In Chapter 1, we learned about anthropology and its subfields, and in Chapter 2 we focused on culture. Chapter 3 begins with a consideration of the ethical dimensions of anthropology, then turns to a discussion of research methods in cultural anthropology.

As the main organization representing the breadth of anthropology (all four subfields, academic, and applied dimensions), the American Anthropological Association (AAA) believes that generating and using knowledge of the peoples of the world, past and present, is a worthy goal. The mission of the AAA is to advance anthropological research and encourage the spread of anthropological knowledge through publications, teaching, public education, and application. Part of that mission is to help educate AAA members about ethical obligations and challenges (http://www.aaanet.org).

Ethics and Anthropology

Anthropologists increasingly are mindful of the fact that science exists in society, and in the context of law and ethics. Anthropologists can’t study things simply because they happen to be interesting or of value to science. As anthropologists conduct research and engage in other professional activities, ethical issues inevitably arise. Anthropologists typically have worked abroad, outside their own society. In the context of international contacts and cultural diversity, different value systems will meet.
and often compete. To guide its members in making decisions involving ethics and values, the AAA offers a Code of Ethics.

The most recent code was approved in 1998 and updated in 1999. The code’s preamble states that anthropologists have obligations to their scholarly field, to the wider society and culture, and to the human species, other species, and the environment. This code’s aim is to offer guidelines and to promote discussion and education, rather than to investigate allegations of misconduct. The AAA code addresses several contexts in which anthropologists work. Its main points may be summarized.

Anthropologists should be open and honest about their research projects with all parties affected by the research. These parties should be informed about the nature, procedures, purpose(s), potential impacts, and source(s) of support for the research. Researchers should not compromise anthropological ethics in order to conduct research. They should pay attention to proper relations between themselves as guests and the host nations and communities where they work. The AAA does not advise anthropologists to avoid taking stands on issues. Indeed, seeking to shape actions and policies may be as ethically justifiable as inaction.

The full Code of Ethics is available at the AAA website (http://www.aaanet.org/committees/ethics/ethcode.htm).

Most ethnographers (field workers in cultural anthropology) work outside their nations of origin. In the host country (the nation where the research takes place), the ethnographer seeks permissions, cooperation, and knowledge from government officials, scholars, and many others, most importantly the people of the community being studied. Cultural sensitivity is paramount when the research subjects are living people into whose lives the anthropologist intrudes. Anthropologists need to establish and maintain appropriate, collaborative, and nonexploitative relationships with colleagues and communities in the host country.

To work in a host country and community, researchers must inform officials and colleagues there about the purpose and funding, and the anticipated results and impacts, of the research. Researchers have to gain the informed consent of all affected parties—from the authorities who control access to the field site to the members of the community to be studied. Before the research begins, people should be informed about the purpose, nature, and procedures of the research and its potential costs and benefits to them. Informed consent (agreement to take part in the research, after having been so informed) should be obtained from anyone who provides information or who might be affected by the research.

According to the AAA code, anthropologists have a debt to the people they work with in the field, and they should reciprocate in appropriate ways. For example, it is highly appropriate for North American anthropologists working in another country to (1) include host country colleagues in their research plans and funding requests, (2) establish collaborative relationships with those colleagues and their institutions, and (3) include host country colleagues in publication of the research results. Of course, in cultural anthropology, as in all the subfields, anthropologists’ primary ethical obligation is to the people being studied. Their welfare and interests come first.
Chapter 3  Ethics and Methods

Research Methods

Cultural anthropology and sociology share an interest in social relations, organization, and behavior. However, important differences between these disciplines arose from the kinds of societies each traditionally studied. Initially sociologists focused on the industrial West; anthropologists, on nonindustrial societies. Different methods of data collection and analysis emerged to deal with those different kinds of societies. To study large-scale, complex nations, sociologists came to rely on questionnaires and other means of gathering masses of quantifiable data. For many years sampling and statistical techniques have been basic to sociology, whereas statistical training has been less common in anthropology (although this is changing somewhat as anthropologists work increasingly in modern nations).

Traditional ethnographers studied small, nonliterate (without writing) populations and relied on ethnographic methods appropriate to that context. “Ethnography is a research process in which the anthropologist closely observes, records, and engages in the daily life of another culture—an experience labeled as the fieldwork method—and then writes accounts of this culture, emphasizing descriptive detail” (Marcus and Fischer 1986, p. 18). One key method described in this quote is participant observation—taking part in the events one is observing, describing, and analyzing.
Anthropology started to separate from sociology around 1900. Early students of society, such as the French scholar Émile Durkheim, were among the founders of both sociology and anthropology. Comparing the organization of simple and complex societies, Durkheim studied the religions of Native Australians (Durkheim 1912/2001), as well as mass phenomena (such as suicide rates) in modern nations (Durkheim 1897/1951). Eventually anthropology would specialize in the former, sociology in the latter.

