THE ARCHAEOLOGY OF THE IFUGAO AGRICULTURAL TERRACES: ANTIQUITY AND SOCIAL ORGANIZATION

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By

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ABSTRACT

This project explores the relationship between irrigation management and social organization of the Ifugao in the Northern Philippines. Agricultural intensification studies in traditional societies shed light on the relationship between increasing social stratification and production intensification. While archaeologists have long associated large-scale agricultural systems with centralized political organization, recent anthropological studies have identified the limitations of this assumption. This historical ecological study examines the sustainability of Ifugao irrigated-terrace farming, and documents dynamic and recursive linkages between the Ifugao and their environment. Its focus on the apparent disjunction between water management and sociopolitical stratification identifies factors that underlie the sustainability of Ifugao agriculture, and structural correlates that generate an intensive agricultural landscape.

The sustainability of Ifugao agriculture is related to the social structure that links individuals through attachment to the agricultural field. As such, this investigation establishes the nature of Ifugao social organization through the “house” concept. Corollary to determining cultural patterns in Ifugao, this project aims to resolve debates on the antiquity of the entire Cordillera terraced field tradition. Archaeological and ethnohistoric work will confirm whether the conventional ‘long history’ or the revisionist ‘short history’ more accurately represents the occupational history of this region.

The research uses multiple methods to investigate the history and growth of the highland Ifugao system: 1) Geographic Information Systems technology to identify the topographic locations that were best suited for settlement and terrace construction; 2)
archaeological excavations to determine the age of individual settlements and terraces, and 3) ethnographic research with Ifugao farmers to determine how labor is deployed to construct and maintain their irrigation terraces.

Research sites are located in the UNESCO World Heritage Sites of Ifugao Province (Cordillera, Philippines), where little previous archaeological research has been undertaken. The need for such research is particularly urgent because the area's ancient terraces are rapidly deteriorating as increasing numbers of Ifugao farmers leave their traditional farming occupations and their rice terraces fall into disuse. This study will generate archaeological findings that are directly relevant to understanding and preserving Ifugao irrigation technology and heritage, and also expands our anthropological knowledge of water management in the non-industrial world.
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SECTION I: BACKGROUND
CHAPTER I: ETHNOHISTORY, ETHNOGRAPHY, ECOLOGY, AND ARCHAEOLOGY

1.1 INTRODUCTION

Landscapes are manifestations of humanity’s interactions with the environment. As such, a landscape approach provides significant contributions in understanding history and culture. This dissertation exemplifies the increasing importance of the meaning and use of the landscape in comprehending cultural patterns. I combine spatial analysis, ethnohistoric, and ethnographic approaches to reconstruct Cordillera culture-history and to define the nature of Ifugao social organization.

Establishing the cultural chronology of the Philippine Cordillera sets up resolution on the antiquity of Ifugao agricultural terraces and provides answer to question on population movements before the arrival of the Spanish in northern Philippines. It will also anchor discussions on the relationships between the landscape, agricultural systems, and social organization. The terraced fields of the Philippines’ Central Cordillera illustrate a remarkable modification of marginal landscape to suit rice production. This environmental alteration coupled with intensification of agricultural production has long been viewed by anthropologists as complementary. More recently however, anthropology has offered a more nuanced view in which intensification is a process (where water management and construction of monumental architecture are components) (Lansing 1991, 1993; Schoenfelder 2000; Scarborough et al. 2000; Mabry 1996; Glick

1 I use the terms agricultural and rice terraces (interchangeably) to refer to these irrigated paddy fields.
1996; Glick and Kirchner 2000). Ethnographic (i.e. Hunt and Hunt 1974, 1976; Hunt 1988; Geertz 1980, Netting 1974) and archaeological (Pérez Rodríguez 2006; Glick 1970; Doolittle 1990; Downing and Gibson 1974) applications of this model have revealed some of its limitations and shortcomings. These studies have confirmed that many communities have traditional means of dispute resolution and cooperation that permit large-scale irrigation outside of centralized polity.

This dissertation research investigates the Ifugao landscape to examine the nature of social relationships within and among multiple rice-terraced watersheds in the municipality of Banaue, Ifugao. The communities that constructed these fields are organized into bilateral descent groups (Drucker 1977) that are integrated into a series of regionally-anchored hierarchies (Crumley 2001). The Ifugao installed their remarkable agricultural terraces at least three hundred years ago. To this day, community networks of kin and non-kin are responsible for their ongoing maintenance (Eder 1982; Dulawan 2001).

The Ifugao rice-terraced fields represent portions of an agricultural system that consists of intensive and extensive components that require complex technological knowledge and intricate social organization. Their distribution occur over a wide range of edaphic and climatic regimes and support population densities of as many as 250 individuals per square kilometer of cultivable land (in the 1970s) (Conklin 1980:6).

There is clear evidence of Ifugao agricultural intensification, at least, in the last three hundred years. The presence of environmental modification and magnificent architectural success provides us with insight on how these people made up for the
agriculturally-marginal environment of their locale. It also manifests a ranked social system that is required for maintaining an agricultural system that relies on water sharing. Previously, this water management and intensified agricultural production has been viewed as impetus for the development of a centralized polity (Wittfogel 1957) and differential access to resources. However, there is no indication that the Ifugao were politically centralized at the time of Spanish contact at ca. AD 1750 (Scott 1974).

There have been significant numbers of studies on Ifugao agricultural and social systems. Foremost of these is Conklin’s (1967, 1980) nearly two decades of ethnoecological research that detailed the workings of terraced pond-field, swiddening, and forest woodlot management of the Ifugao. There are also the classics of the early Philippine anthropology. At the turn of the century two prominent figures in Philippine anthropology began an intensive investigation of the ethnology of the Ifugao (Barton, 1919, 1950, 1955; Beyer, 1926, 1955). In 1924, Francis Lambrecht concerned himself with the task of understanding and reporting on Ifugao customs (1929, 1962, and 1967). Other recent ethnographies of the Ifugao include gender studies (McCay 2003; Kwiatkowski 1999), oral tradition (Stanyukovich 2003), culture change (Sajor 2000), and general ethnography (Medina 2003). There are quite a number of ethnographic published materials regarding the Ifugao (or on the peoples of the Cordillera) dating back to the Spanish era (ca. AD 1750s-AD 1896) (i.e. Alarcón, 1975; Antolín, 1970), archaeological research, however, is almost non-existent.

Contacts with the Spanish and later German explorers provided the earliest historical depiction of the agricultural systems of Cordillera populations (Scott 1975a,
1975b). These accounts however, are restricted mostly to Benguet groups. Thus, information on the prehistory (and even on contact-period) of the Central Cordillera region is limited. There are only two archaeological projects that were conducted in Ifugao province. Maher’s (1973, 1975, 1985) series of archaeological and ethnoarchaeological investigations provided insights into the antiquity of terracing and early settlements. In the late 1970’s Robert Fox carried out excavations in the Municipality of Banaue. Unfortunately, his untimely death did not allow him to write and submit a report. However, these studies are significant to my present investigations.

In this study, the results of a four-month archaeological research program in Banaue, Ifugao are combined with ethnographic data and Geographic Information Systems (GIS) database on agricultural fields in an attempt to understand human-environment interaction, managerial requirements of maintaining the Ifugao rice terraces, and provide radiometric age determinations for a Banaue terrace system.

Looking at the interaction between human communities and the environment is important in understanding the social organization of the Ifugao, especially on how they manage irrigation systems. Similar to Lansing’s (1990) Balinese study, Ifugao communities recognize the advantages of cooperation – in water-sharing, land distribution, and inheritance. Cooperation is paramount in the Ifugao world – as illustrated by the existence of *monkalun* (third party mediator) and customary work groups (*ugbu* and *baddang*). These Ifugao institutions also show the importance of avoiding confrontation.
The developmental trajectory of agricultural terraces in the Philippine Cordilleras is still poorly understood. The presence of early settlements within the town center of Banaue, Ifugao (as told by oral-historical accounts) provides an opportunity to investigate the antiquity of terrace farming in the area. Consequently, early settlements/villages also offer a chance to intensively investigate the dynamics of agricultural development and social organization of the Ifugao.
Figure 1.1. Agricultural terraces of Bannawol Agricultural District in Banaue, Ifugao (photo credit: H. Conklin and A. Javellana)
Figure 1.2. Location of map of the Municipality of Banaue, Ifugao Province
Central Cordilleran agricultural systems appear to have some common features (Bodner 1986; Conklin 1980). Aside from terraced pond fields that are irrigated either by springs or streams (or both) through a series of canals, we also see the presence of swidden fields that produce taro, sweet potatoes, legumes, and other vegetables. This feature is interesting because intensive rice farming and extensive swiddening are both present in this agricultural system – a characteristic termed *complementary agricultural system* by Rambo (1996).

Despite this general similarity, differences throughout the region (Central Cordillera) have been recognized and can be identified today. Ecological variations present recognizable patterning. A seasonal distribution of an average 3,000 mm annual rainfall (as opposed to ca. 1800 mm annual rainfall in other regions), the rugged topography, and irrigated ponded terraces and interspersed patches of woodlots that occupy the gentler slopes, often occurring with settlements in the lower portions of valleys (Conklin, 1980:1) distinguish Ifugao from other areas in the region. Appreciating and understanding the unique dynamics of Ifugao agricultural system require an awareness of environmental and cultural attributes of the Ifugao. An historical ecological approach fits this need. The methodological theory of historical ecology is increasingly being considered as a compelling approach in understanding human-environment interaction (Balée 2006). The realization that there is a need to look at multiple lines of evidence, including the history of landscapes, has contributed to the growing influence of the approach. Accordingly, this study seeks to promote better understanding of human-environment interaction by applying a landscape approach to
investigate relationships between agricultural production and environmental factors in Ifugao.

Figure 1.3. Agricultural Districts in North Central Ifugao.
The term “landscape” in this study refers to what Crumley and Marquardt (1990:73) consider as “the spatial manifestation of the relations between humans and their environment”. The landscape is the imposition of culture onto the physical environment or nature and associated with this is the decision-making opportunities to allocate differential energy expenditures on the environment.

New theoretical developments in the so-called “complexity” sciences suggest that many “systems” in nature are self-organizing. This more recent theoretical approach holds much promise for explaining the organization of human activities, such as irrigation agriculture. Theories of self-organization consider self-ordering mechanisms of complex systems and at order-oriented behavior of opportunistic organisms, differentiating such order from that seen, for example, in snowflakes (Kauffman 1995:8). In contrast to perspectives that emphasize the mechanism of natural selection, order in nature is not random or accidental.

The view that human practices are reproduced through cognitive and motivating structures is useful for the analysis of Ifugao landscape and social dynamics. This is evident in Lansing’s (1991, 1995; Lansing and Kremer 1993) explanation of the emergence of Bali’s yield-enhancing, autonomous systems of agriculture-managing water temples. This view hypothesizes that optimization systems, such as the Bali case, may emerge in the absence of centralized control or a high degree of socio-political stratification. When elites do emerge and try co-option, local mechanisms of resistance forestall subjugation, even as productivity in a system is elevated.
Models of self-organization offer a promising approach for examining human-environmental interaction. Although Ifugao villages are politically autonomous, they practice a remarkable level of agricultural intensification across multiple watersheds that require inter-community cooperation. The interconnection between the environment, swidden fields, rice terraces, water management, and social organization provides a valuable opportunity to examine a self-organizing system in a contemporary setting that also has ancient antecedents.

Ethnographic studies of irrigation systems have also provided evidence of the different ways in which people organize themselves in managing a landscape (irrigation channels and land use categories). Mabry (1996:1-7) pointed out, for example, that local irrigation systems are often quite flexible, even in the face of significant and rapidly changing social and environmental conditions. For that and other reasons, complex irrigation systems do not necessarily require centralized modes of political control.

Economic independence can also explain the autonomy of villages in Ifugao. Since agricultural production (intensive and extensive cultivation and animal domestication) insures the survival of the minimal economic unit (extended family in a hamlet), there is no need to develop centralization, although cooperation and sharing of the water is essential. We also see cooperation in other aspects of Ifugao life: conflict resolution, for instance, suggests that the Ifugao would avoid physical confrontation (Barton 1930:109-110). The existence of monkalun, or mediator, appears to be an excellent prevention for cycles of raiding and/or taking of heads.
A minimal economic unit is the social unit (extended family in a hamlet) that can adjust and endure the harshest circumstances presented by the physical and cultural environment. Leone (1968:7-10) surmised that a group that is dependent on agriculture can feed itself without relying from other groups. When farmers face food shortage or a difficult season of the year, they rely on stored surpluses and do not change the range of people they depend on. If agriculture leads to self-sufficiency where the need for cooperation between villages is decreased to insure survival, it is possible that agricultural dependence can lead to an increased social differentiation, at the same time veering away from political centralization.

An increasing the degree of dependence on agriculture is probably directly associated with decrease in regional cooperation, communication, and interaction. Villages become more economically self-sufficient and self-reliant and simultaneously become isolated from their neighbors.

The distribution of the rice terraces, and the intricacies of water sharing in Banaue, Ifugao give rise to another debate: the antiquity of terracing and rice cultivation in Ifugao. Although Maher’s series of archaeological investigations (1973, 1975, 1985) provided radiometric dates, the context of his charcoal samples were not clearly explained. A major component of this study is to offer a terrace growth model through landscape analysis. I am making the assumption that areas first settled and subsequently cultivated are those that are optimal for agricultural production (i.e. stable source of water, gentle slope, etc.). This growth model based on general characteristics of the landscape will then be anchored with C$^{14}$ age determinations.
Postulations on the age of the Ifugao rice terraces have been based on two main models. One maintains that the Ifugao started building terraces as early as two to three thousand years ago. The other claims that terrace construction in the area is a recent development, influenced by migration to Central Cordillera of lowland groups pushed by the pressure of Spanish expansion into Northern Luzon at ca. AD 1572 (Keesing 1962). Appropriately, the interpretation of greater age is the older of the two. Barton and Beyer, through estimates of how long it would have taken to construct the elaborate systems which fill valley after valley of Ifugao, proposed dates between 2000-3000 years ago (Maher 1973).

For more than half a decade, no competing model was proposed for the age of the Cordillera rice terraces: Barton’s and Beyer’s estimates were either accepted or rejected without any alternative position. However, by the 1960s evidence has come in that mounted a strong challenge to the older hypothesis and supports the view of a relatively recent move into Ifugao territory, probably associated in some way with Spanish pressure. Even with these interests, Conklin (1967) points out that despite the richness of reporting on many aspects of Ifugao culture, such fundamental activities as terrace construction have been given scant attention.

Based on these debates, the growth model of terrace systems in Ifugao is developed and consequently used to infer relative ages of rice terraces. Radiocarbon dates obtained from a terrace system (Bocos) were utilized to anchor the growth model. These dates are integrated into a GIS landscape database to and develop expansion model. These are discussed in Chapters V and VI.
The Municipality of Banaue (where the above-mentioned areas are located) was chosen for this investigation because of the existence of high-resolution land use maps prepared by Conklin (1972, 1980). Moreover, these areas were also the center of Maher’s ethnographic and archaeological studies. Banaue also offers the most accessible terrace systems (it is the tourism capital of Ifugao) and the agricultural cycle in the area coincide with the fieldwork schedule.

In my previous Ifugao landscape analysis, land use pattern in Ifugao is correlated with some environmental aspects (i.e. location of swidden and rice fields vis-à-vis settlements and sources of water) (Acabado 2003). This work investigated the relationship between land usage and the landscape in Ifugao and showed that the environment is influencing the decision of the people in choosing specific plots of land for wet-rice farming or swiddening.

A two-pronged landscape analyses was used in this study. A fine resolution, village-scale analysis was carried out to establish terrace distribution vis-à-vis landscape characteristics. The results of this initial analysis were then utilized to model a region-scale distribution of cultural features across the landscape. Archaeology and ethnographic interviews were also geared towards understanding village-scale dynamics.

1.2 OBJECTIVES

As mentioned above, this work aims to understand the history of the Ifugao agricultural terraces and the communities that constructed them. Using information from ethnohistoric sources, ethnographic description, spatial analyses, and archaeology, I seek to achieve the following goals:
1. Establish the antiquity of an agricultural terrace system utilizing Bayesian modeling. The model developed in this work can be used to establish age of other terrace systems.
2. Assess ethnohistoric information regarding population movements related to the arrival of the Spanish in northern Philippines;
3. Provide archaeological chronology for the origins and expansion of agricultural terraces. An aroids-first model is proposed in relation to this goal;
4. Describe the Ifugao agricultural landscape, emphasizing the importance of a tripartite system of swiddening, intensive rice cultivation, and agroforestry management. This system is then used to discuss agrarian ecology issues; and,
5. Define the Ifugao social organization in terms of the “house concept” and relate this to self-organizing principles;

These goals are integrated to investigate anthropological and archaeological issues that relate to human-environment interaction. Specific chapters are devoted to accomplish each objective and are interconnected with each other. Defining Ifugao social organization provides us with the basis for looking at water management and agricultural issues. Antiquity and chronology models serve as anchors of social organizational issues.

1.3 HISTORICAL ECOLOGY AND THE LANDSCAPE APPROACH

This work utilizes historical ecology to investigate Ifugao culture and history. The development of historical ecology as a methodological approach had been a boon to the understanding of human-environment interactions. It focuses on the relationships between humans and the environment in which they live in. As opposed to other similar approaches that are either anthro-centric (human ecology), environment-centric (environmental history), historical ecology provides a balanced perspective that involves investigating this relationship across time and space. Balée (2006) offered a comprehensive review of the development of the approach.
The importance of historical ecology in archaeology lies in the constant dialogue between human decision making and the environment. Since the landscape is considered a human artifact, we can then reconstruct history through the analysis of the landscape. Indeed, archaeological investigations are increasingly incorporating environmental analysis. Since the early beginnings of the discipline, the influence of environmental factors in understanding culture change was explicit in both theory and method of archaeology (and anthropology in general). However, even with the inclusion of this approach in archaeological reconstructions, it did not produce a unifying theoretical and methodological tool. In fact, the term landscape in archaeological literature can mean anything (Ingerson 1994).

I define the landscape as the spatial manifestation of the relations between humans and their environment. As such, people make decisions based on their mental models of how the world works. Their view of the landscape (and culture change) is also based on the dialectics of change: landscapes are manifestations of the totality of human life, that is, the dynamic tension between infrastructure and the superstructure characterizes human life (Crumley and Marquardt 1987; Anschuetz et al. 2001). Thus, we see the relationship between the need for cooperation and autonomy in Ifugao water management in relation to their environment.

1.4. ANTHROPOLOGY, AGRICULTURAL INTENSIFICATION, WATER MANAGEMENT, AND SOCIAL ORGANIZATION

The relationship between irrigation agriculture and social organization is a perennial topic of anthropological debate. One reason lies in the impression that intensified

Boserup’s (1965, 1981, 1990) and Wittfogel’s (1955, 1957) theories of agricultural change and political transformation provided archaeologists with empirical models that attempted to explain subsistence and organizational change over time. Many archaeologists have been attracted to Boserup’s theoretical framework because it complements their efforts to examine sociopolitical development according to various neoevolutionary schemes (Morrison 1994:136). Boserup’s model provided a useful context for incorporating fragmentary archaeological evidence obtained from different periods and diverse regions into a broader framework of interpretation. Boserup’s model is, however, relatively deterministic and unilinear in that it lacks historical proof and it conflates a variety of agricultural strategies (Morrison 1996:583-584).

Similarly, Wittfogel argued that large-scale hydraulic agriculture was (by necessity) orchestrated by a centralized administrative apparatus to mobilize and coordinate labor for irrigation, to engage in hydraulic engineering, and to provide the capital. Fifty years ago, anthropologists conceptualized this as a simple issue of water management and elite control. More recently, anthropology has offered a more nuanced view in which intensification is a process (and water management is one component).

Glick showed that irrigation communities in medieval Spain operated without the oversight of a centralized political organization. Work on Balinese rice terrace systems
(e.g. Lansing 1991, 1993; Schoenfelder 2000; Scarborough et al. 2000) illustrates another example of a complex hydraulic system that operates in the absence of a centralized administrative body. Instead, the Bali system is coordinated by socially-equivalent members of different watersheds or subak (Lansing 1991:37-49; cf. Hauser-Schäublin 2003). Mabry (1996:1-7) also pointed out that local irrigation systems are often quite flexible, even in the face of significant and rapidly changing social and environmental conditions. These studies have shown that complex irrigation systems do not necessarily require centralized modes of political control.

Historical ecology provides another way of looking at intensification and social change. It views landscapes as products of human decisions, creativity, technology, and cultural institutions (Balée 1998, Denevan 2001, Erickson 2000). Landscapes are conceptualized through historical and cultural traditions. In this study, the Ifugao landscape is a product of social institutions. As such, the modification of the environment is not an adaptation, but rather is the application of a suite of information passed down from earlier generations (Erickson 2003:456).

1.4.1 Intensification as an Anthropological Concept

The process of agricultural intensification interests anthropologists because of its implication for the development of cultural complexity. These changes are considered especially important because of anthropology’s goal of explaining culture across time and space. Moreover, intensification of agricultural production offers an illustration of the relationship between human behavior and the natural environment.
Within anthropology, archaeology is specifically concerned with changes, so great interest is taken in studies of intensification of production, or the development of cultural systems and relationships within a culture. The relationships between intensification of production and complexity have been considered as mutually-occurring phenomena, with debates often tying degrees of intensification to interpretations of sociopolitical complexity (i.e. early states) and economic organization. With such studies of agricultural intensification providing insights regarding long-term patterns of change, they are considered important for understanding changes in the history of humankind.

1.4.1.1 Definitions of Intensification

This study follows Brookfield’s (1972) and Boserup’s (1965) definitions of intensification, which involves increasing labor inputs and investments in order to raise production significantly per unit of land or labor. There are a number of ways to increase productivity, but all of them involve additional inputs of time and energy. In foraging societies, an increase in gathering is almost synonymous to increase in labor inputs per unit of land in food producing societies, as well as increasing the efficiency of production in craft producing groups (Morrison 1994:115). In this view of intensification, three significant aspects are apparent: spatial, energy capital, and technological. These are exemplified by foragers that increase the spatial extent and duration of their food-gathering; farmers that raise the level of production by increasing labor input and improved technology; and, specialists that develop more efficient equipment and skill.

The nature of intensification then cannot be viewed through a single lens. The multi-dimensional character of this phenomenon should serve as a distinguishing factor to separate it from simple expansion or increase, and innovation (Morrison 1994: 115; Brookfield 1984). Inherent in the archaeological concept of intensification is the temporal dimension of the process. Agricultural practices happen in a precise cycle within a given span of time. Thus, archaeologists can look at the long-term temporal trends in strategies of intensification and view it as a long-term process rather than as a single event. This implies multiple paths of intensification rather than a single route from long to short fallows (Morrison 1994:115).
Boserup’s (1965:43) definition of agricultural intensification rests on several factors: amount of land cropped, technology, labor input and population. In her model, she depicts agricultural intensification as a function of the increase of population. Moreover, the amount of land used for agricultural production is dependent upon the amount of labor available within a specific region. The frequency of cropping, labor input, and the quantity of output are interconnected in the patterns of changes that lead to intensification of production.

Brookefield (1972:31) similarly presents intensification of production as a manifestation of increases in inputs (labor or cropping frequency) that are ultimately aimed at improving production. However, he differs with the Boserupian view in the absence of population pressure as basis for intensification. For him, intensification of production is tied to the concept of efficiency through consideration of marginal and average productivity obtained by the additional inputs.

The models of intensification presented above, although, agreeing on the aspect of labor inputs and increases in production, contradict one another issue of causation. It is apparent that Boserup emphasizes demographic root while Brookefield emphasizes social impetus. Moreover, Boserup provides a unilinear mode of change, while Brookfield’s argument lies on a multiple lines of probable routes.

The labor component of agricultural intensification is seen as a major variable in the intensification process. As Scarborough noted (2003), labor organization likely led to greater social complexity. It is however, difficult to archaeologically quantify compared to other aspects of technology. One way to determine the role of labor in archaeological
studies is the use of contemporary observations and landscape analysis and compare them to archaeological information.

1.4.2 Water Management Systems and Managerial Requirements

The relationship between complex irrigation systems and social complexity has generated models on how anthropologists represent long-term culture change. Indeed, when Wittfogel proposed the idea of hydraulic civilization (1955), anthropologists where quick to apply his perspective into socio-organizational change, both in ancient and contemporary societies. In the course of the use of this model, however, anthropologists discovered that complex hydraulic systems do not necessarily lead to social complexity.

It is accepted among anthropologists that the water systems entails some form of management. This acceptance, however, varies in the degree of organizational complexity (i.e. Lansing 2000; Erickson 1993; Earle and Doyel 2008; cf. Kolata 1997). The prevention of conflicts and disruption of societal dynamics is probably the most important task of water system organization, but the degree of organization complexity will determine how conflicts are resolved.

Water management systems develop from the interplay between the physical and cultural environments and emphasize cooperative organization. These result in the equitable sharing of water through a consensus often sanctioned by the formality and law. As in religious systems, the more flexible and encompassing the rules of access and usage are, the more lasting and resilient the water management system (Scarborough 2000:3). Stated differently, the systems with best chance of uninterrupted longevity have slowly evolved on the highly variable landscapes from which people make a living. Even
under appreciable stress, water management systems tend to persevere because of their adaptability.

1.5 TIME PERIOD

This work looks at a broad span of Ifugao ethnography and archaeology to address issues raised above. Ethnographic sections of this dissertation utilize early ethnographies of Beyer and Barton, Conklin’s ecological work, and recent ethnographies to establish patterns in Ifugao social organization. The use of early ethnographies does not suggest that the Ifugao are unchanging, rather these were utilized to make analogies between the present, recent memory, and undocumented past. I discuss Ifugao social organization in terms of what has been written and compare them to contemporary observations to conceptualize patterns (i.e., house societies and Ifugao social organization).

I argue that patterns observed from these ethnographies can be extended to how the Ifugao might have organized themselves before the expansion of Spanish colonists. Specifically, archaeological dating (of agricultural terraces) in this investigation, provide the time frame of the development of the agricultural system and associated social organization. The periods investigated in this work are distributed in different chapters of this dissertation.

1.6 DISSERTATION ORGANIZATION

This dissertation is organized into three major sections: Section I (Background) provides a background on the issues discussed throughout the volume; Section II (Culture history) discusses cultural chronology and antiquity of the ifugao agricultural terraces; and,
Section III (Social Organization) defines the Ifugao social organization in terms of the house concept. In addition, the last section synthesizes findings of this volume.

The preceding sections have introduced the issues that this work aims to address. Succeeding chapters discuss these issues more extensively. Chapter II provides an overview of the Ifugao and their environment. This chapter also provides the background for much of the later chapters.

Chapter III is devoted to describing the process of obtaining data relevant to the questions and goals of this study. I also present datasets (spatial, ethnographic, and archaeological) gathered for this investigation. More than half of the information used to answer my research questions were based on datasets provided by GIS.

The application of GIS to archaeology has had an immense effect on how contemporary research is being carried out. Destruction of sites can be evaded by non-evasive research using remotely sensed data; identification of sites can be accomplished quicker; hypotheses can be tested without even going to the field; and many more functions of GIS are being applied to archaeology. In this study, information provided by GIS is used to focus both ethnographic and archaeological investigations. The dataset is also utilized for the growth model presented in the succeeding chapter.

In Chapter IV, I illustrate the agricultural landscape of the Ifugao and associated agrarian issues. Special focus is given to the relationship between intensive and extensive cultivation systems. As this chapter illustrates, the assumed evolutionary relationship between the two types of farming systems is inaccurate. Moreover, sections in this chapter set up the bases for developing a growth model for rice-terrace expansion.
Chapter V deals with the debate on the antiquity of the Ifugao agricultural terraces. Radiocarbon determinations obtained by this study are presented in this chapter. The use of Bayesian modeling is also introduced as an excellent dating methodology for the rest of the Philippine Cordillera agricultural terraces.

In Chapter VI, I describe models for the possible initial arrival of groups of people and subsequent development of agricultural terraces in Ifugao (and the rest of the Cordillera). Previous archaeological, historical, and linguistic studies that shed light on the culture history of general Cordillera populations are reviewed. Since archaeological investigations in this region (and specifically, Ifugao) are fragmentary, reconstructing the prehistory of Cordillera will come from multiple lines of evidence.

In Chapter VII, I define the Ifugao social organization and relate this to self-organizing principles. Moreover, concept of house societies and how this fit the Ifugao social organization is introduced. Discussions on the Ifugao social organization in this chapter utilize information from early ethnographies of Barton and more recent work of Conklin. Results of interviews with key informants are also integrated in this chapter.

By completing this study, I aim to contribute to discussions on anthropological issues of complexity and heritage management. I examine anthropological issues that include relationship between agricultural and irrigation systems with emergent complexity; pathways to intensification; and organizational entailments of irrigation systems. Such work informs on theoretical foundations of studies of agricultural systems and social organization by applying the model of self-organizing systems, providing empirical data to similar studies in island Southeast Asia (Lansing 1991, 1993;
Scarborough 1999; Schoenfelder et al. 2000) and elsewhere (Glick 1970, 1996; Erickson 1993), and provides an historical ecological approach in the study of emergent complexity. Most importantly, this research looks at the material manifestations of the link between agricultural systems and social organization.

Moreover this study also offers a much needed reference point in archaeological studies of the northern Philippine highlands. The GIS modeling, as well as radiocarbon dates, provides a baseline for further studies in other areas of the Philippine Cordillera. This aspect is significant because only two archaeological investigations have been done in the Cordillera region in nearly four decades (see Maher 1973, 1978, 1985; Bodner 1986 [for Bontoc]) and an almost complete absence of archaeological chronology in the area remains.

The implications of this research to the area being studied are profound. As mentioned above, the Ifugao rice terraces are rapidly deteriorating and the Ifugao people are losing both their tangible and intangible heritage to changes brought about by economic and political transformations. The rice terraces are examples of landesque capital (Brookfield 1984: 36; Blaikie and Brookfield 1987: 9) and the assimilation of Ifugao social organization to that of the state together with the low status given to farmers and the rapid disappearance of traditional knowledge, could further spell degradation of the terraces. One of the overarching goals of this study is to contribute to heritage conservation programs in Ifugao, in both tangible and intangible heritage. I aim to contribute to the preservation of the rice terraces in two ways. First, this research will open avenues for educating local people (and broader Filipino society) on the importance
of preserving our cultural heritage. Secondly, the data that I will gather from this research will be freely available for any agency or individual that is working on developing a preservation/conservation program on the rice terraces and Ifugao culture.
CHAPTER II: THE IFUGAO

2.1 INTRODUCTION

My introduction to the Ifugao started when I was taking a Philippine social studies class in elementary school. Back then, we discussed the Ifugao as example of “original” Filipino because of the failure of the Spanish to conquer them completely. The gist of the topic and the message that the lecture seem to convey is still fresh in my mind: the Ifugao were “untamed”, un-Christianized, and thus, different from lowlanders. Ironically, the lecture also talked about the Ifugao rice terraces as emblematic of Filipino achievement – that is, “we” (Filipinos) were able to overcome environmental constraints. It is sad that this perception is still prevalent in Philippine society: we appropriate the Ifugao agricultural terraces as our own, but think of the builders of these monumental structures as inferior individuals.

The Ifugao are one of several minority ethnolinguistic groups in the northern Philippines. They are well-known throughout the country and the anthropological world because of their extensive rice terraces. At the turn of the 20th century two prominent figures in Philippine anthropology began an intensive investigation of the Ifugao (Barton 1919, 1955; Beyer 1926, 1955). In 1924, Francis Lambrecht focused on documenting traditional Ifugao customs (1929, 1962, and 1967). In 1967 and 1980, Conklin produced the two most important works on the Ifugao agricultural system and land use. Other recent ethnographies of the Ifugao include gender studies (McCay 2003; Kwiatkowski 1999), oral tradition (Stanyukovich 2003), culture change (Sajor 2000), and general ethnography (Medina 2003).
The first Spanish description of the Ifugao rice terraces comes from an 1801 letter of Fray Juan Molano, OP for his provincial (head of the Dominicans) (Scott 1974:199). The irrigated, stone-walled fields were already known to the Spanish during the first expeditions to Kiangan (ca. 40 km south of Banaue) in the 1750’s, but formal description did not come until the successful Spanish occupation of the town in 1793. The valley of Banaue, however, was not discovered by Europeans until 1868 (Scott 1974:238).

Descriptions of Cordillera peoples (including the Ifugao), were already available to the Spanish when they encountered lowland populations in present-day Ilocos, Cagayan Valley, and Nueva Vizcaya. These peoples (called the Igorots generically by the Spanish) had their first contacts with the Europeans at ca. AD 1572 (Scott 1970) because of their gold mines. Adelentado Miguel de Legaspi heard about the rich mines of the northern Philippines a few months after he planted the Spanish soil on Philippine soil in February 1565, and within six months of his capture of Manila in 1571, his grandson, Juan de Salcedo, was preparing an expedition to explore the west coastal region of northern Luzon which was the emporium for the Igorot gold (Scott 1974:9).

The Ifugao territory did not possess rich gold deposits, their Benguet neighbors did. They, however, were still in the sights of the Spanish colonizers because of their “pagan” beliefs. They were characterized by the Spanish as “unpacified, warlike tribes” that present challenges to the Spanish forces. For them to have free reign in search of the Igorot gold, the pagan tribes have to be subdued first. This resulted in multiple military campaigns in and around the Cordilleras. These early intrusions of the conquistadors to
northeastern Luzon and subsequently, areas adjacent to present-day Nueva Vizcaya are the main sources of information for contact period Ifugao (and the Igorot world).

2.2 THE PHILIPPINE CORDILLERA

The Philippine Cordillera is considered as the ancestral homeland of the Igorots (generic term given by the Spanish to the peoples they encountered in the northern Luzon hinterlands which literally means, “people of the mountain”). It is home to seven major ethnolinguistic groups: the Kankanaeys, the Bontocs, the Kalingas, the Ifugaos, the Tingguians/Itnegs, the Apayao and Ibaloy. There are, however, “other” ethnolinguistic groups that do not consider themselves as members of the groups listed above.

Cordillera peoples share similarities in culture and history at the same time, exhibits diversity (Goda 2001). The most comprehensible of these similarities can be observed in their concept of land ownership and land management. In Ifugao (and the rest of the Cordilleras), rice land holdings is the measure of one’s wealth and status in the society.

The land management theme is easily seen in their rice production techniques (terracing). Although production is not driven by market factors (traditionally), we see intensification in all of these communities, due perhaps to the value of rice in the culture. Attached to this rice production (and terracing) dynamics is the communal management of communal land and resources (forest and water sources).
Figure 2.1. Major ethnolinguistic groups in the Philippine Cordillera (adapted from Lewis 1992a).
2.2.1 Cordillera and the Colonial Era

The initial intrusion of the Spanish in the Cordillera highlands was encouraged by information about the presence of gold in the area (Scott 1980, Regpala 1990). There first forays in the region in AD 1572 was a failure due to the ruggedness of the topography. However, this activity allowed the Spaniards to establish camps in the lowland areas of Pangasinan and Ilocos (Keesing 1962). From these camps, Spanish and Filipino mercenaries again and again would carry out expeditions to the Cordilleras and the Igorots would repulse these incursions. In these expeditions, the Spanish were able to establish camps in Lepanto province, but encountered persistent attacks from the local inhabitants.

