CULTURES OF RELATEDNESS

New Approaches to the Study of Kinship



Cultures of Relatedness

New Approaches to the Study of Kinship

Edited by

Janet Carsten
University of Edinburgh



PUBLISHED BY THE PRESS SYNDICATE OF THE UNIVERSITY OF CAMBRIDGE The Pitt Building, Trumpington Street, Cambridge, United Kingdom

CAMBRIDGE UNIVERSITY PRESS

The Edinburgh Building, Cambridge CB2 2RU, UK http://www.cup.cam.ac.uk 40 West 20th Street, New York NY 10011–4211, USA http://www.cup.org 10 Stamford Road, Oakleigh, Melbourne 3166, Australia

© Cambridge University Press 2000

This book is in copyright. Subject to statutory exception and to the provisions of relevant collective licensing agreements, no reproduction of any part may take place without the written permission of Cambridge University Press.

First published 2000

Printed in the United Kingdom at the University Press, Cambridge

Typeset in Plantin 10/12 pt [CE]

A catalogue record for this book is available from the British Library

Library of Congress cataloguing in publication data

Cultures of relatedness: new approaches to the study of kinship / edited by Janet Carsten.

p. cm.

Includes bibliographical references.
ISBN 0 521 65193 X (hardback). – ISBN 0 521 65627 3 (paperback)
1. Kinship Congresses. I. Carsten, Janet.
GN487.C85 2000

306.83 - dc21 99-15844 CIP

ISBN 0 521 65193 X hardback ISBN 0 521 65627 3 paperback

Contributors

- RITA ASTUTI is Lecturer in Anthropology at the London School of Economics. She is the author of *Peoples of the Sea: Identity and Descent among the Vezo of Madagascar* (1995). She is currently carrying out research on infant cognition in Madagascar.
- BARBARA BODENHORN is College Lecturer in Social Sciences at Pembroke College, Cambridge, and is affiliated with the Social Anthropology Department at the University of Cambridge. She has published on kinship, gender, economic relations, and literacy with reference to northern Alaska.
- MARY BOUQUET has held research and teaching posts at the universities of Exeter, Lisbon, Amsterdam, and Oslo; and she has made exhibitions at the Museu de Etnologia (Lisbon), the Nationaal Natuurhistorisch Museum (Leiden), and the Etnografiske Museum (University of Oslo). Her publications include Reclaiming English Kinship (1993) and Sans og samling/Bringing It All Back Home . . . to the Oslo University Ethnographic Museum (1996). She currently teaches cultural anthropology and museology at Utrecht University and is writing on family photography and exhibitionary practice.
- JANET CARSTEN is Senior Lecturer in Social Anthropology at the University of Edinburgh. She has carried out fieldwork in Malaysia. Her research interests include kinship, gender, the house, and migration. She co-edited *About the House: Lévi-Strauss and Beyond* (1995) with Stephen Hugh-Jones and is the author of *The Heat of the Hearth: The Process of Kinship in a Malay Fishing Community* (1997).
- JEANETTE EDWARDS is Lecturer in the Department of Sociology and Social Anthropology at the University of Keele. She has conducted fieldwork in north-west England. Her research interests are in kinship, community, reproductive technologies, and social identity. She co-authored *Technologies of Procreation* (1993), and her mono-

graph on kinship and community in north-west England is currently in press.