Ethnography: Anthropology’s Distinctive Strategy

Anthropology developed into a separate field as early scholars worked on Indian (Native American) reservations and traveled to distant lands to study small groups of foragers (hunters and gatherers) and cultivators. Traditionally, the process of becoming a cultural anthropologist has required a field experience in another society. Early ethnographers lived in small-scale, relatively isolated societies, with simple technologies and economies.

Ethnography thus emerged as a research strategy in societies with greater cultural uniformity and less social differentiation than are found in large, modern, industrial nations. Traditionally, ethnographers have tried to understand the whole of a particular culture (or, more realistically, as much as they can, given limitations of time and perception). To pursue this goal, ethnographers adopt a free-ranging strategy for gathering information. In a given society or community, the ethnographer moves from setting to setting, place to place, and subject to subject to discover the totality and interconnectedness of social life. By expanding our knowledge of the range of human diversity, ethnography provides a foundation for generalizations about human behavior and social life. Ethnographers draw on varied techniques to piece together a picture of otherwise alien lifestyles. Anthropologists usually employ several (but rarely all) of the techniques discussed here (see also Bernard 2006; Wolcott 2008).

Ethnographic Techniques

The characteristic field techniques of the ethnographer include the following:

1. Direct, firsthand observation of behavior, including participant observation.
2. Conversation with varying degrees of formality, from the daily chitchat, which helps maintain rapport and provides knowledge about what is going on, to prolonged interviews, which can be unstructured or structured.
3. The genealogical method.
4. Detailed work with key consultants, or informants, about particular areas of community life.
5. In-depth interviewing, often leading to the collection of life histories of particular people (narrators).
6. Discovery of local (native) beliefs and perceptions, which may be compared with the ethnographer’s own observations and conclusions.
7. Problem-oriented research of many sorts.
8. Longitudinal research—the continuous long-term study of an area or site.
9. Team research—coordinated research by multiple ethnographers.
Chapter 3 Ethics and Methods

Observation and Participant Observation
Ethnographers must pay attention to hundreds of details of daily life, seasonal events, and unusual happenings. They should record what they see as they see it. Things never will seem quite as strange as they do during the first few weeks in the field. The ethnographer eventually gets used to, and accepts as normal, cultural patterns that initially were alien. Staying a bit more than a year in the field allows the ethnographer to repeat the season of his or her arrival, when certain events and processes may have been missed because of initial unfamiliarity and culture shock.

Many ethnographers record their impressions in a personal diary, which is kept separate from more formal field notes. Later, this record of early impressions will help point out some of the most basic aspects of cultural diversity. Such aspects include distinctive smells, noises people make, how they cover their mouths when they eat, and how they gaze at others. These patterns, which are so basic as to seem almost trivial, are part of what Bronislaw Malinowski called "the imponderabilia of native life and of typical behavior" (Malinowski 1922/1961, p. 20). These features of culture are so fundamental that natives take them for granted. They are too basic even to talk about, but the unaccustomed eye of the fledgling ethnographer picks them up. Thereafter, becoming familiar, they fade to the edge of consciousness. Initial impressions are valuable and should be recorded. First and foremost, ethnographers should try to be accurate observers, recorders, and reporters of what they see in the field.

Ethnographers strive to establish rapport, a good, friendly working relationship based on personal contact, with our hosts. One of ethnography's most characteristic procedures is participant observation, which means that we take part in community life as we study it. As human beings living among others, we cannot be totally impartial and detached observers. We take part in many events and processes we are observing and trying to comprehend. By participating, we learn why local people find such events meaningful, as we see how they are organized and conducted.

In Arembepe, Brazil, I learned about fishing by sailing on the Atlantic with local fishers. I gave Jeep rides to malnourished babies, to pregnant mothers, and once to a teenage girl possessed by a spirit. All those people needed to consult specialists outside the village. I danced on Arembepe's festive occasions, drank libations commemorating new births, and became a godfather to a village girl. Most anthropologists have similar field experiences. The common humanity of the student and the studied, the ethnographer and the research community, makes participant observation inevitable.