It was not until AD 1787 that the colonial government was able to set up permanent administrative region in the Cordillera (though, only in the Lepanto province). According to Scott (1974:3-4), it was neither gold nor the gospel that brought these foreigners in full force to the region, with new all-weather firearms, but tobacco (although gold and access to China and its trade were the two primary objective of Spanish colonization). During this period, the Spanish colonial government imposed a monopoly of tobacco production and distribution in the territory. The Igorots did not comply with this edict and would grow their own tobacco or ambush shipments of these products and sell them in Ilocos or Pangasinan. This prompted the colonial administration to send forces to the area. This final thrust was able to subjugate some parts of Lepanto (Benguet and Bontoc), Nueva Vizcaya and Cagayan Valley (which are considered as lowlands). The territories of Ifugao, Kalinga, Apayao, Tinguian, and
Bontoc were not successfully placed under the Spanish crown. Only the Kankanai and Ibaloi were completely controlled by these forces – probably because of the proximity to the lowlands of these groups. The establishment of the Spanish colonial administration in the area brought schools and missionaries in the region.

Regpala (1990:116-117) attributes the activities of the Spanish during this period to the three Gs (god, gold, and glory). She asserts that the Igorots did not fully succumb to the Spanish might. The lands of the Ifugao, Kalinga, Bontoc, Apayao, and Tinguians were not occupied by the Spanish military. Furthermore, the camps established by the latter were constantly attacked by nearby groups. Regpala (1990:117-118), exemplifying the perceived distinction of Igorots, gives credit to the war-like nature of the Cordillera people and geography of the area in their successful defiance of the Spanish aims. The emphasis on land (with its associated subsistence and prestige importance) would give them reason to fight against foreign attempts to place their territories under control. This assertion was also illustrated in Barton’s Autobiographies of Three Pagans (1930) and Half-Way Sun (1978) where he described Ifugaos defending themselves against neighboring groups who try to access their lands.

The establishment of the Spanish administration in Lepanto (present-day Benguet) ushered in a lasting consequence to the relationship between the lowland Filipinos and the Cordillera inhabitants. Scott (1974:7) argues that the dichotomy that exists today between lowland Filipino’s dominance on the one hand, and the continued defiance of the Igorots against outside hegemony and misconception of primitiveness on the other hand, can be attributed to the Spanish aims.
The end of the Spanish regime saw the arrival of the Americans in the Philippines. Scott’s (1974) portrayal of the relationship between these new colonialist and the “natives” was an amicable one. Regpala (1990:122-123) pointed out that these friendly relations could be a product of a different administrative strategy that was employed by the Americans. The initial arrival of the American was met with doubts, but the use of anthropologists in understanding the people helped to “pacify” and put “order” in the region.

2.2.2 The Ifugao Province

The Central Cordillera Highlands in the Northern Philippines (Figure 2.2) is dominated by the terraced rice fields of the Ifugao. It lies on the central part of the Cordillera mountain range in the northern Philippines. It is bounded by the Mountain Province on the north, by the Magat River on the east, the province of Nueva Vizcaya on the south, by Benguet province in the west. It has a total area of 2,525 km² distributed over eleven municipalities: Kiangan, Lagawe, Hengyon, Banaue, Mayoyao, Aguinaldo, Alfonso Lista, Lamut, Hungduan, Tinog, and Asipulo (Dulawan 2001:1). The area covered by this study is the municipality of Banaue, wherein 60 km² of terraces, swidden fields, settlements, and other features of the Ifugao landscape that was included in the land use maps prepared by Conklin (1980).
The area lies on the east of the Cordilleran divide, 17° north of the equator. Settlements and human made features in the landscape lie between 1,000 and 1,500 meters above sea level (Conklin 1980:1), with some mountain ridges rise up to 2,500 m
above sea level. The year-round abundance of water (annual rainfall exceeds 3,000 mm) makes it feasible for wet-rice agriculture even steep slopes, with landscape modification. Irrigated ponded terraces and interspersed patches of woodlots occupy the gentler slopes often occurring with settlements in the lower portions of valleys (ibid). During the period of Conklin’s study, average population density within the area range from 100 to over 250 per square kilometer.

Local subsistence activities are directly associated with the dominant features of the area – the rice terraces, swidden fields, and private forests (muyong). These features played an important part in the daily lives of the people that, presumably, built them – the ancestors of present-day Ifugao. Their daily lives were influenced by the cosmology, social relations, and ideology that are associated with the activities related to the rice terraces; terrace-building, maintenance, planting and harvesting (Dulawan 2001; Goda 2001).

The rice terraces are also considered as one of the symbols of Filipino cultural heritage. As a matter of fact, the Banaue rice terraces were enshrined in UNESCO’s program for protection in 1995 and were reclassified on the List of World Heritage in Danger in 2001.\(^2\)

The importance of the rice terraces in the Filipino culture, however, did not stimulate interest in the antiquity of the area. As of the moment, there are only two archaeological field-based investigations have been done in the area (Beyer 1955; Maher 1973). Beyer’s work, however, was not based on any archaeological evidence (Maher

\(^2\) [http://whc.unesco.org/archive/repcom01.htm#sec8]
1973: 40). The only archaeological research done in the area then, is Maher’s 1973 work. Other archaeologists have worked in other parts of the Cordillera (i.e. Bodner 1986), I will refer to their work in Chapters V and VI.

As mentioned in the introduction, this paper is aimed at understanding the spatial organization of the rice terraces, swidden fields, and settlements. Examining distribution across the landscape in relation to slope, aspect, and elevation of the topography, is the primary objective of this study. Moreover, this study will serve as a baseline for further research in the area.

2.3 THE NATURAL ENVIRONMENT

The complex topography of Ifugao can be best exemplified by the Digital Elevation Model presented in Figure 2.3. According to Conklin’s (1980:4) observations, there are many contrasts in the topography of the province. There are steep sloping valleys in the north and gentle gradual slopes closer to tributaries, pine-covered northern slopes and relatively open rolling land in the east and southeast, high regular slopes and lower dishlike vales, and occasional almost regular basin-like formations ranging from the steeper slopes of Battad through Mayoyao subvalleys to the singular and almost flat open area between Kiangan and Lagawe.

Settlements in this rugged topography are usually concentrated on valleys with stable source of water. As Figure 2.3 shows, irrigated terraces dominate the hillside of North central Cordillera. Chapter IV provides a detailed description of the distribution of agricultural features (i.e. agricultural terraces and swidden fields) relative to environmental parameters.
Figure 2.3. Digital Elevation Model of North Central Cordillera.
2.4 SUBSISTENCE STRATEGIES

Traditionally, the Ifugao are agriculturalists who have cultivated their locale for at least 300 years (Maher 1973). During the 1960s, their agricultural system is governed by integrated patterns of mixed farming that include the management of private forests (*muyong*), swidden cultivation of sweet potatoes, pond-field cultivation of rice, intercropping of many secondary domesticates (i.e. sweet potatoes, potatoes, cabbage, and other cash crops), and the raising of pigs, chickens, and other forms of livestock (Conklin 1980:36).

The pattern of agricultural system of the Ifugao is complex. Ecological, social, and cultural factors, including indigenous knowledge of how these factors are linked to each other and efficient utility affects this pattern. Table 2.1 summarizes the land use categories of the Ifugao. Three of these land use categories, namely, swidden fields, house terrace, and pond field, had been highlighted for specific consideration in this study.
Table 2.1. Land use categories of the Ifugao (adapted from Conklin, 1980:7-8).

<table>
<thead>
<tr>
<th>Local Term</th>
<th>Land Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mapulun</strong></td>
<td>Grassland</td>
<td>exposed ridge and slopeland; untilled; with low herbaceous grasses; public (in any given region); unmanaged; minimal value; source of roof thatch, game; not cultivated without new irrigation sources; usually far from densely inhabited areas</td>
</tr>
<tr>
<td><strong>'Inalāhan</strong></td>
<td>Forest</td>
<td>slopeland; undisturbed soil, naturally woody cover; public (for residents of same watershed region); unmanaged; source of firewood, forest products, game.</td>
</tr>
<tr>
<td><strong>Mabilāu</strong></td>
<td>Caneland</td>
<td>(high grassland, cane grassland, secondary growth Miscanthus association): mostly slopeland, unworked soil, covered with various stages of second-growth herbaceous and ligneous vegetation dominated by dense clumps of tall canegrass; some protection and management (canegrass much used for construction, fencing, etc.).</td>
</tr>
<tr>
<td><strong>Pinugū</strong></td>
<td>Woodlot</td>
<td>slopeland; unturned soil; covered with high tree growth (timber and fruit trees, climbing rattans, etc.); privately owned and managed (some planting of tree, vine, and bamboo types), with definite boundaries; valued for timber, other products, and protection of lower farmland from runoff and erosion.</td>
</tr>
<tr>
<td><strong>Hābal</strong></td>
<td>Swidden</td>
<td>slopeland, cultivated and often contour-ridges&quot; heavily planted with sweet potatoes; moderately intercropped (including rice below 600-700 m); discrete temporary boundaries for cultivation period of several years.</td>
</tr>
<tr>
<td><strong>Latāngan</strong></td>
<td>House Terrace</td>
<td>leveled terrace land; surface smooth or paved but not tilled; primarily house and granary yards; workspace for grain drying, and so forth; discrete, often fenced or walled.</td>
</tr>
<tr>
<td><strong>Na’īlid</strong></td>
<td>Drained Field</td>
<td>leveled terrace land, surface ditched and mounded (usually in cross-contoured fashion) for cultivation and drainage of dry crops such as sweet potatoes, legumes; discrete boundaries, privately owned; kept in this temporary state for a minimum number of seasons before shifting to permanent form of terrace use.</td>
</tr>
<tr>
<td><strong>Payo</strong></td>
<td>Pond Field</td>
<td>leveled, terraced farmland, bunded to retain water for shallow inundation of artificial soil; carefully maintained for cultivation of wet-field rice, taro, and other crops; privately owned, discrete units, permanent stone markers.</td>
</tr>
</tbody>
</table>
2.4.1 The Agricultural Cycle

The agricultural cycle of the Ifugao has two major phases (Conklin 1980:13-35). Phase I begins with field preparation (terrace formation), followed by planting (crop initiation). Phase II on the other hand, starts during the dry season and ends with grain production (crop cultivation) (for a comprehensive discussion on the subject, refer to Conklin, 1980) (Table 2.2 outlines the Ifugao agricultural cycle).

Today, this agricultural cycle still serves as a general guide to farming activities in Banaue, Ifugao. The introduction of new rice varieties, however, has somewhat disrupted the cycle in some areas. In Banaue, the “traditional” rice (*tinawon*) is a single-cropping season variety. It is interesting that the planting season in Banaue does not fall during the heavy rainy periods Figure 2.4).
Table 2.2. The agricultural cycle of Ifugao (adapted from Conklin, 1980:13-37).

<table>
<thead>
<tr>
<th>PHASE</th>
<th>SEASON</th>
<th>Duration</th>
<th>ACTIVITIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase I</td>
<td>Off Season</td>
<td>July or early August to late November until the first week or December</td>
<td>Weeding, treading, and wet mulching Spading Wall cleaning</td>
</tr>
<tr>
<td></td>
<td>Planting Season</td>
<td>Late November or Early December until late March</td>
<td>Second weeding and wet mulching Margin cleaning Soil preparation Rice panicle planting Green manuring Dike finishing Seedling transplanting Field marking Second field marking</td>
</tr>
<tr>
<td>Phase II</td>
<td>Dry Season</td>
<td>Late March or early April until mid- or late June</td>
<td>Seed planting Swidden clearing Swidden planting Rice weeding Irrigation tending Wall weeding Margin weeding</td>
</tr>
<tr>
<td></td>
<td>Harvest Season</td>
<td>Late June until July</td>
<td>Rice roasting Early reaping Rice bundling</td>
</tr>
</tbody>
</table>

Figure 2.4. Annual rainfall by month: eight-year averages from Bayninan records (1962-1970), adapted from Conklin 1980.
2.5 AGRICULTURAL TERRACES

Agricultural terraces are symbols of humanity’s accomplishment to modify the environment to suit their needs. Terracing is not exclusively practiced in Asia, in fact, they are found worldwide (Vogel 1988; Johnson et al 1982; Conklin 1980; Lansing 1991). Studies of these agricultural systems have brought about issues such as environmental adaptation and land use history, population dynamics and agricultural intensification, settlement patterns, and culture history of groups constructing and using terraces. Agricultural terraces are planting platforms located in any artificially flattened surface that include a retaining wall that holds back or accumulate soil (Spencer and Hale 1961:3; Denevan 1980; Field 1966). Treacy and Denevan (1994:93) observed that agricultural terraces are can be located on steeply sloping terrain (up to 70%) as well as on gentle slopes (less than 5%). As the preceding sections illustrate, this observation is accurate in the Ifugao case.

The Ifugao terraces (as in China and the rest of Southeast Asia) are primarily used for rice cultivation. As such, Treacy and Denevan (1994:101) characterize these fields as horizontal with earthen bunds extending along the retaining wall edges to pond water (Figure 5.2). The construction of these terraces signifies labor-intensive environmental modification. The preceding section illustrates the relationship between the natural environment and the distribution of rice terraces in North Central Cordillera.
Figure 2.5. Cross section of an Ifugao pond field in a concave-slope valley with area sampled for excavation (adapted from Conklin 1980:16).
2.5.1 Terrace-Construction Steps

In the past twenty years, construction of new agricultural terraces in Banaue, Ifugao is virtually on a standstill. This might be attributed to the fact that almost all terraceable area in the region has been modified. However, several Ifugao farmers recalled and described the process of constructing new agricultural terraces (*payao*) from scratch.

According to these informants, the primary consideration in the construction process is the availability of water source. They contend that the slope of the area being terraced is just secondary to the stability of water flow – they would be able to create terraces even on areas with more than 40° gradient. Thus, the first step in the construction of new terraces is the excavation of irrigation channel. All of the informants mentioned that they tapped in to existing irrigation system. Customarily, tapping on existing irrigation channel involves a payment (*adang*), usually pigs, to the original builder/owner of the channel. It also entails an agreement that all of the canal users contribute to maintenance and repair.

Once excavation of irrigation channel is completed, the area to be terraced is cleared of vegetation – although most of terraces were once swidden fields. This is followed by ritual called *nun-agang*, which seeks permission from the spirits (using chicken bile). If the *mumbaki* (Ifugao religious specialist) reads a good omen, the construction commences.

Excavation of the *koheng* (canal for discharging soil and water) is the second step in the terrace construction process. Leveling of the *panad* (surface area for cultivation –
by taking out the topsoil \([la-lad]\) follows this step. The last step in the process is wall construction. If additional payao are needed to be constructed, steps on koheng excavation, leveling, and wall construction are repeated.

One of my informants started to construct a six-level agricultural terrace (Figure 2.4) in 1970 and completed work in 1978. He worked on the construction 3 months per year, between the months of September and December, right after the harvest season and just before the sowing period. This ensures that the soil and other debris from the construction do not ruin rice planted on the payaos downstream. It took him 24-human labor months complete the six-level terrace.

Information regarding terrace construction is important in the Bayesian model presented in Chapter VII. The informants noted that organic materials are not used in terrace wall construction, thus radiocarbon samples taken from the terrace walls are not directly associated with the archaeological event being dated. The construction process also alludes to the need for cooperation in maintaining the irrigation system and observing the agricultural calendar.
2.6 THE IFUGAO SOCIAL ORGANIZATION

The nature of Ifugao social organization had been described in previous ethnographic studies (Barton 1919, 1922, 1930, 1938, 1955; Lambrecht 1929, 1962; Conklin 1967, 1980; Dulawan 2002; Pagada 2006; Medina 2003; Kwiatkowski 1999). Dulawan (2002:5) and Conklin (1980:5) illustrate the Ifugao social world as being guided by their kinship system. Dulawan (2002) described this kinship system as bilateral which reach up to the fourth ascending generation and include dead ancestors. These dead ancestors play one of the vital functions in the everyday life of the Ifugao, from their cosmology, to
politics, to subsistence (Barton, 1946; Scott, 1974). The structure of the Ifugao culture underlie an abiding concern with the competitive development of land for terracing and rice production, elaborate traditional rituals that on all occasions involve interaction with deceased kinsmen, and a deep interest in status and rank and the inherited wealth the latter customarily require (Conklin, 1980:5).

Conklin (1967; 1980) and Dulawan (2001) illustrate the Ifugao kinship reckoning as bilateral. The strongest bond that ties individuals is the kinship system. Because of this, the concept of vengeance against non-kin transgression is prevalent in this society. If a member of a kindred was wronged by an individual from another member of a different kindred, conflict between those concerned groups will include every individual member of the involved kindred (Dulawan 2001:5). Monogamy is an idealized custom among the Ifugao. Incest taboo against close relatives is strictly observed (up to the fourth-cousin on both mother’s and father’s side). However, there is a ritual that can be carried out to break this rule called pong-a. Residence is ambilocal and newly-wed couples can establish residences in settlements closest to the more productive rice-fields inherited by both partners at marriage (Conklin, 1980:5). Thus, settlements, or hamlets (as Conklin termed the residential area), are made up of families whose larger agricultural holdings tend to be located in the same area. The bonds that link non-kin neighbors mainly come from common ecological concerns. They do not, however, diminish the primary bonds of collective responsibility associated with inheritance, litigation, and indemnities that typify kinship relations based on consanguinity (p.6).
Ifugao social structure is an essential component of rice cultivation and swidden farming. Cooperation among kin during terrace building, planting, harvesting, repair of walls and irrigation channels, and different rituals require precise coordination. As an example, the existence of cooperative work-groups (uggbu and baddang – which are regulated by kinship and territorial affiliation) is responsible for community-wide cooperation – a necessity in the Ifugao landscape and agricultural system. Chapter VII discusses the nature of Ifugao social organization in detail.
CHAPTER III: RESEARCH DESIGN AND DATA DESCRIPTION

3.1. INTRODUCTION

This chapter provides a general description of the approaches used in this study. This investigation utilized GIS technology, ethnographic interviews, and archaeological excavations in understanding Ifugao landscape, culture, and history. GIS technology enabled the research to develop a model of the spatial and temporal correlations between cultural features (villages, swidden fields, and rice pondfields) and natural environmental attributes (topographic features). This information was integrated to infer the growth and development of habitation settlements and agricultural terraces in the region. Once this model had been constructed, I used it to devise a sampling strategy to gather appropriate charcoal samples via sub-surface excavation.

I use the GIS database to generate estimates of labor that people invested in terrace construction. Analysis of the GIS database was also used to assess the potential productivity of various terraces and swidden fields. Meanwhile, excavation units offer an opportunity to recover charcoal from beneath terrace walls. Radiocarbon determinations from these excavation units help establish a model for dating construction and expansion of Ifugao terrace systems.

The methods used to obtain data were congruent to the research questions listed in the introductory chapter of this volume. Landscape (GIS) data served as the initial stage in understanding the relationship between agricultural features, environment, and social institutions; ethnography and archaeological excavations provided fine-grained
information on agricultural practices, social organization, and terrace-construction technology

3.2. METHODOLOGY

My study of Ifugao agriculture and social organization included four stages of research (Table 3.1): GIS-based analyses of the Ifugao landscape; a field survey that involved GPS mapping, archaeological excavations; ethnographic interviews; and laboratory and data analysis. The first stage requires digitization of topographic and land use maps as well as satellite and aerial photographs to develop a digital elevation model of the Ifugao region. Estimates of labor and agricultural productivity were also developed for one terrace system using the GIS database and information that I culled from the ethnographic interviews.

Table 3.1. Research activities and schedule.

<table>
<thead>
<tr>
<th>Stage</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GIS-based analyses of the Ifugao landscape</td>
</tr>
<tr>
<td></td>
<td>1. Digitize and analyze topographic maps as well as develop land use classification and digital elevation model from aerial and satellite photographs of North Central Cordillera.</td>
</tr>
<tr>
<td></td>
<td>2. Develop estimates of soil productivity from data culled from the GIS-database (above) and data from the Bureau of Soils and Water Management, the Department of Agriculture and precipitation data from the Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA).</td>
</tr>
<tr>
<td></td>
<td>3. Develop productivity estimates vis-à-vis labor requirement for a specific terrace system through the GIS-database</td>
</tr>
<tr>
<td></td>
<td>4. Develop construction sequence of terrace systems. I hypothesize that the sequence of construction of the rice terraces in Ifugao starts from areas near sources of water (rivers, springs) and on relatively gentler slopes.</td>
</tr>
<tr>
<td>2</td>
<td>Field Survey: GPS mapping, and interviews</td>
</tr>
<tr>
<td></td>
<td>1. Interview farmers (and terrace builders) about the optimum areas for terracing.</td>
</tr>
<tr>
<td></td>
<td>2. Take GPS points from sites identified by informants as the oldest terrace systems and systems that exhibit optimal features for agricultural production.</td>
</tr>
<tr>
<td>3</td>
<td>Survey: excavations</td>
</tr>
<tr>
<td></td>
<td>A terrace system identified by GIS and local informants as the oldest was chosen for excavation: Four 1m x 1m excavations within the terrace were carried out: one excavation unit nearest to the river, another unit in a terrace located 10 meters farther up, another unit near the village, and one on mountain top terraces.</td>
</tr>
<tr>
<td>4</td>
<td>Data analysis and write up</td>
</tr>
</tbody>
</table>
Simple regression analyses were used to examine environmental data in the GIS database. I expect that certain environmental conditions underlie the suitability of areas that were/are optimal for wet rice agriculture and terracing in the highlands of Northern Luzon. Research in Bali (Lansing 1991; Scarborough et al. 2000), for example, demonstrates how water was shared between upstream and downstream populations elsewhere in Southeast Asia. I applied a similar perspective to investigate the social organization of irrigation among the Ifugao. In this vein, I expect that earliest construction of rice terraces among the Ifugao began near sources of water (rivers, springs) and on areas that had relatively gentle slopes.

Stage two (field survey) of my study focused on GPS mapping and subsurface excavations, to acquire samples for radiocarbon dating guided by a Bayesian Model. Sites for mapping were selected after I had constructed the GIS database. In consultation with Ifugao informants, I selected well-preserved sites for excavations (Figure 3.1).
Figure 3.1. Location of Bocos excavation units in relation to the rest of Banaue terrace systems.
Between June and September 2007, with the help of graduate students from the Archaeological Studies Program of the University of the Philippines and local Ifugao farmers, terrace wall excavations were undertaken. These coincided with the “off season” (i.e., late July to late November) of the Ifugao agricultural calendar (Conklin 1980:13-37). This phase marks the time when farmers often repair damaged walls. This period ensured that my fieldwork will not disrupt major agricultural activities, such as the preparation of fields and planting of rice.

3.2.1 GIS

This section briefly describes the process of digitizing eight land use maps of North Central Ifugao that were originally prepared by Conklin (1972). The eight maps that were digitized were composed of the Gohang, Bannawol, Pula, Ogwag, and Kinnakin, Amgode, Hengyon, and Linge plates (Conklin 1972). The eight plates that were digitized were composed of several agricultural districts. However, only the complete agricultural districts, or to some extent comprehensive enough, were chosen for analysis. These were the agricultural districts of: Amganad; Bannawol; Bayninan; Kinnakin; Lugu; Nabyun; Ogwag; Pugo; Pu’itan; Tam’an; Kababuyan, Nunggawa, and, Hengyon (Figure 3.2).

I began this project during my MA work in 2003 and continued to digitize the maps for my PhD research. Some of the features were later digitized with the help of Gilbert Gonzales. The whole process took almost five years to complete. The completion of the GIS database was an important stage in my PhD work: the fieldwork component (excavations and interviews) was set up by the landscape information provided by the
GIS database. In this manner, this dissertation is a continuation of the work I began during my MA program.
Figure 3.2. The thirteen (13) agricultural districts that were selected for landscape analyses.
The land use maps of North Central Ifugao that were prepared by Conklin in the late 1960’s to early 1970’s were scanned and digitized using heads up digitizing in the software ArcGIS. Four thematic features that were directly significant to this paper were selected for individual digitizing. These were: 1) the terraced rice fields and swidden fields (Figure 3.3); and, 2) settlements/villages and the drainage system (Figure 3.4). To develop digital elevation model (DEM), topographic contours with 20 meter intervals were also included in the digitizing (based on Conklin’s 20m contour relief).

Figure 3.3. Terraced rice fields (right) and swidden fields (left) in North Central Cordillera.
The “heads up” (or manual) digitizing was carried out using ArcView. ArcView was also used to generate data on elevation, land area, distances, the aspect, and the slope. The last two items were generated from the Digital Elevation Model (DEM). The spatial relations/object generated from the digitized maps were placed into an MS Excel spreadsheet. Multiple regression analysis and correlation coefficients were run to determine relationships between the features of interest and the statistical significance of the relationships. The level of confidence used for this study was set at 95%. Spatial autocorrelation however, was not carried out in this exercise because I believe that many factors influenced the cultural features in the landscape of the Ifugao.
3.2.2 Ethnographic Interviews

The primary purpose of ethnographic interviews in this study is geared towards understanding Ifugao agricultural practices that ultimately informs self-organization as well as developing Bayesian model for dating construction and use of Ifugao agricultural terraces. Utilizing previous ethnographies and similar studies (i.e. Lansing et al 1990), I conducted informal, unstructured interviews with key informants (Appendix I lists these questions as well as sample answers). Five (5) community elders were chosen primarily because of their ages and apparent experience in the agricultural practices and general culture of the Ifugao. My research assistant, Maureen Salvador (an Ifugao), interviewed three (3) of the informants while I interviewed the other last two. Four of the interviews were conducted within three days and served as my introduction to the community. The fifth (5) became my guide while mapping the terraces. As such, I was able to carry out an in-depth interview for two weeks.

These interviews focused on questions about cooperative work (and the concept of reciprocity), rituals associated with agricultural events, and activities that relate to construction and maintenance/repair of terrace walls. As discussed in Chapters IV and VII, information provided by these interviews resulted in the development of methodology for establishing the antiquity of the terraces and determining the social organization of the Ifugao (Chapters V, VI and VII).

3.2.3 Excavations

Subsurface archaeological excavations in this investigation were carried out to obtain charcoal samples within and beneath the terrace walls (Figure 3.5) in the Bocos
terrace system (Figure 3.6). Although the primary objective is to acquire datable charcoal in solid context, we also collected earthenware sherds (presented in succeeding sections) during the course of the excavations. The selection of the Bocos terrace system as sampling site for archaeological excavations was based on GIS-modeling and oral history (discussed in Chapter 5).

Figure 3.5. Location of excavation units in Ifugao agricultural terraces.
Figure 3.6. The Bocos terrace system and excavation units in relation to other agricultural districts.
Excavations and gathering of charcoal samples were guided by a Bayesian model (Buck et al. 1996) developed to address the intermixture of materials in agricultural layers (discussed in Chapter V). Following Dye’s (in press) call for a standard methodology for calibrating $^{14}$C results and incorporation of stratigraphic information in the calibration, this investigation utilized use of Bayesian modeling to date agricultural terraces, which by nature have layers with a chaotic mixture of materials. Anywhere in the world, dating agricultural terraces presents methodological difficulties because of their construction technology and use. However, as this study illustrates, a Bayesian approach addresses the problem by incorporating stratigraphy, ethnographic information and $^{14}$C dates in the calibration process. Consequently, charcoal samples were obtained from two main strata – from the layer just beneath the current agricultural soil and underneath the terrace wall foundation. These samples provided the required information to calibrate radiocarbon determinations and date the archaeological event of terrace wall construction.

3.2.3.1 Bocos Excavation Sites

Using the information gleaned from the digitized land use maps and ethnographic data on rice terracing practices in Ifugao, I identified four excavation units within the Bocos terrace system (Municipality of Banaue, Ifugao) to obtain charcoal samples for radiocarbon determinations. These excavation units were selected based on their proximity to the river, with the assumption that units nearest to the river would provide the earliest dates (Keesing 1962: 322; Maher 1973). Moreover, the Bocos system is
located on the southernmost section of the Banaue terrace systems. Working on the assumption that populations were moving up the valley through Alimit River, then, Bocos terraces should be the oldest in the Banaue area. More importantly, the environmental features of Bocos suggest less energy requirement for terrace-building and more optimal for wet-rice production; less slope gradient, better water source, and adjacent to a large village.

During the summer of 2007, with the help of graduate students from the Archaeological Studies Program of the University of the Philippines and local Ifugao farmers, I excavated two units located near Alimit River, one excavation unit in the middle of the terrace system and one excavation unit on mountain top terraces. Following Conklin’s (1980) cross-sectional illustration of an Ifugao pond field and information culled from local Ifugao farmers, I chose to excavate the wall section of the terraces. I believe that the wall foundation is the best location for dating the construction of a particular terrace. Ifugao farmers stated that even though some terrace walls occasionally collapse, wall foundations (kopnad) generally remain in their original place.

Two charcoal samples acquired from each excavation unit were used for $^{14}$C dating. These were collected from the layer beneath the wall foundation and from the layer within which the wall foundation is located. All of the excavation units yielded similar stratigraphic profiles: Layer I, cultivated soil (luyo); Layer II, hard earth fill and wall foundation (haguntal and gopnad, respectively); and Layer III, original valley floor (doplah) (Figure 3.7). Three of the four excavation units provided data that corresponded with the Bayesian model for dating rice terrace construction used in this study (discussed
The unit located in the middle of the system (Achao) produced a single charcoal sample from Layer II, thus, the information provided by unit Achao was used to support the use-date of the terrace. All of the charcoal samples were remains of *Pinus kesiya Royle ex Gordon*, commonly known as Cordillera pine, which has a lifespan of 100–150 years (Kha 1965: 25–6).

![Figure 3.7. Typical profile of Bocos excavation units.](image)
3.3 LANDSCAPE AND ARCHAEOLOGICAL DATASETS

This section briefly describes datasets obtained from my 2007 fieldwork and subsequent laboratory analyses. Detailed description for landscape data is presented in Chapter IV, while excavated information, specifically, radiocarbon determinations, is discussed in Chapters V and VI. This section aims to provide an overview of all the datasets used for succeeding sections.

3.3.1 Landscape Data

Spatial aspects of Ifugao land use and the extent to which geographic and environmental factors determine the location of agricultural lands. Datasets obtained to determine the relationships between the environment and distribution of Ifugao agricultural features include the following:

1. The relationship between types of agricultural land use and population?

   I examined the relationship between the amount of land used for villages (land area as a proxy indicator of population) and the total land area utilized for food production (terraced rice fields and swidden fields). The following information were generated based on the available data:

   a. The total area of rice fields to amounts of settlement areas (as settlement is a proxy indicator of population);
   b. The amount of land used for swidden cultivation and amount of land occupied for settlements;
   c. The amount of swidden land to rice fields land;
   d. The size of agricultural district and relative percentage of land used for swidden fields; and,
   e. The size of agricultural district and average size of rice fields.
2. Relationship between amounts of land used for irrigated rice fields and proximity to drainages and villages.

A visual/qualitative examination of the topography of North-Central Ifugao suggests that the characteristics of this topography determine the land area and location occupied by terraced rice fields. Using the spatial data generated from the digitized maps, I investigated the relationship between the land area occupied by terraced rice fields and environmental factors. To evaluate this relationship, I examined the following elements of the landscape:

   a. The land area of the rice fields and their relationship to the average elevation of the topography where these rice fields are located;
   b. The land area of the rice fields and their relationship to the average slope of the topography where these rice fields are located;
   c. The land area of the rice fields and their relationship to the average aspect of the topography where these rice fields are located;
   d. The land area of the rice fields and their relationship to their minimum distance from natural drainages; and,
   e. The land area of the rice fields and their relationship to their minimum distance from villages.

3. Do elevation, slope, and aspect influence the configuration of swidden fields?

Similar to the previous analyses, visual/qualitative examination of the topography of North-Central Ifugao suggests that topographic characteristics determine the land area and locations occupied by swidden fields. Using the spatial data generated from the digitized maps, I investigated the relationship between the land area occupied by swidden fields and environmental factors. To evaluate this relationship, I examined the following elements of the landscape:

   a. The land area of the swidden fields and their relationship to the average elevation of the topography where these rice fields are located;
   b. The land area of the swidden fields and their relationship to the average slope of the topography where these rice fields are located;
c. The land area of the swidden fields and their relationship to the average aspect of the topography where these rice fields are located.
d. The land area of the swidden fields and their relationship to their minimum distance to natural drainages;
e. The land area of the swidden fields and their relationship to their minimum distance to rice fields; and,
f. The land area of the swidden fields and their relationship to their minimum distance from villages.

By examining these factors, I expected to find correlations between the amounts of land used for agricultural production and the land area occupied by villages. Moreover, I also expected that the relationships between environmental factors and land use should be correlated as well. These results provide baseline data for determining optimal areas for agricultural production.

Moreover, finding statistically significant relationships between these factors will indicate the importance of environmental variables in determining land use. The complex topography of the North-Central Ifugao and the imposing terraced rice fields illustrate the link between the natural environment and culture. We know that humans modify the environment to satisfy the requirements for food production, but the factors that influence humans’ choice of modification have to be analyzed. I believe that this study of the land use of the Ifugao will shed light on this topic.

### 3.3.2 Archaeological Data

Subsurface excavations provided datable charcoal samples needed for determining the antiquity of the Bocos terrace system. Moreover, the excavation also provided information on earthenware pottery used by the Ifugao, botanical remains, and general stratigraphy of the terraces. Radiocarbon determinations will be discussed exhaustively in the succeeding chapters, this section provides descriptions of type of
earthenware recovered, botanical remains that are related to rice and taro cultivation, and general stratigraphy of Ifugao agricultural terraces.

3.3.2.1 Earthenware Ceramics

Academic interest in Ifugao culture has never waned since pioneering anthropologists started investigating Ifugao social dynamics. These studies however, mainly focused on the intangible aspect of Ifugao lifeways, so little has been done on their material culture. Maher (1973), Solheim and Schuler (1969), as well as Conklin (1963) provided glimpses of Ifugao pottery tradition, but these accounts do not agree with Jenks’ (1905) description of Bontoc (a neighboring group) earthenware complex.

Maher (1973:57-67) provides information on pottery-making traditions in Ifugao in the 1960s. He also included illustrations of pots produced during this time and mentioned that this tradition was already disappearing during the course of his initial fieldwork (1960-1963). Today, earthenware ceramics in Ifugao are imported.

Pottery sherds recovered during excavations were similar to Maher’s (1973) and Solheim and Schuler’s pottery descriptions. These were all recovered from agricultural fields, presumably used by farmers for food storage. I have observed farmers bringing lunch to the fields.
Figure 3.9. Ifugao water jar, cooking pot, and effigy pot as described by Maher (1973). (Images taken from Maher 1973:58-59).

