.2	Depositions and notions on reciprocal relations with the land	269
14.6.3	Depositions and the logic of taking and giving	269
14.7	Depositional practices and the construction of communities	270
14.8	Conclusions	271
15	Final reflections: what is selective deposition and what does it bring about?	273
15.1	Introduction	273
15.2	Circulation of foreign materials and social realities	273
15.3	Bronzes and the significance of non-local identities	274
15.4	Accepting <i>their</i> logic: a sacrificial economy	274
15.5	Deposition as a practice	275
15.6	Deposition as ritual	276
15.7	What does selective deposition bring about?	277
	epilogue	281
	references	285
	appendices	305
1	List of all hoards from the study region	305
2.1	Flat axes	310
2.2	Low-flanged axes	311
2.3	Oldendorf axes	312
2.4	Other MBA A axes	314
2.5	Imported palstaves and other axes	315
2.6	Regional palstaves, midribbed	317
2.7	Regional palstaves, plain sinuous-shaped and those with trapeze outline	318
2.8	Unclassified palstaves	320

2.9	Mid-winged axes	321
2.10	Socketed axes of the Niedermaas type	322
2.11	Socketed axes of the Helmeroth type	324
2.12	Socketed axes of the Geistingen type	325
2.13	Socketed axes of the Plainseau type	326
2.14	Socketed axes of type Wesseling	328
2.15	Other socketed axes, Early Iron Age axes, iron axes	329
2.16	End-winged axes	332
3	Sickles, knives, chisels, gouges from the Middle and Late Bronze Age	333
4.1	Ornaments mainly from the MBA B	335
4.2	Ornaments from the LBA/EIA from other contexts than graves	336
5.1	Swords and daggers from the MBA A	338
5.2	Swords and daggers from the MBA B	339
5.3	Swords from the Ha A2 (A1) until Ha B1 phases	341
5.4	Swords from the Ha B2/3 phase	342
5.5	Swords from the Early Iron Age (made of bronze and iron)	343
5.6	MBA swords from the Netherlands and Belgium: deposition in graves versus deposition in watery places	345
6.1	Spearheads from the MBA A	348
6.2	Spearheads from the MBA B	349
6.3	Spearheads without precise dating (plain pegged spearheads) and arrowheads	350
7.1	Daggers, knives, halberds and ornaments from the LN B/EBA, mainly from burials	356
7.2	Burial gifts from the MBA and deposits in barrows (metalwork and other materials)	358
7.3	Metalwork from urnfield graves in the Dutch part of the research region	361
7.4	Metalwork from urnfield graves in the Belgian part of the research region	370
8	Indications for metalworking (Middle and Late Bronze Age)	373
9	Metalwork finds from settlements	374
10.1	Metal types distinguished by Butler and Van der Waals	376
10.2	Metal analyses of flat and low-flanged axes	376
10.3	Metal analyses of tanged daggers and awls from burials	377
10.4	Metal analyses of halberds, riveted knives and an awl	377
10.5	Metal analyses of objects from the Wageningen hoard	378

samenvatting (Dutch summary) 379

acknowledgements for the figures 389

acknowledgements 391

How archaeology has made sense of object depositions: the distinction between 'ritual' and 'profane' deposits

2.1 INTRODUCTION

The first question to be answered in this book is whether deposition of metalwork as it took place in the Bronze Age was intended to be permanent.¹ Permanent depositions are often interpreted as specific ritual acts (votive offerings²; Bradley 1990, chapter 1). Seeing bronze depositions as ritual touches upon a fundamental debate which has governed the archaeology of the north European Bronze Age for over 125 years now (Verlaeckt 1995). Discussions are about how archaeology can distinguish 'ritual' from 'profane' behaviour, and how such ritual practices are to be understood. This chapter will chart existing approaches to see whether they are useful for my own research. What is actually implied by the 'ritual'/profane' distinction, and why is it considered a matter of debate in the first place? What do we learn about the past when we interpret a hoard as a 'ritual' one? In what way are existing approaches useful for coming to terms with *selective* deposition?

In this chapter, I shall not attempt to summarize the lengthy debate; rather, my aim is to find out by which assumptions it is structured. First, it will be illustrated how 'ritual' hoards have been recognized (2.3), and why they are thought to have existed (2.4). I will make the point that what underlies the 125 year old 'ritual/profane' distinction is an epistemological rather than an empirical problem. Existing views on ritual, however, also pose problems with regard to the interpretation of the data. This applies especially to the present research, which tries to come to terms with selective deposition. Without claiming to solve such an epistemological problem, this chapter will conclude with a proposal for an approach to the data to get round some of the problems related the 'ritual/profane' distinction (2.6 and 2.7).

The discussion will start, however, by describing an approach that disregards an interpretation in ritual terms altogether.

2.2 SEEING BRONZE DEPOSITS PRIMARILY IN PROFANE TERMS: VERWAHRFUNDE AND VERSTECKFUNDE

The previous chapter may have given the impression that it is generally agreed upon that 'ritual' deposition of metalwork was a general prehistoric phenomenon. Although there is indeed more scope for such an interpretation now, it would be far from the truth to state that this is a widely accepted

interpretation. It is more appropriate to speak of different traditions in the interpretation of hoards, of which an interpretation in ritual terms is just one (Bradley 1990, 15-7). In central and western Europe there has traditionally been less enthusiasm to see hoard deposition as an act where objects were deliberately given up.³ In this school of thought the emphasis is mainly on multiple object hoards, leaving single finds aside (Kubach 1985). Often, the focus is on hoards because they are elemental in the study of typochronology. Some scholars explicitly leave it at that, as the following statement on hoard finds exemplifies: 'They are thus valuable for synchronizing types but otherwise of no special interest' (Childe 1930, 44).