Conversation, Interviewing, and Interview Schedules
Participating in local life means that ethnographers constantly talk to people and ask questions. As their knowledge of the native language and culture increases, they understand more. There are several stages in learning a field language. First is the naming phase—asking name after name of the objects around us. Later we are able to pose more complex questions and understand the replies. We begin to understand simple conversations between two villagers. If our language expertise proceeds far enough, we eventually become able to comprehend rapid-fire public discussions and group conversations.
Ethnographic Techniques

One data-gathering technique I have used in both Arembepe and Madagascar involves an ethnographic survey that includes an interview schedule. In 1964, my fellow field-workers and I attempted to complete an interview schedule in each of Arembepe’s 160 households. We entered almost every household (fewer than 5 percent refused to participate) to ask a set of questions on a printed form. Our results provided us with a census and basic information about the village. We wrote down the name, age, and gender of each household member. We gathered data on family type, religion, present and previous jobs, income, expenditures, diet, possessions, and many other items on our eight-page form.

Although we were doing a survey, our approach differed from the survey research design routinely used by sociologists and other social scientists working in large, industrial nations. That survey research, discussed below, involves sampling (choosing a small, manageable study group from a larger population). We did not select a partial sample from the total population. Instead, we tried to interview in all households in the community (that is, to have a total sample). We used an interview schedule rather than a questionnaire. With the interview schedule, the ethnographer talks face to face with people, asks the questions, and writes down the answers. Questionnaire procedures tend to be more indirect and impersonal; often the respondent fills in the form.

Our goal of getting a total sample allowed us to meet almost everyone in the village and helped us establish rapport. Decades later, Arembepeiros still talk warmly...
about how we were interested enough in them to visit their homes and ask them questions. We stood in sharp contrast to the other outsiders the villagers had known, who considered them too poor and backward to be taken seriously.

Like other survey research, however, our interview schedule did gather comparable quantifiable information. It gave us a basis for assessing patterns and exceptions in village life. Our schedules included a core set of questions that were posed to everyone. However, some interesting side issues often came up during the interview, which we would pursue then or later.

We followed such leads into many dimensions of village life. One woman, for instance, a midwife, became the key cultural consultant we sought out later when we wanted detailed information about local childbirth. Another woman had done an internship in an Afro-Brazilian cult (candomblé) in the city. She still went there regularly to study, dance, and get possessed. She became our candomblé expert.

Thus, our interview schedule provided a structure that directed but did not confine us as researchers. It enabled our ethnography to be both quantitative and qualitative. The quantitative part consisted of the basic information we gathered and later analyzed statistically. The qualitative dimension came from our follow-up questions, open-ended discussions, pauses for gossip, and work with key consultants.

The Genealogical Method
As ordinary people, many of us learn about our own ancestry and relatives by tracing our genealogies. Various computer programs now allow us to trace our “family tree” and degrees of relationship. The genealogical method is a well-established ethnographic technique. Early ethnographers developed notation and symbols to deal with kinship, descent, and marriage. Genealogy is a prominent building block in the social organization of nonindustrial societies, where people live and work each day with their close kin. Anthropologists need to collect genealogical data to understand current social relations and to reconstruct history. In many nonindustrial societies, kin links are basic to social life. Anthropologists even call such cultures “kin-based societies.” Everyone is related, and spends most of his or her time with relatives. Roles of behavior attached to particular kin relations are basic to everyday life (see Carsten 2004). Marriage also is crucial in organizing nonindustrial societies because strategic marriages between villages, tribes, and clans create political alliances.

Key Cultural Consultants
Every community has people who by accident, experience, talent, or training can provide the most complete or useful information about particular aspects of life. These people are key cultural consultants, also called key informants. In Ivato, the Betsileo village in Madagascar where I spent most of my time, a man named Rakoto was particularly knowledgeable about village history. However, when I asked him to work with me on a genealogy of the fifty to sixty people buried in the village tomb, he called in his cousin Tuesdaysfather, who knew more about that subject. Tuesdaysfather had survived an epidemic of influenza that ravaged Madagascar, alone with much of
the world, around 1919. Immune to the disease himself, Tuesday's father had the grim job of burying his kin as they died. He kept track of everyone buried in the tomb. Tuesday's father helped me with the tomb genealogy. Rakoto joined him in telling me personal details about the deceased villagers.

Life Histories

In nonindustrial societies as in our own, individual personalities, interests, and abilities vary. Some villagers prove to be more interested in the ethnographer's work and are more helpful, interesting, and pleasant than others are. Anthropologists develop likes and dislikes in the field as we do at home. Often, when we find someone unusually interesting, we collect his or her life history. This recollection of a lifetime of experiences provides a more intimate and personal cultural portrait than would be possible otherwise. Life histories, which may be recorded or videotaped for later review and analysis, reveal how specific people perceive, react to, and contribute to changes that affect their lives. Such accounts can illustrate diversity, which exists within any community, since the focus is on how different people interpret and deal with some of the same problems. Many ethnographers include the collection of life histories as an important part of their research strategy.