Figure 3.8. Sherds recovered during the 2007 excavations that are similar to earthenware ceramics described by Maher (1973): A) Lip and body of cooking pot; B) part of an effigy pot (ear?); and, C1 and C2) water jar handle.
3.3.2.2 Botanical Remains

Soil samples were taken from Bocos excavation units for water flotation to recover botanical remains. Two graduate students from the Archaeological Studies Program, University of the Philippines, Ma. Jasminda Ceron and Anna Jane Carlos processed and analyzed these samples. Samples obtained from the excavations include rice, weeds associated with rice cultivation, pine tree remains, betel nut, and tubers (Table 3.2). These samples were collected from Layers II and II.
Table 3.2. Botanical samples recovered from three (3) excavation units in Bocos, Banaue, Ifugao.

<table>
<thead>
<tr>
<th>Excavation Unit</th>
<th>Layer number</th>
<th>Depth below surface (cm)</th>
<th>charred parenchymatous tissues</th>
<th>transformed seeds</th>
<th>untransformed seeds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rasa</td>
<td>20</td>
<td>1 charred</td>
<td>2 charred rice hull</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>30</td>
<td>34 charred Ageratum conyzoides, 2 charred Oxalis stricta or corniculata, 13 charred elim Spilanthes Jacq. Sp., 9 charred Portulaca cf. ollercaceae, 10 prob charred prob. Scirpus grossus Linn.f., 23 charred Paspalum, 1 charred prob Euphorbia geniculata Ort. (=E. heterophylla Linn), 3 prob charred cf. Argemone platyceras, 4 charred prob mimbristyli, 8 charred prob Scirpus cf. smithii, 1 charred prob Scirpus cf. nevadensis, 19 charred prob Scirpus cf. debilis, 6 charred prob. Scirpus cf. heterochaeatus, 12 prob charred prob Polygonum cf. convolvulus or densiflorum, 11 prob charred prob Eclipta alba (L.) Hassk. (=E. Prostrata Linn.), 17 charred prob Eichhornia crassipes (Mart.) Solms, 14 prob charred cf. Eleocharis acicularis, 22 prob charred cf. Najas guadalupensis or graminea, 5 charred Eleusine indica (L.) Gaertn., 2 charred prob. Fimbrystylis dichotoma (L.) Vahl., 1 grass, 3 prob charred cf. Digitaria adscendens or Pennisetum polystachyon (L.) Schult. Or Rynchelytrum repens (Willd.) C.E. Hubb.</td>
<td>2 rice hull(?), 1 prob. Chenopodium cf. ambrosioides or gromphrena celesioides Mart.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>3 charred cf. Rumex crispus, 11 charred Polygonum cf. densiflorum, 1 charred Scirpus cf. debilis, 6 charred Scirpus cf. heterochaetus, 2 charred Scirpus cf. smithii, 1 charred Scirpus cf. nevadensis, 1 charred Portulaca oleracea, 1 prob charred Ageratum platyceras, 1 prob charred cf. Eschscholtzia californica, 1 charred Eleusine Indica (L.), 1 charred Paspalum, 2 prob charred Euphorbia geniculata Ort., 1 prob charred Solanum cf. Scirpus Grossus Linn. F., 1 prob. Monochoria vaginalis (Burm.f.) Presl or Monochoria vaginalis (Burm.f.) Presl var. Plantaginea Solms, 44 Ageratum conyzoides L., 1 Papaver dubium, 6 cf. Rumex crispus, 5 Scirpus cf. debilis, 6 (medium) 4 (large) prob. Papaver dubium, 3 prob untransformed prob papaver dubium, 2 cf. Eschscholtzia californica, 2 Phyllanthus urinaria L., 1 prob Phyllanthus cf. urinaria</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>charred rice hull, 2 charred grass</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>3 charred cf. Eclipta alba (L.) Hassk., 3 charred cyperus cf. pulcherrimus, 17 charred prob cyperus cf. procerus, 5 charred scirpus cf. smithii, 1 charred Eichhornia crassipes (Mart) Solms, 1 prob charred prob. Eichhornia crassipes (Mart) Solms, 1 charred Panicum, 3 prob charred prob. Fimbristylis cf. dichotoma (L.) Vahl or miliacea, 1 charred (?) elim. Portulaca oleracea</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 Phyllanthus urinaria L., 1 prob. Monochoria vaginalis (Burm.f.) Presl or Monochoria vaginalis var. Plantaginea Solms, 18 cyperus cf. pulcherrimus, 2 Scirpus cf. debilis, 1 prob cyperus iria, 1 prob papaver dubium, 1 prob papaver dubium, 2 Solanum, 7 cf. Eschscholtzia californica</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Figure 3.2. (continued) Botanical samples recovered from three (3) excavation units in Bocos, Banaue, Ifugao.

<table>
<thead>
<tr>
<th>Unit</th>
<th>N.</th>
<th>Charred/Prob.</th>
<th>Detailed Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Achao</td>
<td>20</td>
<td>3 charred</td>
<td>2 charred Eclipta alba (L.) Hassk., 3 charred cyperus cf. pulcherrimus, 17 charred prob cyperus cf. procerus, 5 charred scirpus cf. smithii, 1 charred Eichhornia crassipes (Mart) Solms, 1 prob charred prob. Eichhornia crassipes (Mart) Solms, 1 charred Panicum, 3 prob charred prob. Fimbristylis cf. dichotoma (L.) Vahl or miliacea, 1 charred(?) elim. Portulaca oleracea</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4 Phyllanthus urinaria L., 1 prob. Monochoria vaginalis (Burm.f.) Presl or Monochoria vulgaris var. Plantaginea Solms, 18 cyperus cf. pulcherrimus, 2 Scirpus cf. debilis, 1 prob cyperus iria, 1 prob papaver dubium, 2 Solanum, 7 cf. Eschscholtzia californica</td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>1 charred</td>
<td>6 charred grass, 1 charred prob. Monochoria vaginalis (Burm.f.) Presl or Monochoria vulgaris Purm.f.) Presl var. Plantaginea Solms</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 grass, 1 cf. najas guadalupensis or graminea, 4 prob. Chenopodium cf. ambrosioides L. or gomphrena celosioides Mart.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4 charred grass, 1 eclipta alba (L.) Hassk., 1 cf. Sphenoelea zeylanica Gaertn., 7 cf. Najas guadalupensis or graminea, 27 prob Monochoria vaginalis (Burm. F.) Presl or Monochoria vulgaris (Burm. F.) Presl var. Plantaginea Solms, 9 Scirpus cf. debilis, 22 prob Eichhornia crassipes (Mart.) Solms, 5 Oxalis stricta or corniculata, 6 Phyllanthus urinaria L., 16 cf. Rumex crispus, 1 prob Eleocharis cf. acicularis, 3 prob Scirpus grossus Linn. F.</td>
</tr>
</tbody>
</table>
Figure 3.2. (continued) Botanical samples recovered from three (3) excavation units in Bocos, Banaue, Ifugao.

<table>
<thead>
<tr>
<th>Unit</th>
<th>Charred Samples</th>
</tr>
</thead>
<tbody>
<tr>
<td>75</td>
<td>4 charred cf. Najas guadalupensis or graminea, 1 charred prob. Monochoria vaginalis (Burm.f.) Presl or Monochoria vaginalis (Burm.f.) Presl var. Plantaginea Solms, 1 charred prob. Cyperus cf. Pulcherrimus, 1 mineralized Eclipta Alba (L.) Hassk., 5 charred prob. Polygonum convolvulus</td>
</tr>
<tr>
<td>80</td>
<td>4 charred</td>
</tr>
<tr>
<td></td>
<td>12 elim. Spilanthes Jacq., 28 charred &amp; 5 mineralized? cf. Najas guadalupensis or graminea, 1 Oxalis stricta, Boehemia cf. plantanifolia, 1 eclipta alba</td>
</tr>
<tr>
<td>Linagbu</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>1 charred Cyperus cf. procerus, 2 charred Spilanthes Jacq. Sp., 3 charred Cyperus cf. Pulcherrinaus, 1 prob. charred prob. Eichhormia crassipus (Mart) Solms</td>
</tr>
<tr>
<td></td>
<td>3 prob untransformed cf. Eschscholtzia californica</td>
</tr>
<tr>
<td>80</td>
<td></td>
</tr>
</tbody>
</table>
3.4. SUMMARY

This Chapter briefly described the processes performed and information obtained for this study. Essentially, this research used landscape analysis, ethnography, ethnohistory, and archaeology to investigate the agricultural system of the Ifugao. The first three components (landscape analysis, ethnography, and ethnohistory) guided the archaeological endeavor.

This study demonstrates the increasing importance of a multipronged approach in archaeology. The absence of prior solid archaeological in Ifugao was mitigated by robust spatial and ethnographic information. As illustrated by succeeding Chapters, these datasets (spatial and ethnographic) are the foundation of this research.
CHAPTER IV: THE IFUGAO AGRICULTURAL LANDSCAPES: AGRICULTURE, ENVIRONMENT AND OWNERSHIP

4.1 INTRODUCTION

The Ifugao agricultural terraces offer a means to better understand agricultural ecology and relationships between the landscape and human organization. Similar to other agricultural systems in Southeast Asia, the complexity of Ifugao agriculture can be considered an “agro-ecosystem” (sensu O’Connor 1995). The existence of intensive agriculture, swidden, and agroforestry in the region provides an opportunity to look into a living agricultural system where components are interrelated and integrated into economic, political, and religious spheres. Moreover, the Ifugao agricultural system presents a case study to address agricultural problems, economic and ecological sustainability of current farming systems, and the implications of state agricultural policies.

This chapter attempts to discuss issues in agrarian ecology as exemplified in the Ifugao case. A significant section of this chapter describes the distribution of agricultural terraces and swidden fields using information from GIS database. Related to issues in agrarian ecology, I also discuss the relationships between intensive rice terracing, swidden farming, and agroforestry (Ifugao forest management). Informed by the Ifugao example, I aim to focus on the suitability of agrarian systems that incorporate multiple strategies in dealing with production risks. Corollary to this, I intend to show that there is
no evolutionary relationship between swiddening and intensive cultivation in the Ifugao agricultural system.

Previous archaeological models for agricultural intensification assumed that there was a direct link between population and production system (Boserup 1965). These models however, focused on lowland civilizations (i.e. Egypt, Mesopotamia, China) that suggest that population increase might have influenced intensification of production, thus, making swiddening and gardening less suitable. In highland Southeast Asia, the relationship between extensive (swiddening and gardening) and intensive systems is different. The presence of both farming systems suggests that risk minimization strategy is an important aspect in how populations choose a specific subsistence system. Thus, ethnographic studies in Southeast Asia (e.g. Rambo 1996, Conklin 1980) challenges dominant intensification models.

In Ifugao, swiddening and intensive cultivations and agroforestry are part of a sustainable system. The former has been blamed for most deforestation and desertification elsewhere, the Ifugao agricultural system (swidden, terracing, and agroforestry) provide for significant forest cover. I also argue that populations practicing a combination of swiddening and intensive forms of cultivation demonstrate valuable risk options. Following Bayman and Sullivan’s (2008) application of common-pool resource theory (Ostrom 1990, Smith and Wishnie 2000), I will illustrate, through landscape analysis, how the Ifugao cope with the constraints provided by a mountainous environment (e.g. slope, water source, distance to village).
In discussing agrarian ecological issues, I start with a description of the distribution of agricultural systems in the North Central Cordillera relative to environmental parameters (elevation, slope, aspect, distance to villages, and distance to water source). The Ifugao agricultural system (specially, terraced rice pondfields) is unique for archaeologists, they are still being used after more than 400 years (see Chapter 5, this volume). As opposed to other agricultural systems of archaeological interest (i.e. Mimbres Valley, Mexico and Andean raised fields), the Ifugao case study provides us with both ethnographic and archaeological evidence for understanding human-environment interactions.

Since the dataset used in this chapter involves information obtained in the 1960s, landscape description focuses on present-day distribution of Ifugao agricultural systems. When I use the term “traditional”, I refer to practices that are “indigenous” to the Ifugao, as explained by local farmers – traditional in the sense that the practices are not influenced by “green revolution” methods. Currently, Ifugao farmers employ both “traditional” and modern methods (use of synthetic fertilizer, pesticides, and IRRI rice varieties) of farming introduced after the 1960s.
The Ifugao agricultural system also contributes to issues in agrarian ecology. As the distribution of terraces and swidden fields in the Ifugao landscape shows, the terrain of North Central Cordillera did not prevent the cultivation of domesticated rice (or probably, taro) – a crop that is adapted to leveled and well-watered area. The existence of swiddening in the Ifugao agricultural suite also shows exploitation of less productive (marginal) soil/locations. At the same time, the Ifugao provides a case study where intensive and extensive production systems co-exist, thus contesting the suggestion that swiddening is an inferior subsistence strategy; rather, it is a complementary system.

This chapter also presents GIS-analysis of the distribution of the Ifugao agricultural fields (terraces and swidden fields) relative to topographic parameters. The
data presented in this section are also used in discussing antiquity (Chapter VII) and expansion (Chapter VI) of Ifugao agricultural terraces. The areas described in this section are located in the North Central Cordillera, in the heart of Ifugao province (Figure 4.1). These areas were chosen because of the existence of land use maps prepared by Conklin (1972). Chapter V discusses the antiquity of the agricultural systems described in this section.

4.1.1 Suite of Ifugao Agricultural Strategies

The Ifugao agricultural system experienced a transition from subsistence to simple commodity production after the 1930s (McKay 2003:288). This change was accompanied by integration to wider Philippine state market economy. Previously, agricultural products (especially, rice) were meant for household consumption (including feasts). After the 1930s, the need for monetary wealth resulted in Ifugao agricultural products being exported for sale. Yet, agricultural production and small animal husbandry still dominate sources of livelihood for most of the Ifugao.

After WWII, Ifugao experienced outmigration for lowland and overseas employment. Remissions from Ifugaos working abroad and in Philippine cities as well as low-status afforded to farming have greatly diminished the value of Ifugao farming technologies. However, the emergence of Ifugao identity in the midst of integration in wider Philippine society (and globalization) in the last decade, a revival of both tangible and intangible heritage has taken shape. This is evident in the resurgence of the importance given to agricultural terraces and rituals associated with farming activities. Today, intensive (irrigated terraces – cultivated with rice and vegetables) and extensive
(swidden fields – cultivated with root crops) productions are both practiced in Ifugao. Moreover, forms of arboriculture (with the introduction of mangoes, avocados, and coffee) and garden horticulture (source of vegetables) have been added to the suite of Ifugao agricultural strategies. These products are either sold in local markets or exported to lowland towns.

The suite of Ifugao agricultural strategies is illustrated in Figure 4.2. Within a particular watershed, several types of land use categories make up the agricultural system: Two types of forest cover: *Inalahan/hinuob*: upslope public forest often composed of open access communal areas; *muyong/pinugo*: privately owned woodlots and managed with definite boundaries; *uma* (swidden): unirrigated slopeland, cultivated with root crops (usually, sweet potatoes); *latangan* (House terrace): residential site; *na-ilid* (drained field): leveled terraced area for cultivation and drainage of dry crops such as sweet potatoes and legumes; and, *payoh* (irrigated rice field): leveled, terraced farmland, bunded to retain water.
An important aspect of Ifugao agricultural terrace ecology and maintenance is the land use category of *muyong/pinugo*, or privately-owned woodlots. These woodlots serve as the watershed of a particular terrace system and are invaluable for terraces whose primary source of water are the springs located in these woodlots. Although hydrologic studies in the last three decades suggest that forest cover uses more groundwater (Hamilton and King 1983:123, Bruijnzeel 1990, Saberwal 1998), these woodlots protect low-lying fields from runoffs and erosion, and maintain supply of surface and irrigation water (through cloud-intercept), stabilizes relative humidity, improve soil’s nutrients and physical and chemical properties (Conklin 1980:8; Serrano 1990). Indeed, increases in logging activities in the vicinity of Banaue in the early 1980s accelerated runoffs and

![Figure 4.2. Profile of an Ifugao terrace system.](image-url)
evapotranspiration, intensifying Ifugao’s water shortage during the dry season (Eder 1982).

The addition of carving industry in the Ifugao economic base after the 2nd World War and intervention of the national government in forest conservation negatively affected the management of the *muyong* system (Sajor 1999:1). These carvings are sold locally, especially in the tourist town of Banaue. Although carving industry itself was not a problem, the disruption of how the Ifugaos use their forest products became the impetus for illegal logging activities. Undeniably, agroforestry and agricultural ecological issues stand out in discussion of the Ifugao landscape.

### 4.1.1.2 Wet-Rice Cultivation

Intensive systems of cultivation have been the primary focus of anthropologists in relating subsistence patterns to social complexity (Morrison 1994, 1996; Brookfield 1972; Hunt and Hunt 1976; Adams 1966). The central management of large irrigation systems (and intensification associated with these systems) has been seen as the impetus for the emergence of social complexity. However, there are still a significant number of irrigation systems being run by local community organizations in Southeast Asia (Barker and Molle 2004) and very little attention has been paid to these systems, which causes gaps in knowledge.

Examples of these community-based irrigation systems include densely populated lowland-Philippine areas of Ilocos and less densely populated province of Isabela. Lewis (1971) provides a description of the *zanjera* irrigation societies in these provinces. The *zanjera* practitioners in Isabela are Ilocano migrants from Ilocos (who were originally
members of community-organized irrigation associations). Lewis suggested that since Ilocos and Isabela had different resource base, the migrants in Isabela did not form local irrigation associations. He further concludes that the presence of local irrigation associations in Ilocos is a reflection of the differences in the respective natural and social environments of Isabela and Ilocos. Similarly, Siy (1982), who looked at the same zanjera systems, and Yoder et al. (1987), observing irrigation communities in the foothills of Nepal, came to the same conclusion: the need for mobilizing labor to gain access to water through the construction and maintenance of canals and dams was among the most important factors accounting for sustainable farmer-managed irrigation systems.

In Ifugao, irrigation channels feed most rice fields and cooperation among fields sharing a water source is apparent. The need for this cooperation is most emphasized in areas of intense population pressure or limited water supplies, or both, where the organization of community labor and management is essential to gain access to and share water, and to minimize conflicts (Tang 1992; Ostrom 1992) (Chapter VII provides detailed discussion on the issue of cooperation in relation to the plausibility of self-organizing systems).

4.1.2 Customary Land Tenure

Barton (1965:35-37) listed two types of traditional land tenure among the Ifugao: perpetual and transient tenures. Perpetual tenure applies to labor-intensive terraces and privately-owned forest plots while transient tenure applies to swidden fields or fields that are located on steep slopes that quickly lose fertility – common property (Figure 4.3).
The Ifugao customary land tenure was observed by Conklin (1980:32) and still understood by contemporary Ifugao.

Specific parcels/terrace fields are owned by a family and passed on to the eldest offspring (rule of primogeniture). This entails that the property is not divided up in succeeding generations. Siblings of the person that inherited the fields could either help in maintaining the agricultural property of the oldest sibling or leave and establish and construct a new set of rice terraces. Even if an owner abandons a set of rice fields and another person repairs and cultivates it, the original owner would still secure the property after the latter completes the right to use the land – usually an equal number of years that the fields were abandoned. Moreover, the latter is not required to ask for permission from the owner to work on an abandoned field.

![Diagram](image)

**Figure 4.3.** Average locations of irrigated terraces (perpetual tenure) and swidden fields (transient tenure) relative to distance to hamlets, distance to water source, and slope.
Transient tenure, as mentioned above, applies to swidden fields. These fields are cultivated for between 2-6 years and then left to fallow for several years. During the time of Barton’s study, sweet potato made a large part of subsistence in Banaue, thus swidden fields were cultivated longer. Once the fields are abandoned, the person who cleared the area still has a claim on it. Once the field regains its fertility slowly, the first person that begins clearing the field becomes its owner for a new term of years. It is rare that conflicts arise over swidden fields.

With a stronger Philippine national government after the 2nd World War, the Ifugao has been subjected to national policies that eventually affected their traditional land tenure system (Sajor 1999). The Ifugao does not have land titles to their ancestral domain. Most of Ifugao is located in slopes between 15° and 20°, as such, they are categorized as public forests and woodland, based on the Revised Forestry Code of the Philippines (Table 4.1). Thus, what is alienable and disposable to the Ifugao is “inalienable” according to government regulations. The state’s imposition of land categories has greatly affected the Ifugao customary land tenure system, and the maintenance and preservation of the landscape.

Table 4.1. Land Classification in the Philippines (from Revilla 1981).

<table>
<thead>
<tr>
<th>Category</th>
<th>Characteristic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forestlands</td>
<td>Slope of 18° or greater</td>
</tr>
<tr>
<td>Alienable and Disposable</td>
<td>Slope of less than 18°</td>
</tr>
</tbody>
</table>
4.2 COMMON-POOL RESOURCE (CPR) THEORY

The Ifugao agricultural system illustrates the complementary nature of swidden fields, forest cover, and irrigated terraces (commons and private property). As such, the presence of commons property in Ifugao illustrates the viability of using CPR theory (Ostrom 1990) in explaining the apparent stratification in Ifugao society and access to lands. I utilize this model to understand Ifugao access to particular land (or property) by using ethnographic information and landscape data. As discussed above, the types of Ifugao land tenure are indicative of social ranking and thus, provide a window in understanding pre-capitalist Ifugao social structure.

Bayman and Sullivan (2008:7-8) provided an overview of the development of CPR and its usefulness in explaining the evolution of property in pre-capitalist societies. Basically, a CPR is a resource system that is available for all members of a community to use (Ostrom 1990:30). These resources are usually limited, therefore, agreed upon rules are instituted that all joint users understand.

The application of CPR theory in Ifugao is important in understanding the negotiations on ownership of rice and swidden lands and commons forest resources. As discussed above, the tri-partite agriculture system in Ifugao illustrates the dynamic mix of social, economic, and environmental conditions that will favor the emergence of private ownership. The succeeding sections provide descriptions of the agricultural lands and their respective environmental features. The descriptions provided will be used as supporting evidence for the applicability of CPR in the Ifugao case. A synthesis will be presented in the summary section of this chapter.
4.3 DISTRIBUTION OF RICE TERRACES IN NORTH CENTRAL CORDILLERA

This section presents results of the Ifugao GIS project, and builds upon my previous research (Acabado 2003) and illustrates the distribution of Ifugao agricultural fields. A specific rice terrace’s or swidden field’s location depends on ecological, social, and cultural factors, including the knowledge of how these elements are interrelated and effectively utilized (Conklin 1980:7). Present-day Ifugao terrace systems are manifestation of these interrelated factors. This section aims to illustrate the spatial characteristics of rice-terraced field distribution across the Ifugao landscape.

As mentioned above, the Ifugao environment is considered as marginal for intensive wet-rice systems. The region is located in the interior of the Cordillera mountain range, as such, the topography is typically rugged. Average slope where irrigated pondfields are located is 18° (Acabado 2003:56). In contrast to lowland intensive systems, where paddy fields are located on gentle slopes, it is apparent that energy investment and environmental modification in Ifugao is high.

Expanding on my MA Thesis (Acabado 2003), the land area of individual terraces is compared to basic environmental parameters3. Relationships between the sizes of individual terraces (31,805 individual rice terraces) to environmental parameters (elevation, slope, aspect, distance to water source, and distance to villages) are presented in this section. Features of individual agricultural districts (14) as well as regional (aggregate) characteristics are analyzed. Information used in this section was obtained

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3 Units of analysis used in the GIS investigations include individual terraces and swidden fields; measurement of land areas involved planimetric features.
from digitized land use maps produced by Conklin (1972) and processed through ArcGIS.

4.3.1 Rice Agricultural Land Use and the Environment

The value of permanent agricultural property among the Ifugao, with rice fields as a primary example, rests on several factors other than the size or land area of the field (Conklin 1980:32). These factors include: water sources; water loss (due to seepage, earthworms); distance from residence; immediate surroundings; shape of valley (e.g. deep concave); shape of bench terraced surface; conditions of embankment (walling); quality of soil; type of fill; and protection from floods, avalanches (ibid).

The GIS-database developed in this investigation included distance from water sources and hamlets. In addition, several environmental factors were analyzed to describe the distribution of rice terraces. These include elevation, slope, and aspect. These datasets were then evaluated using statistical correlation and simple regression.

Linking environmental characteristics to the distribution of the terraced fields in the Cordillera would give us insights on optimal areas for agricultural production. As Chapters V and VI shows, areas that were optimal for crop production would have been
Figure 4.4. Distribution of rice terraces across the thirteen (13) agricultural districts of North Central Cordillera.
the first to be exploited. As such, this section provides a description of the distribution of rice terraces vis-à-vis environmental factors.

The average elevation of the rice fields or terraces in North Central Ifugao is obtained at 1049 meters above sea level. However, the frequency distribution of the elevation of the rice fields was placed between 720 – 1515 meters above sea level, with 860 meters above sea level as the mode (Figure 4.5). Conklin (1980:4-5) listed the highest terraces to reach the limits of 1600 meters above sea level. Table 4.2 summarizes variables listed above.

![Distribution of Terraces Relative to Elevation](image)

Figure 4.5. Frequency distribution of the average elevation of terraced rice fields (X values = number of terraced rice fields).
Table 4.2. Summary of terrace features from individual agricultural districts.

<table>
<thead>
<tr>
<th>Agricultural District</th>
<th>Agricultural District Land Area</th>
<th>Rice Terrace Total Land Area</th>
<th>Average Rice Terrace Land Area</th>
<th>Rice Terrace Average Elevation</th>
<th>Rice Terrace Average Slope</th>
<th>Rice Terrace Modal Aspect</th>
<th>Rice Terrace Average Distance to Hamlets</th>
<th>Rice Terrace Average Distance to water source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amganad</td>
<td>1,396,391.84</td>
<td>451,891.40</td>
<td>545.76</td>
<td>1087.26</td>
<td>9.1</td>
<td>East</td>
<td>99.4</td>
<td>80.71</td>
</tr>
<tr>
<td>Bannawol</td>
<td>14,740,766.56</td>
<td>1,920,254</td>
<td>240.24</td>
<td>1190.94</td>
<td>22.39</td>
<td>Southeast</td>
<td>161.1</td>
<td>61.97</td>
</tr>
<tr>
<td>Bayninan</td>
<td>3,148,382.44</td>
<td>281,382</td>
<td>305.85</td>
<td>965.37</td>
<td>15.84</td>
<td>Southeast</td>
<td>215.69</td>
<td>112.52</td>
</tr>
<tr>
<td>Hengyon</td>
<td>3,946,415.27</td>
<td>931,944.44</td>
<td>361.49</td>
<td>915.75</td>
<td>15.26</td>
<td>Southeast</td>
<td>174.72</td>
<td>112.1</td>
</tr>
<tr>
<td>Kababuyan</td>
<td>9,236,065.89</td>
<td>2,135,471.48</td>
<td>308.23</td>
<td>1051.62</td>
<td>16.36</td>
<td>Southeast</td>
<td>146.81</td>
<td>91.83</td>
</tr>
<tr>
<td>Kinnakin</td>
<td>10,517,644.28</td>
<td>80,266</td>
<td>255.92</td>
<td>1018.47</td>
<td>20.27</td>
<td>Southeast</td>
<td>231.09</td>
<td>80.64</td>
</tr>
<tr>
<td>Lugu</td>
<td>1,318,099.38</td>
<td>339,176.80</td>
<td>454.66</td>
<td>1176.68</td>
<td>14.13</td>
<td>East</td>
<td>114.01</td>
<td>76.53</td>
</tr>
<tr>
<td>Nabyun</td>
<td>1,243,466.56</td>
<td>129,308.60</td>
<td>278.08</td>
<td>957.58</td>
<td>19.58</td>
<td>East</td>
<td>118.48</td>
<td>55.4</td>
</tr>
<tr>
<td>Nunggawa</td>
<td>1,097,366.80</td>
<td>400,726.30</td>
<td>453.31</td>
<td>880.88</td>
<td>13.46</td>
<td>Southeast</td>
<td>173.47</td>
<td>49.29</td>
</tr>
<tr>
<td>Ogwag</td>
<td>4,381,036.86</td>
<td>406,547.50</td>
<td>321.63</td>
<td>834.41</td>
<td>14.48</td>
<td>Southeast</td>
<td>219.63</td>
<td>43.81</td>
</tr>
<tr>
<td>Pugo</td>
<td>1,859,161.52</td>
<td>497,748.50</td>
<td>437.77</td>
<td>1098.08</td>
<td>16.28</td>
<td>East</td>
<td>165.97</td>
<td>62.99</td>
</tr>
<tr>
<td>Puitan</td>
<td>4,512,982.28</td>
<td>1,084,772.50</td>
<td>266.006</td>
<td>959.31</td>
<td>18.79</td>
<td>Southeast</td>
<td>181.39</td>
<td>69.09</td>
</tr>
<tr>
<td>Tam’an</td>
<td>1,449,110.59</td>
<td>248,394.80</td>
<td>286.42</td>
<td>1050.12</td>
<td>20.46</td>
<td>Southeast</td>
<td>222.26</td>
<td>45.91</td>
</tr>
<tr>
<td>All Terraces</td>
<td>58,846,890.27</td>
<td>9622384</td>
<td>302.5431</td>
<td>1049.23</td>
<td>17.93</td>
<td>Southeast</td>
<td>163.01</td>
<td>62.07</td>
</tr>
</tbody>
</table>
Environmental parameters investigated in this study indicate that they influence the size of individual terrace for rice agriculture in most agricultural districts. Table 4.4 shows the correlation between size of individual terraces and environmental parameters used. Moreover, Tables 4.4 to 4.7 illustrate the results of simple linear regression between the same variables. It is interesting to note that results of the linear regression analysis show significant (p value) relationship between terrace distribution and the environment. However, the strength of the relationships (R Square) is not strong enough suggesting that there are other aspects acting on the distribution.
Table 4.4. Results of linear regressions between size of individual rice terrace and elevation.

<table>
<thead>
<tr>
<th>District</th>
<th>Correlation</th>
<th>Correlation Coefficient (R square)</th>
<th>Elevation Coefficient</th>
<th>P-value</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Terraces</td>
<td>-0.063052965</td>
<td>0.003976</td>
<td>-0.22711</td>
<td>2.1735E-29</td>
<td>31804</td>
</tr>
<tr>
<td>Amganad</td>
<td>0.009953</td>
<td>9.91E-05</td>
<td>0.318612</td>
<td>0.774899</td>
<td>828</td>
</tr>
<tr>
<td>Bannawol</td>
<td>-0.01525</td>
<td>0.000233</td>
<td>-0.04318</td>
<td>0.172738</td>
<td>7993</td>
</tr>
<tr>
<td>Bayninan</td>
<td>-0.04908</td>
<td>0.002409</td>
<td>-0.49334</td>
<td>0.136866</td>
<td>920</td>
</tr>
<tr>
<td>Hengyon</td>
<td>-0.20074</td>
<td>0.040298</td>
<td>-1.95934</td>
<td>7.61E-25</td>
<td>2578</td>
</tr>
<tr>
<td>Kababuyan</td>
<td>-0.17144</td>
<td>0.029391</td>
<td>-1.15567</td>
<td>7.59E-47</td>
<td>6928</td>
</tr>
<tr>
<td>Kinnakin</td>
<td>0.072241</td>
<td>0.005219</td>
<td>0.211505</td>
<td>5.27E-05</td>
<td>3128</td>
</tr>
<tr>
<td>Lugu</td>
<td>-0.01779</td>
<td>0.000317</td>
<td>-0.35595</td>
<td>0.627502</td>
<td>746</td>
</tr>
<tr>
<td>Nabyun</td>
<td>0.177481</td>
<td>0.031499</td>
<td>1.864391</td>
<td>0.000119</td>
<td>465</td>
</tr>
<tr>
<td>Nunggawa</td>
<td>0.009777</td>
<td>9.56E-05</td>
<td>0.276106</td>
<td>0.771587</td>
<td>884</td>
</tr>
<tr>
<td>Ogwag</td>
<td>-0.09743</td>
<td>0.009492</td>
<td>-0.88732</td>
<td>0.000523</td>
<td>1264</td>
</tr>
<tr>
<td>Poitan</td>
<td>0.005372</td>
<td>2.89E-05</td>
<td>0.027069</td>
<td>0.731633</td>
<td>4078</td>
</tr>
<tr>
<td>Pugu</td>
<td>0.006484</td>
<td>4.2E-05</td>
<td>0.096899</td>
<td>0.827107</td>
<td>1137</td>
</tr>
<tr>
<td>Tam’an</td>
<td>0.037097</td>
<td>0.001376</td>
<td>0.25883</td>
<td>0.275225</td>
<td>867</td>
</tr>
</tbody>
</table>

A strong relationship exists between terrace size and topographic slope. Except for Tam’an, terraces of all agricultural districts were being influenced by slope. As expected, there is an inverse relationship between the amounts of land used for rice agriculture and the slope of the topography. The average slope of the rice fields was placed at 17.9°, while most of the fields were situated between slopes of 11.59° to 25.11° (Figure 4.6). To sum up, slope does not appear to be a determining factor of intensified rice production. Although, it may have influenced land usage, other factors might have had stronger effects on the amount of land converted to rice agriculture.
**Table 4.5. Results of linear regression between size of individual rice terraces and slope.**

<table>
<thead>
<tr>
<th>District</th>
<th>Correlation</th>
<th>Correlation Coefficient (R square)</th>
<th>Slope Coefficient</th>
<th>P-value</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Terraces</td>
<td>-0.183687665</td>
<td>0.033741</td>
<td>-9.77166</td>
<td>2.2E-239</td>
<td>31804</td>
</tr>
<tr>
<td>Amganad</td>
<td>-0.13578</td>
<td>0.018436</td>
<td>-19.7682</td>
<td>8.88E-05</td>
<td>828</td>
</tr>
<tr>
<td>Bannawol</td>
<td>-0.10946</td>
<td>0.011983</td>
<td>-4.33699</td>
<td>9.75E-23</td>
<td>7993</td>
</tr>
<tr>
<td>Bayninan</td>
<td>-0.22201</td>
<td>0.049287</td>
<td>-13.2609</td>
<td>9.77E-12</td>
<td>920</td>
</tr>
<tr>
<td>Hengyon</td>
<td>-0.17848</td>
<td>0.031854</td>
<td>-12.1053</td>
<td>6.79E-20</td>
<td>2578</td>
</tr>
<tr>
<td>Kababuyan</td>
<td>-0.188</td>
<td>0.035345</td>
<td>-13.4127</td>
<td>3.86E-56</td>
<td>6928</td>
</tr>
<tr>
<td>Kinnakin</td>
<td>-0.14497</td>
<td>0.021015</td>
<td>-5.5011</td>
<td>3.75E-16</td>
<td>3128</td>
</tr>
<tr>
<td>Lugu</td>
<td>-0.20662</td>
<td>0.04269</td>
<td>-20.8484</td>
<td>1.23E-08</td>
<td>746</td>
</tr>
<tr>
<td>Nabyun</td>
<td>-0.26901</td>
<td>0.072368</td>
<td>-19.1395</td>
<td>3.76E-09</td>
<td>465</td>
</tr>
<tr>
<td>Nunggawa</td>
<td>-0.09595</td>
<td>0.009206</td>
<td>-9.48851</td>
<td>0.004299</td>
<td>884</td>
</tr>
<tr>
<td>Ogwag</td>
<td>-0.21327</td>
<td>0.045484</td>
<td>-14.0895</td>
<td>1.81E-14</td>
<td>1264</td>
</tr>
<tr>
<td>Poitan</td>
<td>-0.14079</td>
<td>0.019822</td>
<td>-7.29227</td>
<td>1.67E-19</td>
<td>4078</td>
</tr>
<tr>
<td>Pugu</td>
<td>-0.15391</td>
<td>0.023689</td>
<td>-13.3655</td>
<td>1.84E-07</td>
<td>1137</td>
</tr>
<tr>
<td>Tam’an</td>
<td>-0.06334</td>
<td>0.004011</td>
<td>-3.49004</td>
<td>0.062312</td>
<td>867</td>
</tr>
</tbody>
</table>

**Figure 4.6.** Frequency distribution of the average slope of rice fields (X values = number of terraced rice fields).

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Most of the rice fields in this study are facing the east, the southeast, and south (Figure 4.7). The direction where these rice fields are facing is consistent with Conklin’s findings that the south and east facing slopes are greener than other directions. North and northwest facing terraces are minimal, probably due to the relatively small amount of sunlight received in these locations.