- SHARON ELAINE HUTCHINSON is Associate Professor of Anthropology at the University of Wisconsin–Madison. She has conducted extensive fieldwork in the southern Sudan. Her research interests are in social and cultural change, political economy, ritual and religion, and gender. Her monograph *Nuer Dilemmas: Coping with Money, War, and the State* (1996) was awarded the Amaury Talbot Prize for African anthropology.
- HELEN LAMBERT is Senior Lecturer in Medical Anthropology at the London School of Hygiene and Tropical Medicine, London University. She has conducted extensive fieldwork in Rajasthan, North India, and in Britain. Her research interests include popular Hinduism and therapeutics, sexual health, and the social construction of medicine. She is the author of a number of articles on these topics.
- KAREN MIDDLETON has conducted fieldwork among the Karembola of Madagascar. She is the author of several articles on the peoples of southern Madagascar and is the editor of *Ancestors*, *Power*, *and History in Madagascar* (1999).
- CHARLES STAFFORD is Lecturer in Anthropology at the London School of Economics. His fieldwork has been conducted in south-eastern Taiwan and north-eastern mainland China, and his research interests include childhood, education, popular religion, kinship, and historical consciousness. He is the author of *The Roads of Chinese Childhood* (1995) and is currently completing a monograph on Chinese processes of 'separation' and 'reunion'.
- MARILYN STRATHERN is William Wyse Professor of Social Anthropology at the University of Cambridge. Her interests are divided between Melanesian (Women in Between, 1972) and British (Kinship at the Core, 1981) ethnography. The Gender of the Gift (1988) is a critique of anthropological theories of society and gender relations as they have been applied to Melanesia, while After Nature (1992) comments on the cultural revolution at home. A monograph on the comparative method is called Partial Connections (1991). Her most recent publications include the co-authored Technologies of Procreation (1993) and the edited volume Shifting Contexts: Transformations in Anthropological Knowledge (1995).

Acknowledgements

The chapters in this volume were all originally presented in October 1996 as a panel which formed part of a 'Boundaries and Identities' conference held to celebrate fifty years of Social Anthropology at the University of Edinburgh. I am grateful to Tony Cohen for providing the space and the occasion, furnishing administrative support, and giving his warm encouragement then and since.

The introduction was written during the tenure of a Nuffield Foundation Social Science Research Fellowship. I am grateful to the Nuffield Foundation, and also to my colleagues in the Department of Social Anthropology at Edinburgh for providing the opportunity for a period of writing and research.

Various people have given me help in the sometimes bumpy process of seeing this book into print. I owe a particular debt to Marilyn Strathern and to Sarah Franklin for giving me detailed comments on an earlier draft of the introduction, and for their encouragement and advice when it was most needed. I am also grateful to Jessica Kuper for her support, and to the anonymous reviewers for Cambridge University Press for their comments.

Jonathan Spencer not only persuaded me to jettison an earlier version of the introduction, he has also been characteristically generous with his ideas, his critical comments, and his support at every stage. Needless to say, I lay claim to the remaining lapses in the editing and introduction.

Contents

List of illustrations List of contributors Acknowledgements		page vi vii ix
1	Introduction: cultures of relatedness JANET CARSTEN	1
2	Chinese patriliny and the cycles of yang and laiwang CHARLES STAFFORD	37
3	Identity and substance: the broadening bases of relatedness among the Nuer of southern Sudan SHARON ELAINE HUTCHINSON	55
4	Sentiment and substance in North Indian forms of relatedness HELEN LAMBERT	ss 73
5	Kindreds and descent groups: new perspectives from Madagascar RITA ASTUTI	90
6	How Karembola men become mothers KAREN MIDDLETON	104
7	'He used to be my relative': exploring the bases of relatedness among Iñupiat of northern Alaska BARBARA BODENHORN	128
8	Including our own JEANETTE EDWARDS AND MARILYN STRATHERN	149
9	Figures of relations: reconnecting kinship studies and museum collections MARY BOUQUET	167
Bib Ind	oliography dex	191 208

Illustrations

1	The Bedamini dancer. Photo: Annette Sletnes. Reproduced	
	by kind permission of the Oslo University Ethnographic	
	Museum page	171
2	Sid Askrig's family. Reproduced by kind permission of	
	the author. First published in N. Rapport, Diverse World	
	Views in an English Village (Edinburgh University Press,	
	1993)	173
3	Plan of the Royal Frederiks University, Christiania, around	
	the mid nineteenth century. The library is on the left; the	
	museums occupy the central building, Domus Media; and	
	the lecture theatres are on the right-hand side. Source: Oslo	
	University Library	176
4	Latour's variable geometry for the ontology of mediators.	
	Source: B. Latour, We Have Never Been Modern, trans.	
	C. Porter (London: Harvester Wheatsheaf, 1993), p. 86.	
	Reproduced with permission	181
5	Fourteen wax heads in glass boxes on the central staircase	
	of the Ethnographic Museum in Oslo. Photo: Ann Christine Eek	ζ.
	Oslo University Ethnographic Museum	183