Local Beliefs and Perceptions, and the Ethnographer's

One goal of ethnography is to discover local (native) views, beliefs, and perceptions, which may be compared with the ethnographer's own observations and conclusions. In the field, ethnographers typically combine two research strategies, the emic (native-oriented) and the etic (scientist-oriented). These terms, derived from linguistics, have been applied to ethnography by various anthropologists. Marvin Harris (1968/2001) popularized the following meanings of the terms: An emic approach investigates how local people think. How do they perceive and categorize the world? What are their rules for behavior? What has meaning for them? How do they imagine and explain things? Operating emically, the ethnographer seeks the "native viewpoint," relying on local people to explain things and to say whether something is significant or not. The term cultural consultant, or informant, refers to individuals the ethnographer gets to know in the field, the people who teach him or her about their culture, who provide the emic perspective.

The etic (scientist-oriented) approach shifts the focus from local observations, categories, explanations, and interpretations to those of the anthropologist. The etic approach realizes that members of a culture often are too involved in what they are doing to interpret their cultures impartially. Operating etically, the ethnographer emphasizes what he or she (the observer) notices and considers important. As a trained scientist, the ethnographer should try to bring an objective and comprehensive viewpoint to the study of other cultures. Of course, the ethnographer, like any other scientist, is also a human being with cultural blinders that prevent complete objectivity. As in other sciences, proper training can reduce, but not totally eliminate, the observer's bias. But anthropologists do have special training to compare behavior between different societies.
What are some examples of emic versus etic perspectives? Consider our holidays. For North Americans, Thanksgiving Day has special significance. In our view (emic) it is a unique cultural celebration that commemorates particular historical themes. But a wider, etic perspective sees Thanksgiving as just one more example of the postharvest festivals held in many societies. Another example: Local people (including many Americans) may believe that chills and drafts cause colds, which scientists know are caused by germs. In cultures that lack the germ theory of disease, illnesses are emically explained by various causes, ranging from spirits to ancestors to witches. Illness refers to a culture’s (emic) perception and explanation of bad health, whereas disease refers to the scientific—etic—explanation of poor health, involving known pathogens.

Ethnographers typically combine emic and etic strategies in their fieldwork. The statements, perceptions, categories, and opinions of local people help ethnographers understand how cultures work. Local beliefs are also interesting and valuable in themselves. However, people often fail to admit, or even recognize, certain causes and consequences of their behavior. This is as true of North Americans as it is of people in other societies.

The Evolution of Ethnography

The Polish anthropologist Bronislaw Malinowski (1884–1942), who spent most of his professional life in England, is generally considered the founder of ethnography. Like most anthropologists of his time, Malinowski did salvage ethnography, in the belief that the ethnographer’s job is to study and record cultural diversity threatened by Westernization. Early ethnographic accounts (ethnographies), such as Malinowski’s classic *Argonauts of the Western Pacific* (1922/1961), were similar to earlier traveler and explorer accounts in describing the writer’s discovery of unknown people and places. However, the scientific aims of ethnographies set them apart from books by explorers and amateurs.

The style that dominated “classic” ethnographies was ethnographic realism. The writer’s goal was to present an accurate, objective, scientific account of a different way of life, written by someone who knew it firsthand. This knowledge came from an “ethnographic adventure” involving immersion in an alien language and culture. Ethnographers derived their authority—both as scientists and as voices of “the native” or “the other”—from this personal research experience.

Malinowski’s ethnographies were guided by the assumption that aspects of culture are linked and intertwined. Beginning by describing a Trobriand sailing expedition, the ethnographer then follows the links between that entry point and other areas of the culture, such as magic, religion, myths, kinship, and trade. Compared with Malinowski, today’s ethnographies tend to be less inclusive and holistic, focusing on particular topics, such as kinship or religion.

According to Malinowski, a primary task of the ethnographer is “to grasp the native’s point of view, his relation to life, to realize his vision of his world” (1922/1961, p. 25—Malinowski’s italics). This is a good statement of the need for the emic perspective, as was discussed earlier. Since the 1970s, interpretive anthropology has
Bronislaw Malinowski (1884–1942), who was born in Poland but spent most of his professional life in England, did fieldwork in the Trobriand Islands from 1914 to 1918. Malinowski is generally considered to be the father of ethnography. Does this photo suggest anything about his relationship with Trobriand villagers?

Considered the task of describing and interpreting that which is meaningful to natives. Interpretivists such as Clifford Geertz (1973) view cultures as meaningful texts that natives constantly “read” and ethnographers must decipher. According to Geertz, anthropologists may choose anything in a culture that interests them, fill in details, and elaborate to inform their readers about meanings in that culture. Meanings are carried by public symbolic forms, including words, rituals, and customs.