Nearly 75% of the terraced rice fields are within 125 meters of a water source (irrigation channel) (Figure 4.7). It is interesting to note that 7 agricultural districts showed there is no causal – that is statistically significant – relationship between the amount of land used for rice agriculture and the proximity to drainages. This might mean that these areas have springs as source of water.

![Distribution of Terraces Relative to Aspect](image)

**Figure 4.7.** Frequency distribution of the aspect of terraced rice fields.
Table 4.6. Results of linear regression between size of individual rice terrace and distance to nearest source of water (significance placed at 10% 0.1).

<table>
<thead>
<tr>
<th>District</th>
<th>Correlation</th>
<th>Correlation Coefficient (R square)</th>
<th>Distance to water Source coefficient</th>
<th>P-value</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Terraces</td>
<td>0.059015625</td>
<td>0.003482844</td>
<td>0.505267964</td>
<td>6.05E-26</td>
<td>31804</td>
</tr>
<tr>
<td>Amganad</td>
<td>-0.0633</td>
<td>0.004007</td>
<td>-1.04278</td>
<td>0.068686</td>
<td>828</td>
</tr>
<tr>
<td>Bannawol</td>
<td>0.051286</td>
<td>0.00263</td>
<td>0.349648</td>
<td>4.49E-06</td>
<td>7993</td>
</tr>
<tr>
<td>Bayninan</td>
<td>-0.03614</td>
<td>0.001306</td>
<td>-0.16857</td>
<td>0.273539</td>
<td>920</td>
</tr>
<tr>
<td>Hengyon</td>
<td>0.01696</td>
<td>0.000288</td>
<td>0.087219</td>
<td>0.389363</td>
<td>2578</td>
</tr>
<tr>
<td>Kababuyan</td>
<td>0.00646</td>
<td>4.17E-05</td>
<td>0.026562</td>
<td>0.590824</td>
<td>6928</td>
</tr>
<tr>
<td>Kinnakin</td>
<td>-0.03645</td>
<td>0.001329</td>
<td>-0.12534</td>
<td>0.041524</td>
<td>3128</td>
</tr>
<tr>
<td>Lugu</td>
<td>-0.01072</td>
<td>0.000115</td>
<td>-0.11893</td>
<td>0.770021</td>
<td>746</td>
</tr>
<tr>
<td>Nabyun</td>
<td>0.133212</td>
<td>0.017745</td>
<td>1.888526</td>
<td>0.004006</td>
<td>465</td>
</tr>
<tr>
<td>Nunggawa</td>
<td>0.036331</td>
<td>0.00132</td>
<td>0.816449</td>
<td>0.280574</td>
<td>884</td>
</tr>
<tr>
<td>Ogwag</td>
<td>0.138637</td>
<td>0.01922</td>
<td>1.775929</td>
<td>7.5E-07</td>
<td>1264</td>
</tr>
<tr>
<td>Poitan</td>
<td>0.110398</td>
<td>0.012188</td>
<td>0.92659</td>
<td>1.56E-12</td>
<td>4078</td>
</tr>
<tr>
<td>Pugu</td>
<td>0.039211</td>
<td>0.001538</td>
<td>0.672115</td>
<td>0.186425</td>
<td>1137</td>
</tr>
<tr>
<td>Tam’an</td>
<td>0.041189</td>
<td>0.001697</td>
<td>0.566627</td>
<td>0.225674</td>
<td>867</td>
</tr>
</tbody>
</table>

The distribution of terraces in relation to their proximity to hamlets is not very strong. Only 30% of the terraces are located within 110 meters of the nearest hamlet. The rest of the distribution (70%) is located between 111 meters to 985 meters. Conklin listed the proximity to hamlets as an important factor for assessing the value of agricultural land. The results of the regression analysis of land used for rice agriculture and the minimum distance of the fields from hamlets suggest the same pattern, although 5 of the 13 agricultural districts showed statistically insignificant relationship. This exception (rice-field and distance to hamlet relationship) might be a function of the size of the agricultural district and the concentration of hamlets (as in the case of Hengyon and Kababuyan).
Table 4.7. Results of linear regression between size of individual rice terrace and distance to nearest hamlet.

<table>
<thead>
<tr>
<th>District</th>
<th>Correlation</th>
<th>Correlation Coefficient (R squared)</th>
<th>Distance to hamlets Coefficient</th>
<th>P-value</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Terraces</td>
<td>-0.070614035</td>
<td>0.004986</td>
<td>-0.27639</td>
<td>1.9E-36</td>
<td>31804</td>
</tr>
<tr>
<td>Amganad</td>
<td>0.028295</td>
<td>0.000801</td>
<td>0.499089</td>
<td>0.41615</td>
<td>828</td>
</tr>
<tr>
<td>Bannawol</td>
<td>-0.01762</td>
<td>0.00031</td>
<td>-0.05284</td>
<td>0.11521</td>
<td>7993</td>
</tr>
<tr>
<td>Bayninan</td>
<td>0.00498</td>
<td>2.48E-05</td>
<td>0.015251</td>
<td>0.880102</td>
<td>920</td>
</tr>
<tr>
<td>Hengyon</td>
<td>-0.15449</td>
<td>0.023867</td>
<td>-0.53135</td>
<td>3.08E-15</td>
<td>2578</td>
</tr>
<tr>
<td>Kababuyan</td>
<td>-0.09014</td>
<td>0.008124</td>
<td>-0.41122</td>
<td>5.63E-14</td>
<td>6928</td>
</tr>
<tr>
<td>Kinnakin</td>
<td>-0.04284</td>
<td>0.001835</td>
<td>-0.07871</td>
<td>0.016588</td>
<td>3128</td>
</tr>
<tr>
<td>Lugu</td>
<td>-0.03729</td>
<td>0.001391</td>
<td>-0.50598</td>
<td>0.309052</td>
<td>746</td>
</tr>
<tr>
<td>Nabyun</td>
<td>-0.11946</td>
<td>0.014271</td>
<td>-1.18912</td>
<td>0.009926</td>
<td>465</td>
</tr>
<tr>
<td>Nunggawa</td>
<td>-0.06043</td>
<td>0.003652</td>
<td>-0.42322</td>
<td>0.072535</td>
<td>884</td>
</tr>
<tr>
<td>Ogwag</td>
<td>-0.12612</td>
<td>0.015907</td>
<td>-0.26028</td>
<td>6.88E-06</td>
<td>1264</td>
</tr>
<tr>
<td>Poitan</td>
<td>-0.07701</td>
<td>0.005931</td>
<td>-0.17676</td>
<td>8.49E-07</td>
<td>4078</td>
</tr>
<tr>
<td>Pugu</td>
<td>-0.05654</td>
<td>0.003197</td>
<td>-0.35702</td>
<td>0.05667</td>
<td>1137</td>
</tr>
<tr>
<td>Tam’an</td>
<td>0.032305</td>
<td>0.001044</td>
<td>0.088129</td>
<td>0.342067</td>
<td>867</td>
</tr>
</tbody>
</table>

Figure 4.8. Frequency distribution of the minimum distance of rice fields from villages (X values = number of terraced rice fields).
4.4 SWIDDEN FIELDS

For countless inhabitants of upland areas, shifting cultivation has been an integral part of their way of life as well as an important means of subsistence. Its practice involves the rotation of fields between short periods of cropping and longer periods of fallowing. Although it has many forms (Thrupp, et al. 1997, Spencer 1966, Conklin 1957), burning seems to be one of its unifying and indispensable aspects (Peter and Neunscwander 1988).

Shifting cultivation is also referred to as swiddening cultivation or farming (especially in the anthropological literature). It is also referred to, in a rather derogatory term of slash-and-burn farming. In many popular literatures, the term slash-and-burn, as well as shifting cultivation, is reserved to describe tropical subsistence systems that are being practices by “primitive” peoples. Studies however, show that peoples who engage in this type of farming are not primitives, either in technology or culture (Peters and Neunscwander 1988), and its geographic distribution is not historically limited to the tropics. Though presently, most of the people who practice shifting cultivation are located in the tropics. Swiddening is an Old English term that means “burned clearing” (Ekwall 1955, Izikowitz 1955, Conklin 1957).

For the remainder of this section, I intend to use the term swidden cultivation (and occasionally interchange it with shifting cultivation) to describe the forms in Southeast Asia. Swidden cultivation is characterized by a rotation of fields between short periods of cropping (generally, one to three years) and longer periods of fallow, some last up to twenty or more years (Watters 1964, Conklin 1957).
Conklin (1957) pointed out that previous definitions of swiddening referred to it as any undetermined number of agricultural systems within which critical limits and significant relations of time, space, technique, and local ecology are rarely made explicit. Frequently, it implies an aimless, unplanned, nomadic movement or an abrupt change in location, either of which may refer to the cropping area, to the cultivator, or both. Aside from being ambiguous, and in many cases, inaccurate, these assumptions and implications about shifting cultivation does not focus attention on the most widely shared characteristic of these systems: burning and fallowing (Conklin 1957).

4.4.1 Swidden Cultivation in Southeast Asia

In Southeast Asia, swidden cultivation is largely confined to the upland areas. Most lowland food production systems in this region have adopted and developed sedentary, full-scale, intensive, monocrop farming. Since the 1950s, numerous studies have been made that concern swiddening, most notable of them is Conklin’s (1957) documentary of the Hanunoo that dispelled the prevailing negative views about upland shifting cultivation. Others, such as Spencer (1966), Ruthenberg (1963), Geertz (1967), and many others have also written and described the swidden systems of Southeast Asia and changes that took place on these systems.

Practically all countries in Southeast Asia have some form of swidden cultivation, although the areas where these are practiced are considered marginalized (upland, far-off places). Resource managers and policy makers perpetuate the idea that this farming practice is a single, simple system of farming in which forest vegetation is cut and burned to make room for swidden fields. Furthermore, swidden practitioners are regarded as
inferior and the practice of swiddening itself is a substandard form of cultivation.

Spencer (1966) pointed out this misconception by stating that “shifting cultivation is an ancient, primitive system today and a remnant of the past, not followed by civilized peoples.” One may get the impression that shifting cultivation is a narrow system unto itself and unrelated to a general way of life, casually and totally discarded by all who learn of a more productive system of crop growing. Swiddening is not a single form of technique. Spencer, in the same material, listed at least 18 distinct types in Southeast Asia alone. Brookfield and Padoch (1994) adds that swiddening is not a single system but many, even thousands of systems.

This idea of primitiveness grew out of the negative characteristic of shifting cultivation in the 1950s and earlier. These were:

1. being practiced on very poor soils
2. representing an elementary agricultural technique which utilizes no tool except the axe
3. being marked by a low level of population
4. involving a low level of consumption

4.4.2 Studies on Swidden Farming in Southeast Asia

Conklin (1957) pioneered and set the stage for a deeper research of swidden cultivation in Southeast Asia. His study among the Hanunoo Mangyan of Mindoro in the Philippines showed that swidden systems are not primitive and are sustainable forms of agriculture – more environmental-friendly than most intensive farming. In his work, he categorized two types of swiddening: partial and integral systems of cultivation. The former refers to those farmers who practice swidden cultivation for a purely economical end, while the latter describes those whose culture are strongly tied in with cultivation (religion, rituals,
community dynamics, etc are associated with the subsistence strategy. He also pointed out that between these two, partial systems are not environmentally viable. This typology of swidden systems is interesting because, as I will point out later, the general perception that swidden cultivators are to be blamed for forest degradation and deforestation, may be attributed to partial systems of shifting cultivation.

Geertz (1967) echoed Conklin’s assertion that integral systems are sustainable. In his study of subsistence change in Java, he stated that, in ecological terms, the most distinctive positive characteristic of swidden agriculture (and the characteristic most in contrast with wet-rice agriculture) is that it is integrated into, and when genuinely adaptive, maintains the general structure of the pre-existing natural ecosystems into which it is projected. In his study of agricultural involution, he looked into the advantage of practicing swidden cultivation as well as the maladaptiveness of the farming technique. Basically, Geertz’ hypothesis focused on population pressure for changes in agricultural practices, particularly, swiddening.

4.4.3 Current Issues in Swidden Studies in Southeast Asia

Swidden farming has been a subject of debate and intervention since the colonial era, and it has often been a subject of public misconceptions and stereotyping (Thrupp, et al 1997). As mentioned above, many in the environment and development community have criticized swidden farming as primitive, backward, destructive, or wasteful form of agriculture, and as a mere precursor to what are perceived to be more modern, sustainable and sedentary forms of agriculture.
During the last three four decades, anthropologists and geographers have tried to point out to policy makers and development planners that swiddeners (at least those who practice the integral system) are not to be blamed for forest degradation and deforestation (Conklin 1957, Fox 2000, Kunstadter 1978, Thrupp, et al 1997). Fox (2000) wrote on the relationship of the practices of the swiddeners and land-use/land cover change in mainland Southeast Asia (including Yunnan) and Indonesia. In this work, he presents a new look at how forests fare under shifting cultivation, which clearly demonstrates that efforts to eliminate the ancient practice have actually contributed to deforestation, loss of biodiversity, and reduction in carbon storage. Similarly, de Jong (1997) contended that the programs designed to reduce the threat that swidden agriculture supposedly poses for Indonesia’s forests will necessarily lead to a significant reduction of the high biodiversity typical of many areas that are under swidden cultivation. Both of these writers agree that the real threat to tropical forests is posed by the steady advance of large-scale permanent and commercial agriculture because settled agriculture permanently eliminates complex forests and replaces them with crops of a single species, such as rubber, palm oil, coffee, or bamboo, or by annuals, such as maize, cassava, and ginger.

In the highlands of Thailand, Kunstadter and Chapman (1978) brought out a similar perspective and pointed to rapid population growth, urbanization, and the application of science and technology to agriculture as having profound effects on the relationships between shifting cultivators and their natural and social environments. They suggest that government policies on land tenure and population would have positive impact on this aspect of forest conservation. Many studies covered of land use/land cover
change found that population growth leads to short fallow periods, longer cultivation periods, and monocropping (or lesser variety of cultivated crops) contributes highly to forest degradation. Schmidt-Vogt (1998) also challenged the policy makers’ and development planners’ existing orthodoxies about the impacts of swidden, and suggested that well-maintained swiddens may result in greater species diversity than most reforestation projects, and sometimes a greater incidence of useful plants than pre-existing forest. Furthermore, Fox (2000) argues that policies that are aimed to eliminate shifting cultivation have actually contributed to deforestation, loss of biodiversity, and reduction in carbon storage.

Almost all of the current discussions of swiddening and its effects to the environment revolve around deforestation or forest degradation. Since swiddening temporarily replaces the forest uses of the land that are being cultivated, swiddening is considered deforestation (Rao 1989). Logging, on the other hand, is considered as forest degradation because it only reduces the extent and quality of the forest cover (Rao 1989).

4.5 IFUGAO SWIDDEN FIELDS AND THE ENVIRONMENT

In Ifugao society, rice is both economically and ritually valued. In fact, the amount of rice land holdings is one of the bases for an individual’s social standing (wealth). The Ifugaos also prefer to eat rice than sweet potatoes (grown on swidden fields). Conklin (1980, 1967) and Brosius (1988) observed that sweet potato provides more than half of the starch requirements of the Ifugao during the period of their studies (between 1960 and 1980). This explains the prestige value of rice in Ifugao culture. With this in mind, we would expect that the distribution of swidden fields in the Ifugao environment would be
inversely correlated to the distribution of rice terraces (under the assumption that Ifugao reserved their more productive/irrigable agricultural lands for rice production).

The shifting cultivation of the Ifugao is a form of complementary partial swidden farming (Conklin 1967). All of the districts have access to swidden land and no district relies solely on swidden cultivation. Burned clearings on hillsides, too steep or unsuited for irrigated terracing, are cropped for about three years and then fallowed for two or three times that period (Conklin, 1980:24). Similar to statistical tests I ran with the distribution of rice terraces, this section also tested the amount of land used for swidden cultivation against the same environmental parameters used to analyze rice fields.

Statistical analysis used to determine the influence of environmental parameters used in this investigation to the distribution of swidden fields suggests that Ifugao farmers are able to cultivate most marginal areas for dry-crop production. Compared with rice fields, swidden plots are located in less productive areas. This distribution, however, does not mean that swidden fields offer less produce than rice fields (Chapter VI provides related discussion). The summary of descriptive statistics of swidden fields is presented in Table 4.8.
Table 4.8. Summary of swidden field features from individual agricultural districts.

<table>
<thead>
<tr>
<th>District</th>
<th>District Land Area (m²)</th>
<th>Total Land Area (m²) (Swidden)</th>
<th>Average land Area (m²) (Swidden)</th>
<th>Average Elevation (masl) (Swidden)</th>
<th>Average Slope (Swidden)</th>
<th>Modal Aspect (Swidden)</th>
<th>Average Dist Ham</th>
<th>Average Dist H2O</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amganad</td>
<td>1,396,391.84</td>
<td>2654.38</td>
<td>1522.28</td>
<td>1124.83</td>
<td>28.84</td>
<td>Southeast</td>
<td>257.348</td>
<td>30.442</td>
</tr>
<tr>
<td>Bannawol</td>
<td>14,740,766.56</td>
<td>524144.6</td>
<td>2104.99</td>
<td>1317.69</td>
<td>29.754</td>
<td>Southeast</td>
<td>254.291</td>
<td>51.038</td>
</tr>
<tr>
<td>Bayninan</td>
<td>3,148,382.44</td>
<td>174473.9</td>
<td>2957.18</td>
<td>969.13</td>
<td>24.86</td>
<td>Southeast</td>
<td>3.72881</td>
<td>155.526</td>
</tr>
<tr>
<td>Hengyon</td>
<td>3,946,415.27</td>
<td>249540.1</td>
<td>3465.83</td>
<td>993.84</td>
<td>30.07</td>
<td>South</td>
<td>292.379</td>
<td>117.886</td>
</tr>
<tr>
<td>Kababuyan</td>
<td>9,236,065.89</td>
<td>17528.2</td>
<td>2655.51</td>
<td>1141.44</td>
<td>27.57</td>
<td>East</td>
<td>261.654</td>
<td>70.475</td>
</tr>
<tr>
<td>Kinnakin</td>
<td>10,517,644.28</td>
<td>554276.6</td>
<td>5381.32</td>
<td>1064.22</td>
<td>32.52</td>
<td>South</td>
<td>249.816</td>
<td>69.047</td>
</tr>
<tr>
<td>Ligu</td>
<td>1,318,099.38</td>
<td>22192.8</td>
<td>1387.05</td>
<td>1177.2</td>
<td>21.09</td>
<td>South</td>
<td>152.045</td>
<td>57.091</td>
</tr>
<tr>
<td>Nabyun</td>
<td>1,243,466.56</td>
<td>75056.7</td>
<td>3752.83</td>
<td>976.51</td>
<td>25.38</td>
<td>Southeast</td>
<td>137.321</td>
<td>66.744</td>
</tr>
<tr>
<td>Nunggawa</td>
<td>1,097,366.80</td>
<td>19797.02</td>
<td>2199.66</td>
<td>947.45</td>
<td>23.82</td>
<td>East</td>
<td>277.880</td>
<td>72.582</td>
</tr>
<tr>
<td>Owag</td>
<td>4,381,036.86</td>
<td>319764.18</td>
<td>4503.72</td>
<td>930.95</td>
<td>28.89</td>
<td>East</td>
<td>508.787</td>
<td>50.638</td>
</tr>
<tr>
<td>Poitan</td>
<td>1,859,161.52</td>
<td>360002.72</td>
<td>3564.38</td>
<td>1042.61</td>
<td>29.5</td>
<td>South</td>
<td>222.616</td>
<td>80.158</td>
</tr>
<tr>
<td>Pugu</td>
<td>4,512,982.28</td>
<td>54242.01</td>
<td>3190.7</td>
<td>1228.05</td>
<td>29.4</td>
<td>Northeast</td>
<td>308.117</td>
<td>34.295</td>
</tr>
<tr>
<td>Taman</td>
<td>1,449,110.59</td>
<td>98893.14</td>
<td>2472.32</td>
<td>1159.18</td>
<td>30.23</td>
<td>Southeast</td>
<td>281.737</td>
<td>44.003</td>
</tr>
</tbody>
</table>
Table 4.9. Correlation matrix between land area of individual swidden fields and elevation, slope, aspect, distance to hamlets, and distance to water source in each agricultural district.

<table>
<thead>
<tr>
<th>Agricultural District</th>
<th>Correlation (elevation)</th>
<th>Correlation (slope)</th>
<th>Correlation (aspect)</th>
<th>Correlation (Distance to Hamlets)</th>
<th>Correlation (Distance to H2O source)</th>
<th>Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amganad</td>
<td>0.468983</td>
<td>0.452375</td>
<td>0.139429</td>
<td>-0.17976</td>
<td>0.289175</td>
<td>7</td>
</tr>
<tr>
<td>Bannawol</td>
<td>0.037481</td>
<td>0.036473</td>
<td>0.041678</td>
<td>0.05564</td>
<td>0.146613</td>
<td>249</td>
</tr>
<tr>
<td>Bayninan</td>
<td>-0.33779</td>
<td>0.016765</td>
<td>-0.06571</td>
<td>0.473095</td>
<td>-0.02932</td>
<td>59</td>
</tr>
<tr>
<td>Hengyon</td>
<td>0.254787</td>
<td>0.065294</td>
<td>0.250413</td>
<td>0.213035</td>
<td>0.026399</td>
<td>72</td>
</tr>
<tr>
<td>Kababuyan</td>
<td>0.204918</td>
<td>0.27128</td>
<td>0.055075</td>
<td>0.367693</td>
<td>0.070887</td>
<td>120</td>
</tr>
<tr>
<td>Kinnakin</td>
<td>0.191788</td>
<td>0.391377</td>
<td>0.028379</td>
<td>0.12674</td>
<td>-0.11261</td>
<td>103</td>
</tr>
<tr>
<td>Lugu</td>
<td>-0.55655</td>
<td>0.194846</td>
<td>-0.06242</td>
<td>-0.28644</td>
<td>-0.10554</td>
<td>16</td>
</tr>
<tr>
<td>Nabyun</td>
<td>-0.04847</td>
<td>-0.09833</td>
<td>0.498477</td>
<td>-0.12743</td>
<td>-0.12669</td>
<td>20</td>
</tr>
<tr>
<td>Nunggawa</td>
<td>0.759376</td>
<td>0.284935</td>
<td>0.524692</td>
<td>0.684208</td>
<td>0.094622</td>
<td>9</td>
</tr>
<tr>
<td>Ogwag</td>
<td>0.109374</td>
<td>0.044092</td>
<td>0.145462</td>
<td>0.084822</td>
<td>-0.02841</td>
<td>71</td>
</tr>
<tr>
<td>Puitan</td>
<td>0.206665</td>
<td>0.352753</td>
<td>-0.00813</td>
<td>0.173175</td>
<td>0.476065</td>
<td>101</td>
</tr>
<tr>
<td>Pugo</td>
<td>0.739497</td>
<td>0.321626</td>
<td>0.254348</td>
<td>0.232813</td>
<td>0.604193</td>
<td>17</td>
</tr>
<tr>
<td>Tam’an</td>
<td>0.301636</td>
<td>0.388874</td>
<td>-0.07859</td>
<td>0.272405</td>
<td>0.141693</td>
<td>40</td>
</tr>
<tr>
<td>All Swidden Fields</td>
<td>-0.02018</td>
<td>0.176663</td>
<td>0.080786</td>
<td>0.14419</td>
<td>-0.06742</td>
<td>594</td>
</tr>
</tbody>
</table>

Ethnographic information on the locations of swidden fields suggests that these are located on higher elevation than rice fields. As expected, statistical correlation provided significant results on the relationship (inverse) between elevation and the amount of land used for swidden fields (Table 4.10). The average elevation of the swidden fields in the study area was placed at 1124 meters above sea level – about 75 meters higher than rice fields. The distribution of the swidden fields across the different elevation of the topography was also unevenly distributed (Figure 4.10).
Table 4.10. Results of linear regression between size of individual swidden field and elevation.

<table>
<thead>
<tr>
<th>District</th>
<th>Correlation</th>
<th>Correlation Coefficient (R square)</th>
<th>Elevation coefficient</th>
<th>P-value</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amganad</td>
<td>0.468983</td>
<td>0.219945</td>
<td>5.045367</td>
<td>0.288417</td>
<td>7</td>
</tr>
<tr>
<td>Bannawol</td>
<td>0.037481</td>
<td>0.001405</td>
<td>1.218041</td>
<td>0.556087</td>
<td>249</td>
</tr>
<tr>
<td>Bayninan</td>
<td>-0.33779</td>
<td>0.114102</td>
<td>-16.8973</td>
<td>0.008884</td>
<td>59</td>
</tr>
<tr>
<td>Hengyon</td>
<td>0.254787</td>
<td>0.064917</td>
<td>50.9438</td>
<td>0.030781</td>
<td>72</td>
</tr>
<tr>
<td>Kababuyan</td>
<td>0.204918</td>
<td>0.041991</td>
<td>4.813197</td>
<td>0.024759</td>
<td>120</td>
</tr>
<tr>
<td>Kinnakin</td>
<td>0.191788</td>
<td>0.036783</td>
<td>17.55174</td>
<td>0.05229</td>
<td>103</td>
</tr>
<tr>
<td>Lugu</td>
<td>-0.55655</td>
<td>0.309744</td>
<td>-9.03653</td>
<td>0.025151</td>
<td>16</td>
</tr>
<tr>
<td>Nabyun</td>
<td>-0.04847</td>
<td>0.00235</td>
<td>-2.56657</td>
<td>0.839185</td>
<td>20</td>
</tr>
<tr>
<td>Nunggawa</td>
<td>0.759376</td>
<td>0.576652</td>
<td>27.38535</td>
<td>0.01762</td>
<td>9</td>
</tr>
<tr>
<td>Ogwag</td>
<td>0.109374</td>
<td>0.011963</td>
<td>8.197389</td>
<td>0.363892</td>
<td>71</td>
</tr>
<tr>
<td>Poitan</td>
<td>0.206665</td>
<td>0.042711</td>
<td>9.087778</td>
<td>0.038121</td>
<td>101</td>
</tr>
<tr>
<td>Pugu</td>
<td>0.739497</td>
<td>0.546856</td>
<td>107.1025</td>
<td>0.000692</td>
<td>17</td>
</tr>
<tr>
<td>Tam’an</td>
<td>0.301636</td>
<td>0.090985</td>
<td>9.803681</td>
<td>0.058552</td>
<td>40</td>
</tr>
<tr>
<td>All Swidden Fields</td>
<td>-0.02018</td>
<td>0.000407</td>
<td>-0.71892</td>
<td>0.546693</td>
<td>894</td>
</tr>
</tbody>
</table>
Figure 4.9. Distribution of swidden fields across the thirteen (13) agricultural districts of North Central Cordillera.
Conklin (1980:25) described the average slope of the swidden fields in Bayninan to be about 35° with some reaching 45°. He also noted that slopes unsuitable for irrigated rice agriculture were used for swidden cropping. Moreover, he added that most individual swidden plots measure less than one-fourth of a hectare. With the use of steeper slopes, it is assumed that there will be a direct relationship between the slope of the topography and the amount of land used for swidden cultivation. The results of the correlation illustrated this, except for Nabyun, swidden fields in 12 agricultural districts have positive relationship with topographic slope (Table 4.11). This exception might be a result of small number of swidden fields (N=12) and relatively smoother slope of the agricultural district. Substantial distribution of swidden fields was placed at 28.7° (with the highest reaching at least 49.66°) (Figure 4.11), which is consistent with Conklin’s

![Distribution of Swidden Fields Relative to Elevation](image.png)

**Figure 4.10.** Frequency distribution of the average elevation of swidden fields (X values = number of swidden fields).
findings. The median of the distribution is located a 29.7° suggesting that energy expenditure and knowledge of soil erosion will limit swidden cultivation.

Table 4.11. Results of linear regression between size of individual swidden field and slope.

<table>
<thead>
<tr>
<th>District</th>
<th>Correlation</th>
<th>Correlation Coefficient (R square)</th>
<th>Slope coefficient</th>
<th>P-value</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amganad</td>
<td>0.452375</td>
<td>0.204643</td>
<td>31.64609</td>
<td>0.30813</td>
<td>7</td>
</tr>
<tr>
<td>Bannawol</td>
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<td>0.00133</td>
<td>14.46315</td>
<td>0.566758</td>
<td>249</td>
</tr>
<tr>
<td>Bayninan</td>
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<td>0.000281</td>
<td>8.205376</td>
<td>0.899711</td>
<td>59</td>
</tr>
<tr>
<td>Hengyon</td>
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<td>0.004263</td>
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</tr>
<tr>
<td>Kababuyan</td>
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<td>0.073593</td>
<td>93.35295</td>
<td>0.002726</td>
<td>120</td>
</tr>
<tr>
<td>Kinnakin</td>
<td>0.391377</td>
<td>0.153176</td>
<td>487.669</td>
<td>4.35E-05</td>
<td>103</td>
</tr>
<tr>
<td>Lugu</td>
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<td>0.037965</td>
<td>22.92431</td>
<td>0.469594</td>
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</tr>
<tr>
<td>Nabyun</td>
<td>-0.09833</td>
<td>0.009668</td>
<td>-68.3931</td>
<td>0.680036</td>
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</tr>
<tr>
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<td>0.001944</td>
<td>37.67552</td>
<td>0.71503</td>
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</tr>
<tr>
<td>Poitan</td>
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<td>0.124435</td>
<td>272.5528</td>
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</tr>
<tr>
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<td>0.103443</td>
<td>379.3121</td>
<td>0.208078</td>
<td>17</td>
</tr>
<tr>
<td>Tam’an</td>
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<td>0.151223</td>
<td>208.7635</td>
<td>0.01314</td>
<td>40</td>
</tr>
<tr>
<td>All Swidden Fields</td>
<td>0.176663</td>
<td>0.03121</td>
<td>129.6288</td>
<td>1.06E-07</td>
<td>894</td>
</tr>
</tbody>
</table>
Distance between agricultural fields (pond and swidden fields) and hamlets (Stone 1991) in Ifugao is important because of the cooperative nature of labor distribution in the area. As Chapter VII will discuss, the Ifugao practices shared labor (uggbu and baddang), especially in the labor-intensive rice fields. Chisolm (1979) provided a model where farmers travel 1-2 km to tend to their intensive farm fields and further for swidden fields. In Ifugao this seems to be the norm. Intensive rice fields are located within ca. 160m of a hamlet while the average distance of swidden fields from the nearest hamlet is located at ca. 246m (Figure 4.13).

The results suggest that intensive rice fields have to be near hamlets, probably because of labor requirement and the need to maintain irrigation channel. Since swidden fields are less intensive and are usually tended to by an individual or a household,
distance traveled is not as important as what see in rice fields. In addition, Conklin (1980:24-25) mentioned that most of the gentle slopes in Ifugao has been terraced. This implies that more swidden fields and larger swidden fields would be located at distances that are somewhat farther from villages and rice fields.

![Distribution of Swidden Fields Relative to Distance to Hamlets](image)

**Figure 4.12.** Frequency distribution of the minimum distance of swidden fields from hamlets.

### 4.6 RELATIONSHIP BETWEEN THE DISTRIBUTION OF SWIDDEN FIELDS AND AGRICULTURAL TERRACES

Recently, the evolutionary relationship between intensive and extensive cultivation systems has been questioned in light of ethnographic information that illustrates the importance of swidddening to highland populations. Similarly, this chapter supports the contention that intensive and extensive systems have complementary relationship rather
than an evolutionary one. Furthermore, I argue that the presence of swidden fields among intensive cultivators is a risk minimizing strategy.

Common among Southeast Asian highland populations is the presence of agroecosystems that provides a different view of intensification. Rambo (1996), Hung et al. (2001) illustrates a subsistence pattern in the mountain region of Vietnam that is similar to what we observe in Ifugao. This suggests that the complementarity of swiddening, household gardening, animal husbandry, and an intensive paddy rice system, serve to buttress seasonality of cropping as well as any climatic fluctuations that might affect annual growing cycles.

Among the Ifugao, this risk minimization is supported by the distribution of swidden fields across the Ifugao landscape. Thirteen (13) of the agricultural districts investigated show significant distribution vis-à-vis area for rice production. This is also illustrated by Conkin’s observation (1967) that sweet potatoes cultivated in swiddens provide more than half of the carbohydrate requirement in Ifugao in the 1960s and 1970s.

The Ifugao agricultural system adds to the increasing data that refutes the evolutionary relationship between swiddening (long-fallow) and intensive forms of production. These extant models underrepresent upland tropical agrarian systems and thus failed to include the significance of complementary systems in intensification arguments. As this study shows, the Ifugao (at least in Banaue) practice annual wet-rice cropping that involves short-fallow (4-6 months) and single harvest per year. As discussed above, this harvest is not sufficient to supply the carbohydrate needs of the population, thus rice cultivated in irrigated terraces is more of a prestige good.
In regards to labor requirements, Conklin (1980:37) calculated that one hectare of highland pond-field surface area requires a minimum of 630 days of farm labor per year. Direct swidden work requires 250 days of agricultural labor per hectare per year, and maintaining a hectare of woodlot requires an average of about 20 human-labor hours a year. Although production estimates for swidden fields are non-existent, calculations on work hours provide an impression that this farming system supplies substantial resource. Upland populations are able to farm paddy fields and swidden fields because of the seasonality of labor demands (cropping cycles), and thus each system complements the other.

4.7 SUMMARY: THE IFUGAO AGRICULTURAL SYSTEM

The topographic locations of terraced rice fields and swidden fields in North Central Cordillera (Figure 4.15) suggest that the two subsistence patterns are interrelated. Although wet-terraced fields are clustered along relatively gentler slopes and swidden fields are scattered on higher elevations and steeper gradients, production requirements, consumption needs, and social factors (i.e. status and prestige) provide evidence of the complementarity of the two subsistence patterns. Thus, landscape as well as ethnographic information obtained for this chapter underscores the interrelatedness of the two production strategies in a single integrated system.
Figure 4.13. Distribution of rice terraced and swidden fields in North Central Cordillera topography.
The primary goal of this chapter was to determine the relationships between land use and environmental factors and relate them to agrarian issues discussed in succeeding chapters. Discussions on intensification of production, antiquity, expansion, and hydraulic management ultimately lead to the effect of landscape. Within intensification debates and Brookefield’s definition of intensification of production (1965:43-44), the landscape of the Ifugao can be categorized as marginal for full-scale agricultural production and especially marginal for wet rice cultivation. Thus, tests used in this section provided empirical information on the energy needed for rice terracing in Ifugao (i.e. slope, distance to water source and hamlets).