Others, however, have considered bronze hoards as an important source of information on the organization of craft, metalworking and trade (Bradley 1990, 11-4). Interest is especially focused on their contents, and for this reason the study of hoards consisting of several objects seems to be preferred to that of depositions of just one object. Perhaps for this reason, the concept 'hoard' has often been defined as referring to a multiple object deposition only. When in the late 19th century bronze hoards were recognized as an empirical find category informative on prehistoric practices, German, Scandinavian, British and French scholars independently invented more or less similar hoard classifications. These are summarized in tables 2.1 and 2.2. Studies on the contents of hoards steered the conceptualization of the European bronze trade. For example: some scholars noticed that scrap hoards and craftsmen's hoards with metalworking equipment were found in regions far away from the metal ores. This indicated the existence of smiths in such peripheral areas. Such empirical evidence was an argument in favour of the assumption that the trade organization was much more complex than just a straightforward importation of ready-made objects from the mining areas (Butler 1963a). The notion of the smith as a crucial intermediary in trade, characteristic for many views on the European bronze circulation, basically stems from such findings (*cf* Childe 1930).

In such studies, the very existence of a hoard as a find category is either taken for granted, or explained in an anecdotal way (for examples from the Netherlands: Butler 1969, 102-23). A recurrent explanation is that such hoards

Type	Objects	References
Craftmans' hoard	Range of intact tools of an individual or household, stored for later use	Hodges 1957, 51-3
Domestic hoard	Similar	Childe 1930, 43
Personal hoard	Similar, but existing solely of personal property (ornaments, weapons)	Evans 1881, 457-63

Table 2.1 Categories of hoards considered as identifying the owners.

Type	Objects	References
Merchants'/ commercial hoards	Freshly made objects stored together to await further distribution	Von Brunn 1968, 231
Scrap/ founders' hoards	Scrap metal, collected for further recycling purposes	Thomsen 1845

Table 2.2 Categories of hoards considered as identifying trade and industrial relations.

were temporary stores that were for some reasons forgotten or unretrieved (table 2.1 and 2.2). The German term for such finds is *Verwahrfunde* (Geißlinger 1984, 322).

A criticism which can be raised is that it is not very likely that all hoards represent forgotten stores. This would be to assume a very careless attitude of Bronze Age societies to their tools (Pauli 1985, 196). This was already rejected early in the 20th century by the school of thought championed by Reinecke (Geißlinger 1984). Among their contributions to hoard studies was the systematic study of chronological and spatial *patterns* in hoard distribution in a given region. These scholars also assume that most hoards represent unretrieved object stores, but recognized that hoards are often known from specific chronological phases only. For that reason, there must have been a general historical process which accounts for their presence in the archaeological record. This applies both to the fact that they were hidden and to the fact that they were subsequently left untouched. According to Reinecke and others, the reason must be sought in a general social unrest (*Versteckfunde*, Von Brunn 1968, 232). According to this view, the evidence of hoards can be used for reconstructing political history (Bradley 1990, 15).

Bradley has argued that this way of dealing with hoard finds has been characteristic for central European archaeology. It is probably no coincidence that the modern history of many nation-states in this part of Europe is also marked by the impact of ethnic conflicts and migrations (Bradley 1990, 15). Moreover, Reinecke's *Katastrophentheorie* fitted neatly within the cultural-historical emphasis on migrations as explanation for changes in material culture (Trigger 1990, chapter 5). Reinecke's theories are still popular, particularly for explaining hoard finds in historical periods where

migrations and social unrest are known to have taken place. Reinecke's theory, however, presupposes a quite disastrous scenario, where entire communities hide their valuables, and never come back in the region. We may expect that such fundamental changes would leave traces in other aspects of the archaeological record as well (settlements, graves). The theory becomes less attractive when the hoards in question all come from inaccessible locations, from where it would be impossible to retrieve them.

'Profane' as an interpretation that goes without saying
On a more epistemological level, the interpretation of hoards as temporary stores seems often to have been something that 'goes without saying'. Hoards as representing objects that were deliberately given up apparently was – and often still is – an inconceivable alternative explanation. To give an example from the Western Netherlands: the Voorhout hoard was found in 1907, in a dune area not far from Leiden. The hoard consisted of 18 Middle Bronze Age bronze axes and a chisel, mainly of Welsh types. In its contents, it is a typical example of a trade or merchant's hoard (table 2.2). The hoard has been published and reinvestigated many times.⁴ Yet, its interpretation as a trade hoard has never changed. The anecdotes on why it was deposited vary, but they all share the view that it must have been a temporary store of trade goods that was for some reason never recovered. The observation that the hoard came from a peat layer has never played a role in this discussion (Lorié 1908). In Scandinavian archaeology such a find context would probably have been enough to justify an interpretation as a ritual deposition instead of a trade store. Also the more recent observation that the objects in this 'trade' hoard

consist of objects that are totally unknown in the Netherlands outside this hoard has not led to a refutation of this interpretation (Butler/Steegstra 1997/1998, 183-5). The point made here is not whether this interpretation of the Voorhout find is correct or incorrect (see for my own view: chapter 13). Rather, the point is that the interpretation of a trade hoard was apparently readily accepted without further discussion.⁵