A current trend in ethnographic writing is to question traditional goals, methods, and styles, including ethnographic realism and salvage ethnography (Clifford 1982, 1988; Marcus and Cashman 1982). Marcus and Fischer argue that experimentation in ethnographic writing is necessary because all peoples and cultures have already been “discovered” and must now be “rediscovered . . . in changing historical circumstances” (1986, p. 24).

In general, experimental anthropologists see ethnographies as works of art as well as works of science. Ethnographic texts may be viewed as literary creations in which the ethnographer, as mediator, communicates information from the “natives” to readers. Some experimental ethnographies are “dialogic,” presenting ethnography as a dialogue between the anthropologist and one or more native informants (e.g., Behar 1993; Dwyer 1982). These works draw attention to ways in which ethnographers, and by extension their readers, communicate with other cultures. However, some such ethnographies have been criticized for spending too much time talking about the anthropologist and too little time describing the local people and their culture.
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The dialogic ethnography is one genre within a larger experimental category—that is, reflexive ethnography. Here the ethnographer puts his or her personal feelings and reactions to the field situation right in the text. Experimental writing strategies are prominent in reflexive accounts. The ethnographer may adopt some of the conventions of the novel, including first-person narration, conversations, dialogues, and humor. Experimental ethnographies, using new ways of showing what it means to be a Samoan or a Brazilian, may convey to the reader a richer and more complex understanding of human experience.

Linked to salvage ethnography was the idea of the ethnographic present—the period before Westernization, when the “true” native culture flourished. This notion often gives classic ethnographies an unrealistic timeless quality. Providing the only jarring note in this idealized picture are occasional comments by the author about traders or missionaries, suggesting that in actuality the natives were already part of the world system.

Anthropologists now recognize that the ethnographic present is a rather unrealistic construct. Cultures have been in contact—and have been changing—throughout history. Most native cultures had at least one major foreign encounter before any anthropologist ever came their way. Most of them already had been incorporated in some fashion into nation-states or colonial systems.

Contemporary ethnographies usually recognize that cultures constantly change and that an ethnographic account applies to a particular moment. A current trend in ethnography is to focus on the ways in which cultural ideas serve political and economic interests. Another trend is to describe how various particular “natives” participate in broader historical, political, and economic processes (Shostak 1981).

Problem-Oriented Ethnography

We see, then, a tendency to move away from holistic accounts toward more problem-focused and experimental ethnographies. Although anthropologists are interested in the whole context of human behavior, it is impossible to study everything. Most ethnographers now enter the field with a specific problem to investigate, and they collect data relevant to that problem (see Chiseri-Strater and Sunstein 2001; Kutsche 1998). Local people’s answers to questions are not the only data source. Anthropologists also gather information on factors such as population density, environmental quality, climate, physical geography, diet, and land use. Sometimes this involves direct measurement—of rainfall, temperature, fields, yields, dietary quantities, or time allocation (Bailey 1990; Johnson 1978). Often it means that we consult government records or archives.

The information of interest to ethnographers is not limited to what local people can and do tell us. In an increasingly interconnected and complicated world, local people lack knowledge about many factors that affect their lives. Our local consultants may be as mystified as we are by the exercise of power from regional, national, and international centers.

Longitudinal Research

Geography limits anthropologists less now than in the past, when it could take months to reach a field site, and return visits were rare. New systems of transportation allow
Ethnographic reports now routinely include data from two or more field stays. Longitudinal research is the long-term study of a community, region, society, culture, or other unit, usually based on repeated visits.

One example of such research is the longitudinal study of Gwembe District, Zambia. This study, planned in 1956 as a longitudinal project by Elizabeth Colson and Thayer Scudder, continues with Colson, Scudder, and their associates of various nationalities. Thus, as is often the case with longitudinal research, the Gwembe study also illustrates team research—coordinated research by multiple ethnographers (Colson and Scudder 1975; Scudder and Colson 1980). In this study, four villages in different areas have been followed for five decades. Periodic village censuses provide basic data on population, economy, kinship, and religious behavior. Censused people who have moved are traced and interviewed to see how their lives compare with those of people who have stayed in the villages.

A series of different research questions have emerged, while basic data on communities and individuals continue to be collected. The first focus of study was the impact of a large hydroelectric dam, which subjected the Gwembe people to forced resettlement. The dam also spurred road building and other activities that brought the people of Gwembe more closely in touch with the rest of Zambia. In subsequent research Scudder and Colson (1980) examined how education provided access to new opportunities as it also widened a social gap between people with different educational levels. A third study then examined a change in brewing and drinking patterns, including a rise in alcoholism, in relation to changing markets, transportation, and exposure to town values (Colson and Scudder 1988).