Janet Carsten

In recent years new life has been breathed into the anthropological study of kinship. This volume brings together some of the sources of the new vitality by exploring local cultures of relatedness in comparative context. The authors describe what 'being related' does for particular people living in specific localities in Africa, China, India, Madagascar, Alaska, and Europe. Rather than taking the content of 'kinship' for granted, they build from first principles a picture of the implications and the lived experience of relatedness in local contexts. It is a truism that people are always conscious of connections to other people. It is equally a truism that some of these connections carry particular weight — socially, materially, affectively. And, often but not always, these connections can be described in genealogical terms, but they can also be described in other ways.

Consider, for example, the Nuer, who constitute a paradigm of a lineage-based society and, as such, a classic case in the anthropological literature. Nuer are revealed here in very different terms from those in which generations of students have come to understand them (notwithstanding the complexities of Evans-Pritchard's (1940, 1951) original ethnography). In this volume Hutchinson describes how, under the conditions of profound social and political upheaval experienced in southern Sudan, the connections and disconnections of Nuer relatedness have come to be understood not only in terms of blood and cattle but also through the media of money, paper, and guns. That these media are potentially convertible into each other, and that food is convertible into blood, and blood into milk and semen, lends an extraordinary degree of transformability to Nuer idioms of relatedness. This 'unboundedness' not only provides a strong contrast to the classic understandings of Nuer kinship in terms of descent groups, but has important implications for how we consider idioms of relatedness more generally.

Likewise, if we consider Iñupiaq relatedness as described here by Bodenhorn, much anthropological wisdom about what constitutes kinship is called into question. Placing a high value on individual autonomy, Iñupiat strongly deny that ties deriving from procreation exert any overriding moral force. Whereas claims based on different contributions to productive work are described as permanent, 'biology' does not constitute an immutable basis for relations. One of the purposes of this volume is precisely to interrogate the role of biology in local statements and practices of relatedness. In this introductory chapter I situate local practices in a broader comparative context. For the Iñupiat, it is clear that a rejection of biology as constituting the moral bedrock to kinship does not mean that relatedness, as locally constituted, is irrelevant – on the contrary, Bodenhorn makes clear that Iñupiat constantly seek to acquire more ties through naming practices, adoption, and marriage. Crucially, however, these ties are seen as optative rather than given.

The aim of describing relatedness in indigenous terms appears deceptively simple. But it is of course part of a more ambitious project. That project involves assessing where the anthropological study of kinship finds itself at the beginning of the twenty-first century, and where its future might lie. The study of kinship was the very heart of anthropology for nearly a century. In the North American, European, and British schools, from Morgan to Schneider, Durkheim to Lévi-Strauss, Rivers and Malinowski to Radcliffe-Brown and Fortes, the major theorists of anthropology made their mark in the study of kinship (cf. Parkin 1997: 135). It seemed more or less impossible to imagine what anthropology would look like without kinship. And yet from the 1970s on, the position of kinship as a field of study within anthropology has been under question. 'Under question' is something of an understatement. For most anthropologists confronted with the question 'Whatever happened to kinship?', one might say quite simply, as David Schneider did in an interview published shortly before his death, 'the kinds of problems changed' (1995: 193-4).