The reason that such interpretations have been generally accepted relates to the fact that they neatly fit in an established view on Bronze Age societies and their attitude towards bronze objects. Theories on a European bronze trade have been influential in north-west Europe since the late 19th century (chapter 1). A large part of the metalwork finds is constituted by what we would term 'tools' or utilitarian objects. This, together with the assumption that metal is superior in relation to stone, and the dependency of some regions on others for metal implements, has led to a general conceptualization of a bronze trade as a trade in badly-needed implements. This view of a European bronze trade has been widely accepted, probably because it assumes a logic of supply and demand which is basically our own. The deliberate giving up of bronze objects, as in a 'ritual' hoard, seems hard to reconcile with such a logic. The problems we face in coming to terms with bronze deposits are thus not just on the empirical level: they also lie within implicit preconceptions on the nature of a Bronze Age 'economy'. In dealing with deposits, we therefore shall have to find ways to escape such *a priori* ideas.

Let us now turn to alternative approaches to bronze deposits: those accepting that they represent a deliberate 'giving up' of valuable bronze objects by seeing them as ritual hoards. It will be argued that we meet similar problems in this approach.

2.3 ACCEPTING BRONZE FINDS AS PERMANENT DEPOSITS AND INTERPRETING THEM AS 'RITUAL'

The interpretation of bronze finds as ritual depositions was predominantly developed in northern Europe, with an article by Worsaae (1867) as one of the pioneering studies. A general acceptance of ritual hoards was not acknowledged in Middle Germany until the 1960s (Von Brunn 1968, 234), and more than a decade later in the British Isles (Bradley 1990, 23). In the northern Netherlands, some hoards were of old interpreted as votive hoards, but the majority of the finds from the southern Netherlands and Belgium were seen in more mundane terms (Butler 1959).

As remarked above, ritual depositions are generally taken to be votive offerings, but some scholars have also remarked that they could represent the buried belongings of a deceased person (*Totenschätze*: Hundt 1955; Torbrügge 1970-71; 1985, note 26), or objects deposited after shamanic activities (Hundt 1955, 122-3). More often, a precise identification is not given, and they are simply designated 'ritual' depositions.

Acknowledging the involvement of bronze in practices of ritual deposition seems to be contradictory to Childe's view that it was exactly due to people's engagement with bronze that science and entrepreneurial skill came to replace the 'neolithic' dominance of religious practices (Childe 1930). Such notions on a European bronze trade, the role of smiths, and the notion of progress were also shared by archaeologists in northern Europe (chapter 1). This is noteworthy, as it raises the following question. How was it possible that 'ritual deposition' became an acceptable explanation *in conjunction* with the idea that there was an entrepreneurial 'commercial' bronze trade (Stjernquist 1965-66)? It seems to be a vital question in this discussion, because an answer to this question may be informative on what many Bronze Age scholars consider 'ritual' to be.

2.3.1 *The distinction between 'ritual' and 'profane' depositions*

Although it has sometimes been suggested that north European archaeology saw a complete surrender to ritual explanations, this is not true. It is rather that in addition to a category of profane hoards, ritual hoards are recognized as another category. Müller (1876) was one of the first to argue for the existence of both ritual and profane hoards. Allowing an interpretation of object deposition in both ritual and profane terms is still the most current approach. Consequently, the main discussion is about how one can empirically differentiate between profane and ritual deposition. I will not reiterate this –as Pauli (1985, 195) calls it– 'dogmatic' discussion, as this has been done many times before (e.g. Verlaeckt 1995, 35-58). I shall focus on the assumptions which underly the 'ritual/profane' distinction by considering which arguments have been used for recognizing 'ritual' depositions.

On the basis of a survey of the available literature, sustained by syntheses such as Verlaeckt 1995, a number of studies were selected that provide arguments for distinguishing between ritual and profane hoards (table 2.3). From this survey it can be deduced that there are basically two criteria that are used:

<i>context:</i>	irretrievable- retrievable
<i>contents:</i>	B1 object types
	B2 treatment of object
	B3 associations within the hoard (the presence of specific object combinations)
	B4 ordering of objects

Table 2.3 shows which criteria are relevant to which authors.⁶ At first sight, there seems to be a general approval on which characteristics are vital. However, if we take a closer look at the way in which each author uses such a characteristic in arguing for a profane or ritual character, a single characteristic seems to mean entirely different things

	context		contents		
	wet/dry	type of object	object treatment	association	ordering
Thomsen 1845			+		
Worsaae 1867		+	+	+	
Müller 1876		+	+		
Müller 1886		+			
Petersen 1890		+	+		
Neergaard 1897				+	
Müller 1897	+	+	+		
Kjaer 1915		+	+	+	
Kjaer 1927	+	+			
Broholm/Møller 1934				+	
Broholm 1949	+	+	+		
Hundt 1955				+	
Aner 1956			+	+	
Ørsnes 1959		+			
Baudou 1960	+		+	+	
Thrane 1961		+	+		
Stjernquist 1970	+			+	
Jensen 1973	+				
Stein 1976	+		+	+	+
Knudsen 1978	+			+	
Kubach 1979	+	+			
Liversage 1980	+				
Von Brunn 1981			+	+	+
Levy 1982	+	+	+	+	+
Geißlinger 1984	+	+	+	+	
Willroth 1984/85	+	+	+		
Kubach 1985	+	+	+		
Mandera 1985	+				
Larsson 1986					
Orrling 1991	+				
Hansen 1991				+	
Johansen 1984/1986/1993	+				

Table 2.3 Criteria used by different authors for distinguishing between 'profane' and 'ritual' hoards.

to different authors. Take for example criterion B2, the way the objects are treated. To Worsaae, Ørsnes and Stein, unused objects indicate that they were deposited for ritual purposes. However, Müller and Broholm take this very characteristic as indicating that the objects were stock to be traded, the hoard thus representing a profane merchant's hoard.