Slope was a factor in determining types of land use which is consistent with the findings of Conklin regarding the effects of slope on rice terracing and swidden cultivation. Values are statistically significant and had the strongest effect on the amounts of land used for all the types of studied features: terraced rice and swidden fields. Additionally, the results reveal a high correlation between the amounts of land devoted to farming and the size of villages such that the percentage of land used for rice agriculture and swidden cultivation seemed to be a function of the population. This relationship between larger agricultural districts and the amounts of land used for plant production can be viewed as a “incentive factor”. Because the environment approaches optimality with more sources of water and land area available for cultivation, larger basins can attract and sustain larger populations.

The distribution of swidden fields was affected by topographic factors used in this study. This difference might be caused by the different types of technology employed by
these types of plant cultivation. With rice agriculture, the intensive nature of production requires people to drastically modify their environment and thus offset the effects of marginal lands. In doing so, they are able to remain on particular land sites and do not need to consistently move to less favorable fields. Swidden cultivation, however, represents agricultural extensification such that people cultivate a particular land area for only three years before moving to cultivate another area while allowing the original land area to remain fallow for six years before returning to it (Conklin, 1980). Thus, these different practices help to explain the location of swidden fields on relatively steeper slopes and more marginal lands.

Ethnographic information corroborates results of the GIS analysis carried out in this study. Moreover, these datasets suggest that swiddening and wet-rice cultivation in Ifugao are characterized by: (1) diversified system that usually uses both paddy and swidden; (2) they started with paddy and then added swidden; (3) some people who do not have enough paddy use swidden. These features of Ifugao agroecology imply risk minimization that combines two subsistence patterns. The interrelatedness of the strategies employed by the Ifugao (and other upland populations in Southeast Asia) challenges the unilineal model of agricultural intensification from swidden to wetfield agriculture.

Although the model presented has produced statistically significant numbers in the regional analyses, this study focused explicitly on environmental-deterministic factors. The coefficients of determination reflect that less than half of the processes that have affected land usage in North Central Ifugao have been explained by these factors.
Social aspects of intensification as well as of land use, as proposed by Brookefield (1972, 1982), Bender (1985), and Bronson (1975), might be among the other factors that played significant roles in the processes in Ifugao.

As such, social factors and the apparent unpredictability of the terrain in terms of agricultural production, leads to the importance of commons land (public woodlots available for swiddening). Although swidden fields become a semi-private property because of energy investment of the person/family that cleared the area, the concept of common property serves as a buffer to the variability and limited access to rice fields. Furthermore, conversion to a permanent private land holding (rice field) is too expensive for an individual/family. Ifugao custom demands a series of rituals and feasts before a person of lower status can claim a land. Thus, social norms restrict the conversion of commons property to private landholding.

The distribution of land use categories described in this investigation provides support for the application of CPR theory for the presence of commons property “traditional” Ifugao society. Ethnographic information and agricultural practices also corroborate this assertion. Since the area cultivates a single-harvest per year rice variety, rice land holdings and eating rice on a regular basis becomes a social symbol. The more substantial produce from swidden fields is considered a common food, devoid of prestige.

The themes discussed in this chapter provide an indication of the amount of information that can be obtained from the Ifugao agricultural terraces. Although this chapter is not exhaustive, it presented the importance of environmental factors in people’s choice of land usage and their influence to human strategies. The succeeding
chapters will discuss the antiquity and social organization of the Ifugao agricultural terrace.
SECTION II: CULTURE HISTORY
CHAPTER V: IFUGAO TERRACE ANTIQUITY

5.1 INTRODUCTION

The origins and age of the Ifugao rice terraces in the Philippine Cordillera continue to provoke interest and imagination in academic and popular debates. While one reason can be attributed to the existence of two alternative models of the antiquity of these agricultural marvels – that have significant repercussions for Southeast Asian and Philippine prehistory, another lies in the symbolic importance of the rice terraces in humanity’s connection to the landscape. In fact, these monumental structures have become emblematic of the world’s cultural landscape heritage (UNESCO 1995).

Ethnographic studies of Ifugao go back to early Spanish contacts (Antolín 1789, Alarcón 1857). During the first half of the 20th century, intensive investigation of the Ifugao was carried out by noted figures in Philippine anthropology (Barton 1919, Beyer 1955, Lambrecht, 1929) and peaked with Conklin’s (1967, 1980) description of the landscape and agricultural system. These studies provided information and snapshots of Ifugao life as well as the basis for this research. Moreover, these early researchers also resulted in debates on the dating of arrival of the Ifugao in Central Cordillera and the subsequent construction of rice terraces.

The debates on the age of Ifugao rice terraces are still intense, even though archaeological and ethnographic studies that try to provide resolution are only a handful. These debates are essentially based on two extreme clusters – pre-Hispanic model (as early as 2000-3000 years BP) and post-contact trend (as late as 300 BP). Ironically, a
majority of the population (and scholars) adheres to the former model although it is not based on empirical observations.

These debates remain intense because of the implications that are attached to the antiquity of the terraces. Filipino scholars, specifically archaeologists, tend to adhere to the “earlier” model not because of the evidence provided by Beyer and Barton, but because of nationalistic sentiments. Similarly, most Ifugao that I interacted with prefer the same “earlier” dating. Considering the imposition of national policies after the World War II, especially as these relate to land tenure and access to ancestral domain, a much older date provides validation for their (Ifugao) claim to the land. Indeed, the Indigenous Peoples Rights Act of 1997 stipulates that indigenous groups provide evidence of customary land ownership (IPRA 1997, Section 3).

This chapter deals with the debates on the antiquity of the Ifugao rice terraces. I start with the presentation of the basis for both “earlier” and ‘later” models and end with how these models tie in with the archaeological data obtained by my research. In addition, I aim to promote the idea that an older or later dating does not diminish the heritage value of the rice terraces. As this chapter will later show, the modification of the Ifugao landscape provides a lot of information about Ifugao social and environmental dynamics.

5.2 BARTON’S AND BEYER’S INFLUENCE

The proposed dates for the inception of the Ifugao rice terraces rest on two extreme models: the 2,000-year old hypothesis and post-Spanish (post-AD 1600s). The former was put forward by H.O. Beyer, pPerhaps the most prominent of all anthropologists who
studied the Ifugao. Beyer is considered as the Father of Philippine Anthropology and the Ifugao held a special place in his personal and professional life – he married an Ifugao and was considered by the Ifugao themselves as one of their own. He and Roy Barton (1919) were credited for proposing the 2000-3000 BP dating for the construction of the rice terraces. It is ironic, however, that despite Beyer’s standing in Philippine anthropology, his discussions of Ifugao antiquity did not include any systematic archaeological data. As Maher (1973:40) once said, Beyer’s “…discussion of Ifugao Antiquity has had to take place without the benefit of a single shovelful of archaeological evidence.”

Although Beyer’s and Barton’s models were known to be weak, the dates that they proposed continues to be considered as the authoritative date for the inception of the Ifugao rice terraces. Locals (Ifugao) and scholars have tended to adhere to their proposed dates, perhaps due to lack of studies that would refute their positions; or possibly, because of the attached value to earlier (or older) dates.

Barton and Beyer arrived to their conclusion through estimates of the amount of time it would have taken to construct the elaborate agricultural terrace systems that fill the valleys of Central Cordillera. For Beyer, his proposed dates fit the larger issue of the peopling of the Philippines (Waves of Migration Theory, Beyer 1947). He contends that two to three thousand years were needed to cover the Cordilleras with rice terraces (1955: 394). He was, however, not explicit on how he came up with the estimate.

Similarly, Barton’s contribution to the earlier model is significant because it pushes the antiquity of the Ifugao people and terraces to as early as 3,000 years ago. His
reconstruction of Ifugao folklore (1930, 1919:11) suggests that terrace-building is a long process and the current configuration and distribution of the Ifugao terraces could not have been produced in just a few hundred years.

For almost half a century, no one challenged Barton’s and Beyer’s positions. Their assumption of Ifugao origins and terrace inception, in fact, almost became the truth and still is being considered as fact by most locals. Tourists in the area are usually welcomed by billboards advertising the 2000-year old dates; travel and other websites similarly indicate earlier dates. Indeed, any discussions of later dates will surely become a source of passionate disagreements. Maher (1973:40) blames this to the propensity of pioneer anthropology to use tangential evidence in temporal reconstructions.

Despite the vigor of studies on many aspects of Ifugao culture, it is interesting to note that focus on rice terraces (archaeological and even documenting terrace construction) is deficient—a fact pointed by Conklin (1967) and persists even today. After the pioneering studies of Barton and Beyer, only one study (Maher 1973) aimed to look into the antiquity of the rice terraces.

In the 1960s, two studies refuted Barton’s and Beyer’s earlier models. Keesing (1962) and Dozier (1966) argued that terrace-building in the Cordillera’s might be younger than they seem – as late as the arrival of the Spanish in the Philippine lowlands. Their models, though based on multiple lines of evidence (except archaeology!) and seemed to be more solid that the earlier assumption, were heard but later ignored by many. It seems that there is a tendency for people to stick to the “exotic” past.
These studies (Keesing 1962 and Dozier 1966) as well as Lambrecht’s (1967) (Table 5.1) analyses of Ifugao oral tradition (*Hudhud*) suggest later construction date for the terraces. The succeeding section discusses the bases of their arguments. These analyses and reconstructions also form the main corpus of ethnohistoric information included in the calibration of radiocarbon determinations presented in this study.

**Table 5.1. Dates proposed for the inception of the Ifugao rice terraces.**

<table>
<thead>
<tr>
<th>Author</th>
<th>Date</th>
<th>Major Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barton (1919) and Beyer (1955)</td>
<td>2000-3000 YBP</td>
<td>Estimated how long it would have taken to construct the elaborate terrace systems which fill valley after valley of Ifugao country</td>
</tr>
<tr>
<td>Keesing (1962) and Dozier</td>
<td>&lt;300 YBP</td>
<td>Movements to upper elevation of Cordillera peoples were associated with the Spanish pressure</td>
</tr>
<tr>
<td>(1966)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lambrecht (1967)</td>
<td>&lt;300 YBP</td>
<td>Used lexical and linguistic evidence by analyzing Ifugao romantic tales (<em>hudhud</em>); Observed short duration of terrace building and concluded a recent origin of the terraces.</td>
</tr>
<tr>
<td>Maher (1973: 52-55)</td>
<td>205 ± 100 YBP</td>
<td>Radiocarbon dates from two house platforms</td>
</tr>
<tr>
<td></td>
<td>735 ± 105 YBP</td>
<td></td>
</tr>
</tbody>
</table>

**5.2.1 Keesing and Ethnohistory of Northern Luzon**

Keesing’s (1934, 1962) hypothesis on the origins of the rice terraces is based on ethnohistoric information (mainly from Spanish-era accounts). His main point rests on accounts that Spanish pressure forced lowland groups to move to the highlands of the Cordillera to evade the rush of Europeans. Moreover, he wrote that hectares and hectares of rice terraces can be constructed in just several years (1962:323) and not thousands of years as previously proposed. Moreover, he stressed that there was a dearth of reference to “the great terracing system” in the early Spanish accounts. He further argued that this
lack of reference might suggest that rice terracing in the Cordilleras is of comparatively recent innovation (1962:319), but did not reject the idea of local development. Lowland-mountain contacts are known even before the Spanish arrival. These contacts might have facilitated the movement of lowland peoples to the highlands when the foreigners established bases in their locales.

These lowland groups were already wet-rice cultivators, as suggested by Reid’s (1991) analysis of rice terms. When faced with the problems of the rugged terrain of the Cordilleras, they already possessed the knowledge and technology to construct walled fields, divert water, and select the best variety of rice suitable to higher elevations. On the other hand, local highland populations might have developed the same innovations (terracing) for their taro and other root crop cultivars. Due to the previous contacts between these populations, the arrival of lowland refugees facilitated their smooth merger.

Keesing’s putative origin of terracing technology across the entire Cordilleras points to one of the following two locations: 1) groups from the west coast of Luzon (present-day Pangasinan-La Union areas); and, 2) groups from Magat river area (present-day lowland Ifugao and Isabela) in the east and spread westward (Figure 5.1). He further added that the ancestors of Amburayan, Lepanto, and Bontok peoples could have been migrants from the west coast, and the Ifugao were separate migrants from the Magat area (1962:321). The terracing techniques could correspondingly have become established initially on one or the other side of the Cordillera backbone, and then spread across it (ibid).
Figure 5.1. Keesing’s of terracing technology: Area 1, present-day Pangasinan and La Union Provinces for Amburayan, Lepanto, and Bontok; and, Area 2, present-day provinces of Isabela and parts of lowland Ifugao.
Spanish accounts tell of lowland refugees moving back to their locales during Salcedo’s conquest and his successors from 1572 onwards. Settlement and community organization of the Lepanto and Bontok, based on a series of wards or neighborhoods with each own ceremonial center or “men’s house”, could have been a product of previously scattered hamlets (Eggan 1941:13). This side of the Cordillera, contacts with lowlands, or other Asians and Europeans were more frequent.

As for the Ifugao, Keesing (1962:322) provides a possibility of an eastern or Cagayan Valley origin. He uses the Ifugao as his example for lowlanders evading the Spanish. He argues that this group has a Magat River origin and left the area because of Spanish pressures. The first Spanish expeditions described the Magat River area as heavily populated, thus, Ifugao must have come from Matung, Lamut, or other river courses into present-day Ifugao territory (Figure 5.1).

The overarching argument proposed by Keesing is the possibility that the terracing system developed as late as the beginning of the Spanish colonization, thus challenging the 2000-year old model of Beyer and Barton. Although Spanish documents regarding Central Cordillera are scant, one glaring point stands out: not a single reference to the rice terraces exist before the AD 1801 (Keesing 1962:322-323).

Two other lines of evidence support his rejection of early origins of the terraces. First, the 1932 construction of a new irrigation ditch in the Mainit area of Bontok opened way for several hectares of new rice terraces to be built. With this observation, he surmised that even a hundred years of active building could undoubtedly accomplish an amazingly extensive series of new or extended terraces. This was supported by Dozier’s
(1966) study of the northern Kalinga where the rapid spread of irrigated terracing was still being recounted by people during the period of his fieldwork (1960s). Another evidence lies with the traditional crop cycle common in nearly all parts of the Cordillera. Except for the Tinguian (Abra), planting season starts in the dry winter, around December or January. Two factors have been suggested as favoring a winter cropping timetable in the mountains: first, the greater control which can be exercised over water during drier winter months compared with often torrential runoff in the late summer period; and second, the placement of the harvest time in the warmer summer, which favors ripening grain.

The upper Magat valley is located at ca. 500 meters above sea level, with cool and cloudy winters. If a theory of a Cagayan side origin of the Ifugao and of wet terracing is favored, this valley might have been the staging area for varieties of rice suited to mountain conditions (Keesing 1962:324-325). Some references to the Ifugao and Isinai which corroborate Keesing’s hypothesis were discovered by W. Henry Scott in 1967 (cited from Lambrecht 1967:322). These references were originally in Spanish and translated into English by W.H. Scott:

From a manuscript of Fr. Francisco Antolin, entitled “La Mission de Ituy” (AD 1793):

“These Isinay neither remember nor have any tradition of their ancestors having migrated or lived on other lands or mountains than those where they are nowadays, notwithstanding what was said by the missionaries and referred to in the first part of our [i.e. Aduarte’s] History with the words: ‘It [the Isinay tribe] is a tribe which never was regarded with fear or respect by those around them. They formerly lived in the plains and wide countryside adjoining the province of Cagayan in places now possessed by the Yogad and Gaddang tribes. And since these [latter tribe] were more warlike, they drove them [the Isinay] from their ancient lands and encroaching upon them little by little, forced them to retire to the narrow valleys which they inhabit today.’ But this was said with no more
foundation than finding in the plain near Carig [i.e. Santiago de Carig, Southern Isabela] some excavations and *pilapiles* (stone walls) with signs of having been, in ancient times, fields of rice and *gabi* [*Colocasia esculenta*, L. Scott, *Aracea*] with water for irrigation. I specifically inquired [about this] from the oldest Filipinos of Carig, and they told me that the traces of irrigated fields made it certain that they [the ancient settlers] had them; but that they [the Filipinos of Carig] did not know if they were Igorots [i.e. Ifugao]."

### 5.2.2 Lambrecht and the Hudhud

Maher (1973: 42-45) assessed Lambrecht’s contribution to the discussions on the antiquity of the Ifugao through the analysis of the *Hudhud*. The *Hudhud* is a non-ritual chant that tells about adventures and romances of generations and generations of Ifugao. These are oral traditions recounted from one generation to the next in what was once a non-literature culture.

In this analysis, Lambrecht builds an argument based on lexical and linguistic evidence from the tales and arrived at the same conclusion as Keesing’s – late origins of the terraces. He noted that since Keesing’s hypothesis lacks solid support, he attempted to espouse the same idea with details from the *hudhud* and his personal observations. In supporting Keesing’s claim, he also alluded to his experience in Ifugao where he observed several stone-walled terraces were built by a group of five Ifugao men within two months (1967:320).

Lambrecht’s use of the *Hudhud* as indicator of wet-rice terrace farming in the Ifugao area is notable. He considers the origins of terraced agriculture as preceding the *Hudhud*, as it discusses the terraces. He, however, points out that the terraces are mentioned emphatically as being around the “center” where the wealthier families live, but are conspicuously not mentioned in the topographic descriptions of the areas of
neighboring or outlying villages, whereas today terraces are abundant in both regions.

Lambrecht thinks that these topographic descriptions in the *Hudhud* aptly describe the modern configuration of Ifugao rice terraces. He believes that the rice terraces are only slightly older than the *Hudhud* epics and that the age of the *Hudhud* can be determined if the construction date of the terraces are established (1967:318-326).

Another anomaly that Lambrecht found between the landscape description in the *Hudhud* tales and present-day Ifugao is the presence of the *kadaklan* motif. He interprets this as a large river, particularly one which has “a pantal, a ‘river bed’, wide and long enough to serve as battlefield for the kind of spear fights described in the narrations” and “stretches of river reed, growing in its bed so extensive as to provide an excellent hiding place for someone waiting to waylay enemy (1967:326).” There are various references to the *kadaklan* motif in the *Hudhud*, however, there is no such river in present-day Ifugao. Lambrecht believed that this large river bed motif can be traced to the Magat or Cagayan river areas. Since there were no mentions of Ifugao in the early Spanish accounts in the Cagayan, he dismisses the latter as the origins of the Ifugao. He hypothesized that Ifugao must have settled in the Magat River area (in the Paniquy area for thos would later settle in the Kiangan region) before they entered Ifugao. In this narrow valley, the Ifugao would have learned wet-rice cultivation from the Isinay of the Ituy region toward the end of the 16th century or the beginning of the 17th century.

Lambrecht’s final evidence lies with the extensive genealogies he has recorded. Genealogical knowledge is the basis in determining ownership of terraced rice fields among the Ifugao. The relationship between the genealogical system (and inheritance rule
of primogeniture) and terrace system convince Lambrecht that there is justification to use
genealogical depth as a measure for the age of the terraces (1967:336). The Kiangan
genealogy goes back twelve generations when it was recorded in 1950. He estimates 22.5
years per generation and arrives at AD 1680 as likely beginning for the genealogical
record. Assuming that the rice terrace system preceded this date by several generations,
he places its acquisition by the Ifugao in the early seventeenth century, a dating that
neatly supports the thesis that Ifugao culture found its form and place under the pressure
of Spanish expansion.

Lambrecht’s, Keesing’s, and Dozier’s arguments for a “later” model seem to be
more empirically based than the “earlier” model. However, the 2,000-year old
proposition still dominated both the scholarship and popular debates regarding the
antiquity of the Ifugao rice terraces. Lack of archaeological support and radiocarbon
determinations might be the reason behind this. At the time when Lambrecht, Keesing,
and Dozier were writing their monographs, Robert Maher started his two-decade long
Ifugao ethnographic and archaeological investigations (1960-1983). His studies provided
a promise to settle the issue of terrace antiquity.

5.2.3 Maher and the First Radiocarbon Determinations

The only significant archaeological contribution to the antiquity debates of the rice
terraces is Maher’s (1973) study. Although this research has its flaws, it still is the only
archaeological survey (before my investigations) that aimed to answer the age of the rice
terraces with empirical archaeological information. Site selection for sampling was based
on ethnographic information on older terrace systems (Maher 1973:45-47).
Maher’s work provided radiocarbon dates for the rice terraces that predated the arrival and expansion of the Spanish in northern Luzon (Table 5.2). These dates are the only published C14 determinations that relates to the Ifugao rice terraces and thus, are very important for establishing chronology in the region. Furthermore, his investigations seem to support the preHispanic date for inception of the Ifugao rice terraces (1973: 67-68).

Table 5.2. Radiocarbon determinations collected by Maher (1973).

<table>
<thead>
<tr>
<th>Site</th>
<th>^14C Age</th>
<th>Material</th>
<th>Calibrated Dates (CalAD, 2σ – 95%)</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>If1</td>
<td>205 ± 100 BP</td>
<td>Charcoal (Runo reed)</td>
<td>A.D. 1470-1879</td>
<td>Sample taken from a pond-field</td>
</tr>
<tr>
<td>If2</td>
<td>325 ± 110 BP</td>
<td>Charcoal (no description presented)</td>
<td>A.D. 1401-1808</td>
<td>Sample taken from house platform</td>
</tr>
<tr>
<td>If2</td>
<td>695 ± 100 B.P</td>
<td>Charcoal (no description presented)</td>
<td>A.D. 1157-1428</td>
<td>Sample taken from midden on slope</td>
</tr>
<tr>
<td>If2</td>
<td>735 ± 105 B.P</td>
<td>Charcoal (no description presented)</td>
<td>A.D. 1039-1406</td>
<td>Sample taken from midden on slope</td>
</tr>
<tr>
<td>If3</td>
<td>2950 ± 250 B.P</td>
<td>Charcoal (no description presented)</td>
<td>1409 – 916 B.C.</td>
<td>Sample was taken from a house platform; No depth or layer description included in published article; Early date might not represent terracing.</td>
</tr>
</tbody>
</table>
5.3 FIELD INVESTIGATIONS

This study is a major component of a broader research program on the Ifugao rice terrace systems. I began studying the Ifugao landscape as part of an MA program that eventually led to a thesis on the distribution of rice terraces in Banaue, Ifugao (Acabado 2003). This MA thesis was mainly based on Conklin’s (1972) landuse maps of North Central Cordillera, Philippines.

Conklin’s (1967; 1972; 1980) intensive studies of the Ifugao agricultural system provided baseline information on the distribution of rice terraces and swidden fields in the Banaue, Ifugao landscape. His investigations produced the landmark landuse maps (1967) and the Ifugao Ethnographic Atlas (1980). I digitized these land use maps using...
GIS software and used their data to select optimal locations for archaeological excavations (Figure 5.3).

Figure 5.3. Location of excavation units in the Bocos terrace system. Rasa at 1040m asl; Mamag at 1060m asl; Acho at 1070m asl; and, Linagbu at 1340m asl. Alimit river is the main source of water of Banaue terraces. Linagbu, which is located near the summit of the mountain gets water from an irrigation ditch whose source is a tributary of Alimit river, 3 kilometers away. Unit names used are based on local place names. (Figure taken from Acabado 2009:806).
Using the information gleaned from the digitized land use maps and ethnographic data on rice terracing practices in Ifugao, I identified four excavation units within the Bocos terrace system (Municipality of Banaue, Ifugao) to obtain charcoal samples for radiocarbon determinations. These excavation units were selected based on their proximity to the river, with the premise that units nearest to the river would provide the earliest dates (Keesing 1962: 322; Maher 1973). Moreover, the Bocos system is located on the southernmost section of the Banaue terrace systems. Working on the assumption that populations were moving up the valley through Alimit River, then, Bocos terraces should be the oldest in the Banaue area. More importantly, the ecological setting of Bocos suggest relatively less energy required for terrace-building and more optimal for wet-rice production: less slope gradient, better water source, and closer to village.

Between June and September 2007, and with the help of graduate students from the Archaeological Studies Program of the University of the Philippines and local Ifugao farmers, I excavated two units located near Alimit river, one excavation unit in the middle of the terrace system, and one excavation unit on mountain top terraces. Following Conklin’s (1980) cross-sectional illustration of an Ifugao pond field (Figure 5.4) and information culled from local Ifugao farmers, I chose to excavate the wall section of the terraces. I believe that the wall foundation is the best location for dating the construction of a particular terrace. Ifugao farmers stated that even though some terrace walls occasionally collapse, wall foundation (kopnad) generally remains in their original place.
Two charcoal samples acquired from each excavation unit were used for $^{14}$C dating. These were collected from the layer beneath the wall foundation and from the layer within which the wall foundation is located. All of the excavation units yielded similar stratigraphic profiles: Layer I, cultivated soil (*luyo*); Layer II, hard earth fill and wall foundation (*haguntal* and *gopnad*, respectively); and, Layer III, original valley floor (*doplah*) (Figure 7.4). Three of the four excavation units provided data that corresponded with the Bayesian model for dating rice terrace construction used in this study (discussed below). The unit located in the middle of the system (Achao) produced a single charcoal sample from Layer II, thus, the information provided by unit Achao was used to support the use-date of the terrace. All of the charcoal samples were remains of *Pinus kesiya* Royle ex Gordon, commonly known as Cordillera pine, which has a lifespan of 100-150 years (Kha 1965:25-26).

### 5.3.1 Chronometric Data

The collected charcoal samples were submitted to the NSF-Arizona AMS Laboratory (Table 5.3). Dating at this laboratory was performed using a conventional stable isotope mass spectrometer to provide $\delta^{13}$C measurements. Calibrations of the $^{14}$C determination results were done using the online program BCal. BCal is a Bayesian calibration program that provides the user a means to include archaeological, historical and stratigraphic information into the calibration procedure.
5.3.2 Methods

Seven $^{14}$C dates on *Pinus kesiya* Royle ex Gordon (wood taxa identified by Dr. Florence Soriano and the staff of Forest Products Research and Development Institute, University of the Philippines – Los Baños) charcoal from the Bocos rice terrace system (Table 5.3) provide the data needed to construct an absolute chronology for the stratigraphic and construction sequences of Banaue rice terraces. This dataset allows integration of relative stratigraphic information through a Bayesian statistical framework (Buck et al. 1996, 1992, 1991). This approach has the ability to include information on relative ages of dated events that can be used to constrain the calibrated ages of dated samples. Thus, we can assume that the calibrated age of a sample will always be younger than the calibrated age of a sample recovered from a stratigraphically older deposit, regardless of the relative $^{14}$C ages of the two samples.

Table 5.3. Radiocarbon dates on *Pinus kesiya* charcoal obtained from the Bocos terrace system, Banaue, Ifugao (Table taken from Acabado 2009:809).

<table>
<thead>
<tr>
<th>Lab. no.</th>
<th>Unit</th>
<th>DBS*</th>
<th>Dep. Unit (Layer)</th>
<th>CRA*</th>
<th>$^{13}$C**</th>
<th>CalAD (BCal)***</th>
</tr>
</thead>
<tbody>
<tr>
<td>AA78973</td>
<td>Mamag</td>
<td>85 cm</td>
<td>Layer II</td>
<td>119 +38</td>
<td>25.2</td>
<td>1687-1862</td>
</tr>
<tr>
<td>AA78974</td>
<td>Mamag</td>
<td>130 cm</td>
<td>Layer III</td>
<td>485 +39</td>
<td>-27.5</td>
<td>1325-1460</td>
</tr>
<tr>
<td>AA78971</td>
<td>Rasa</td>
<td>35 cm</td>
<td>Layer II</td>
<td>313 +38</td>
<td>-24.4</td>
<td>1620-1800</td>
</tr>
<tr>
<td>AA78972</td>
<td>Rasa</td>
<td>52 cm</td>
<td>Layer III</td>
<td>164 +38</td>
<td>-26.0</td>
<td>1527-1757</td>
</tr>
<tr>
<td>AA78969</td>
<td>Linagb</td>
<td>55 cm</td>
<td>Layer II</td>
<td>180 +38</td>
<td>-26.5</td>
<td>1736-1867</td>
</tr>
<tr>
<td>AA78970</td>
<td>Linagb</td>
<td>75 cm</td>
<td>Layer III</td>
<td>131 +38</td>
<td>-29.3</td>
<td>1663-1753</td>
</tr>
<tr>
<td>AA78975</td>
<td>niece</td>
<td>75 cm</td>
<td>Layer II</td>
<td>193 ± 35</td>
<td>-25.0</td>
<td>1646-1809</td>
</tr>
</tbody>
</table>

*Depth below surface

*Conventional radiocarbon age (Stuiver and Polach 1997)

** Parts per thousand, %

*** Calibration program BCal ("http://bcal.sheffield.ac.uk", Buck et al. 1999)
Linagbu and Rasa excavation units yielded inverted $^{14}$C ages. However, due to their stratigraphic relationships, these samples were restored to their correct relative ages – layer under the terrace wall is untouched, and thus, older than the layer above it (even with intermixing of materials). As a result, the addition of stratigraphic information to the calibration procedure improves the archaeological interpretability of the age-estimations. Guided by a Bayesian framework, we are provided with a means to obtain age estimates for events that were not directly dated, which is useful in this case because it is possible to estimate ages of depositional unit boundaries and as a result, the dating of wall construction. This stratigraphic relationship can be illustrated in the following simple equation:

$$E_3 > E_2 > E_1$$ (where $E_3$: Layer III; $E_2$: Layer II; $E_1$: Layer I; and $>$: older than)

The single $^{14}$C determination provided by excavation unit Achao offers information on the period of use of this terrace. The use-date of Achao agrees with the results of the Bayesian calibration of the other three units (Mamag, Rasa, and Linagbu): While riverine terraces (Mamag and Rasa) showed earlier dates and mountain-top terrace (Linagbu), later dates, Achao presented intermediate date.

### 5.4 Radiocarbon Results and Maher’s Dates

Results of radiocarbon determinations of this research (Table 5.3) suggest similar date ranges with those obtained by Maher (Table 5.2). However, the use of Bayesian modeling (discussed in the succeeding section) provides a different scenario. Moreover, methodological issues weaken Maher’s initial results.
Although Maher’s main purpose in using radiocarbon determinations is providing dates for the inception of the rice terraces, context of carbon samples used were not explicitly mentioned. Taphonomic processes and agricultural activities in agricultural terraces make samples for radiocarbon determination problematic. Intermixing of materials in cultivated soils is highly possible. This makes it difficult to generate solid evidence for the construction of the rice terraces. As mentioned in previous sections, Maher obtained his samples from layers (Figure 5.2) that were probably disturbed by agricultural activities, thus the absence of context and modeling weaken his results.

Moreover, the earliest dates presented by the radiocarbon determinations were taken from samples not directly associated with rice terraces, but rather from a house platform and a midden. While they may provide evidence for human occupation of the area, they still cast questions to the construction and later expansion of the rice terraces. The only sample that relates directly to a rice terraces is If1 site. This sample came from a layer he calls Zone B, we know that agricultural soils are highly disturbed by plowing. Moreover, water flow might have brought some of the samples he used in that specific layer. Without contextualizing the samples, he dated the layer and not the construction of the terraces.

The succeeding section attempts to address the limitations of Maher’s dates. This section is also a major component of this dissertation. Although I do not promise to establish the antiquity of the Ifugao rice terraces, the model presented would be able to provide a strategy to obtain and calibrate radiocarbon samples for all terrace systems in
the Philippine Cordillera. Information provided by Maher’s investigations were
invaluable for the development of the research design used in the next several sections.

5.5 DATING THE IFUGAO TERRACES: BAYESIAN APPROACH

Radiocarbon dating provides archaeologists with a powerful means to determine the
timing of events in the distant past (for detailed discussion, refer to Taylor 1987, Schiffer
1986). In archaeology, a piece of organic material recovered from a particular context
may be associated with an event of interest. This organic sample is sent to a laboratory to
measure the ratio of $^{14}$C and the stable carbon isotope $^{12}$C. The laboratory converts this
ratio to a conventional $^{14}$C age (Stuiver and Polach 1977) and provides this to the
archaeologist along with an estimate of the uncertainty of the measurement. The
conventional $^{14}$C age is then calibrated by the archaeologist to gain an estimate of the age
of the sample in calendar years, expressed as a range of years, rather than a single year, to
take into account the uncertainties of the laboratory measurement and the calibration
procedure.

Several calibration options exist. However, a calibration that is only based on the
laboratory information generates an age estimate suggesting when the dated sample was
alive and growing within an animal or plant. This is usually useful information, but in
many cases, it does not necessarily relate to the age of the archaeological event of
interest.

According to Dye (in press:108-110), another reason that a $^{14}$C date might not
relate directly to the age of an archaeological event is that the sample comes from a
different, though stratigraphically related, context. This is the case when the
archaeological event of interest did not leave behind pieces of plants or animals suitable
for dating with the $^{14}$C method. An example of this type of event in Ifugao is the
construction of stone walls where river boulders were used as terrace-wall foundations,
but plant and animal parts were not used. An archaeologist hoping to estimate the age of
the structure might recover material older than the structure from the sediment beneath it,
or, less commonly, material younger than the structure from sediment that buried it, but
there is no material suitable for $^{14}$C dating that is directly associated with the construction
event. In situations such as these, the archaeologist may use a Bayesian calibration
procedure that integrates information about the relative ages of the $^{14}$C date and the event
of interest, in addition to the conventional $^{14}$C age returned by the laboratory.

The ability of Bayesian calibration integrating chronological information of
different types provides a powerful approach (Buck et al. 1996). Consider the Ifugao
terrace construction technique, wherein some layers are made up of earth fill. Using
organic samples taken from earth-filled layers for dating might be invalid because of the
high possibility of mixing of materials within different layers. As is the case in this study,
there are date inversions (lower layers provided later dates than upper layers) in two
excavation units. If we rely on the calibrated information provided by the laboratory, we
might have to choose between the two inverted dates and subsequently, get rid of the
other date. This option is based solely on the predilection of the interpreting
archaeologist, which might not be explicitly addressed in the report of results. Another
archaeologist having the same data with different set of predilections will likely choose
another option and arrive at a different result. There is nothing in the approach that will help decide whose answer is most likely correct.

In contrast, the Bayesian approach starts with what is known about the relative ages of the two samples and then modifies this knowledge in the light of the $^{14}$C dating information. Samples from this report were taken from the layer under the terrace wall and the layer where the terrace wall is located. Since the layer under the terrace wall is untouched (according to Ifugao terrace construction technology), it is safe to assume that the bottom layer is older than the one above it. Using the BCal calibrating software package (Buck et al. 1999), the samples yield calibrated ages that agree with their stratigraphic positions (see section on the Interpretation of Chronometric Results). There is no longer a need to resort to ad hoc procedures to interpret the results in an archaeologically meaningful way. By taking into account the hard-won stratigraphic information collected in the field, the Bayesian calibration yield results that are immediately interpretable (Dye in press:110) (note: for a detailed description of Bayesian calibration in archaeology, see Buck et al 1996).