Team Research

As mentioned, longitudinal research often is team research. My own field site of Arembepe, Brazil, for example, first entered the world of anthropology as a field-team village in the 1960s (see the box at the end of this chapter). It was one of four sites for the now defunct Columbia-Cornell-Harvard-Illinois Summer Field Studies Program in Anthropology. For at least three years, that program sent a total of about twenty undergraduates annually, the author included, to do brief summer research abroad. We were stationed in rural communities in four countries: Brazil, Ecuador, Mexico, and Peru. Since my wife, Isabel Wagley-Kottak, and I began studying it in 1962, Arembepe has become a longitudinal field site. Three generations of researchers have monitored various aspects of change and development. The community has changed from a village into a town and illustrates the process of globalization at the local level. Its economy, religion, and social life have been transformed (Kottak 2006).

Brazilian and American researchers worked with us on team research projects during the 1980s (on television’s impact) and the 1990s (on ecological awareness and environmental risk perception). Graduate students from the University of Michigan have drawn on our baseline information from the 1960s as they have studied various topics in Arembepe. In 1990 Doug Jones, a Michigan student doing biocultural research, used Arembepe as a field site to investigate standards of physical attractiveness.
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Janet Dunn, one of many anthropologists who have worked in Arembepe. Where is Arembepe, and what kinds of research have been done there?

1996–1997, Janet Dunn studied family planning and changing female reproductive strategies. Chris O'Leary, who first visited Arembepe in summer 1997, investigated a striking aspect of religious change there—the arrival of Protestantism; his dissertation research then examined changing food habits and nutrition in relation to globalization (O’Leary 2002). Arembepe is thus a site where various field workers have worked as members of a longitudinal team. The more recent researchers have built on prior contacts and findings to increase knowledge about how local people meet and manage new circumstances.

**Culture, Space, and Scale**

The previous sections on longitudinal and team research illustrate an important shift in cultural anthropology. Traditional ethnographic research focused on a single community or “culture,” treated as more or less isolated and unique in time and space. The shift has been toward recognition of ongoing and inescapable flows of people, technology, images, and information. The study of such flows and linkages is now part of the anthropological analysis. In reflecting today’s world—in which people, images, and information move about as never before—fieldwork must be more flexible and on a larger scale. Ethnography increasingly is multitemporal and multilocal. Malinowski could focus on Trobriand culture and spend most of his field time in a particular community. Nowadays we cannot afford to ignore, as Malinowski did, the “outsiders” who increasingly impinge on the places we study (e.g., migrants, refugees, terrorists, warriors, tourists, developers). Integral to our analyses now are the external...
organizations and forces (e.g., governments, businesses, nongovernmental organizations) now laying claim to land, people, and resources throughout the world. Also important is increased recognition of power differentials and how they affect cultures, and of the importance of diversity within cultures and societies.

In two volumes of essays edited by Akhil Gupta and James Ferguson (1997a and 1997b), several anthropologists describe problems in trying to locate cultures in bounded spaces. John Durham Peters (1997), for example, notes that, particularly because of the mass media, contemporary people simultaneously experience the local and the global. He describes them as culturally “bifocal”—both “nearsighted” (seeing local events) and “farsighted” (seeing images from far away). Given their bifocality, their interpretations of the local always are influenced by information from outside. Thus, their attitude about a clear blue sky at home is tinged by their knowledge, through weather reports, that a hurricane may be approaching.

The mass media, which anthropologists increasingly study, are oddities in terms of culture and space. Whose image and opinions are these? What culture or community do they represent? They certainly aren’t local. Media images and messages flow electronically. TV brings them right to you. The Internet lets you discover new cultural possibilities at the click of a mouse. The Internet takes us to virtual places, but in truth the electronic mass media are placeless phenomena, which are transnational in scope and play a role in forming and maintaining cultural identities.

Anthropologists increasingly study people in motion. Examples include people living on or near national borders, nomads, seasonal migrants, homeless and displaced people, immigrants, and refugees. Anthropological research today may take us traveling along with the people we study, as they move from village to city, cross the border, or travel internationally on business. As we’ll see in Chapter 13, ethnographers increasingly follow the people and images they study. As fieldwork changes, with less and less of a spatially set field, what can we take from traditional ethnography? Gupta and Ferguson correctly cite the “characteristically anthropological emphasis on daily routine and lived experience” (1997a, p. 5). The treatment of communities as discrete entities may be a thing of the past. However, “anthropology’s traditional attention to the close observation of particular lives in particular places” has an enduring importance (Gupta and Ferguson 1997b, p. 25). The method of close observation helps distinguish cultural anthropology from sociology and survey research, to which we now turn.