From this collection of arguments for the ritual-profane distinction, a number of conclusions can be drawn on how interpretations in terms of ritual come about.

1 *There is no unanimity on what variables are indicative of ritual or profane deposition.* A look at table 2.3 may illustrate this. The most widely accepted variable seems to be the context of the deposition. A lot of authors subscribe to the view that objects placed in a wet location can only

represent a ritual deposition, but still there are authors who argue that this need not necessarily be so.

2 *There is a striking stability of arguments.* Since the late 19th century, there has actually been no development of new arguments. The older ones are just repeated, re-invented or reconsidered. This includes the approach of Levy (1982), who was the first to explicitly base her indications on ethnographic parallels from all over the world. In spite of arguments of a seemingly 'new' nature (ethnography), her criteria are almost the same as those of Stein (1976) who did not use ethnographic parallels.

3 *Indications for ritual are often taken from historical sources such as Tacitus' Germania or early Germanic sources.*

These are very often not coherent. A much-cited passage in the work of Strabo on the Germans, for example, tells about gold and silver objects being ritually deposited into a lake

(Roymans 1990, 89). Such sources are considered supporting evidence for the theory that a hoard in a wet location indicates a ritual practice (ibid.). However, Geißlinger (1984, 324) gives the example of the Icelandic saga of Thorgil, who threw the silver treasure of the god Thor into a dark pool when he was converted to Christianity. We could conclude from this that consequently deposition did not have the meaning of sacrifice, but was rather a way to destroy objects. Or are we dealing here with a later rationalization of an older myth? On the other hand, the original 13th century version of the King Arthur legend includes the story of the King who ritually deposited his sword in a lake (W.P. Gerritsen 2001). These examples clarify the problem with historical sources. How are archaeologists to judge which sources are reliable, and which ones were altered (Christianized) in later periods? Is it at all justified to use such sources, dealing with periods almost 1000 years after the Bronze Age?

- 4 *What underlies all arguments is the assumption that practical behaviour is presupposed and self-explanatory, whereas ritual is something that requires efforts above what is needed in functional terms.* What most authors do is first to refute a purely economic interpretation. For example, they start by signalling *extra* efforts like special treatment of objects, or special arrangements and take these as arguments for an interpretation in terms of ritual. Authors mostly start by arguing that a hoard cannot have been occasional loss or a temporary store (because it was sunk into a bog for example). This paves the way for a ritual explanation. So, an economic interpretation first has to be falsified for a ritual one to become plausible.

The economic, practical interpretation seems to be self-explanatory, whereas ritual is something which should be proven. Theoretically, the reverse – assuming ritual until the contrary has been proven – would be equally feasible, but such an approach is almost non-existent. An exception would be the work of Menke (1978-79), but the severe criticisms his assumptions have raised underline the point I made about the self-explanatory character of economic interpretations (Torbrügge 1985, 17, note 6).

2.3.2 *Levy's theory: is the Bronze Age 'ritual/profane' distinction supported by ethnographic parallels?*

Mention has already been made of the work of Levy (1982). Her study deserves special attention for two reasons. The checklists she developed for distinguishing 'ritual' from 'profane' hoards are among the most widely used ones, particularly in recent studies of hoards in the Netherlands and Belgium (table. 2.4; Essink/Hielkema 1997/1998; Van Impe 1995/1996). Next, it is one of the few studies that tries to make sense of bronze deposition by systematically using ethnographic analogies. Nevertheless, as I have already remarked, her criteria do not basically differ from those of scholars who do not use ethnographic analogy. Does this mean that we have now finally found arguments for cross-cultural regularities?

I want to argue that we have not and that, in spite of its ethnographic focus, Levy's study comes down to the same principles outlined above (2.3.2), contending with Levy's statement that ethnographic analogy yields the best results (1982, 17).

	ritual	non-ritual
Ccontext	wet area great depth under a stone grove grave mound	dry land shallow depth next to a stone
content	ornament/weapon intact objects cosmological referent	tools fragmentation raw material
association with food	animal remains pottery sickles	no association with food
arrangement	inside vessel encircled by ring parallel objects	no special arrangement

Table 2.4 Characteristics of ritual and non-ritual hoards according to Levy (1982, 24).

Her analogies are both derived from ethnographies all over the world and from historical sources such as Tacitus' work. In her conceptualization, Bronze Age practices are considered to be fundamentally different from modern and historical ones. Table 2.4 gives the operational criteria at which she arrives on the basis of her study (Levy 1982, 24). The astonishing familiarity between her criteria and those of, for example, Stein (who did not consult ethnography) can be explained as follows. Levy seems to have coloured general, de-contextualized characteristics of ritual with specific information from Tacitus and two Danish hoards that she *a priori* (!) considers to be typical of a ritual and a profane hoard: Budsene (ritual) and Sageby (profane). A general notion about ritual she deduces from her ethnographic survey is, for example, that ritual deposition involves a special choice of objects. But what is a special choice of objects? She fills this in with information from the Budsene hoard: special objects are 'complete' or 'near complete objects' (p. 22). Because the Sageby hoard consists of scrap, profane hoards are in her view characterized by fragmentation. But as she herself notes, many counter-examples can be given of fragmented objects being sacred. Think for a modern example of the veneration of splinters of the Holy Cross. For the Bronze Age, many scholars have interpreted fragmentation the other way around: as a token of ritual (Worsaae 1867). Levy's criterion fragmentation is thus simply reproducing assumptions that had already existed long before, and her analogical reasoning does not contribute to the debate. The only straightforward and clear characteristic concerns the association with food, which is recorded from many ethnographic cases of offerings (and also known from some Danish hoards). But beforehand, an association with food in a hoard makes an interpretation of it in profane terms, as hidden stock, already unlikely to us by sheer logic.