5.5.1 The Model

The primary objective of this $^{14}$C calibration is to estimate the most probable period of terrace wall construction and use. However, classical calibrations of $^{14}$C determinations only provide date range of the life of the Pinus. Thus, it is useful to use Bayesian modelling to produce estimates of wall construction and subsequent use.

I put forward a model in which the construction of rice terrace walls in the Banaue Valley, $B_w$, is included as a statistical parameter in the calibration of radiocarbon
dates obtained from the area. This model applies to the datasets provided by excavation units Mamag, Rasa, and Linagbu. In this model, each layer corresponds to a period (the beginning of which will be represented by α variables and the end by β variables): Layer III, initial occupation of the valley, represented by α_3 - β_3, with θ_i as the ^{14}C determination; Layer 2, use-date of the terrace, represented by α_2 - β_2, with θ_{ii} as the ^{14}C determination; and, Layer I, cultivated soil, represented by α_1 - β_1. Given the stratigraphic and ^{14}C information, it is possible to formulate a model of the relationships among depositional units and unknown calendar ages of events represented by two ^{14}C dates (for each unit).

This research represents the initial Ifugao occupation of the area by α_3 and β_3, with θ_i representing the ^{14}C determination. Since there is no a priori information relating to the calendar dates of the occupation, we assume the date of initial occupation lies between 2950 BP (earliest ^{14}C date from the valley of Banaue provided by Maher [1973]) and AD 1868 (Spanish discovery of the valley with significant populations [Scott 1974]). Therefore, archaeological and ^{14}C information from terrace stratigraphy can be expressed in the following relationships:

\[ α_3 > θ_i > β_3 > α_2 ≥ B_w > θ_{ii} > β_2 > α_1 > β_1 \]

(This model was implemented using the BCal software package; > means older than)

Events in the Layer III deposit, exemplified by α_3-β_3, are likely to have occurred either very early in the colonization period, or before the Ifugao arrival in the area. Thus, it is safe to assume that events in layer III deposits pre-date significant Ifugao rice terrace construction activities (Layer II) at Banaue. Even if ^{14}C samples came from earth fillings,
the Bayesian model takes into account that the layer is younger than the layer under the wall foundation.

Figure 5.4. Typical profile of excavation units and location of charcoal samples in the Bocos terrace system (Figure taken from Acabado 2009:809).
5.6 FINDINGS AND DISCUSSION

This Chapter outlined debates and issues on the antiquity of the Ifugao agricultural terraces. Although new radiocarbon determinations and the use of Bayesian modeling will not put these issues and debates to rest, they provide us with an empirically-based strategy to settle the construction date of these features. Later dates obtained from Bocos terraces do not preclude an earlier construction section for other terrace systems, but the Bayesian model employed in this study suggests that sites sampled are younger than what is commonly believed.

The Bayesian framework used in this Chapter in the calibration of $^{14}$C dates, is extremely broad in its scope (Buck et al. 1996). In theory, it can be applied to almost any archaeological situation and any dating material. In illustrating the power of Bayesian framework, I attempted to solve the difficulty of dating agricultural terraces, where information on the age of events was obtained from $^{14}$C dating, stratigraphy, Ifugao tradition, and events recorded historically. Radiocarbon dates have been seen as the only definitive proof of Ifugao terrace antiquity, but the nature of terracing technology rules out ad hoc procedure in choosing $^{14}$C samples from different layers. The most secure sample (layer under the terrace wall) is related to wall construction, but does not directly date the construction event. Bayesian approach then, provides us with the tool to determine the age of the event in interest.

It appears that there was an explosion of terrace building in the valley of Banaue after AD 1585 (Table 5.4). The Bayesian modeling employed in this investigation shows that the Bocos terrace system saw rapid terrace expansion between ca. AD 1486 to AD
1788–302 years from the valley floor to the mountain top. The results of calibration and modeling of this study counter-indicate Beyer’s and Barton’s hypotheses (2,000 to 3,000 YBP) while supporting Keesing’s and Lambrecht’s (post-Spanish) arguments. Furthermore, there is also an indication of temporal change, as illustrated by the dates generated for terrace wall construction.

Whether this expansion reflects the elite (kadangyan) demand for surplus (rice-land holdings is one of the major determinants of Ifugao social ranking) or based on commoners’ (nawatwat) exploitation of marginal environments to move up the social ladder, remains unclear. Despite the likely increase in population due to lowland groups escaping the Spanish, contact-period descriptions of Ifugao settlements point to low population densities; the startling high population density found in the twentieth century could be a later development, resulting in extension of terraces to steeper slopes and in higher step formations (Keesing 1962:321-324). However, these movements could be the impetus for more terrace construction.

If the initial terrace expansion coincides with the arrival of the Spanish in the northern Luzon lowlands in AD 1585, this correlation may suggest that indigenous population migration away from the Spanish and into this highland refugium was significant enough to expand terrace systems. By the time the Europeans explored the eastern fringes of the Ifugao territory in the 1750s (Kiangan and Lagawe locales), Ifugao populations already established long-term settlements within Ifugao province. Antolin (1789) observed abandoned agricultural terraces in the Cagayan and Magat River valleys similar to the Ifugao terraces. This observation suggests that there were Ifugao or
terracing populations in these lowland areas before and during the contact period. These populations might have joined highland groups to avoid the Spanish colonizers.

Table 5.4. Probability analyses of pre-Spanish or post-Spanish construction of Bocos rice terrace walls (Table taken from Acabado 2009:811).

<table>
<thead>
<tr>
<th>Excavation Unit</th>
<th>Elevation (meters above sea level)</th>
<th>Post-Spanish (Post-AD1585) Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mamag</td>
<td>1040</td>
<td>74.6%</td>
</tr>
<tr>
<td>Rasa</td>
<td>1060</td>
<td>98.5%</td>
</tr>
<tr>
<td>Linagbu</td>
<td>1340</td>
<td>99.9%</td>
</tr>
</tbody>
</table>

This contention is supported by early estimates of populations and villages in lowland northeastern Luzon. Fray Antonio Campo listed 100 lowland villages in Dupax, Nueva Vizcaya area in AD 1739. When Fray Antonio Antolin made a count in AD 1789, only 40 villages remained (Antolin 1789). Furthermore, the original Monforte expedition of AD 1660 listed 50 villages located higher on the Cordillera still exist in the 20th century (Scott 1974:175).
Figure 5.5. Posterior densities of terrace wall construction of the Bocos terrace system (Figure taken from Acabado 2009:812).
The dating of the Ifugao agricultural terraces provides several contributions to Philippine and Southeast Asian. First, the Bayesian model offers an approach to date other agricultural terrace system in the Cordillera and the rest of Southeast Asia. Second, the radiocarbon determinations and subsequent calibrations from the Bocos agricultural terraces suggests that the suite of agricultural strategies of ancient Filipinos include terracing, indeed, terraces can be seen across the Philippine archipelago – not as magnificent as what we see in the Cordilleras, but illustrates similar technology. This means that lowland agricultural terraces, such as those that have been reported for the Quezon Province (Salazar, pers comm 2009), should provide evidence of earlier dates and should offer archaeological examples of agricultural terraces in the Philippines.

Furthermore, the Spanish-impetus I put forward at the beginning of this Chapter echoes W. Scott’s (1972) and J. Scott’s (2009) assertion that the seeming differences we see between lowland and highland populations in the Philippines (and the rest of Southeast Asia) are results of colonialism and history. If there were substantial Ifugao population in the lowlands before the Spanish push to the north, there should not be any distinction between highland dwellers and lowland groups. The romance of an earlier construction date of the rice terraces enhances this impression. Also, the failure of the Spanish to fully subjugate Cordillera groups presents the idea that the Igorots are “original” Filipinos and a later date would strip this status away from the Ifugao and other Cordillera groups.

The radiocarbon dates presented in this study do not preclude the absence of earlier agricultural terrace tradition in Ifugao territory (perhaps, taro). However, the
extent of the rice terraces that we see today must be a product of historical population movements in ca. AD 1500-1600. They also suggest that populations that settled in Ifugao already had the social organization suited for intensive rice cultivation. To conclusively put the question of Ifugao rice terrace antiquity to rest, sampling from different terrace systems and valleys should be undertaken and the results calibrated using Bayesian models similar to those developed here.
CHAPTER VI: HISTORICAL TRAJECTORY OF THE IFUGAO RICE FIELD SYSTEMS: PRELIMINARY EXPANSION CHRONOLOGY

6.1 INTRODUCTION

Results of the radiocarbon determinations and calibrations (discussed in the previous chapter) provide us with an idea of the relative age and rapid expansion of Ifugao terrace systems. The late age and rapid development imply that original terrace builders were organizationally capable of intensive rice cultivation. The results also offer a Boserupian explanation of intensification – increases in population due to “refugee” movements.

This Chapter discusses the development, expansion, and intensification processes in Ifugao subsistence strategy.

Specifically, this Chapter reviews previous archaeological studies and absolute ages (by Maher) in Ifugao and compares them with new information obtained in this investigation. This comparison is then used to develop an intensification and expansion model of Ifugao agricultural systems. Moreover, a taro-first model is proposed for initial construction of agricultural terraces in the region.

The origins, development, and expansion of the Ifugao agricultural terrace system represent dynamics between landscape and social organization. In other parts of the world, the existence of similar complex and labor-intensive agricultural features ultimately lead to discussions of “complexity” or stratified polities (Ladefoged and Graves 2008, Lansing 1999). In Ifugao, the “complexity” issue is not yet understood.
to “late” European discovery and the absence of ethnohistoric information, pre-contact Ifugao social organization remains poorly known, and – in the absence of an indigenous record -- archaeological methodologies offer the only strategy for studying the pre-Hispanic Ifugao social system. Using an archaeological approach allows us to understand aspects of Ifugao-environment interaction, and make sociocultural inferences from those patterns.

This chapter examines the development of the Ifugao terrace systems, utilizing historical ecological approach that includes previous archaeological research (Maher 1983, 1981, 1975, 1973), my own radiocarbon determinations, landscape data, and ethnohistoric and ethnographic information culled from the works of Keesing, Lambrecht, and Conklin. The main goal of this chapter is to present a plausible development and expansion model of Ifugao terraces using GIS-based landscape information and anchored by radiocarbon determinations. In addition, anthropological implications associated with incremental vs. rapid expansion and intensification of the agricultural system will also be discussed.

6.1.1 Historical Ecology Approach

Historical ecology provides a methodological approach to investigate production intensification and social change. It views landscapes as products of human decisions, creativity, technology, and cultural institutions (Balée 1998, Denevan 2001, Erickson 2000). As such, landscapes are conceptualized through historical and cultural traditions. In this study, the Ifugao landscape is a product of social institutions and the modification
of the environment is a product of a suite of information passed down from earlier
generations (Erickson 2003:456).

The development and expansion of Ifugao agricultural terraces is investigated
using multiple lines of evidence. The terraces themselves are considered as “historical
structures” (Braudel 1980, Little and Shackel 1989) that provide links to events, places,
things, and relations that are expressed over time. As such, a better understanding of the
historical trajectory of these agricultural features will present awareness of the
interconnection between cultural tradition, biogeophysical processes, and political
economy.

To identify the depth of Ifugao landscape history, previous archaeological studies
are presented. These are then compared with results of recent studies and synthesized to
develop a model for the expansion chronology of Ifugao agricultural terraces.
Ethnographic, ethnohistoric, and environmental information are also integrated in the
model.

6.1.2 Previous Dates from Ifugao

Radiocarbon and thermoluminescence dates have been proposed for Ifugao terraces and
settlements in the 1970s and 1980s (Maher 1985, 1981, 1973) (Table 6.1). These dates,
although based on the prevailing technology during that period, failed to establish the
timing of colonization and subsequent agricultural expansion in the North-Central
Cordillera. Moreover, a detailed analysis and synthesis of the dates provided by Maher
has not yet been done.
Recent advances in computer science and the application of Bayesian statistics (Buck et al 1996) in the calibration of absolute dating methods allow us to synthesize Maher’s dates and combine them with more recent data. This synthesis will also provide us with the opportunity to correlate colonization, expansion, and intensification with landscape characteristics (through GIS analyses). Furthermore, a growth model that incorporates archaeological chronology, distribution of terraces, and environmental parameters will be developed.

<table>
<thead>
<tr>
<th>Site</th>
<th>Lab ID #</th>
<th><strong>14C Age</strong></th>
<th>Material</th>
<th><strong>Calibrated Dates (CalAD, 2σ – 95%)</strong></th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>If1</td>
<td>GX0668</td>
<td>205 ± 100 BP</td>
<td>Charcoal (Runo reed)</td>
<td>A.D. 1470-1879</td>
<td>Sample taken from a pond-field</td>
</tr>
<tr>
<td>If2</td>
<td>GX1900 55E85</td>
<td>325 ± 110 BP</td>
<td>Charcoal (no description presented)</td>
<td>A.D. 1401-1808</td>
<td>Sample taken from house platform</td>
</tr>
<tr>
<td>If2</td>
<td>GX1901 85E90</td>
<td>695 ± 100 B.P</td>
<td>Charcoal (no description presented)</td>
<td>A.D. 1157-1428</td>
<td>Sample taken from midden on slope</td>
</tr>
<tr>
<td>If2</td>
<td>GX2184 85E95</td>
<td>735 ± 105 B.P</td>
<td>Charcoal (no description presented)</td>
<td>A.D. 1039-1406</td>
<td>Sample taken from midden on slope</td>
</tr>
<tr>
<td>If3</td>
<td>GX2138</td>
<td>2950 ± 250 B.P</td>
<td>Charcoal (no description presented)</td>
<td>1409 – 916 B.C.</td>
<td>Sample was taken from a house platform; No depth or layer description included in published article; Early date might not represent terracing.</td>
</tr>
<tr>
<td>Poitan</td>
<td>GX 3138</td>
<td>530±140 BP</td>
<td>No data presented</td>
<td>A.D. 1208-1793</td>
<td>From underground chamber (Poitan)</td>
</tr>
<tr>
<td>Poitan</td>
<td>GaK5238</td>
<td>530±100</td>
<td>No data presented</td>
<td>A.D. 1274-1631</td>
<td>From underground chamber (Poitan)</td>
</tr>
</tbody>
</table>
6.1.3 Maher’s Banaue Dates

Maher (1973) excavated four (4) habitation sites in the Municipality of Banaue that produced the first set of radiocarbon dates that purportedly support issues on the antiquity of the terraces. Site selection in his excavations was guided by information obtained from contemporary Ifugao culture. The most significant considerations were based on information regarding access to rice land holdings, topographic locations of rice fields and villages, and, assumption that the first fields were constructed in location having the most stable source of water (Maher 1973:46).

As discussed in Chapter V, samples for radiocarbon determinations that Maher collected lacked some contextual information. I reviewed his field notes (curated at the Smithsonian Institution’s National Anthropological Archives) with hopes of obtaining more information regarding his published dates on Ifugao archaeology and to strengthen the validity of his studies’ results. I did find excellent ethnographic data, archaeological description, however, was deficient.

6.2 SITES

Maher excavated habitation sites, designated as If-1, If-2, If-3, and If-4. These sites were selected based on the considerations listed above as well as their locations relative to their respective drainage systems. If-1 and If-2 were located near the northwestern boundary of the Nabyun agricultural district (Figure 6.1) in the upper reaches of its drainage system. If-3 and If-4 were located near the present market and administrative town of Banaue. Both are at the bottom of the valley, one on each bank of the Alimit River, which is the principal stream draining central Ifugao.
Figure 6.1. Approximate locations of Maher’s 1973 excavation units. If1 and If2 are located in Nabyun agricultural district (bottom inset) while If3 and If4 are located in Bannawol agricultural district (top inset).
6.2.1 Results

Results Maher’s radiocarbon determinations gave him sufficient data to contend that the Ifugao rice terraces were pre-Hispanic in origin. While Maher’s conclusions are valid, the terraces might have been used initially for taro cultivation (Eggan 1972, Keesing 1962). Galvey reported irrigated fields of root crops in Benguet in 1829 (Keesing 1962:319-320). It is possible that changes in population composition and density resulted in crop modification from taro to rice (Acabado 2009:813).

6.2.2 Maher’s Dates from other Ifugao Sites

Maher also conducted excavation in lower elevation sites in Ifugao province, namely, Bintacan Cave and Burnay agricultural district (Boble and Kiyyangan villages). These excavations provided thermoluminescence dates that suggest early settlements and movement of people along the Ibulao River. Although caution has to be taken in considering these dates because of the dearth of information on the laboratory that processed the TL dates, these are dates that provide information on early settlers of the province – and eventual development of agricultural terracing technology.

Maher conducted these studies with an aim to expand his earlier works on higher elevation agricultural districts of Bannawol, Poitan, Amganad, and Nabyun (radiocarbon determinations presented from these sites are presented in Table 6.1). There is a difference of almost 600 meters in elevation between the Banaue and Burnay agricultural, and thus, a corresponding softening of the relief. The area (present-day Lagawe and Kiangan) is more favorable for agricultural production, with larger fields and longer
growing season. Construction of terrace fields is relatively easier and with higher production rate. Two villages in the Burnay district, Banghallan and Boble were chosen for exploratory excavations based on oral history that indicated that these were the earliest villages in the district (Maher 1981:226). Another site, which is located on the same Ibulao river floodplain as Kiyyangan and Boble, Bintacan cave, was also excavated. These areas were chosen by Maher to compare the highland Ifugao with probable earlier lower elevation sites.

The radiocarbon and TL dates (Tables 6.2 and 6.3) obtained in these sites suggest earlier settlements than those from higher elevation Banaue sites. Based on these dates, Maher strongly challenged Keesing’s and Lambrecht’s view that the Ifugao moved to their present territory under pressure from the Spanish. However, I believe that Keesing’s and Lambrecht’s hypothesis is more likely – that various settlements in the lowlands disappeared after the Spanish push to the north. People from these villages might have joined the upper elevation (Ifugao) groups.

**Table 6.2. Radiocarbon dates obtained from Burnay district. Note that excavation at Boble did not provide datable materials.**

<table>
<thead>
<tr>
<th>Site</th>
<th>Lab ID #</th>
<th>^14C Age</th>
<th>Material</th>
<th>Calibrated Dates (CalAD, 2σ – 95%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Banghallan 1 (If-20)</td>
<td>GaK-6442</td>
<td>890±310</td>
<td>Charcoal (no description presented)</td>
<td>AD441-AD1648</td>
</tr>
<tr>
<td>Banghallan 2 (If-20)</td>
<td>UGA-1541</td>
<td>1340±375</td>
<td>Charcoal (no description presented)</td>
<td>176BC-AD 1338</td>
</tr>
</tbody>
</table>
Table 6.3. TL dates from Kiyyangan Village and Bintacan Cave.

<table>
<thead>
<tr>
<th>Site</th>
<th>Level Info</th>
<th>TL Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bintacan Cave</td>
<td>Level F</td>
<td>1620 BP Alpha 476</td>
</tr>
<tr>
<td></td>
<td>Level E</td>
<td>1420 BP (±20%) Alpha 480</td>
</tr>
<tr>
<td></td>
<td>Level C</td>
<td>760 BP (±20%) Alpha 479</td>
</tr>
<tr>
<td>Kiyyangan Village</td>
<td>No data</td>
<td>820 BP, Alpha 566</td>
</tr>
<tr>
<td></td>
<td></td>
<td>720 BP, Alpha 671</td>
</tr>
</tbody>
</table>

6.3 RECENT DATES FROM BANAUE

One of the goals of my dissertation research is to validate Maher’s dates from the valley of Banaue, therefore, I excavated areas that were adjacent to his original excavation sites. In addition, since Maher’s report of the dates he obtained was sketchy, the methodology utilized in this study as well as the radiocarbon dates gathered were employed to give us the opportunity to use Maher’s dates and combine them with recent samples to come up with a chronology for Banaue.

Table 6.4. Agricultural districts and sites tested during the 2007 field season.

<table>
<thead>
<tr>
<th>District</th>
<th>Sites tested</th>
<th>Context</th>
<th>Dates excavated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poitan</td>
<td>Gawwa</td>
<td>Village edge and abandoned rice fields</td>
<td>July 2009</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bannawol</td>
<td>Ambalyu</td>
<td>Village</td>
<td>July 2009</td>
</tr>
<tr>
<td></td>
<td>Bocos</td>
<td>Rice terrace and Village</td>
<td>August 2009</td>
</tr>
</tbody>
</table>

As discussed in previous chapters, three localities within the municipality of Banaue were excavated. Two areas are present-day villages (Poitan and Ambalyu) and the majority of the excavated units are from the terraces of Barangay Bocos (Table 6.5). In addition to Maher’s ethnographic bases, I utilized GIS landscape analyses to choose
fields to excavate, with the primary assumption that the optimal areas for rice production
(i.e. gentle slope and proximity to water source) would provide earlier dates.

Table 6.5. Radiocarbon determination results from the 2007 field season.

<table>
<thead>
<tr>
<th>Excavation unit</th>
<th>Lab ID #</th>
<th>Material</th>
<th>Depth</th>
<th>14C age BP</th>
<th>Cal AD (95.4% Probability)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alang</td>
<td>AA78965</td>
<td>Charcoal: <em>Pinus kesiya</em></td>
<td>60 cm</td>
<td>137+38</td>
<td>1669-1946</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Royle ex Gordon (PIKE)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tupla-1</td>
<td>AA78966</td>
<td>Charcoal: PIKE</td>
<td>48 cm</td>
<td>59+37</td>
<td>1689-1926</td>
</tr>
<tr>
<td>Tupla-2</td>
<td>AA78967</td>
<td>Wood: PIKE</td>
<td>75 cm</td>
<td>post-bomb+</td>
<td>&lt;1950</td>
</tr>
<tr>
<td>Lukahi</td>
<td>AA78968</td>
<td>Charcoal: PIKE</td>
<td>110 cm</td>
<td>post-bomb+</td>
<td>&lt;1950</td>
</tr>
<tr>
<td>Linagbu</td>
<td>AA78969</td>
<td>Charcoal: PIKE</td>
<td>125 cm</td>
<td>180+38</td>
<td>1648-1954</td>
</tr>
<tr>
<td>Linagbu</td>
<td>AA78970</td>
<td>Charcoal: PIKE</td>
<td>55 cm</td>
<td>131+38</td>
<td>1669-1944</td>
</tr>
<tr>
<td>Rasa</td>
<td>AA78971</td>
<td>Wood: PIKE</td>
<td>75 cm</td>
<td>313+38</td>
<td>1473-1650</td>
</tr>
<tr>
<td>Rasa</td>
<td>AA78972</td>
<td>Wood: PIKE</td>
<td>35 cm</td>
<td>164+38</td>
<td>1661-1953</td>
</tr>
<tr>
<td>Mamag</td>
<td>AA78973</td>
<td>Wood: PIKE</td>
<td>52 cm</td>
<td>119+38</td>
<td>1677-1941</td>
</tr>
<tr>
<td>Mamag</td>
<td>AA78974</td>
<td>Wood: PIKE</td>
<td>85 cm</td>
<td>485+39</td>
<td>1326-1469</td>
</tr>
<tr>
<td>Achao2</td>
<td>AA78975</td>
<td>Charcoal: PIKE</td>
<td>130 cm</td>
<td>193+35</td>
<td>1645-1955</td>
</tr>
<tr>
<td>Poitan-1</td>
<td>AA78976</td>
<td>Animal Bone</td>
<td>75 cm</td>
<td>148+47</td>
<td>1665-1952</td>
</tr>
</tbody>
</table>

6.3.1 Synthesis of Ifugao 14C and TL dates

Radiometric dates obtained from Ifugao localities show a trend of movement from lower
elevation to higher elevation areas and extension from riverine agricultural fields to
mountain-top fields (Figure 6.4). This set of dates suggests that settlements in present-
day Ifugao province pre-date the arrival of the Spanish. However, the earlier dates do not
imply the presence of irrigated rice agriculture.

Moreover, these dates suggest rapid expansion of agricultural terraces in this set
of agricultural districts. The most reliable date for the existence of the terraces, at least in
the Banaue valley, is calibrated to AD1326-1469 (2-sigma). We do not have solid dates for agricultural fields in the Lagawe-Kiangan area, but it is safe to assume that these systems are older than the Banaue terrace systems. GIS data illustrate that environmental conditions in these areas are better for rice production than any other areas in Ifugao.

If we accept Maher’s earliest TL date for Kiyangan Village (820 BP: AD1130) and 14C dates for Banghallan (1340±375: 176BC-AD 1338), then, there is no question about the presence of settlements in these highland areas before the Spanish push to the northern Philippines. However, determination of intensification of agricultural production occurred during these periods is still problematic. The absence of demographic data on these periods adds to the difficulty of establishing intensification and construction of irrigated fields.

Contact period information, however suggest that 50 years after the initial contact between the Spanish and northeastern Luzon Philippine groups, more than half of the listed (in 1620) villages disappeared (Antolin 1789). Villages that were located in the highlands of Cordillera (at least in the Benguet side – listed by the Monforte expedition) were still present in the 20th century (Scott 1974:175). Antolin recorded a specific case where entire inhabitants of Matunu valley withdrew deeper into the interior of the Cordillera, except for those that converted to Christianity and were assimilated in the lowland towns. Antolin attributes this withdrawal to the presence of the Fort San Juan Bautista in the town of Aritao, one of the lowland settlements in the foot of the Cordillera Central.
Antolin also attributed the existence of large highland settlements in the Cordillera to the cultivation of irrigated rice and taro as well as sweet potato (there is a strong likelihood that sweet potato was introduced to the Philippines before European contact) in swidden fields in all of highland Cordillera. While this large population density could be attributed to certain ecological variable, the cultivation of sweet potato and taro suggest that rice might be a newer introduction to the suite of crops of the Ifugaos. However, these crops might have been introduced at the same time, but shifted emphasis due to population increase.

A feature of wet terracing in almost all of the Cordillera (except the Tinguian of Abra) groups is the agricultural cycle that starts in the drier winter season – December or January (Keesing 1962:323-324). Two factors have been suggested as favoring a winter cropping timetable in the mountains: first, the greater control which can be exercised over water during the drier winter months compared with the often torrential runoff in the late summer period; and second, the placement of the harvest time in the warmer summer, which favors ripening the grain. Barton explains that there is not enough sunlight during the period of June-December (the regular cropping season for lowland rice) to mature rice crops, thus the winter rice cropping in Ifugao. Keesing suggests that the upper Magat Valley, with its cool and cloudy winters, located as it is at an elevation of around 500 meters above sea-level might be a staging area for varieties of rice suited for mountain cultivation.

Ethnohistoric and ethnographic sources support an eastern Luzon origin of present-day Central Cordillera groups (as noted in Chapter 5.2.2). This dataset, together
with recent archaeological findings, suggest a recent rice-terracing tradition in the region. However, irrigated taro might have preceded the cultivation of rice, as proposed by Eggan (1967) and Keesing (1962) and supported by Antolin’s and Galvey’s observations. In this case, we can assume that wet-rice agriculture started in present-day Magat Valley, and rapidly expanded to Central Cordillera. Reid’s (1991) reconstruction of Proto-Nuclear Southern Cordillera indicates that Ifugao and neighboring Bontoc were already wet-rice cultivators when they reached their present-day regions.
Figure 6.2. Units sampled for terrace construction chronology in the Bocos terrace system. Lower left units are adjacent to Alimit river.
6.4 TARO (AROIDS)-FIRST MODEL

The issue of tubers-first in the origins and development of agriculture was initiated by Sauer (1952) and modified by Gorman (1977) for Southeast Asian chronology. A focus of this model, especially in Southeast Asia, is the cultivation of taro (*Colocassia esculenta schott*) and yam (*Dioscorea alata L.*) before the explosion of wet-rice farming. According to Gorman, there might have been a co-domestication of both root crops and rice. This is an apparent move away from the previous model where domestication was
seen as a series that started with vegetative planting of root/stem tubers and culminated in irrigated rice farming (Sauer 1952). These models however, did not flourish for lack of evidence. As Glover (1985) stated, there was just not enough paleobotanical support for a tubers-first model. Even advances in phytolith studies did not produce new information as illustrated by the dearth of recent publications on taro origins. Genetic studies, however, provide a better picture (i.e., Kreike et al 2004).

Previously, the introduction of taro and rice in the Philippines was attributed to Austronesian dispersal (Bellwood 1980). This contention is based on the absence of both domesticates in the cultivars of the islands before the appearance of the Austronesians. However, recent information contends that taro might have a Pan-South East Asian origin (Matthews 2009; Kreike et al. 2004) and was around for a much longer time in Luzon (Paz 2001; pers comm., April 2009). Related to this issue is the development of intensive rice agriculture. In contrast to Mainland Southeast Asia, where it was hotly debated, the introduction of domesticated rice to the Philippines and the rest of island Southeast Asia has always been considered as an Austronesian introduction. With the probable early dates for taro cultivation in Luzon, this model (diffusion of agricultural technology) could be revamped.

In fact Tsang (1995) suggested that taro could have been present in the Philippines much earlier than the dispersal of mainland taro agriculturalists. The identified taro tissue obtained by Tsang at Lal-lo, Cagayan was dated (4875 ± 90 BP [3940 BC-3379BC]) to a layer earlier than the known arrival of the human populations.
who had previously cultivated it (Austronesian speakers). Nevertheless, this issue has not yet been resolved.

In the past, domesticated *Colocasia esculenta* or taro is known to be of a pan-tropical Asian origin (Vaughan & Geissler 1997; Heywood 1993), most likely in western mainland Southeast Asia (Massal & Barrau 1956). It is widely cultivated all over Southeast Asia and the Pacific mainly for its vegetative organs or corms. The corms of taro must be prepared by roasting or boiling in order to neutralize the calcium oxalate crystals in the corm that may lead to mouth irritations. The corm contains around 25 percent starch, some protein and up to 13 mg/100 g vitamin C (Pollock 2000; Vaughan & Geissler 1997:190).

In the Pacific, taro has been one of the more conspicuous cultivars brought by Austronesian speakers. Cultivation can be dryland (swidden fields) or in more intensive pondfields. Kirch’s (1994) work on Futuna and Alofi and McElroy’s work (2007) on Moloka’i provides an overview of these systems in the Pacific. In the Philippines, there is still a dearth of archaeological understanding of the role of taro in both social organization and development of agricultural systems.

Since both yam and rice were part of the supposed cultivars brought by mainland agriculturalists on their voyage from Southeastern China to the Pacific (and Madagascar), and if we accept that taro is endemic to Southeast Asia, it safe to assume that, depending on the ecological variable, these people would choose the best plant suited for a particular environment (as the case in the Pacific). In the Philippines, the earliest evidence of rice was dated at ca 3400 ± 125 BP (2025BC-1432BC) (Snow et al 1986). We do not have a
secure date for taro yet, but new information suggests that it predates rice (Paz 2001, Tsang 1995, Matthews and Gosden 1997). Keesing (1962:319) indicated that the techniques associated with wet rice agriculture may have developed on the terraces in the Cordillera from earlier cultivation of taro and other root crops.

6.4.1 Taro and Southeast Asian Archaeology

The role of taro (*Colocasia esculenta*) in Southeast Asian prehistory has not reached the level of importance as we see in Pacific archaeology (see Spriggs 2002). This might be due to the focus on rice and attached “complexity” debates with the emergence of wet rice cultivation. In fact, only one study highlights the importance of root crops in archaeobotanical reconstructions (Paz 2004). Paz (2004) has pushed for the use of archaeobotanical evidence in understanding various chronologies in Wallacea. In his PhD dissertation work, he suggests that populations in Wallacea were exploiting a wide variety of plants, including *Colocasia esculenta* and *Dioscorea alata* after 5500 BP.

There are two major varieties of taro characterized by corm shape. Botanists described these as var. *esculenta* (dasheen type) and var. *antiquorum* (eddoe type). It has been suggested that of the two varieties, *C. esculenta* var. *esculenta* is diploid and var. *antiquorum* is triploid (Kuruvilla and Singh 1981; Irwin et al. 1998). It is generally accepted that the majority of triploids are of Asian origin (Matthews 1990). Further studies showed that Asian taro has higher genetic variation than Pacific types, with Indonesia being the area with the greatest diversity (Lebot and Aradhya 1991, Kreike et al 2004).
These genetic studies support an insular Southeast Asian origin of *C. esculenta*. Its introduction to peninsular Southeast Asia and the Pacific is not fully understood yet. Some archaeologists credit the Austronesian expansion (Bellwood 1980, 2006) to the spread of this cultivar. Indeed, taro is a major crop in the suit of cultivars brought to remote Oceania by Austronesian speakers. However, very early dates in highland New Guinea (Denham et al 2004) and Luzon (Tsang 1995) compel us to rethink this model.

Nevertheless, population movements (specifically, Austronesian speakers) brought with them suites of cultivars (Haberle 1998; Harlan 1986,1971; Vavilov 1950, 1926), with rice and taro as major crops. Since taro is not as labor intensive as rice cultivation, we can assume that without population pressure, taro could have been utilized instead of rice. If it is endemic to Island Southeast Asia, it is most likely that they (Austronesians) incorporated it in their suite.

The ecological parameters of the Philippine Cordillera suggest that cultivating taro would be more ideal or better than rice. The amount of energy needed to modify the landscape for wet rice production is too high compared to taro, even with the wet variety. Thus, this section supports the hypothesis that taro was cultivated in the Cordillera before wet rice terracing. The influx of refugees (see Chapter 5, this volume) during the contact period provided the demographic impetus for the shift to wet rice production.

6.5 TARO CULTIVATION IN THE PHILIPPINE CORDILLERAS

Most Cordillera groups are now rice cultivators, whether in irrigated paddy fields and terraces, or in swidden fields. Although the use of root crops, specifically sweet potato,
has been emphasized in some areas (e.g. Kankana-ey and the Ikalahan), still, the basic staple and the only relevant feast food is rice (Peralta 1982:15). Rice has become an integral part of rituals in the Cordillera and elsewhere in the Philippines. Taro, on the other hand, has become less important. As opposed to rice, taro plots are grown in small, isolated terraces, or in catch basins.

The I’wak remains the solitary example of Philippine groups that remained associated with the dry cultivation of taro as their principal crop. In fact, taro has maintained its ritual significance among the I’wak. Between 1975 and 1980, Peralta conducted an intensive study of their agricultural system that can be used to model pre-rice Cordillera. Peralta focused his studies on the taro producing I’wak (some I’wak groups are already rice cultivators; taro, however, remained the core of their rituals).