Survey Research

As anthropologists work increasingly in large-scale societies, they have developed innovative ways of blending ethnography and survey research (Fricke 1994). Before examining such combinations of field methods, let’s consider survey research, and the main differences between survey research and ethnography. Working mainly in large, populous nations, sociologists, political scientists, and economists have developed and refined the survey research design, which involves sampling, impersonal data collection, and statistical analysis. Survey research usually draws a sample (a manageable
study group) from a much larger population. By studying a properly selected and representative sample, social scientists can make accurate inferences about the larger population.

In smaller-scale societies and communities, ethnographers get to know most of the people. Given the greater size and complexity of nations, survey research cannot help being more impersonal. Survey researchers call the people they study respondents. These are people who respond to questions during a survey. Sometimes survey researchers personally interview them. Sometimes, after an initial meeting, they ask respondents to fill out a questionnaire. In other cases, researchers mail or e-mail printed questionnaires to randomly selected sample members or have paid assistants interview or telephone them. In a random sample, all members of the population have an equal statistical chance of being chosen for inclusion. A random sample is selected by randomizing procedures, such as tables of random numbers, which are found in many statistics textbooks.

Probably the most familiar example of sampling is the polling used to predict political races. The media hire agencies to estimate outcomes and do exit polls to find out what kinds of people voted for which candidates. During sampling, researchers gather information about age, gender, religion, occupation, income, and political party preference. These characteristics (variables—attributes that vary among members of a sample or population) are known to influence political decisions.

Many more variables affect social identities, experiences, and activities in a modern nation than in the small communities where ethnography grew up. In contemporary North America, hundreds of factors influence our behavior and attitudes. These social predictors include our religion; the region of the country we grew up in; whether we come from a town, suburb, or city; and our parents’ professions, ethnic origins, and income levels.

Ethnography can be used to supplement and fine-tune survey research. Anthropologists can transfer the personal, firsthand techniques of ethnography to virtually any setting that includes human beings. A combination of survey research and ethnography can provide new perspectives on life in complex societies (large and populous societies with social stratification and central governments). Preliminary ethnography also can help develop culturally appropriate questions for inclusion in surveys.

In any complex society, many predictor variables (social indicators) influence behavior and opinions. Because we must be able to detect, measure, and compare the influence of social indicators, many contemporary anthropological studies have a statistical foundation. Even in rural fieldwork, more anthropologists now draw samples, gather quantitative data, and use statistics to interpret them (see Bernard, ed. 1998; Bernard 2006). Quantifiable information may permit a more precise assessment of similarities and differences among communities. Statistical analysis can support and round out an ethnographic account of local social life.

However, in the best studies, the hallmark of ethnography remains: Anthropologists enter the community and get to know the people. They participate in local activities, networks, and associations in the city, town, or countryside. They observe and experience social conditions and problems. They watch the effects of national and international policies and programs on local life. The ethnographic method and the emphasis on personal relationships in social research are valuable gifts that cultural anthropology brings to the study of any society.
Even Anthropologists Get Culture Shock

I first lived in Arembepe (Brazil) during the (North American) summer of 1962. That was between my junior and senior years at New York City’s Columbia College, where I was majoring in anthropology. I went to Arembepe as a participant in a now defunct program designed to provide undergraduates with experience doing ethnography—firsthand study of an alien society’s culture and social life.

Brought up in one culture but intensely curious about others, anthropologists nevertheless experience culture shock, particularly on their first field trip. Culture shock refers to the whole set of feelings about being in an alien setting, and the ensuing reactions. It is a chilly, creepy feeling of alienation, of being without some of the most ordinary, trivial (and therefore basic) cues of one’s culture of origin.

As I planned my first departure for Brazil, I could not know just how naked I would feel without the cloak of my own language and culture. My sojourn in Arembepe would be my first trip outside the United States. I was an urban boy who had grown up in Atlanta, Georgia, and New York City. I had little experience with rural life in my own country, none with Latin America, and I had received only minimal training in the Portuguese language.

We flew from New York City direct to Salvador, Bahia, Brazil with just a brief stopover in Rio de Janeiro; a longer visit would be a reward at the end of fieldwork. As our prop jet approached tropical Salvador, Bahia, Brazil with just a brief stopover in Rio de Janeiro, a longer visit would be a reward at the end of fieldwork. As our prop jet approached tropical Salvador, Bahia, Brazil with just a brief stopover in Rio de Janeiro, a longer visit would be a reward at the end of fieldwork.