In sum, Levy's ethnographic approach does not yield conclusions that are in any way new in the study of bronze deposits. Rather, she implicitly adheres to the same assumptions as outlined in 2.3.2, and can be criticized for the same reasons.

2.4 EXPLAINING RITUAL DEPOSITION: ECONOMIC AND COMPETITIVE CONSUMPTION

So far, I have described approaches to the identification of ritual deposits. Since the 1970s, more attention was paid to the question of *why* bronzes were ritually deposited. This is primarily by seeing deposition as a form of ritual 'consumption'. We have already touched upon these theories in chapter 1. They are all influenced by (structural-)Marxist theories and all go back to the assumption that bronzes were primordially prestige goods. There are mainly two perspectives on metalwork deposition, both of them *etic* rather than *emic* views.

The first perspective entails various versions (see Bradley 1984, 101-4) but has a study by Kristiansen (1978) as an important starting point. Central is the notion that object deposition functions to maintain the object's prestigious value. If in a region too many bronzes were circulating, they would devalue (be it in economic terms (Kristiansen 1978) or in prestigious terms (Rowlands 1980)). In other words, deposition is a way of taking objects out of circulation, and hence of preventing inflation. Rowlands (1980, 46) argues that it has to do with maintaining the special character of objects, and preventing them from entering more general exchange networks. His account goes back to ideas of the anthropologist Meillassoux (1968). Deposition is thus a way of creating scarcity. A comparable notion can be found in the work of Levy (1982, 102). She sees ritual deposition as enhancing group solidarity. She adds to this a typical Marxist consideration on the ideology of this ritual. Although an elite is sacrificing the very objects that give them prestige, this same act also creates scarcity, and thus upholds the value of bronze objects which this elite acquires by external exchange. The ideology of solidarity in deposition ritual thus mystifies the actual power relations.

Bradley (1984) is the author of a second perspective on metalwork deposition. He argues that the aforementioned views on deposition as creating scarcity are actually of a formalist nature (Bradley 1984, 101-4; 1989, 12-3). To him, they echo the basic principles of the capitalist market trade (scarcity, demand, profit, inflation), and should therefore be dismissed as anachronistic. He also doubts Kristiansen's argument that the 'economy' of bronze exchange determines the rate of deposition (Bradley 1984, 102). On this basis of this criticism, Bradley formulates a second approach. To him deposition is not about economic, but about *competitive* consumption (Bradley 1984, 105). His argument is based on Gregory's analysis of ethnographic cases of 'competitive consumption', like the famous potlatch ceremony of the north-west-coast Kwakiutl native Americans. For Britain, Bradley also sees bronze exchange, especially in the Late Bronze Age, as competitive in nature. Following Gregory, he makes the point that such systems are highly unstable and characterized by an alternating disequilibrium (Gregory 1980, 630), where the counter-gift in every exchange outrivals the other. He gives ethnographic examples where alternating debts increase considerably in time. The offering of such objects ('a gift to god') is according to Gregory a way to break down the spiral. The act itself increases the prestige of the one who gives, as in exchange between people, but from the gods no counter-gift is to be expected that will increase the debt of the receiver.

An attractive element of these theories is that they relate the circulation of bronzes to their deposition. But, as already remarked in the last chapter, what they deal with is primarily

the social effect of such practices. They may explain fluctuations in the practice throughout time, but cannot account for the specific selections made in deposition (the specific meaning objects had). At a more theoretical level, the use of the concept of 'ideology' of deposition can be criticised. Particularly in the case of Levy's work we see a concept of ideology of ritual that is 'false'; it mystifies the true power relations, and helps to reproduce them. This view of ideology as a 'cynical charade' (Treherne 1995, 116) is not one that takes people's beliefs seriously, and the extreme implication might be that the meaning of the act is no more than a façade for the establishment of power. Without questioning the importance of power relations in ritual, we might ask ourselves whether this Marxist world-view is applicable to the non-modern societies that we are dealing with.

2.5 HOW 'RITUAL' IS RECONCILED TO ASSUMPTIONS ON THE UNIVERSALITY OF RATIONALITY

Above different theories on ritual deposition have been presented, both on the question of how something can be recognized as resulting from ritual practices, and on the question of how we can make sense of the existence of such ritual practices in the Bronze Age. Paradoxical as it may sound, it will now be argued that the wholesale adoption of ritual interpretations still builds on assumptions that Bronze Age behaviour was fundamentally structured by an economic rationality.