The I’wak are located in the southern slopes of the Cordillera, in the present-day town of Santa Fe, Nueva Vizcaya (Figure 6.4). Spanish documents refer to this group by a variety of names: Yguat, Dumanggui, Aua, Awa, Oak, Alagot, and Dangatan (Peralta 1982:11). The Spanish first encountered this group ca. AD 1591, and Antolin (1970) wrote in 1739 that they were living in some 30 villages. In 1755, Father Lobato reported that a hostile Awa had about forty-eight settlements and that they occupied “rugged crags” without even a place to graze cattle or to work fields. He also observed that the principal food of the people were *gabi* roots (taro tubers) which they planted on the slopes of the mountains, which suggests swidden cultivation.
Figure 6.4. Location of Boyasyas, Nueva Vizcaya in relation to Ifugao areas mentioned in this study. This I’wak settlement is located on the southern edge of the Cordillera.
6.5.1 *I’wak* Wet Taro Cultivation

Peralta’s (1982) work with the I’wak provides us with an insight on the relationship between population size and root-crop cultivation. As mentioned in Spanish accounts, most of the early groups they encountered subsisted on taro and sweet potato. Even when there are rice fields, both of these root crops are still a major part of the locals’ diet. In his study of the Ifugao, Conklin (1980: 25, 37) indicated that almost half of carbohydrate needs by the Ifugao actually comes from sweet potato (*Ipomea batatas*).

Of particular interest in my study is Peralta’s documentation of I’wak’s wet taro cultivation. Although the group that he documented was also farming dry variety, the terracing technology could be directly related to the shift to irrigated rice. Wet taro is grown in catch basins, along edges of slow streams, and principally in low terraced fields with constant source of water. When taro is planted, it is relatively independent of rainfall and does not involve a seasonal cycle of cultivation.

The cultivation of wet taro in terraced fields is dependent upon the source of water. Taro terraced-pondfields are usually constructed lower than the water source to ensure constant water-flow (irrigated taro requires regularly flowing water because fields with standing water will rot the corm). If a wider field is built, the higher it will be located on the mountain side, and the farther it is from the water source. In this case, the irrigation canals have to be extended so that the fields can be ponded and the cost of construction and maintenance grows relatively more expensive in terms of labor expenditure.
Peralta (1982) studied 12 households in Lab-aw, however, only four (4) households were farming wet taro (Table 6.6). The basis for selecting areas for wet taro cultivation rests on the availability of controllable water supply. Controlling water is essential in terraced pondfields because severe flooding can ruin the entire crop. Land must be located in places where water can be drained when necessary and the amount of water flow can be regulated. In Peralta’s study, only four (4) households had this ecological setting to construct terraced pondfields.

Table 6.6. Peralta’s (1982) calculations of I’wak taro and sweet potato production.

<table>
<thead>
<tr>
<th>Household #</th>
<th>Membership</th>
<th>Wet Taro</th>
<th>Dry Taro</th>
<th>Hectares in Fallow</th>
<th>Expected Productivity (kg)</th>
<th>Productivity (wet and dry) (kg)</th>
<th>Sweet potato Productivity (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8</td>
<td>0</td>
<td>.95</td>
<td>6.55</td>
<td>3491.24</td>
<td>558.59</td>
<td>1955.09</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>.3</td>
<td>.25</td>
<td>1.95</td>
<td>2021.24</td>
<td>2021.24</td>
<td>7074.35</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>.005</td>
<td>.45</td>
<td>2.04</td>
<td>1672.12</td>
<td>477.74</td>
<td>1672.11</td>
</tr>
<tr>
<td>4</td>
<td>7</td>
<td>0</td>
<td>.75</td>
<td>2.25</td>
<td>2756.24</td>
<td>580.26</td>
<td>2030.91</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
<td>0</td>
<td>.75</td>
<td>4.25</td>
<td>2756.24</td>
<td>734.99</td>
<td>2572.49</td>
</tr>
<tr>
<td>6</td>
<td>3</td>
<td>0</td>
<td>.50</td>
<td>1.75</td>
<td>1837.49</td>
<td>612.49</td>
<td>2143.75</td>
</tr>
<tr>
<td>7</td>
<td>3</td>
<td>0</td>
<td>.40</td>
<td>2.1</td>
<td>1469.99</td>
<td>587.99</td>
<td>2057.99</td>
</tr>
<tr>
<td>8</td>
<td>3</td>
<td>0</td>
<td>.60</td>
<td>1.9</td>
<td>2204.99</td>
<td>734.99</td>
<td>2572.49</td>
</tr>
<tr>
<td>9</td>
<td>1</td>
<td>.09</td>
<td>.32</td>
<td>2.09</td>
<td>1506.74</td>
<td>1506.75</td>
<td>5273.60</td>
</tr>
<tr>
<td>10</td>
<td>4</td>
<td>0</td>
<td>.20</td>
<td>1.05</td>
<td>734.99</td>
<td>244.99</td>
<td>857.49</td>
</tr>
<tr>
<td>11</td>
<td>7</td>
<td>.02</td>
<td>.95</td>
<td>4.03</td>
<td>3564.74</td>
<td>648.13</td>
<td>2268.48</td>
</tr>
<tr>
<td>12</td>
<td>7</td>
<td>0</td>
<td>.6</td>
<td>4.40</td>
<td>2204.99</td>
<td>464.20</td>
<td>1624.73</td>
</tr>
</tbody>
</table>
As opposed to wet taro cultivation, dry taro is more widespread. The I’wak’s practice of *uma* is similar to other swidden practices across the Cordillera, clearing forest lands for cultivation and leaving them to fallow. In I’wak, dry cultivation constitutes the majority of their taro supply.

The combination of dry and wet taro cultivation among the I’wak provide them with their preferred source of starch, however, according to Peralta’s calculations (1982:51-75), there is still a deficit in taro production. He based this on the amount of produce and household food requirements. This deficit is supplemented by sweet potato *uma* that arguably, produces surplus.

In terms of labor requirements, Peralta suggested that cultivating wet taro requires less time and effort (Table 6.7). His calculations are based on the amount of time needed to plant the whole field (p. 54-55). However, labor requirements for the construction and maintenance of the field were not included in the calculations.

Table 6.7. Calculations for cultivating wet and dry taro and amount of time needed to feed a household member (data obtained from Peralta 1982:54-55)

<table>
<thead>
<tr>
<th>Type of Agriculture</th>
<th>Land Area (in Ha)</th>
<th>Number of work units</th>
<th>Number of Work Hours</th>
<th>Labor Hours ratio per consumer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wet Taro (through terracing)</td>
<td>0.415</td>
<td>9</td>
<td>9</td>
<td>1</td>
</tr>
<tr>
<td>Dry Taro (through swidden)</td>
<td>6.72</td>
<td>34</td>
<td>128</td>
<td>2.61</td>
</tr>
</tbody>
</table>
6.6 SUMMARY AND DISCUSSION

The idea that taro could be the initial cultivar in the Cordillera is not new. Keesing (1962) noted that taro is ceremonially planted even in the coastal Ilocos regions of Luzon because it has religious significance among the Kankana-ey and Bontok. Scott (1958: 90) has also written about the ritual planting of taro to inaugurate the agricultural season in Sagada (Bontok, Mountain Province), and that in the pun-amahan (ritual boxes) of the Ifugao mumbaki (ritual practitioners), taro stems may be found. The significance has not been explained. Antolin noted that the larger size of Ifugao settlements implied the existence of taro and rice, the reason why they had not been reduced to the Christian towns (Notices, folder 7).

Physical evidence for the tuber-first model, however, remains small. Even this study produced only indirect evidence – although a taro corm was recovered from the terrace wall layer of the Mamag excavation unit from flotation sample. However, the $^{14}$C dates, ethnohistoric, and ethnographic information fit a model that would give credence to the cultivation of taro (supplemented by sweet potato) before shifting to rice-based farming. If there was little population pressure in the Cordillera before the arrival of the Spanish, then taro and sweet potato could have been sufficient to support the population – as presented by Peralta.

Other ethnohistoric accounts that might point to the development of taro pondfields into wet-rice fields are cited by early Spanish accounts translated by Blair and Robertson (1903-1909) that tell of the probable absence of irrigated rice production in Luzon. It was not until 1589, 30 years after the arrival of the Spanish in Manila, when
the first irrigation system in the Tagalog area was mentioned (Blair and Robertson 1903-1909: VII: 174; VIII: 252; XII: 210). Similarly, northwest Luzon did not have irrigated rice fields until 1630 in Ilocos and 1640 in Pangasinan (Keesing 1962: 306). Two Spanish accounts (ibid) actually took credit for introducing irrigation agriculture in north Luzon (Ilocos and Cagayan). The absence of irrigation systems in the Spanish documents could be attributed to the fact that in the Tagalog, Pampanga, Pangasinan, and Ilocos areas, the planting season begins around midyear, during the monsoon season – a detail that might suggest flood recession agriculture similar to practices in mainland Southeast Asia, especially, Cambodia (Ledgerwood and Fox 1999). On the shores of Laguna de Bay (Puliran then), farmer sowed rice seeds into the overbank flood every year (F. Zialcita, personal communication, August 31, 2009).

There is no reason why taro could not have preceded rice as the primary carbohydrate, and that rice gained prominence only after the supposed demographic change as a result of Spanish contact. Growing taro requires fewer labor inputs than does growing either dry or wetfield rice. There would be no benefit in growing rice over other root crops (in a purely economical sense). The Ifugao practiced shifting cultivation, a more land extensive practice (however can operate with the same number of workers). With probably less slave raiding (for more labor) compared to coastal communities, which are more vulnerable to piracy, the Ifugao did not have the need to acquire people to farm the fields. So rice would be less ideal than taro. But when rice and increased population emerge, rice then becomes the main staple of the Ifugao economy, which then
embeds within cultural factors that spur the continuance of rice intensification and hide the purely economical factors (i.e. the Bulol, status associated with rice-land holdings).

As such, this study suggests that population increase was the main impetus to intensify their cultivation system and shift to a dietary emphasis on rice. Ethnohistoric information suggests that there was a drastic population decrease in the eastern lowland fringes of the Cordillera (Scott 1974:175; Antolin 1789). Although we do not have concrete data on the probable cause for this population decline, as in other parts of the world, we could attribute this to European diseases and the process of *reduccion* (Newson 2009). These could have pushed significant populations to take refuge in mountains. Keesing (1962:49-51, 155-156) and Cole (1922:243) mentioned historical movement of Ibaloi and Tinguian/Itneg to inner Cordillera to evade Spanish taxation.

In other parts of the Cordillera, the Spanish recorded villages that subsisted on sweet potato and taro, and did not explicitly mention wet-rice as a farming strategy (Scott 1974, Keesing 1962, Eggan 1967, Dozier 1966). There was no need for a more productive wet-rice cultivation, which needs more labor and capital investment. The arrival of lowland refugees, however, changed this. Since lowland groups would have been rice eaters, there this could be supported by present-day Ifugao folklore/religion that sweet potato is an inferior food source and cultivating sweet potato in terraced areas is destructive for the terraced structure.

Anthropological models of intensification usually involve some form of demographic shift (Boserup 1965), though Morrison (1994), Brookfield (1972), and Stone and Downum to (1999), questioned the centrality of intensification by population
increase. While their criticisms are based on specific examples where intensification occurred even without demographic change, the Ifugao case provides us with proxy indicators for rise of population density.

Assuming that the Ifugao already had pondfields for taro and sweet potato in swidden fields, the shift to wet-rice cultivation could have occurred after the arrival of lowland groups. This assumption is supported by ethnohistory, ethnography, and archaeological chronology. Pondfield taro itself is a form of intensified production, if we apply the above-mentioned assumption to subsistence change in Ifugao, we would be able to establish diachronic changes in land use, agricultural systems, and social organization.

Implicit in my model is the existence of settlements subsisting on taro and sweet potato in the interior of the Cordilleras. Taro pondfields were then expanded to accommodate wet-rice – this includes expanding the drainage/irrigation system. We could also assume that the social organization of the wet-rice cultivators assimilated the local populations. From taro, sweet potato, and dry rice producing settlements, the increase in population initiated the shift to wet-rice and sweet potato dominated diet.

When rice-terracing populations took hold of the economic system in Ifugao, rapid development soon followed. Scarborough (2001:13) proposed two models in explaining development of agriculturally based, complex societies: accretional and expansionist. These two approaches are linked with the concepts of hierarchy and heterarchy: The accretional path is associated with heterarchy, where the development of agricultural systems is stable and the modification of the landscape has fewer risks than
the more rapid, expansionist approach. If resources are abundant, slow agricultural
growth is possible with measured population growth and by steadily improving the long-
term productivity of water sources and soil.

The expansionist approach, on the other hand, radically and rapidly exploits
resources necessary for certain kinds of statecraft. Many management risks are taken,
even with minimal resources. Innovative technology, harnessing new varieties of edible
plants, or more effectively distributing an old crop can significantly alter the course of an
agricultural system (Scarborough 1991). Rapid agrarian growth usually accompanies
major population increases, which can place the society at risk if the population exceeds
the resource base (Culbert 1977; Renfrew 1978). Rapid decline, even catastrophe, is a
possible consequence of the expansionist approach. Nevertheless, during periods of
extreme resource stress, an adaptive realignment of the sociopolitical system may result if
social collapse can be averted. Groups employing the exploitative approach to resource
acquisition and consumption are highly hierarchical in their organization.

Henley’s (2002) study on environmental resource and use in Northern Sulawesi
and the Philippines presents an example of how intensification might have proceeded
with demographic change. Henley (2002:29) suggests that, at least in historical times,
Southeast Asia was never *underpopulated* in relation to available means of production.
Extending this finding to pre-European Southeast Asia, exploitation of readily available
agricultural regions – as in Cordillera – could have occurred in an accretional path.
Although we seem to acknowledge the marginality of Cordillera landscape, populations
that settled and exploited the region could have thought otherwise. They had the technology and means to modify the rugged terrain for intensive and irrigated farming.
SECTION III: SOCIAL ORGANIZATION
CHAPTER VII: DEFINING IFUGAO SOCIAL ORGANIZATION: “HOUSE” AND SELF-ORGANIZING PRINCIPLES AMONG THE IFUGAO

7.1 INTRODUCTION

The agricultural terraces of the Ifugao offer excellent opportunity to understand the relationship between agricultural production and social organization. Previously, it was assumed that a production system (subsistence or craft) is correlated with a specific form of social structure (White 1959: 144-145, Sahlins and Service 1960: 21, Childe 1968: 23-24). This view however, has since been critiqued and replaced by a more nuanced view of culture change.

Case studies from Southeast Asia (presented in Chapter 7.1.1) challenge the standard equation of intensification with political centralization. These case studies also provide an alternative perspective on the relationship between intensive cultivation systems and social organizational structures that support them offer an alternative perspective to models of the development of political centralization. In Ifugao, however, this relationship remains unexplored. Although generations of scholars (Barton 1919, 1930; Beyer 1955; Lambrecht 1962; Keesing 1967; McCay 2003; Medina 2003; Kwiatkowski 1999) have influenced Ifugao research, Conklin’s (1967, 1980) study remains the sole authority in understanding the Ifugao production system and social organization. Thus, this Chapter attempts to contribute to Ifugao scholarship that deals with production and social structure. Discussions in this chapter are informed by
ethnographic studies mentioned above, by Lansing et al’s (1999) studies of the Balinese terraced landscape, and by the “house concept” (Levi-Strauss 1982, Waterson 1990, Gillespie 2000). This Chapter argues that Ifugao society neither fits the neo-evolutionary typologies of chiefdom or segmentary lineage societies and that the concept of kinship is insufficient in understanding Ifugao social organization.

Since most datasets in this Chapter were obtained from early ethnographies and, supposedly, customary (or “traditional”) Ifugao culture (through interviews), the social organization discussed is not applied to contemporary Ifugao culture. I do not intend to show that the Ifugao is a monolithic culture, rather, I attempt to illustrate the continuity and negotiations between what is “traditional” and contemporary culture. However, I also maintain that what we see in the ethnographic present might be analogous to what took place in the past.

More importantly, this Chapter focuses on defining Ifugao customary social organization and the role of self-organization (within a complex adaptive system framework) in the concept of uggbu and baddang (cooperative labor groups). Since almost all published materials on Ifugao refer to cognatic descent without explaining how the descent rules apply to cohesion of kindred and continuity of kin property, I examine the “house” (Levi-Straus 1982, Waterson 1996) concept and how this operates on Ifugao social structure. Analysis of Ifugao social organization suggests that it does not fit any of the neo-evolutionary models (i.e. chiefdoms, segmentary, or tribal) and I put forward a proposal that the Ifugao social organization is better understood with the use of the “house” concept.
The nature of Ifugao social organization is also juxtaposed with Wittfogel’s hydraulic theory. This investigation is then compared with the Balinese case study (Lansing 1999). Although the social organization of the Ifugao differs remarkably from the Balinese, the intensive agricultural system and management of irrigation are similar. As opposed to the Wittfogelian model, both the Balinese and the Ifugao case study do not seem to have a centralized irrigation management, at least in the ethnographic present. In fact, both systems support a model that points to the emergence of self-organization (Kauffman 1993; 1995, Schoenfelder et al 1999).

Lansing’s (1999) work in Bali proposes a model wherein self-organization emerged due to a “need to balance multiple agro-ecological concerns in a crowded landscape of terraced rice fields could feasibly have been responsible for the emergence of Bali’s yield-enhancing autonomous "complex adaptive system" of agriculture-managing water temple congregations” (Schoenfelder 2003:xv). This is comparable to Ifugao terrace systems where the expansion of terraced fields placed pressure on land and water and resulted in pest increase. These pressures provided the impetus for villages/settlements sharing a water source and whose fields are contiguous to work together and pool resources. This process corresponds to a self-organizing model, a term used by complexity theorists (e.g. Kauffman 1993), where order is generated by events within the system (landscape and agricultural system) and not by outside influence.

Utilizing this model, I posit that the local irrigation management of the Ifugao is a result of the need for cooperation to control water and land distribution as well as pest management. The synchronization of farming activities (headed by the tomona, the ritual
leader of an agricultural district), signaled by rituals substantiates this assertion. Hamlets within a watershed/agricultural district (Figure 7.3) form an informal group (*baddang*) that is tasked for agricultural-related activities. Similar to Bali, rituals and function-specific informal groups may have been a result of self-organization processes (refer to later discussion: Chapter 7.4).

Investigating self-organization in Ifugao includes studies of synchronization of agricultural activities and its effects on productivity, pest management, and water distribution. I hypothesize that the role of the *tomona* and synchronization of activities is directed towards pest management, labor availability, and irrigation distribution. This is analogous to the Balinese *subak* system (Lansing 1999, Schoenfelder 2003:xv).

**7.1.1 Hydraulic Societies and Ifugao Agricultural System**

Wittfogel’s (1957) focus on Asian agrarian systems provided a working model for archaeologists attempting to unravel the relationship between management (bureaucracy) and irrigation systems. For some, Wittfogel’s assumptions are straightforward: that the necessity to muster the labor force necessary for huge flood control works and irrigation systems was conducive to totalitarian organization, and thus, offered an impetus for centralized control – a model the Wittfogel termed Asiatic mode of production. Water-control structures were constructed for both irrigation and flood control. These structures made it possible to produce food surpluses and offered opportunity for populations to engage in other cultural activities. Moreover, other non-agricultural constructions (monumental constructions) emerged with the appearance of large-scale water control systems. These installations, coupled with developments in farming technologies
increased food supply that permitted population growth, the limits of the growth being
determined by the limited water supply to a society equipped with pre-industrial
techniques (Steward et al. 1955).

The classic example of Wittfogel’s hydraulic society is China, although he
surmised that the model should also fit the development of early states such as Egypt,
Mesopotamia, and the Indus Valley. However, these examples are considered as large-

scale (territory and population), and the model might not apply to smaller-scale, but
similar, complex hydraulic systems. In fact, critics were fast to point out instances where
impressive hydraulic works were not necessarily the result of a powerful, centralized,
bureaucratic and despotic state (Bali: Lansing 1991; Sri Lanka: Leach 1961), while, on
the other hand, there was no shortage of such states associated with modest hydraulic
achievements (Wijeyewardene 1971).

Most of the works that the centered on the debate on Asian despotism were
carried out in search of hydraulic societies in Asia – as support for Wittfogel’s
hypothesis. Some investigated and attempted to link irrigation and state formation in
Java (see discussion in Christie 1995). Other support for Asian despotism was also
provided by Groslier’s (1979) study on the Khmer Empire and the “hydraulic city” of
Angkor – although current scholarship believes that Angkorian polity had little control
over most of its regions except to extract tribute. These in turn encouraged more analysis
of Asian ancient hydraulic feats (e.g., Stargardt 1986 and Stargardt 1992 on Burma and
southern Thailand), but are seen as products of imagination (Stott 1992; de Bernon 1997).
It is a fact, however, that agro-hydraulic kingdoms have supported high population density. These complex hydraulic systems appear to be managed by a central authority. Based on this, it might be suggested that the process of centralization rests on both hydraulic system and demographics: that the non-centralized complex irrigation systems that we see today (and probably, in prehistory) had low population density.

However, we also see autonomous local systems of irrigation in heavily populated areas (Ilocos region in northern Philippines, Java and Bali in Indonesia). The assertion that population density is a factor in centralized management of irrigation systems is no longer tenable. On the other hand, if we look at the importance of water control in a society’s social organization, we might be able to see a dichotomy between centralized and autonomous irrigation systems. Harnessing water on a large scale has been associated with the formation of many of early powerful states, while water was also a structuring element of community formation where small streams could be diverted or dammed for use in agriculture (Barker and Molle 2004:9).

In the next several sections, I will attempt to link the autonomous nature of Ifugao water management to their social organization. I also introduce the concept of “house” (Levi-Strauss 1982:174) as central to the management of Ifugao properties, especially, rice land holdings. Originally, Lévi-Strauss conceptualized the “house” as a kinship category, he also noted that many societies refer to their “houses” as the bases for their identities (1982:174, 1987:152). From these observations, he defined the house as a recurring social phenomena – a personne morale (a corporate entity with its own identity and responsibility) that maintains an estate composed of both material and immaterial
property over many generations through both descent and marriage ties. A house "perpetuates itself through the transmission of its name, its goods, and its titles down a real or imaginary line, considered legitimate as long as this continuity can express itself in the language of kinship or of affinity and, most often, of both" (Lévi-Strauss 1982:174).

However, subsequent use has shown that the concept is too vaguely defined as kinship category. It is more useful as a reference to corporate groups with specific functions, often better described as an economic, political or ritual unit (Carsten and Hugh-Jones 1995:19; Gillespie 2000; Sellato 1987:200). Consanguineal and affinal links are representations where the house’s integrity and continuity are expressed, but "they do not construct or define the house as social group, they follow from it" (Marshall 2000:75). In this work, I modify Lévi-Strauss’ use of the house concept and refer to the ritual field (*puntonagan*) as the link to household relationships – a *puntonagan* society.

### 7.1.2 Neo-Evolutionary and Lineage Models

The use of the concept of lineage is one of the fundamental approaches in anthropological studies of social organization. The notion of lineage as a group of related people is useful in most ethnographic investigations. However, it is difficult to apply in other studies in which living informants cannot be interviewed. Furthermore, the comparative value of lineage concepts has been criticized for misrepresenting indigenous conceptions and for ignoring extra-kinship variables such as locality, production, and political power (Kuper 1982, 1993).
Julian Steward’s (1948) *Handbook of South American Indians* was one of the earliest attempts to classify and understand social organizations. Influenced by evolutionary perspective, as applied to cultural ecology, he classified cultures (South American) based on degrees of evolutionary development and described the correlation between social organization and the environment. Similarly (and probably inspired by Steward’s work), Service (1962) proposed the oft-cited typological models of bands, tribes, chiefdoms, and states.

In the last several decades, these classificatory models in anthropology have been criticized, with emphases on the concepts of tribe (Fried 1975) and chiefdoms (e.g. Feinman and Nietzel 1984, Upham 1987). These criticisms were based on the ambiguity of typological characteristics (i.e. no clear boundaries between the different classificatory types). In fact, Feinman and Nietzel as well as Upham proposed the concept of “middle-range societies” as alternative classification system that includes the features of tribe and chiefdoms. Other “alternative” models include segmentary lineage (Southall [1972] in Africa), which still fall under a classificatory system, but incorporates kinship distance and obligations (closer kin help each other against more distant kin). Segmentary lineage as well as the other “alternatives” to neo-evolutionary typologies, although useful to most archaeologists because they provide us with empirical models and they capture organizational variety and/or address the classificatory ambiguity (Neitzel and Anderson 1999) of archaeological cultures, they are still classificatory and ontological (Saitta 2005, Kuper 1982).
Another alternative that has recently developed in anthropology and is gaining increased interest is Lévi-Strauss’ (1982, 1987) house concept. Although the concept is not devoid of weakness, it is not exclusively descriptive and avoids classifying population (or culture) through typological schemes. Rather, the concept contributes to understanding the dynamic between kinship relationships and social organization.

7.2 HOUSE SOCIETIES

This section explores the idea of “house” (Lévi-Strauss 1982, 1987) as an alternative view in the investigation of Ifugao social organization. The use of this idea is different from Waterson’s (1990) work that looked at house architecture as an extension of cosmologies. I argue that the “house” concept is useful to understand Ifugao social organization, however, it is applied to the categories of himpuntunagan (agricultural district) and puntonaan (ritual plot) (the concept refers to the corporate body and not the physical structure of the house). Thus, when I use the term “house”, I refer to the social structure of the Ifugao as well as the agricultural field (puntonaan) that links individuals. I utilize the concept to explain Ifugao social structure, as originally proposed by Lévi-Strauss (1982, 1987): a “house” is "a corporate body holding an estate made up of both material and immaterial wealth, which perpetuates itself through the transmission of its name, its goods, and its titles down a real or imaginary line, considered legitimate as long as this continuity can express itself in the language of kinship or of affinity and, most often, of both." The concept is used in this work to refer, not on the physical house but to the continuity of material possessions and links that connect individuals. By integrating
the estate and kinship as a single component, some of the criticisms of lineage models can be addressed and alternative perspectives, as expressed by the Ifugao themselves, can be presented.

Descriptions of Ifugao lineage construction almost exclusively focus on property inheritance and obligations to their respective kin (Barton 1919, Brosius 1988). The role of descent on social organizing principles of the Ifugao, however, has not been investigated exhaustively. Ethnographies (i.e. Conklin 1980; 1967, Barton 1930) describe the nature of descent among the Ifugao as bilateral, with the concept of primogeniture as the rule for inheritance. I also propose that the primogeniture rule is extended in other aspects of Ifugao life, especially in decisions concerning agricultural production and conflict resolution.

7.2.1 House Model

Lévi-Strauss discovered anomalies in several ranked societies (Gonzalez-Ruibal 2005) that did not fit into traditional kinship typologies. To deal with these anomalies, he developed the concept of sociétés à maison (house societies), where the house is the fundamental component of social organization, although he always considered house societies as another kinship type (Lévi-Strauss 1987:151).

Chance (2000:485-487) and González-Ruibal (2005:144-146) reviewed the development of the house concept and linked it to Lévi-Strauss’ apparent dilemma in characterizing the Kwakiutl numaym (or numayma). He arrived at the idea of house while thinking of the difficulties that Boas encountered in trying to characterize the Kwakiutl numaym (or numayma) as a clan. Combining patrilineal and matrilineal
descent, exogamy and endogamy, and a preoccupation with social ranking, the *numaym* did not fit any of the established anthropological categories. Boas eventually gave up and came to see the *numaym* as unique.

Lévi-Strauss (1982:176-184) turned to the noble houses of Europe in the twelfth and thirteenth centuries to address this problem of the *numaym* typology. This comparison revealed a characteristic common to both the *numaym* and European noble houses: an attempt to disguise social or political maneuvers under the cloak of kinship. Like the *numaym*, the feudal European houses exhibited contradictory features when analyzed through kinship theory. Fictive kinship was frequently employed, both patronyms and matronyms were assumed and inherited, marriage with both close and distant relatives varied with changing political fortunes, and hereditary rights coexisted with rights bestowed through voting. Despite a widespread patrilineal bias, the European house did not abide by strict lineage rules for succession and inheritance, nor was it dependent on the biology of reproduction for its continuity (Chase 2000:486).

Recently, applications of the concept, both in archaeology and ethnography, increased (Carsten and Hugh-Jones, 1995; Joyce and Gillespie, 2000). Although these works attempted to address the limitations of previous models, the new perspective is not devoid of problems: authors have utilized it in investigations of seemingly diverse cultures, from egalitarian groups (Chesson 2003; Rivière 1995; Waterson 1995); to domestic structures (Borič, 2003); and to labeling societies, such as the ancient Maya (Gillespie 2000; Joyce 2000). The concept has also been used for Polynesia (i.e. Kahn and Kirch 2003) – a region where the idea of chiefdom and segmentary societies seem to
have been “perfected.” The methodological approach, however, of applying the house concept in archaeology is very much similar to Flannery and Winter’s (1976) domestic analysis.

Utilizing the above-mentioned definition, the house concept then, refers to not just a kinship group, but a named, corporate body with an estate that it seeks to preserve intact through various, often contradictory, means. Gillespie (2000:9) has stated the advantages of this point of view:

“A focus on the house can thus enable anthropologists to move beyond kinship as a "natural" and hence privileged component of human relationships. Houses are concerned with locale, subsistence, production, religion, gender, rank, wealth, and power, which, in certain societies, are expressed in principles and strategies of consanguinity and affinity.”

The strategies of house societies in maintaining their estates and reproducing their members (continuity) are best understood over the course of multiple generations (Gillespie 2000a; Levi-Strauss 1987). As such, it can be studied historically and applied to archaeology. To date, the house model has been employed most extensively in ethnographic studies of Southeast Asia (particularly Indonesia) and to a lesser extent in South America (e.g., Carsten and Hugh-Jones 1995b; Macdonald 1987). Indeed, Waterson’s (1995:67) application of the house follows Levi-Strauss' contention that the concept of the house is useful among "societies which are in the throes of a political transition towards a greater concentration of power in the hands of a few, with a shift from kinship-based to more complex political, economic, and religious structures of organization".
The house concept has been ethnographically applied throughout much of Island Southeast Asia (Waterson 1995, Sparkes and Howell 2003, Errington 1987), with substantial emphasis on highland minority groups. This could be because of the inapplicability of neo-evolutionary and other typological models to these groups. Indeed, as the Ifugao case study suggests, their political organization neither fits the classic definition of a tribe nor chiefdom. Using the lineage concept and “middle-range” typology on the other hand fails to explain the links between groups that are not related by consanguinity and affinity.

7.2.2 The Ifugao as a House Society

The study of kinship in anthropology has long been dominated by two central issues: 1) the relationships linking families to larger kinship groups that incorporate multiple families and endure longer than a single family; and, 2) the relationships between kin ties and locality, that is, between “blood” and “soil” (Kuper 1982:72, Gillespie 2000:1). Among the Ifugao, kinship studies have emphasized its bilateral reckoning system (Dulawan 2001:5, Barton 1938:5, Conklin 1980:5). As in most of the Austronesian world, the Ifugao has a cognatic kinship system – also known as bilateral and undifferentiated. This system incorporates all consanguine-related individuals, including dead ancestors up to the fourth generation. Barton (1938:5-9, 52-54), in one of the earliest ethnographies of the Ifugao, mentioned that blood-relations are paramount to social relationships, that even marriages can be dissolved if a conflict arises between blood-relatives of spouses. When the Spanish first encountered the Ifugao, they observed that the latter were organized in village-level kinship groups. Each household (probably
within a hamlet) is involved in political, economic, and religious decisions of the group – most likely because of the web of relationships that links the households to a larger unit. These households often count on these links to provide allies in times of conflict or disputes.

Cognatic systems are structurally similar to a lineage (Gillespie 2000:475-476) and “involve principles relating to the inclusion and exclusion of descendants of the focal ancestor” (Goodenough 1970:46). Studies of cognatic systems have shown that these groups effectively divide themselves into corporate groups that resemble unilineal descent groups in that their members recognize a common ancestor, control their collective property, maintain names and identifying emblems and regulate marriage (Barnes 962:5, Davenport 1959:558-559). Residence patterns are such that these groups could be relatively dispersed or more localized (Davenport 1959:559, Goodenough 1955) – characteristics shared by the Ifugao – illustrated by meat distribution pattern (Figure 7.1). In fact, the Ifugao combines kinship and residence, so non-kin is considered members of a village (which I relate to the concept of “house”) and play important roles in the continuity of the group (or estate). This is most notable in agricultural activities, especially in the availability of labor.

However, the cognatic typology does not explain the existence of groups that are linked into networks that encompass different levels of society (Henderson and Sabloff 1993:456). Explaining and understanding social groupings should begin with the purpose or function of the group and should only then proceed with how its members conceive or enact relationships to one another (Scheffler 1964:130). The common
assumptions that social organization is best understood according to rules for dividing the populace into units, and that the classificatory terminology of anthropology is sufficient for this task, is no longer acceptable (Levi-Strauss 1987:153-155). Levi-Strauss (1982, 1987) and Bourdieu (1977:33) called attention to local understandings of social arrangements as they are enacted in daily practice. Kinship is better considered “the product of strategies (conscious or unconscious) oriented towards the satisfaction of material and symbolic interests and organized by reference to determinate sets of economic and social conditions” (Bourdieu 1977:36).

In addition, water management among the Ifugao is subsumed in the communities’ agricultural activities. Conklin (1967, 1980), Barton (1919, 1930), and others have indicated the centrality of rice production in the Ifugao worldview. As the above discussion presents, the Ifugao do have complex hydraulic systems that are managed autonomously.

As discussed above, the use of kinship categories is insufficient to understand Ifugao social organization. The cognatic nature of the Ifugao descent system is apparent in almost all aspect of their daily lives, especially as they relate to marriage, ancestor veneration, and property inheritance. However, kinship rules might not be followed strictly to ensure the perpetuity of the group (or the house). The following section details these examples and provides support for the suitability of the house concept in understanding Ifugao social organization.
7.2.2.1 Inheritance Patterns

As discussed above, the Ifugao follow the rule of primogeniture – the eldest sibling inherits, if not all, most of the property of the parents. This is most emphasized in the transfer of rice-land holdings and ensures undivided perpetuation of the estate from one generation to the next (especially in rice terraces, which presumably were constructed by the current owner’s ancestors). Claiming ownership of a particular rice field entails clear genealogical link with the original owner or builder of the fields. An Ifugao priest (mumbaki) often recites this link during rituals. Connected to this practice is the Ifugao’s ancestor veneration, where the connection between the living and the dead is reinforced by every ritual activity. This system of inheritance fits the description of an estate where land is held corporately by the elite and passed on through the same bloodline.

Relying solely on the use of kinship in understanding these phenomena would be deficient because, as expressed in earlier studies that used the concept of the “house”, kinship categories are not exclusively adhered to. With the primogeniture rule, almost all of a family’s wealth is passed on to the oldest offspring, it is this sibling’s call if s/he is willing to share or distribute some of the wealth to her/his siblings. Since the Ifugao follows a cognatic rule, rule of primogeniture seems contradictory. If siblinghood is a strong bond, why would most of the property (estate) of the family pass on to just one child? Moreover, genealogical reconstructions (and ancestor veneration), especially when referring to rice terrace ownership, follows a single line (owners), the spouse (male or female) is lost. In this case, a mumbaki’s incantations would appear to be a unilineal category.
7.2.2.2 Marriage and Meat Distribution

Marriage patterns and ritual feasts also show the extent of relationships between individuals and hamlets. Figure 7.1 illustrates meat sharing and the relationship established by marriage between a man from Bayninan and a woman from Bannawol. As Figure 7.1 illustrates, interlocking personal kindred are emphasized in meat-share distribution in a marriage feast (Conklin 1980:83).
Figure 7.1. Extent of relationships between Bayninan residents to other agricultural districts. Conklin (1980:82-83) obtained this information from a prestige feast (marriage) in 1966. Red polygon shows extent of the bride’s effective kindred while Black polygon illustrates the groom’s effective kindred.
Meat sharing data and marriage patterns indicate that fixed territories do not bound kinship relationships. These links are called upon during times of conflicts and/or mediation. As shown by Conklin’s study, a particular hamlet can be linked to multiple hamlets and agricultural districts (Figure 7.1). However, the link is strongest and most important bonds are those of siblings and parents. And this bond provides the weakest usage in kinship categories and models.

