CULTURAL COLONIALISM AND ETHNOGRAPHY:
EUROPEAN TRAVELLERS IN NINETEENTH CENTURY ECUADOR

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A THESIS SUBMITTED IN PARTIAL FULFILLMENT OF
THE REQUIREMENTS FOR THE DEGREE OF
DOCTOR OF PHILOSOPHY
in
THE FACULTY OF GRADUATE STUDIES
(Department of Anthropology and Sociology)

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Date April 24th, 1994
Abstract

As a contribution to the historical anthropology of colonial processes and the politics of ethnographic representation, I describe and analyse the work of European travellers in the highlands of nineteenth century Ecuador as a case study of the relationship between colonialism and representation in a particular historical context. I investigate European work through its practical application in the ethnographic context of Ecuadorian spatial politics and organization, as an alternative to the formal analysis of literary strategies and political discourses within a purely textual frame.

The validity of Europeans' vision of Ecuadorian space is examined in relation to two different audiences. I questioned the legitimacy of their accounts for twentieth century anthropologists, as a basis for ethnographic knowledge about the organization and politics of space in Ecuador at that time. I also questioned the extent of their legitimation by nineteenth century Ecuadorians, and whether their work there came to be seen as a common-sense vision of the world.

I address the concerns of these audiences through a comparative analysis of European and Ecuadorian points of view. The first section focuses on an ethnographic analysis of spatial representation in the travellers' accounts: the ways in which historical and cultural conditions limited their consciousness of Ecuadorian points of view, but also
the ways in which they successfully described local organization of space. The second section focuses on a discursive analysis of the travellers' work: the new political languages which emerged as their scientific and progressive conceptions of space were removed from their intended discursive context and redeployed in the different environment of Ecuadorian culture and history.

I conclude that the European accounts are valid sources of ethnographic knowledge about the organization and politics of space in Ecuador. Although travel accounts were dismissed as legitimate ethnographies in early twentieth century anthropology, they should be recognized today as early examples of fieldwork and ethnographic writing before anthropology became a professional discipline. Recognizing these accounts as marginalized forms of ethnography can contribute to current reflexive critiques of anthropological practice. They contribute to an understanding of anthropology's roots in the ideological tension between romantic natural history and objective natural science which continues to influence the discipline today.

The accounts also foreground the sites and relations which have been excluded from more recent ethnographic frames, such as the process of "getting there", the national context and capital city which ethnographers pass through to reach the "field", and the cosmopolitan intermediaries and complex political negotiations involved in representing local points of view. Recognizing these external relations
contributes to recent arguments that ethnographies must represent the larger global and national conditions through which local encounters are mediated.

I also conclude that the Europeans were indirectly but inevitably involved in Ecuador in the nineteenth century process of imperial expansion. Their diplomatic services, their natural scientific fieldwork and collections, and their descriptive accounts, contributed knowledge which was useful in Europe to assess the potential for market expansion through trade relations and the extraction of raw resources. On the other hand, an examination of their influence in Ecuador, rather than in Europe, contributes to a recognition that their more direct involvement in the success of cultural colonialism was limited. Although they had social influence and intellectual legitimation amongst the cosmopolitan ruling elite of Quito, their ideas and activity in Ecuador were not generally accepted as a common-sense vision of the world. Furthermore, their work was variously and ingeniously appropriated by different social groups to bear unexpected meanings as Ecuadorians constructed their own visions of nationhood and modernity.
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Acknowledgements

To Pai, who taught me the value of daily life.

I owe a special debt of gratitude to my advisor, Dr. Blanca Muratorio and her critical dedication to scholarship, and to Dr. Michael M. Ames, and Dr. John Barker for their encouragement and assistance during my graduate studies. I thank Sr. R. Avilar at the Archivo Histórico del Banco Central, and Padre Bravo at the Biblioteca Aurelio Espinosa Pólit for giving me permission to work in their research facilities. I am grateful to Ricardo Muratorio, Kim Clark, Carlos de la Torre, Rocío Pazmiño, Javier and Lucia Vásconez, and Patricia Gálvez, for their kind support during my stay in Ecuador, and to Trevor Fitzell, Kate Zimmerman, Patricia Lee, James Hutchinson, and Deborah Tibbel, for their constant willingness to discuss and read my work in progress. Margaret Baskette was a much needed source of humour and administrative efficiency. My graduate studies would not have been possible if Trevor, Mae, Julian and Ruth had not been willing to reorganize their lives for my benefit. The research for this thesis was made possible by generous financial support received from the Social Sciences and Humanities Research Council of Canada, and graduate fellowships from the University of British Columbia, to whom I am most grateful.
Preface

I selected the term cultural colonialism to refer to the nineteenth century relations between European travellers and Ecuadorians, as part of my stated intention (p.29) to contribute to the pluralization of the "colonial situation" concept. As discussed on pp.31-32, the term colonialism in Andean studies is used to refer to the earlier period of Spanish colonization, so I have used the term cultural colonialism to specify a particular historical and ethnographic focus on the influence of nineteenth century European ideas and practices introduced by travellers, which may have altered the ways in which Ecuadorians understood and organized their lives. Although the terms neocolonialism and imperialism are more widely recognized alternatives, these terms also have specific historical and ethnographic frames of reference in Andean studies. The term neocolonialism would suggest an analytical focus on the continued influence of Spanish colonial structures on the internal social and political relations of post-colonial Ecuador. The term imperialism would suggest a focus on more recent forms of North American domination during the twentieth century.