In Schneider's view, the shift away from kinship was part of a general shift in anthropological understanding from structure to practice, and from practice to discourse. Kinship lost ground – most obviously to gender. But this was part of a wider recasting of the nature of social and cultural life which involved the breaking down of the discrete domains of economics, politics, religion, and kinship which had defined anthropology. This recasting occurred alongside what Schneider termed a 'democratisation of the intellectual enterprise' (1995: 197) in which concerns about social justice, from feminism and the civil rights movement, were crucial. Schneider's view was shaped, of course, by events inside and outside the North American academy. It was more generally

true, however, that social stability was no longer the central issue in anthropology. And in one way or another, the study of kinship – whether in evolutionary, functionalist, or structuralist guise – had been bound up with explanations of social stability.

But Schneider also noted that, perhaps surprisingly, kinship in the 1990s had 'risen from its ashes' (1995: 193) – a fact which he attributed to feminist work, to studies of gay and lesbian kinship, and to Marilyn Strathern's After Nature (1992). If it is true that kinship has undergone a rebirth, there is no doubt that the 'new kinship' looks rather different from its old-style forebears. It has become standard, in works on kinship published since the 1980s, for gender, the body, and personhood to feature prominently in the analysis, while relationship terminologies are barely referred to, and kinship diagrams scarcely make an appearance. 'The kinds of problems changed.' This volume is one attempt to understand in what ways the problems changed, and how kinship might look as a result.

The present collection is intended as both a new departure and a return to comparative roots. It begins to explore how the issues underlying recent work on kinship in Euro-American cultures, on new reproductive technologies, on gender, and on the social construction of science in the West impinge on the study of relatedness cross-culturally. Much of this recent work has been concerned with a set of issues about 'nature' or 'biology' in Euro-American cultures.

A central theme running through this volume is the relationship between the 'biological' and the 'social'. If 'biology' or 'nature' has been the grounding for the 'social' in the West, and this relationship now appears to have been 'destabilised', can we put our understanding of this process of destabilisation to work in studies of non-Western cultures? What kind of relevance does this breaching of our foundational certainties have for how we understand and compare relatedness crossculturally? Rather than beginning with a domain of kinship already marked out, the authors in this volume describe relatedness in terms of indigenous statements and practices - some of which may seem to fall quite outside what anthropologists have conventionally understood as kinship. The chapters which follow suggest not only that biology does not everywhere have the kind of foundational function it has in the West. but that the boundaries between the biological and the social which, as Schneider demonstrated, have been so crucial in the study of kinship are in many cases distinctly blurred, if they are visible at all. These new understandings may force us to conclude that kinship needs to be reinvented in a post-modern, or - to use Bruno Latour's (1993) term -'non-modern' spirit.

A note on 'relatedness'

It should be clear from the outset that this is a book with a particular mission. That mission is to bring together two trends in recent anthropology. One trend involves the investigation not just of kinship, but of 'nature' and wider knowledge practices in the West. The other, taking a broad and imaginative view of what might be included under the rubric 'kinship', describes the ethnographic particularities of being related in a specific cultural context. The authors collected here have all worked on one or both sets of problems.

The particular aim I have sketched necessarily involves constructing a selective version of anthropological history. In this introduction I highlight a set of issues revolving around the separation of biological and social aspects of kinship in anthropology, and I trace one particular thread of continuity in recent work. If in places the argument appears dismissive of previous renditions of kinship, this is unintended. I take it for granted that in order to say something differently one constructs rather partial versions of what went before (I have made this explicit at various points below). But of course the new relies and builds on the old, and I make my full acknowledgement here to the insights and inspiration provided by the scholars I cite as well as many that I do not.

The version of anthropological history which I give below leans heavily on the work of David Schneider and employs a concept of culture which may seem more foreign to British readers than to those trained in the American anthropological tradition. British students (we like to think) have been accustomed to think of kinship in terms of the social – as in social rules, social organisation, social practice (see Bouquet, this volume). American cultural anthropology focuses on meaning. But my sense is that there has for a long time been an implicit rapprochement between these schools which can be attributed as much to the influence of Lévi-Strauss and Dumont as to the writings of American cultural anthropologists.