Ritual as economic irrationality

On the one hand, ritual is recognized by archaeologists as 'irrational' behaviour, where its 'oddness' is defined in opposition to an economic rationality (Brück 1999; Hodder 1982b, 164). On the other, there are several approaches that explain ritual itself as a function of economy (2.4). Moreover, the whole phenomenon of bronze depositions has been seen as a problem, only because of the primacy of modern rationality in our thinking about bronze objects in general. Leaving objects in the ground which we think of as scarce and which can be re-used even as raw materials is to us unexplainable, because it is contrary to our economic rationality of maximizing utility and minimizing wastage. As sketched in section 2.2, there has therefore been a general willingness to think of them as objects that were simply lost or only temporarily stored but for some reason never retrieved (the interpretation of the Voorhout hoard!). The ratio behind all these explanations is that they simply were not meant to be where we found them. It seems hard to accept a deliberate giving-up. It is the same rationality which renders a ritual interpretation of depositions acceptable only if it can be argued that the objects were placed in the ground in such a way that they could never be retrieved anymore. In other words: an interpretation in profane terms first has to

be falsified in order to pave the way for one in terms of ritual. Thus, non-ritual behaviour is seen as a self-explanatory universal standard, whereas ritual is an added category that is only acceptable to us after a sound analysis of the evidence (De Coppet 1992, 3).

Why is this so generally assumed? Undoubtedly because it is a way of thinking which prefers down-to-earth explanations to religious ones, an assumption deeply-rooted in a western world view. Brück has argued that it is basically the product of a post-enlightenment rationality, related to 'a belief in the inevitability of progress from a state of savagery to a rational, moral and technologically advanced way of life' (1999, 318). Technological progress is hereby conflated with 'science' that replaces religion and rituals (Kuper 1988, 5). There is a strong notion that it is particularly the shift to metal objects that implies such technological progress and is thus seen as heralding this general social advance (Childe 1930; Rowlands 1984). This may explain why 'ritual' deposition was not even considered to be a possibility in many parts of Europe for a long time (France and the British Isles for example, see Bradley 1990, 15) It contradicts the assumptions of the Bronze Age as a period that saw the development of science and inventiveness and that freed itself from the stagnant, neolithic religious ties (Rowlands 1984).

How ritual is made an acceptable explanation

On the other hand, especially in the archaeology of northern Europe, there has been more readiness to interpret bronzes in ritual terms. I have already shown that the arguments for recognizing such rituals also presuppose an economic rationality. But then the question still remains: how could such interpretations be forwarded, in view of the general assumptions on the supposed economism of the Bronze Age? In general, there are two legitimations for doing this.

A ritual explanation has been made acceptable by showing parallels with practices of Germanic and Celtic societies as handed down by historical evidence. This approach seems to make ritual explanations of Bronze Age practices plausible by showing supposed relations with much later societies that are considered closer to our own society.

Another approach to make sense of religion and to make it something we think we can deal with is to perceive it only in terms of its social function. This approach, which echoes the theories of the sociology of Durkheim, seems to assume that prehistoric religion as such is incomprehensible to us, but that we can make sense of it in terms of its social function (Hodder 1982b, 166-7). Levy's statement that ritual works to enhance group solidarity exemplifies this line of thought. Ritual is given an economic rationality in the prestige goods model. As set out in section 2.4, ritual deposition of bronzes is actually seen to function economically by creating scarcity.

As an answer to the question how the role of metalwork in the field of ritual has been conceived of, the following conclusions can now be drawn. First, an economic rationality defines the problem: it signals strangeness in the fact that bronze objects were left in the ground by Bronze Age communities, whereas they could have served as useful raw material. This applies particularly to the case of hoards in regions devoid of any metal source, like Scandinavia. As Coles and Harding (1979, 517) put it, 'it is difficult to comprehend the reasons behind such an economically wasteful activity, more particularly in the light of the necessity to import all metals in the region.' This strangeness leads to an interpretation of bronze depositions as the result of ritual acts, in which ritual is thus implicitly defined as irrational behaviour. In the many accounts that try to come to terms with this 'oddness' of ritual, a tendency prevails to diminish the strangeness by drawing ritual in the domain of the familiar 'Self'. This is done either by assuming historic continuity with Germanic or Celtic practices, or by explaining it in terms of function. Since the latter is often interpreted as an economic function, economic irrational behaviour has been made rational and we have come full circle.

2.6 PROBLEMS WE FACE WHEN USING THE 'RITUAL/PROFANE' DISTINCTION FOR THE INTERPRETATION OF DEPOSITS

Having analysed existing approaches to the interpretation of metalwork deposits, I now want to return to the questions that are central to the present research. These are somewhat different from the questions generally asked. Of course, the first question – did an intentional deposition take place that was meant to be permanent - overlaps the main research issue of over 125 years of hoard research. The next questions, however, – was it a selective deposition, and if so, why? – are less often raised. I will now first argue that the approaches outlined in this chapter are not entirely suitable for dealing with the kind of questions that are central to this research for pragmatic reasons because they are about other aspects of the evidence. The problems we face are both of an empirical and of an epistemological nature.