I couldn’t believe the whiteness of the sand. “That’s not snow, is it?” I remarked to a fellow field-team member. . . .
My first impressions of Bahia were of smells—alien odors of ripe and decaying mangoes, bananas, and passion fruit—and of swatting the ubiquitous fruit flies I had never seen before, although I had read extensively about their reproductive behavior in genetics classes. There were strange concoctions of rice, black beans, and gelatinous gobs of unidentifiable meats and floating pieces of skin. Coffee was strong and sugar crude, and every tabletop had containers for toothpicks and for manioc (cassava) flour to sprinkle, like Parmesan cheese, on anything one might eat. I remember oatmeal soup and a slimy stew of beef tongue in tomatoes. At one meal a disintegrating fish head, eyes still attached, but barely, stared up at me as the rest of its body floated in a bowl of bright orange palm oil. . . .

I only vaguely remember my first day in Arembepe. Unlike ethnographers who have studied remote tribes in the tropical forests of interior South America or the highlands of Papua New Guinea, I did not have to hike or ride a canoe for days to arrive at my field site. Arembepe was not isolated relative to such places, only relative to every other place I had ever been. . . .

I do recall what happened when we arrived. There was no formal road into the village. Entering through southern Arembepe, vehicles simply threaded their way around coconut trees, following tracks left by automobiles that had passed previously. A crowd of children had heard us coming, and they pursued our car through the village streets until we parked in front of our house, near the central square. Our first few days in Arembepe were spent with children following us everywhere. For weeks we had few moments of privacy. Children watched our every move through our living room window. Occasionally one made an incomprehensible remark. Usually they just stood there. . . .

The sounds, sensations, sights, smells, and tastes of life in northeastern Brazil, and in Arembepe, slowly grew familiar. . . . I grew accustomed to this world without Kleenex, in which globs of mucus habitually drooped from the noses of village children whenever a cold passed through Arembepe. A world where, seemingly without effort, women . . . carried 18-liter kerosene cans of water on their heads, where boys sailed kites and sported at catching houseflies in their bare hands, where old women smoked pipes, storekeepers offered cachaca (common rum) at nine in the morning, and men played dominoes on lazy afternoons when there was no fishing. I was visiting a world where human life was oriented toward water—the sea, where men fished, and the lagoon, where women communally washed clothing, dishes, and their own bodies.


Summary

1. A code of ethics guides anthropologists’ research and other professional activities. Anthropologists need to establish and maintain appropriate, collaborative, and nonexploitative relationships with colleagues and communities in the host country. Researchers must gain the informed consent of all affected parties—from the authorities who control access to the field site to the members of the community being studied.
2. Ethnographic methods include firsthand and participant observation, rapport building, interviews, genealogies, work with key consultants, or informants, collection of life histories, discovery of local beliefs and perceptions, problem-oriented and longitudinal research, and team research. Ethnographers work in actual communities and form personal relationships with local people as they study their lives.

3. An interview schedule is a form an ethnographer completes as he or she visits a series of households. Key cultural consultants, or informants, teach about particular areas of local life. Life histories dramatize the fact that culture bearers are individuals. Such case studies document personal experiences with culture and culture change. Genealogical information is particularly useful in societies in which principles of kinship and marriage organize social and political life. Emic approaches focus on native perceptions and explanations. Etic approaches give priority to the ethnographer’s own observations and conclusions. Longitudinal research is the systematic study of an area or site over time. Forces of change are often too pervasive and complex to be understood by a lone ethnographer. Anthropological research may be done by teams and at multiple sites. Outsiders, flows, linkages, and people in motion are now included in ethnographic analyses.

4. Traditionally, anthropologists worked in small-scale societies; sociologists, in modern nations. Different techniques have developed to study such different kinds of societies. Social scientists working in complex societies use survey research to sample variation. Anthropologists do their fieldwork in communities and study the totality of social life. Sociologists study samples to make inferences about a larger population. Sociologists often are interested in causal relations among a very small number of variables. Anthropologists more typically are concerned with the interconnectedness of all aspects of social life.

5. The diversity of social life in modern nations and cities requires social survey procedures. However, anthropologists add the intimacy and direct investigation characteristic of ethnography. Anthropologists may use ethnographic procedures to study urban life. But they also make greater use of survey techniques and analysis of the mass media in their research in contemporary nations.

Key Terms
- complex societies (p. ***)
- cultural consultant (p. ***)
- emic (p. ***)
- etic (p. ***)
- genealogical method (p. ***)
- informed consent (p. ***)
- interview schedule (p. ***)
- key cultural consultants (p. ***)
- life history (p. ***)
- longitudinal research (p. ***)
- participant observation (p. ***)
- random sample (p. ***)
- sample (p. ***)
- survey research (p. ***)
- variables (p. ***)

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