Particular versions of history sometimes demand different terms. The authors in this volume use the term 'relatedness' in opposition to, or alongside, 'kinship' in order to signal an openness to indigenous idioms of being related rather than a reliance on pre-given definitions or previous versions. In this introduction I have also used 'relatedness' in a more specific way in order to suspend a particular set of assumptions about what is entailed by the terms social and biological. I use 'relatedness' to convey, however unsatisfactorily, a move away from a pre-given analytic opposition between the biological and the social on which much anthropological study of kinship has rested. As a term, it is of course

open to criticisms – many of which apply equally to 'kinship'. The obvious problem with relatedness is that either it is used in a restricted sense to convey relations in some way founded on genealogical connection, in which case it is open to similar problems as kinship, or it is used in a more general sense to encompass other kinds of social relations, in which case it becomes so broad that it is in danger of 'becoming analytically vacuous' (Holy 1996: 168).¹ Readers will perceive that 'relatedness' offers no neat solutions for the comparative endeavour – merely that its use has enabled me to suspend one set of assumptions, and to bracket off a particular nexus of problems, in order to frame the questions differently. 'Relatedness' makes possible comparisons between Iñupiat and English or Nuer ways of being related without relying on an arbitrary distinction between biology and culture, and without presupposing what constitutes kinship.

Issues about the natural and the social are of course central to two other areas to which anthropologists have recently given much attention: the body and gender (see, for example, Broch-Due, Rudie, and Bleie 1993; Lambek and Strathern 1998). As I discuss below, the parallel is hardly coincidental. But the study of the body and of gender in anthropology can be seen as part of a shift *away* from kinship in anthropology. One purpose of this volume is to confront these issues head on within the frame of kinship, rather than taking a more circuitous route via gender or the body. The volume thus reiterates in a new way a very old tenet of anthropology – the centrality of kinship.

This collection also reiterates an ambitious commitment to the comparative study of kinship in the face of an increasing emphasis on cultural particularism. The reluctance to engage in generalisation is one effect of the sustained attack on the concept of kinship and the increasing attention given by anthropologists to the diversity of the meanings of kinship (cf. Holy 1996: 172–3) – although, as Schneider noted, 'symbols and meanings can be compared just as easily as modes of family organisation, the roles of seniors to juniors, or the methods of agriculture' (1972: 48; cited in Marshall 1977: 656). And, as Andrew Strathern and Michael Lambek (1998: 23) remind us, ethnographic work is always at least implicitly comparative in that the society of the anthropologist is inescapably present. In this volume the analytic language of kinship, as well as certain Euro-American everyday practices and discourses of kinship, explicitly fall within the comparative frame.

It is noteworthy that there has been almost no prominent collection of essays devoted to the cross-cultural comparison of kinship since the publication of Jack Goody's edited volume *The Character of Kinship* in 1973. There have of course been many innovative studies since. But

these have either focused on kinship in a local or regional ethnographic context, or have made something else – gender, personhood, houses, bodies, death, procreation – the main object of comparison, with kinship emerging as a prominent subsidiary theme.² I address the reasons for this long gap in what follows. But, if nothing else, it may be timely to attempt a fresh look at kinship in comparative perspective.

My introduction is thus clearly not intended to provide a history of the anthropological study of kinship since the nineteenth century. That task has been undertaken by others (e.g. Kuper 1988). Nor do I offer either a new introductory textbook (e.g. Barnard and Good 1984; Holy 1996; Parkin 1997) or a comprehensive survey of the various trends in kinship studies since the 1970s (e.g. Peletz 1995). Instead, I attempt a particular take on 'whatever happened to kinship?' – a take in which David Schneider has a pivotal role, poised as he was, in a unique way, between the old-style kinship and the new.

Whatever happened to kinship?