2.6.1 *Problems raised by the empirical evidence*

The general strategy of distinguishing between 'ritual' and 'profane' goes back to the view that ritual is economically irrational behaviour. On the empirical level, this strategy creates some problems that make themselves particularly felt in the case of the research questions of the present study. Identifying some bronze find as *ritual* and as separate from profane reduces the human actions reflected in the bronze deposit to the level of the irrational and symbolic (cf. Brück 1999, 325). Levy, for example, argues for a clear-cut dichotomy between the ritual and utilitarian, when she states

that once a tool becomes an important ritual symbol, it is no longer used for ordinary activities (Levy 1982, 23). Such a view creates a sense of separation between this particular act and the world of daily life that need not necessarily have been felt thus by the prehistoric actors themselves. An empirical observation that is repeatedly made on finds from 'ritual' hoards is that the objects deposited show clear traces of a use life. The objects selected are mostly tools of daily life (see chapters 5 to 8 for examples). This suggests that the 'ritual' sphere was linked to the sphere of daily life. Instead of elevating the ritual act as something out of the ordinary, to be understood on its own terms, this empirical realization may itself serve as an important clue in a study of depositions. This brings me to a more general point. Just deciding whether a hoard was ritual or profane is hardly an enterprise that learns us any more on the past. To quote Bell (1992, 69), the question whether something is ritual or not is no more than a 'taxonomic enterprise' at best. It seems more interesting to bring it back to what people actually did there, and how this relates to their practical engagement with the world (cf. Brück 1999, 327; Hill 1994, 24-25). The abundant evidence of used items in 'ritual' hoards alone suggests that the link between ritual and real life must have mattered in a direct way. We should find ways to use this observation as a clue for making sense of deposition itself (see below).

I have already alluded to the next problem in chapter 1 and section 2.4. Explaining ritual by its social function creates immediate problems for studying the phenomenon of a deposition that is selective. If it is the prestigious value of metal that mattered, then how are the patterns of association and avoidance of objects and contexts to be explained?

Apart from the epistemological problems involved regarding the use of ethnographic or historic analogies for societies distant in space and time (Van Reybrouck 2000), there is also an empirical one: the objects and associations in bronze deposits are very different from the kind of objects known from analogies. To use analogical inference for making sense of bronze deposits would be to fail to deal with the richness and variety of the evidence at hand. Following Von Brunn (1968, 238-9) we can even postulate that bronze deposition was historically a unique phenomenon, for which true ethnographic or historical parallels do not exist.

2.6.2 *Epistemological problems*

A more fundamental problem with the kind of approaches described in this chapter is of an epistemological nature. We have seen that over 125 years of discussion on the interpretation of hoards the main arguments have remained remarkably stable. The reason why the main arguments are so stable and dogmatic does not relate to the evidence itself. Rather, it has to do with the underlying preconceptions on economic rationality. I have argued that both the views that

deny that bronze deposits were intended to be permanent and those that see them as ritual acts in the way outlined above are a product of the same line of thinking. It is the same assumption on rational economic behaviour that underlies both views (Brück 1999). If this is a product of a post-enlightenment way of thinking, as sketched above, then how can we escape from it? Phrased otherwise: if Bronze Age behaviour was fundamentally different from ours, how can we come to terms with a phenomenon like deposition?

2.7 HOW CAN WE GET ROUND THE PROBLEMS OF THE 'RITUAL/PROFANE' DISTINCTION?

If the debate on ritual deposits is so strongly situated in a post-enlightenment discourse as Brück argued, then we might wonder how archaeology can get round the epistemological problems, if at all. In view of the longevity of the debate, it would be quite pretentious to claim that the present research can simply step out of it. Nevertheless, we have to find a way to deal with some of these problems. The entire research will be the attempt to do just that. I shall here, in a quite pragmatic way, sketch which approach might be fruitful. In doing this, I shall contrast it to recently formulated alternatives.

The alternative of seeing ritual as permeating all fields of life

An alternative, recently sketched by post-processual archaeologists, is to reverse the argument and state (on the basis of ethnographic parallels) that ritual permeates all fields of life (Brück 1999, 325). As Brück argues, however, the danger of this approach is that everything becomes subsumed within the category of ritual, and that we consequently run the risk of reducing human action to the irrational and the symbolic (Brück 1999, 325). She herself takes this argument to its logical conclusion and proposes to drop the category of ritual as an analytical tool entirely. She states that archaeologists should no longer be concerned with the 'redundant' question of how ritual behaviour can be identified. Rather, they should accept that prehistoric behaviour was structured by other rationalities, and be concerned to find out what past actions can tell us about the nature of such prehistoric 'rationalities' (p. 327).

Studying deposition by starting from the observation what people did

I think that Brück's reference to 'rationalities' is unhelpful, particularly when she refers to ethnographic examples of such 'other rationalities' that should be comparable to the Bronze Age ones (1999, 321-2.) In my view, it would be much more interesting to take her theoretical argument as an invitation to return to the patterns in the empirical evidence itself, and take these most immediate sources of information on the past as a starting point for making sense of that past,

instead of ethnographies of distant and different cultures. This will basically be the point of departure of the approach I shall take in this book.

Archaeology is fundamentally about what people *did* (Roebroeks 2000, note 4). In this case, it is the practice of deposition that we have evidence of. If such depositions were carried out in a patterned way (as is the case in selective deposition), then deposition is certainly not an 'irrational' act but a meaningful one. Patterns in deposition have long been recognized for different areas, with the studies by Hundt (1955), Von Brunn (1968), Needham (1989) and Sørensen (1987) as outstanding examples. Many authors have therefore recognized that since deposition was a structured phenomenon, it reflects prehistoric rules on the proper way of doing things. The implication of this is that the things deposited themselves must carry specific meanings. Sørensen's study on the Late Bronze Age hoards from Denmark (1987) has been the first to explicitly translate patterns in selective deposition to what objects meant to people. To my mind, an important clue in finding out what an object meant is not to focus on depositions alone, as Sørensen did, but to see meaning as the product of the entire life of such objects. After all, I have already alluded to the evidence that many objects in such depositions seem to have led such a life.