Conklin (1980:83) demonstrates many of the most significant relationships in Ifugao economic and social life in Figures 7.1 and 7.2. According to Conklin, each of the alignments, linkages, and events depicted has multiple purposes and ramifications. However, the special attention given to possession of permanent agricultural land, to residence in district communities, and particularly to local and extended bonds of kinship, reflects a strong, interrelated, and constant set of primary concerns in Ifugao culture. From minor farming activities to the inheritance of land and the settlement of feuds, local decisions usually involve some form of collective responsibility based firmly on consanguineal kinship. Thus, the closest families in adjacent or neighboring hamlets are those in which at least one senior member of each household is related to the other as parent, child, or sibling. Within some larger settlements, of course, there are often additional links.
Figure 7.2. Extent of Bayninan residents’ consanguineal links with other agricultural districts in 1966. They make up the consanguineal network upon which every family depends for potential and actual support in economic, political, social, and ritual affairs (adapted from Conklin 1980:33).
7.2.2.3 Property and Conflict Resolution

Commons lands – which are usually upslope public forest (*hinuob*) – can be accessed by anyone, but once a spot has been cleared and cleaned for swidden cultivation, it becomes the property of the individual (and his family) who farmed the area. Even when the area is under fallow, the household that cleared and cultivated the area can claim the land as their property. However, other Ifugaos may gather resources (such as firewood) in the area, but only branches that fell off can be obtained. Non-owners are not allowed to cut trees, without the permission of the owner. Cutting a tree without the consent of the owner results in a reprimand. If the offense is repeated, the owner can demand payment through a third party negotiator (*monkalun*). A third transgression signifies a lack of respect in the owner and may result in violence.

Conflicts on property boundaries are more serious, and are settled through providing evidence of genealogical ties to the original cultivators of the area in question. The two parties also undergo trial by ordeal (*haddaccan*) supervised by the council of elders or by a third party mediator. The *haddaccan* involves either *i bultong* or *i uggub*.

The *i bultong* ordeal involves a wrestling match between the contending parties, but not necessarily the individuals in conflict. A substitute (a relative) is chosen to ensure opponents are evenly matched. The *i uggub*, on the other hand, entail throwing of *runo* (reed) fronds and eggs at one another. After the performance of the ordeal, a peace-pact rite (*hidit*) is carried out to ensure reconciliation between the two parties, in the presence of the mediator and other witnesses.
7.2.2.4 House and Material Manifestation

Houses, as architectural structures and symbols of group cohesion, convey important meanings to both community members and outsiders. The Ifugao (*bale* – house as structure) expresses the political and economic status of its owner. Feasts sponsored can be seen in the number of pig and water buffalo skulls that adorn the walls of the Ifugao *bale* (Figure 7.3). The *hagabi* (the wooden seat associated *kadangyan* status) is also positioned under the *bale* to show the social rank of the owner of the head of the house (Figure 7.3)
Figure 7.3. Pig and water buffalo skulls on display in an Ifugao house and a Kadangyan resting on a hagabi (photo: Beyer collection).
7.2.3 Defining Ifugao as a House Society

As discussed above, kinship and lineage categories are inadequate to understand Ifugao social organization. I suggest that the concept of the “house” provides more information and explanation about Ifugao social organization. Kinship models offer description of relationships but do not explain causality. The concept of the “house” makes this available.

I listed three Ifugao customary cultural practices (which are not exhaustive) that support my argument that the house concept fits the Ifugao social organization. The Ifugao inheritance rule ensures the continuity of property ownership (estate) of the household; marriage and meat distribution illustrate that fixed territories do not bound relationships; and conflict resolutions almost always involve property claims.

The house concept operates in Ifugao political, economic, and religious realms. This societal organization is also related to the idea of self-organization: rituals associated with economic (agricultural) activities, seem to be linked with self-organization. Thus, the concept of house is the organizing force behind Ifugao social organization.

7.3 SOCIAL ORGANIZATION AND COMPLEX ADAPTIVE SYSTEMS

Principles of self-organizing systems acting on the Ifugao political economy and agricultural production are considered an aspect of Complex Adaptive Systems (CAS). Nonlinear models of culture change question hierarchical positions of entities. Holland (1995:4-6) describes CAS as a dynamic network of many agents (which may represent cells, species, individuals, firms, nations) acting in parallel, constantly acting and reacting
to what the other agents are doing. The control of a CAS tends to be highly dispersed and
decentralized. If there is to be any coherent behavior in the system, it has to arise from
competition and cooperation among the agents themselves. The overall behavior of the
system is the result of a huge number of decisions made every moment by many
individual agents. As such, CAS considers agency and human decision-making in
modeling change. Lansing (2003) provides an excellent review of the development and
application of CAS in anthropology.

The most notable use of CAS in anthropology is the development of models for
emergence of order (within the population level). Processes that were once assumed to
have been a result of chance at individual level are now viewed as predictable at the level
of society as a whole (Lansing 2003: 185). Indeed, Park (1992) and Lansing et al. (1998)
have applied the CAS and self-organizing principles in their studies of political
stratification and irrigation management.

In my application of CAS and self-organization in Ifugao agriculture and political
organization, I employed simple qualitative analysis of rituals associated with farming,
the timing of the rituals, and the Ifugao agricultural cycle. Although CAS and self-
organization modeling depends substantially on mathematical computations, the
qualitative approach utilized in this study provide evidence of the plausibility of self-
organizing principles acting on Ifugao polity. The succeeding section discusses this in
detail.
7.4 HOUSE SOCIETY AND SELF-ORGANIZATION

Ifugao social organization, as described above, neither fits neo-evolutionary models nor the traditional kinship systems that focuses on blood relations. Present-day Ifugao social dynamics provides a glimpse of a pragmatic behavior that shifts depending on economic, political, and social impetus. The Ifugao that we encounter today is definitely different from the Ifugao that constructed the terraces. However, we see negotiations between “traditional” and “modern” suites of behaviors.

This section discusses the possibility that customary agricultural practices in Ifugao have organizing principle, especially those activities arranged by a village ritual head (tomona): that the role of the tomona is to synchronize agricultural activities to manage available labor, control water use and pest management, increase productivity, and to provide continuity to the “house” or village. Moreover, the customary communal workgroup (ugbu and baddang) fits into the theme of cooperation and reciprocity that guarantees stability of the system. This principle, as discussed in earlier chapters and sections is termed self-organization (Kauffman 1993, 1995), where human activities seem to create order (organization) out of disorder. Lansing et al’s (1990) studies on the Balinese provide a model for this principle, although this particular study does not have the same amount of data that the former had.

The concept of puntunagan (ritual plot or parcel) and the existence of tomona (village ritual head) in “traditional” Ifugao society offer a starting point in investigating the self-organizing principle and advantage of synchronizing agricultural activities in the agricultural terraces of Ifugao (and probably the Cordillera). Puntunagan is a plot or
parcel in the “center” of an agricultural district (*himpontunagan*) (Conklin 1980:110) owned by the *tomona*. The *puntunagan* is traditionally the first to be cleaned, planted, transplanted, harvested, and other activities related to terrace agriculture. Moreover, these activities are signaled by specific rituals (Table 7.1) sponsored by the *tomona*. Once a *tomona* has performed the ritual and started a particular agricultural activity, other members of the *himpuntunagan* can start to work on their fields, however, larger fields (owned by the elite, *kadangyan*) might be worked on first because of labor requirements.

Similar to the Balinese subak system (Lansing et al 1990), this synchronization might have something to do with water and pest control, labor distribution, and productivity. Although the locations (Figure 7.5) of these puntugan do not appear to be important in controlling the aspects mentioned above, the rituals that signal the start of every agricultural activity provide the mechanism where the Ifugao cope with the problems associated with terrace agriculture.

Table 7.1 shows the productivity of the puntunagans and the average productivity of the rest of the *himpuntunagan*.\(^4\) This set of information suggests that puntunagans are not the most productive field in their respective districts. In fact, productivity of each of the ritual field is ten times smaller than the most productive field in their district.

---

\(^4\) Data estimates were based from Conklin’s 1980 study.
Figure 7.4. Locations of ritual plots in each agricultural district during Conklin’s study.
Table 7.1. Productivity estimates for puntunagans (ritual plots/parcels) for every agricultural district (himpuntunagan).

<table>
<thead>
<tr>
<th>District</th>
<th>Land Area (Ritual Plot) (m²)</th>
<th>Slope (Ritual Plot) (x°)</th>
<th>Yield (Ritual Plot) (kg)</th>
<th>Ave Yield (Ag. Dist) (kg)</th>
<th>Largest Field (Ag. Dist) (m²)</th>
<th>Largest Yield (Ag. Dist) (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amganad</td>
<td>3297.63</td>
<td>10.15</td>
<td>576</td>
<td>91</td>
<td>5823.67</td>
<td>975</td>
</tr>
<tr>
<td>Bannawol</td>
<td>754.2</td>
<td>2.92</td>
<td>132</td>
<td>40</td>
<td>4597.7</td>
<td>770</td>
</tr>
<tr>
<td>Bayninan</td>
<td>3126.59</td>
<td>10.47</td>
<td>546</td>
<td>51</td>
<td>5804.53</td>
<td>972</td>
</tr>
<tr>
<td>Hengyon</td>
<td>3414.53</td>
<td>1.99</td>
<td>596</td>
<td>61</td>
<td>4385.34</td>
<td>734</td>
</tr>
<tr>
<td>Kababuyan</td>
<td>1353.51</td>
<td>21.91</td>
<td>236</td>
<td>52</td>
<td>5915.23</td>
<td>990</td>
</tr>
<tr>
<td>Kinnakin</td>
<td>977.12</td>
<td>20.06</td>
<td>171</td>
<td>43</td>
<td>4397.07</td>
<td>735</td>
</tr>
<tr>
<td>Lugu</td>
<td>1313.13</td>
<td>0</td>
<td>229</td>
<td>76</td>
<td>5424.4</td>
<td>908</td>
</tr>
<tr>
<td>Nabyun</td>
<td>5944.66</td>
<td>0</td>
<td>1038</td>
<td>47</td>
<td>5944.66</td>
<td>995</td>
</tr>
<tr>
<td>Nungawa</td>
<td>1906.32</td>
<td>1.73</td>
<td>333</td>
<td>76</td>
<td>11010.98</td>
<td>1843.31</td>
</tr>
<tr>
<td>Ogwag</td>
<td>2975.94</td>
<td>10.72</td>
<td>520</td>
<td>54</td>
<td>3827.19</td>
<td>641</td>
</tr>
<tr>
<td>Poitan</td>
<td>1623.5</td>
<td>9.45</td>
<td>283</td>
<td>45</td>
<td>6475.26</td>
<td>1084</td>
</tr>
<tr>
<td>Pugu</td>
<td>4556.66</td>
<td>0</td>
<td>796</td>
<td>73</td>
<td>5941.36</td>
<td>995</td>
</tr>
<tr>
<td>Tam'an</td>
<td>5924.75</td>
<td>21.89</td>
<td>1035</td>
<td>48</td>
<td>5924.75</td>
<td>992</td>
</tr>
</tbody>
</table>
Table 7.2. Ifugao rituals associated with rice production and consumption (adapted from Pagada 2006).

<table>
<thead>
<tr>
<th>Ritual</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lohwang</td>
<td>Ritual conducted after field seed bed preparation</td>
</tr>
<tr>
<td>Loa-ah</td>
<td>Ritual performed before sowing rice</td>
</tr>
<tr>
<td>Opdah</td>
<td>Follow-up for rice seed ritual</td>
</tr>
<tr>
<td>Tinongur or boge</td>
<td>Transplanting ritual</td>
</tr>
<tr>
<td>Toong</td>
<td>Ritual for newly built rice field</td>
</tr>
<tr>
<td>Ulpi</td>
<td>Thanksgiving ritual after all rice fields are planted</td>
</tr>
<tr>
<td>Hagophop</td>
<td>Second thanksgiving ritual sponsored by <em>kadangyan</em> (elite)</td>
</tr>
<tr>
<td>Alup or hanglag</td>
<td>Pre-harvest ritual</td>
</tr>
<tr>
<td>Lodah</td>
<td>Rice harvest ritual – performed when a person is working on another person’s field</td>
</tr>
<tr>
<td>Topdad</td>
<td>Rice harvest ritual sponsored by the <em>tomona</em> to formally start rice harvesting season</td>
</tr>
<tr>
<td>Pumbuto-an</td>
<td>Harvest ritual</td>
</tr>
<tr>
<td>Torchag</td>
<td>Ritual conducted before placing the bulol (rice guardian) rice in the granary</td>
</tr>
<tr>
<td>Hu-ap</td>
<td>Closing of the punham-an (sacred box used in rituals)</td>
</tr>
<tr>
<td>Ubaya</td>
<td>Ritual for driving away evil spirits</td>
</tr>
<tr>
<td>Luat</td>
<td>Ritual conducted at the end of harvest season</td>
</tr>
<tr>
<td>Apoy</td>
<td>Ritual before consumption of stored rice</td>
</tr>
<tr>
<td>Bahle</td>
<td><em>Kadangyan</em>-sponsored ritual</td>
</tr>
<tr>
<td>Tamol</td>
<td>Laying of herbs in the fields meant to kill worms and other pests</td>
</tr>
<tr>
<td>Gito</td>
<td>Ritual performed for weather disturbance (i.e. thunderstorm) during the agricultural period</td>
</tr>
</tbody>
</table>
Figure 7.5. Ifugao rituals associated with the agricultural cycle (adapted from Guimbatan et al. 2007).
The practice of *puntunaan* and *tomona* apply to the ecology of Ifugao agricultural terraces. The Ifugao acquire water for their fields from streams, springs, and rivers. There are no dams or irrigation tanks to store water. However, the rivers that they tap into have sufficient water to supply most of the fields. Stream- and spring-fed terraces are different, they rely on the seasonality of water flow (the locations of terraces and relative optimality for rice production is associated with its value). Tapping rivers (and streams) requires construction of kilometers-long irrigation channels, beginning at a weir (Figure 7.7) upstream to divert part of the flow into irrigation channels. These irrigation channels, in turn, supply water to terrace systems. There are also irrigation channels that are being supplied by all three water source (rivers, streams, and springs).

![Figure 7.6. A weir diverting water from river source ca. 5 kilometers away from supplied terraces.](image-url)
According to Lansing (1991:39), to appreciate the level of precision required for the system to work, it is necessary to understand the basic dynamics of the paddy ecosystem. This includes knowledge about nutrient cycles that characterize the wet and dry nature of paddy fields. The cyclical nature of paddy-rice cultivation implies a need for synchronization and cooperation among farmers.

Mutual support among farmers within a terrace system, thus, is paramount to the effectiveness of drying or flooding fields as a method of pest control. A single farmer’s attempt to reduce pests on a field without the coordination of other farmers would be futile because pests will simply migrate from field to another field. However, if all fields in the system are burned or flooded in coordination with the rest of the fields, pest populations can be reduced. Synchronization of activities related to pest control would make both kinds of fallow (burnt or flooded) effective for reducing population of rice pests. Just as individual farmers manage their paddies by controlling the flow of water, so do larger social groups control pest cycles by synchronizing irrigation schedules. The role of water in the microecology of the paddy – creating resource pulses – is duplicated on a larger scale by flooding or draining large blocks of terraces (Lansing 1991:40).

This synchronization is evident in the concept of puntunagan and tomona. Although more work is necessary for a deeper understanding of these processes, the main principle revolves around organization and ecology of rice production. As mentioned in Chapter I, self-organization seem to have emerged amidst the need to maintain Ifugao societies. Cooperation, rather than centralized control, is vital in the endurance of Ifugao societies.
7.5 SUMMARY

In defining the social organization of the Ifugao, I use the concept of “house”, originally proposed by Levi-Strauss, to explain the web of relationships that make up the Ifugao social system. The limitation of traditional kinship explanatory models in understanding the perpetuation of an “estate” provides a take-off point in utilizing the house concept to characterize Ifugao social organization. Kinship analysis is insufficient to explain the variation and flexibility exhibited by Ifugao society.

As discussed in previous sections, belonging to a “house” (or *himpuntunagan*) seems more appropriate in looking at the links of an individual to a wider social web. Thus, relations in an *himpuntunagan* are the organizing unit in Ifugao. Furthermore, this analytical concept (“house”) directly relates to self-organizing principles acting on Ifugao agricultural practices and extends to their social organization. It seems that landscape and social forces create a need for cooperation.

The social organizational aspect of water management and agricultural system among the Ifugao appears to be guided by self-organization. As opposed to explanations associated with Witfoggel’s model, there is clearly no indication that managing Ifugao an agricultural resource was moving towards centralization. Even in contemporary Ifugao social setting, there seems to be resentment to the national and local governments’ effort to control the use of water and land. Relationships based on the house concept possibly operated on Ifugao communities described by early ethnographic accounts of Barton (1919). We can also assume that these relationships were present during the mid-17th century when production intensification and terrace expansion occurred.
Environmental limitations to agricultural production seem to have favored self-organization and the elaboration of ranking. If the onset of migration to the inner Cordillera was spurred by the arrival of the Spanish, as the radiocarbon dates support, it is possible that *himpuntunagan* relationships intensified during this process. The formal establishment of Spanish presence in the region in the mid-19th century did not result in centralization, as what occurred in the lowlands. Rather, it probably caused more fragmentation.
CHAPTER VIII: CONCLUSIONS AND FUTURE DIRECTIONS

8.1 INTRODUCTION

This dissertation provides us with new sets of information that has significant implications to the history and development of the Ifugao agricultural terraces. The cultural historical reconstructions presented in this volume offer the first attempt to develop a model to establish Cordillera regional chronology and the historical relationship between upland and lowland populations. In addition, results of this investigation also provide evidence that challenges dominant archaeological perspectives on subsistence patterns and the link between social organization and production system.

The Bayesian model developed to calibrate radiocarbon determinations obtained by this study serves as the first step to establish the antiquity of the entire Cordillera terrace tradition. The model’s apparent success in determining construction sequence in the Bocos terrace system makes it a solid approach to accomplish this objective (confirm the age of other terrace systems across the Philippine Cordillera). Moreover, the dates provided by the determinations and subsequent calibrations suggest that the “long history” model espoused by Beyer and Barton is no longer tenable for the Bannawol terrace systems.

Results of the culture historical reconstruction then, support population movement directly related to the arrival of the Spanish in the Philippines. As the Bayesian model imply, intensification of production and expansion of terrace systems in the Bannawol
district coincided with the advance of the Spanish conquistadors to northern Philippines. Although some of the dates provided by the calibrations appear to be earlier than the physical arrival of the Spanish in the Cagayan Valley region, it can be assumed that the establishment of Spanish garrisons in Manila and Central Luzon (Pampanga) created a “ripple effect” that spurred the movement of Cagayan Valley populations to the interior of the Cordillera. The nature of this movement is still unclear, but I believe that sporadic movement occurred before the physical arrival of the Spanish ca. AD 1591 (Keesing 1962:20-5) in the Cagayan Valley and a massive migration followed right after the establishment of the garrison in the region.

As the above assumption imply, small-scale populations were already present in the interior of the Cordilleras before the influx of the “refugees”. This suggests that subsistence strategies practiced by the original settlers were no longer sufficient to feed a growing population. By making use of an historical ecological approach, this investigation hypothesizes that the infrastructure for irrigated-rice cultivation existed in the interior region in the form of wet-taro fields. With increases in population (rice-eating migrants), these taro fields could have been converted into rice fields. Moreover, existing subsistence strategies (swiddening and gardening) were incorporated in the production system capable of supporting a growing population.

The ensuing subsistence strategy (agroecology) combined several forms of production technology to mitigate risks presented by a mountainous environment. This finding (and other examples from upland systems in Southeast Asia) challenges the supposed evolutionary relationship between swiddening and intensive rice cultivation.
Landscape and ethnographic information provides us with evidence to this complementary production system.

The interrelatedness of subsistence strategies established the need for cooperation among Ifugao farmers and villages. This is exemplified by the nature of Ifugao social organization based on the ‘house” concept and the application of self-organizing principles. Since the Ifugao production system is a form of risk-minimization, political and economic autonomy provides added assurance to the survival of the minimal economic unit (hamlet) in the region. Thus, the existence of complex irrigation and agricultural systems does not necessarily correlate with political centralization.

Findings of this study attest to the effectiveness of the landscape approach in looking at subsistence patterns and change. The relevance of complementary agricultural systems has given us the opportunity to revisit debates on the evolutionary relationship between “simple” and intensive systems. As the Ifugao terrace archaeology suggests, the inclusion of production systems from Southeast Asia in the equation of subsistence patterns and social structures that support them, would produce a different view of history.

8.2 LANDSCAPE APPROACH AND IFUGAO TERRACE ARCHAEOL OGY

The landscape approach employed in this investigation provided a model and a number of hypotheses in understanding Ifugao prehistory and social organization. Resolving the issue of terrace antiquity offered several more themes that are relevant to the culture history of Cordillera in particular, and northern Luzon in general. Ethnohistori
information suggests a drastic population decline in the eastern fringes of the Cordillera (Scott 1974, Keesing 1962) 50 years after the initial contact with the Spanish. This population decline had been explained through either European diseases – deaths (Newson 2009) or migration to the interior of the Cordillera mountain range (Keesing 1962).

There is, however, no empirical evidence yet for population decline through diseases. Information on population density in the region is also scant, although early Spanish accounts identified substantial number of villages in the Cagayan lowlands that had disappeared after initial contact. Keesing proposed that the disappearance of villages might be associated with population movement to avoid Spanish taxation. The Cordillera, thus, became a refugium of sorts.

Population movement could have occurred even before the arrival of Spanish forces in the region. A “ripple-effect” could have taken place that prompted lowland groups to move up to the mountains and join settlements already established there. This hypothesis suggests a massive movement of population.

Radiocarbon determinations utilized to determine the construction date of the terraces suggest a similar scenario. There were small-scale settlements in Ifugao before the 1600’s and that these populations were wet-taro and dry-rice cultivators. At the onset of Spanish push to the north, we see a corresponding expansion (intensification of production) of the agricultural system (terrace-expansion). Evidence from the study area (discussed in Chapter V) suggests that it took eight generations, ca. 250 years, to construct irrigated agricultural terraces from the edge of the river to the mountaintops.
This migration can be considered an act of active resistance against the Spanish – similar to mass suicides of Balinese courts against the Dutch. It suggests that the social organization of pre-Hispanic populations in present-day Cagayan Valley had the mechanism for large-scale movements. It also indicates that the lowland and highland Philippines (at least in Luzon) would have the same patterns before Spanish colonization. Consequently, this information implies that the arrival of “refugees” initiated agricultural intensification and subsequently expanded social stratification.

The social ranking that emerged in Ifugao can be related to the ritual and social significance of rice. As mentioned in the previous chapters, customary Ifugao status is based mainly on rice-land holdings. This could have limited everyone’s access to lands optimal for rice production.

Ranking however did not develop into centralized control of resources – because of the need for cooperation and the importance of commons property. The unpredictability of the Cordillera environment and inadequacy of rice production led to the formation of a tripartite Ifugao agricultural system, which is related to social organization: while rice signifies social prestige, swidden fields and house gardens supply most of the nourishment of the population.

Investigation on Ifugao landscape and social organization offer deeper understanding of Cordillera culture history and ethnography. As such, this dissertation provides several important contributions to Philippine and Southeast Asian anthropology.
8.3 CONTRIBUTIONS

This research offers a much needed reference point in archaeological studies of northern Philippine highlands. The GIS modeling, as well as radiocarbon dates provide a baseline for further studies in other areas of the Philippine Cordillera. This aspect is significant because almost four decades has passed since the last archaeological excavation was conducted in the province (Maher 1973, 1978, 1985) and an almost complete absence of archaeological chronology in the area remains.

Chapters V and VI shed light on the long running debate on the age of the Ifugao agricultural terraces. Chapters IV and VII established Ifugao social organization and the interaction between landscape and human behavior. These chapters offer a glimpse of how a multifaceted approach (ethnohistory, ethnography, spatial analysis, and archaeology) results in a better understanding of human history. The absence of prior archaeological chronology, discussions on the relationships between agricultural and irrigation systems with social organization seems a tall task. However, with a three-pronged research strategy, this dissertation addressed issues significant to the archaeology and ethnography of the Ifugao. I believe that this monograph will pave the way and hopes that this serves as baseline research for further investigations in the region.

This dissertation provides four major contributions: 1) complementary discussions on Ifugao social organization by proposing the concept of house society and self-organization; 2) descriptions of the distribution of agricultural terraces and swidden fields in the Ifugao landscape by digitizing land use maps prepared by Conklin; 3) an historical
development and intensification model based on Ifugao agroecology; and 4) proposal of a later date of the Banaue agricultural terraces and development of a working model to date other agricultural terraces in the Philippine Cordillera.

This work also contributes to larger Philippine and Southeast Asian anthropology and history. As mentioned earlier, the perceived differences between uncolonized (highland) and colonized (lowland) groups are results of history and colonialism, rather than differences in biology or environment. It is my hope that this study serves to change these perceptions.

8.3.1 Contributions to Wider Ifugao and Philippine Scholarship

This dissertation is intended to shed light on the relationships between Ifugao social organization and landscape. Previous scholars have characterized Ifugao social organization within lineage and kinship discourses. While these perspectives are useful in understanding the webs of Ifugao social relationships, they are inadequate in explaining how these webs are constructed.

The use of the house concept, in addition to previous scholarship that utilized kinship models, provide us with the tool to investigate Ifugao social organization that early ethnographers encountered. Establishing the house concept also allows us to investigate the self-organizing nature of agriculture-related rituals. I argued earlier that self-organization was responsible in the decentralized nature of Ifugao irrigation management. This finding suggests that cooperation is the overriding concern in the Ifugao agricultural system – as exemplified by the practice of baddang/uggbu.
The managerial aspect of irrigation management and agricultural system among the Ifugao appears to be guided by self-organization. In contrast to explanations associated with Witfoggel’s model, there is no indication that managing Ifugao agricultural resources was moving towards centralization. Even in contemporary Ifugao social setting, there seems to be resentment to the national and local governments’ effort to control the use of water and land.

Related to the discussion on agricultural systems, this work dealt with agrarian issues that relate to the relationship between intensive agricultural terraces and extensive swidden fields. While the prevailing wisdom on this theme focuses on the evolutionary relationship between the two systems, information on the distribution of the irrigated terraces and swidden fields – and ethnographic data – suggest that this is not applicable to the Ifugao case. Throughout history, swidden fields yielded more resources than irrigated rice terraces in Ifugao (Conklin 1967, Scott 1972, Keesing 1967). As such, I argue that the relationship between the two systems is based on risk minimization.

The importance of the Ifugao tripartite agricultural structure was also argued. Most studies on agrarian ecology focused on food production systems, and forest management was often ignored. The work of Sajor (1993) suggests that local agroforestry management is vital to the preservation of forest cover and watershed maintenance in Ifugao. I extend this argument and include agroforestry as part of the Ifugao agricultural system. As Eder’s (1982) study indicated, forest cover is important in the preservation of the Ifugao terraces.
8.3.2 Contributions to Philippine and Southeast Asian Archaeology

The origins and age of the Ifugao rice terraces in the Philippine Cordillera continue to provoke interest and imagination in academic and popular debates. For Southeast Asian scholars, dating these terraces is critical for understanding Philippine prehistory and Southeast Asian patterns more generally. Beyond the scholarly community, the terraced Ifugao landscape has captured the world’s imagination as an important cultural landscape (UNESCO 1995). To date however, insufficient work has been undertaken to determine either when the terraces were first constructed, or the period of time involved in creating this tiered landscape.

As mentioned earlier, Barton and Beyer proposed a 2- to 3-thousand-year-old origin for the Ifugao rice terraces (Barton 1919; Beyer 1955), using ethnographic observations and qualitative speculations on how long it would have taken the Ifugao to modify the rugged topography of the area. This ‘long history’ has become a kind of received wisdom that finds its way into textbooks and national histories (Jocano 2001, UNESCO 1995).

At the other end of the spectrum, several scholars proposed a more recent origin of the Ifugao rice terraces. Evidence from lexical information and ethnohistoric documents suggests that the terraced landscapes of the Ifugao are the end-result of population expansion into the Cordillera highlands in response to Spanish colonization. Lowland-mountain contacts are known even before the Spanish arrival. These contacts might have facilitated the movement of lowland peoples to the highlands when the Spanish established bases in their locales.
Resolving the antiquity of the entire Cordillera terraced field tradition requires archaeological work to determine whether the conventional ‘long history’ or the revisionist ‘short history’ more accurately represents the occupational history of this region (Acabado 2009). Such work requires regional-scale research in different provinces across the mountainous region, beginning with areas within Ifugao province. This dissertation addressed three issues that concern the antiquity of Ifugao agricultural terraces: antiquity, origins, and a Bayesian model/methodology to determine the age of all terrace systems.

Related to the antiquity of the Ifugao agricultural terrace systems are the possibility of a tuber-first cultivation system among the Ifugao (and the rest of the Cordillera). Keesing’s (1962:51-52, 117) analysis of Ibaloi tales tells of taro, yam, and sweet potato as sources of food. Bodner (1986:432-433) echoes this assertion in her work among the Bontok (a neighboring group of the Ifugao). This information, and new findings from the Ifugao case study, strongly suggests that taro was a pre-rice staple in cultivated irrigated fields. Chapter VII argues that taro cultivation was replaced by rice production after the arrival of lowland refugees.

Issues discussed in Chapters VI and VII are important factors in general Philippine archaeology. As pointed out in earlier sections, the prehistory of the Philippines is virtually unknown, especially the region where this study was carried out. By providing absolute dates from secure contexts, this work is able to contribute to establishing general chronology in Philippine archaeology.
The dearth of published, well-documented information for most of the Philippines makes any attempt at establishing chronology and developing models difficult. This dissertation relied on ethnohistoric, ethnographic, and ecological datasets to come up with archaeological conjectures that resulted in models proposed in Chapters VI and VII. To summarize these findings, I put forward a culture historical model in Figure 8.1.
Pioneer settlers

Taro and other dry-crop cultivation

Arrival of lowland groups evading the Spanish

Population increase

Adoption of rice cultivation Swidden cultivation

Rice is embedded in rituals and prestige

Access to rice and rice-lands is limited

Social stratification

Expansion Intensification

Figure 8.1. Culture-historical for development of Ifugao agricultural terraces.
8.3.3 Broader Impacts

The implications of this research to the area being studied are profound. As mentioned in previous sections, the Ifugao rice terraces are rapidly deteriorating and the Ifugao people are losing both their tangible and intangible heritage to changes brought about by economic and political transformations. The rice terraces are examples of *landesque capital* (Brookfield 1984: 36; Blaikie and Brookfield 1987: 9), and the assimilation of the Ifugao into the larger Philippine society together with the low status given to farmers and the rapid disappearance of traditional knowledge could further spell degradation of the terraces. One of the overarching goals of this study is to contribute to heritage conservation programs in Ifugao, in both tangible and intangible heritage. This dissertation contributed to the preservation of the rice terraces in two ways. First, this research will open avenues for educating local people (and broader Filipino society) on the importance of preserving our cultural heritage. Secondly, the data generated from this research will be available for any agency or individual that is working on developing a preservation/conservation program on the rice terraces and Ifugao culture.

Initial results of this investigation have been made available to various publics through the SITMo (Save the Ifugao Terraces Movement), the provincial government of Ifugao, the University of the Philippines, and the National Museum (Philippines). These institutions will also be provided with copies of publications relating to the study.
8.4 FUTURE DIRECTIONS

This work serves as a vehicle for further investigations in understanding the history of agricultural terraces and culture in the Philippine Cordilleras. The Bayesian methodology developed in Chapter V and terrace system expansion chronology proposed in Chapter VI can be applied to all agricultural terraces in the region as well as in other parts of the Philippines (and Southeast Asia). Results of radiocarbon determinations and use of a Bayesian model presented in Chapter V provide promising avenue for finally establishing the origins, construction, and expansion of Philippine agricultural terraces. In addition, the use of house society to characterize the Ifugao social organization could be further explored and extended to other Cordillera groups (i.e., Kalinga, Bontoc, Ibaloi) that share similar patterns with the Ifugao.

Studies in other areas of Ifugao (and the Cordillera) will help calibrate the core assumptions mentioned in this volume. Since there is a likelihood of migration to the uplands as a response to the arrival of the Spanish, the interior of the Cordillera became a refugee destination. Early radiocarbon dates from future excavations should cluster around AD 1500. This will revise the dominant wisdom in Philippine history and open more research opportunities in this time period.
APPENDIX 1: INTERVIEW GUIDE

A. Irrigation Management:

1. Who manages/decides on irrigation matters?
   a. Repair/maintenance
   b. Water allocation
2. What fields/who share the same water source/drainage in a terrace system?
3. If two or more terrace systems share a specific drainage system, what are the mechanisms for sharing and cooperation?
4. Conflict/Cooperation
   a. Are there any conflicts that arose due to water allocation? Between terraces systems (or villages) that share a common source of water?
   b. How are these conflicts settled?
   c. If there is a new terrace being built, who decide whether the new terrace will get water from the shared drainage?
   d. Who has access to water and rice fields?
5. Government intervention (local and national governments)
   a. What are the communities' reactions to government intervention (i.e. green revolution, conservation programs, irrigation management)? How does the community settle leadership conflict between traditional elder and appointed managers?
6. What do they do if there is a water shortage?

B. Rice Yield and Swidden Yields

1. Are swidden fields converted into rice fields? Would someone acquire the status of kadangyan with the acquisition of rice fields? What degree of influence or decision-making rights do these new kadangyan possess?
2. How would you know if a swidden field is ready to be converted into rice fields?
3. Who make the decision to convert the fields?
4. Who makes the decision to abandon rice fields?
5. Who decides on land allocation?
6. Who decides on scheduling (labor sharing, planting, flow of water, etc)?
7. How did the new market economy and access to money, affected status/prestige in the Ifugao?
8. Is the amount of land holdings proportional to influence possessed?
9. Does college degree influence status in the community?

C. Risk Minimization

1. Do families own both rice fields and swidden fields?
2. What is the proportion between the sizes of swidden fields to rice fields?
3. Who cultivates the rice fields? The swidden fields?
4. Who decides water allocation during water shortage?

5. For inter village/terrace systems that shares water source, how do they negotiate water allocation? Is there any association/organization (traditional and government-sponsored) that discusses issues such as this?

6. What are the Ifugao's reactions to government sponsored economic and political changes to traditional social organization?

D. Agricultural Practices

1. Description of agricultural practices.
   a. scheduling, agricultural calendar, labor-sharing

2. Ritual/prohibitions

3. What are optimum areas for rice and swidden cultivations?
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