Schneider is a key figure for a number of reasons. Although he was at one time part of the formalist tradition of kinship studies (see, for example, Matrilineal Kinship (1961), which he co-edited with Kathleen Gough), his later work was highly innovative. His American Kinship: A Cultural Account, which was first published in 1968 and reprinted in a second edition in 1980, was highly influential for later culturalist analyses of kinship - a point which I take up below. A crucial aspect of Schneider's influence is the role played in his writings by 'nature' or 'biology' and its separation from law, which is itself encompassed by 'culture'. The significance of biology in his writings is often highly contradictory (cf. J. A. Barnes 1973: 63-5), but these contradictions are at the heart of understandings of kinship and of wider knowledge practices in Euro-American cultures. The distinction between the biological and the social is also central to the analyses of local cultures of relatedness presented in this volume, and it is for this reason that I dwell on it at some length here.

Schneider's A Critique of the Study of Kinship (1984) can be read as a commentary on his earlier monograph American Kinship: A Cultural Account (1980). In the first book he outlined American kinship as a cultural system, explicating its symbolic logic. This was in many ways a path-breaking work, exemplifying a symbolic approach to culture. Schneider argued that sexual reproduction was a core symbol of kinship in a system which was defined by two dominant orders, that of nature, or substance, and that of law, or code. The sexual union of two

unrelated partners in marriage provided the symbolic link between these two orders. It resulted in children connected to their parents through blood ties, or 'shared biogenetic substance', symbolising 'diffuse, enduring solidarity'. The idiom of nature was crucial to American kinship: 'The family is formed according to the laws of nature and it lives by rules which are regarded by Americans as self-evidently natural' (1980: 34). Here sexual intercourse had a critical symbolic role:

All of the significant symbols of American kinship are contained within the figure of sexual intercourse, itself a symbol of course. The figure is formulated in American culture as a biological entity and a natural act. Yet throughout, each element which is culturally defined as natural is at the same time augmented and elaborated, built upon and informed by the rule of human reason, embodied in law and in morality. (P. 40)

The role of the 'natural' or 'biological' here is telling. As Franklin comments, at least three different 'natures' emerge from Schneider's analysis of American kinship beliefs: biology, as in 'shared biogenetic substance'; nature, as in 'what animals do'; and human nature, as in 'man is a special part of nature' (1997: 54). The contradictions between these different 'natures', however, remain unexplored in Schneider's work. Franklin (1997: 54–5) demonstrates the tension in Schneider's analysis between 'nature' as a coherent symbolic idiom in American kinship, and 'nature' or 'biology' as a separate and distinct realm of scientific facts. As Schneider wrote in 1968:

These biological facts, the biological prerequisites for human existence, exist and remain. The child does not live without the milk of human kindness, both as nourishment and protection. Nor does the child come into being except by the fertilised egg which, except for those rare cases of artificial insemination, is the outcome of sexual intercourse. These are biological facts . . . There is also a system of constructs in American culture about those biological facts. That system exists in an adjusted and adjustable relationship with these biological facts.

But these biological constructs which depict these biological facts have another quality. They have as one of their aspects a symbolic quality, which means they represent something other than what they are, over and above and in addition to their existence as biological facts and cultural constructs about biological facts. (1980: 116)

Franklin observes how such passages indicate that Schneider in fact preserved the same distinction he started with:

On the one hand, Schneider was arguing that there is no such thing as a biological fact *per se* in American kinship systems – there are only cultural interpretations of them. On the other hand, he was also arguing that there *are* 'natural facts' within science which are true and which are separate from the cultural constructions of them. (1997: 55; original italics)