Why the term 'ritual' still should not be dropped

From an approach such as this, we automatically come back to the question central to this chapter, namely what deposition is *as a practice*. In dropping the term 'ritual' altogether and replacing it by the vague term 'rationalities', Brück's approach *a priori* denies that specific practices can be a social action that is distinguished from other activities as a separate 'field of discourse', 'designed and orchestrated to distinguish and privilege what is being done in comparison to other, usually more quotidian, activities' (Bell 1992, 74; see also Barrett 1991; Verhoeven in press). It is particularly this aspect of selective deposition that comes to the fore in much of the evidence of depositions: rich hoards are rarely found in settlements or graves, but they are known from remote, natural places. Bell (1992) terms such practices that denote a differentiation of one particular practice from others 'ritualization'. Verhoeven (in press) speaks of 'framing'. Thus there still seems to be scope for interpretations of depositional acts that allowed it to be 'bracketed off' in some way, but this time not as an irrational act, but more as a separate field of discourse in the sense of Giddens (1984; Barrett 1991).

The trouble with applying anthropological views of ritual to archaeological data

The problem with the archaeological approach to ritual, however, is that their theories often draw on anthropological

discussions. In anthropology, however, ritual is also a widely contested subject that means different things to different scholars (Verhoeven in press). Bell (1992; 1997) gives an impressive illustration of the wide range of views on ritual. At this moment I do not wish to make a choice between the many different theories on what ritual actually is, what it involves, and what it brings about. The reason for this is that, pending the view on what definition of ritual is enhanced, one may bring unverifiable aspects to the study, which steer the subsequent interpretation. There is for example the notion that rituals reveal values 'at their deepest level', and that the study of rituals is therefore the key to an understanding of 'the essential constitution of human societies' (Wilson quoted in Turner 1969, 6; see also Barraud and Platenkamp 1990, 103 and Derks 1998, 22). For the present study, this would be a very interesting starting-point, for it suggests that if the practice of object deposition was such a ritual, then its study should provide clues about vital ideas and values of the society at stake. The objects selected for deposition may then, for example, be informative about such issues. There is, however, also the theory that rituals are non-discursive, highly traditional and very remote from vital issues in the society in question. It has also been argued that they may be quite meaningless, or emphasize symbols and ideas that are in many aspects the reverse from those in real life (Staal 1989; Bloch 1995). This is in contradiction to the theory mentioned earlier. It denies that a study of ritual will help us to gain insight into the vital ideas and values of the society that practised it! On what grounds can archaeologists choose between the two theories?

2.8 FINAL REMARKS

Discussing the existing approaches to the study of bronze deposits, I have argued that what structures the entire debate is more than the empirical problem of interpreting bronze finds. The solutions (the concept of 'ritual' as separate from the 'profane', making sense of ritual by focusing on its social function) all have their limitations, and cannot directly be used for the present research. Some clues in the empirical evidence were identified that suggest ways of overcoming the 'ritual/profane' dichotomy, such as the fact that 'ritual' deposits often consist of normal utilitarian tools instead of ceremonial ones only, or the patterns in deposition, indicating that it was anything but an irrational act. The problems with the concept of ritual should not lead to dropping the

concept altogether, but what should be abandoned is the approach that sees ethnographic or historical analogies as *a priori* defining what 'ritual' is. I consider it to be a more fruitful approach the work the other way round and start from the archaeological evidence.

In the next chapter, these considerations will form the basis of a theoretical framework that can be used in making sense of selective deposition.

notes

- 1 Only a few scholars have argued that ritual deposition need not necessarily imply that objects were put away for ever (Needham 2001). Alternatively, permanent deposition need not necessarily to have been ritual either (Pauli 1985; Huth 1997). These views will be considered in chapter 13. This chapter is primarily about how preconceived views on 'ritual' versus 'profane' underlie most interpretations of depositions.
- 2 Consecration or expiatory offerings, or for reasons of thanksgiving or request (resp. *Weihefunde*, *Sühnopfer*, *Dankopfer*, *Bittopfer*, Bradley 1990, 37; Geißlinger 1984, 322).
- 3 The most common approach is *not* to deal with the question whether objects were or were not deliberately deposited, in order to study other aspects of the metalwork finds. This seems a neutral and acceptable approach. From a methodological point of view, the question can be raised, however, whether we are able to study objects without gaining any understanding on the question of how and why they entered the archaeological record (Schiffer 1976). For example, Furmánek (cited in Torbrügge 1985, note 9) explicitly makes the statement that it is possible to study bronze trade without dealing with the question why bronzes entered the ground. But what scholars like Furmánek then do is assuming that a find distribution map is a more or less straight-forward reflection of trade relations. Thus, there is an implicit theory on deposition at work, which comes down to the assumption that the traded goods were lost or deposited (for whatever reason) in proportion to the spatial extension of trade itself.
- 4 Holwerda 1908; Lorié 1908; Butler 1959; 1963; 1990; Butler/ Steegstra 1997/1998; Glasbergen/ De Laet 1959, 122; Van den Broeke 1991a, 242; Van Heeringen *et al.* 1998, 43; Verhart 1993, 50.
- 5 It should be said though, that Butler and Steegstra have recently remarked that it is actually quite strange that a trader hides his stock in a 'boggy hollow' (1997/1998, 184).
- 6 It is not indicated which characteristics the authors consider to be as decisive.