A similar problem underlies Schneider's later work, A Critique of the Study of Kinship (1984; see Carsten 1995a). Here Schneider subjected the history of the study of kinship to the same kind of analytic scrutiny he had previously applied to American kinship, and demonstrated how sexual procreation was central to anthropological definitions of kinship in this respect his argument reiterated one that had already been made by Needham (1971a).4 Schneider showed that this was an indigenous assumption in Euro-American folk beliefs about kinship which had been imported into anthropological analysis. It was hardly news, however, that sexual procreation was not necessarily central to local idioms of relatedness - notably in the famous example of the Trobrianders, or in the case of the Yapese whom Schneider himself studied, where the link between coitus and procreation in humans was reportedly not made (see Malinowski 1929; Leach 1967; Spiro 1968; Schneider 1984; Delaney 1986; Franklin 1997). If 'kinship' was not the same thing in different cultures, then the comparative endeavour of anthropology failed, because like was quite simply not being compared with like. Schneider, like Needham before him, concluded that 'there is no such thing as kinship' (Needham 1971a: 5), and that the discrete domains into which anthropologists divided up the world - kinship, economics, politics, and religion - had to be abandoned. His argument thus had particular relevance for the comparative study of kinship.⁵

Although Schneider took the discussion about the role of biology in the anthropological study of kinship rather further than he had in *American Kinship*, he still seemed to hold back from abandoning the very separation which he was investigating – that between culture and biology:

[T]he point remains that culture, even were it to do no more than recognize biological facts, still adds something to those facts. The problem remains of just what the sociocultural aspects are, of what meaning is added, of where and how that meaning, as a meaning rather than as biological fact, articulates with other meanings. (1984: 199)

Schneider's *Critique* was very successful in demonstrating the Eurocentric assumptions at the heart of the anthropological study of kinship. This was undoubtedly one of the many nails in the coffin of kinship, and contributed to the shift away from the study of kinship in the 1970s. It was somewhat paradoxical therefore that his earlier work on American kinship, flawed as it was, provided a highly fertile model for later culturalist accounts of kinship, one to which Strathern (1992a: xviii) and others have made clear their debt. Schneider is a pivotal figure in the study of kinship precisely because of the link between these two projects – and this provides a crucial distinction from Needham's

writings. Perhaps it is not surprising in retrospect that Schneider's stronger position, which focused on the 'meanings' of kinship rather than on formal properties, seems to have offered greater possibilities for the future study of kinship. By illuminating the role of nature or biology in American folk versions of kinship *and* in anthropological analyses of kinship, and by beginning to explore the connections between these two strands, Schneider left a particularly fruitful avenue for later scholars to pursue.

Marilyn Strathern claimed David Schneider as 'anthropological father' to *After Nature* (1992a: xviii), and this link is reiterated in Schneider's own comment on his *American Kinship* – one which might almost be taken as the epigraph for Strathern's book:

Nor did I notice until almost after it was all done how much the Euro-American notion of knowledge depended on the proposition that knowledge is *discovered*, not invented, and that knowledge comes when the 'facts' of nature which are hidden from us mostly, are finally revealed. Thus, for example, kinship was thought to be the social recognition of the actual facts of biological relatedness ... The idea that culture, and knowledge, is mostly a direct reflection of nature is still very much with us, however inadequate that view is. (1995: 222; original italics).

The central point of Strathern's argument is that nature can no longer be taken for granted in late-twentieth-century English culture. In Thatcherite Britain, the effects of technological developments – particularly the new reproductive technologies – and the extension of consumer choice to domains in which such choice had not previously applied, have resulted in a destabilisation of nature.

Nature, at once intrinsic characteristic and external environment, constituted both the given facts of the world and the world as context for facts . . . Although it could be made into a metaphor or seen to be the object of human activity, it also had the status of a prior fact, a condition for existence. Nature was thus a condition for knowledge. It crucially controlled, we might say, a relational view between whatever was taken as internal (nature) and as external (nature). (1992a: 194)

What Strathern calls the 'modern cycle' involved a new conceptualisation of the ground for knowledge. In this new conceptualisation, nature does not disappear – in fact it becomes more evident – but its 'grounding function' is lost through being made explicit. If, for example, one considers the effects of the new reproductive technologies, which are often claimed to be merely 'assisting nature', then kin relationships, which in the past would have been seen as having their basis in nature, and could then be socially recognised – or not – may now be seen as either socially constructed or as natural relations which are assisted by