Chapter 5, and parts of Chapter 1 and Chapter 3, are revised versions of material in press by the author which is included as part of the thesis. This material was submitted under the title Teorizando la Diferencia: Viajeros Europeos,
la Ciencia del Exotismo y las Imágenes de los Indios, for publication in
Blanca Muratorio ed.,
1994 Imágenes e Imagineros. Representaciones de los Indígenas Ecuatorianos, Siglos XIX y XX. Quito: FLACSO.
Introduction

The primary purpose of this dissertation is to contribute to the historical anthropology of colonial processes (Stocking 1992:371, Comaroff and Comaroff 1992, Asad 1991), by describing and analyzing a particular case of cultural colonialism, and the response to this European cultural authority in Ecuador. I focus on the extent and limits of European experience and influence in highland Ecuador during the nineteenth century, a time in which Europeans' scientific and progressive conceptions of space were introduced and worked over in the context of Ecuadorian cultures and histories.

My own perspective with regard to this case of cultural colonialism is based on three assumptions which provide a framework, or focus, for the story that I have constructed. Firstly, European travel accounts need to be examined as ethnographic descriptions of daily life in the highlands which help us to understand local conceptions of natural and social space. Considerable work has been done (some of which I discuss presently) to analyse the ideological and literary strategies through which subjective experience is represented as ethnographic truth. I also think, however, that it is necessary to recognize the historical and ethnographic validity of subjective interaction with the world, the experience on which these strategies are based.
Secondly, both European travellers and highland Ecuadorians were complex and internally differentiated collectivities, endowed with their own histories. It is necessary in an analysis of the kind proposed, to recognize that the process of cultural colonialism involves conflicting interests and divisions both within and between collectivities, even though Europeans could be expected to share cultural understandings, and Ecuadorians likewise.

Thirdly, it is the interaction between these collectivities, in the negotiation of knowledge and power, which informs the process of cultural colonialism. The European travellers' perceptions of space, and their activities in Ecuador, were conditioned by the cultural understandings which they brought to their new experience. This unfamiliar experience, however, may have contributed to changing those understandings. In the same way, Ecuadorians' perceptions and activities were conditioned by different cultural histories; unfamiliar ideas introduced by Europeans may have changed their old understandings, but in very different ways.

I investigate the issue of European cultural colonialism in the ethnographic context of Ecuadorian spatial practices, with the intention of moving beyond a formal analysis of textual representation in colonial discourses and authoritative literary strategies, to their application in the daily life of the supposedly colonized. I focus first on an analysis of the ethnographic descriptions
in travellers' accounts of Ecuadorian spatial practice. This section is followed by an analysis of the ideological and discursive frames through which they interpreted and made sense of their experience. In both kinds of analysis I attempted to juxtapose Ecuadorian points of view derived from local documentary sources, in order to demonstrate the relative extent or limits of European ethnographic understanding and ideological influence in Ecuador.

I make no claims to be able to speak for either the Europeans or the Ecuadorians. I take full responsibility for speaking about them, for interpreting documented and visual traces from the nineteenth century which have survived in the present, in order to reconstruct some of the details of their mutual encounter which I thought would further our understanding of the process of cultural colonialism. My own ideological or authoritative strategy has been to argue that our contemporary understanding of cultural domination is not served by thinking in terms of absolutes or oppositions, both as regards Western domination or Third World resistance. To suppose that Western cultures have an infallible power to dominate the Third World merely perpetuates a form of Western ethnocentrism which denies the agency of third World peoples to actively negotiate the application of Western cultural forms within their own lives.

This is not to suggest that cultural domination does not exist, but rather that its effects in practice are both
complex and unpredictable. In other words, I argue that in this case at least, European cultural domination in Ecuador had less success than one might think, and that Ecuadorians often turned European discourse and activity to address their own historical and cultural interests, not those of Europe.

**Nineteenth century travel accounts**

Literate, but not literary, anthropological but not anthropologists, exploring but not explorers, travel writers produce something like ethnography but not ethnography (Wheeler 1986:52).

During the nineteenth century a number of Europeans travelled to the Ecuadorian Andes after Spanish colonial independence in 1809, intending to make contributions to the natural sciences and add to human knowledge about the physical world. Many were also interested in recording the social world which they witnessed in their travels, and they published their observations in popular travel accounts which entertained middle-class Europeans with stories and illustrations of seemingly exotic peoples in distant places around the globe.

These travellers came to Ecuador from Europe during a period of global expansion in industrial production and international trade, confident in their identity as agents of civilization and progress. Today, many of their publications have been relegated to the storage shelves of research libraries, dismissed as relics of a misconceived
worldview, but others are still remembered in the academy for their early contributions to modern geography, geology, biology, and botany (von Hagen 1955, Smith 1960, Hanson 1967, Villacrés 1967, Stafford 1984, Acosta-Solís 1985, Gomez 1987, Sauer 1989, Glacken 1990). Regardless of their current appreciation as individuals, many intended to contribute professionally to the natural sciences, with the conscious purpose of classifying, measuring and organizing natural space according to scientific criteria. Out of a total of 32 Europeans who wrote of highland Ecuador between 1809 and 1909, 20 of them gave the natural sciences, or its practical application, as one of their reasons for travelling to Ecuador.

Historians also consider nineteenth century travellers' accounts to be important historical documents in their own right, especially until the end of the century when statistical and other historical documentation of the countries visited became more abundant (Mörner 1982:92). The accounts must be carefully evaluated as historical sources, of course, taking into account factors such as linguistic ability, duration of stay, background, training, and the objectives of the author (Mörner 1982:97). Although quantitative data in the accounts is often inaccurate, disciplinary interest in social and economic history has contributed to a positive reevaluation of these sources (Mörner 1982:129).
Travellers’ accounts have also been useful to historians for the study of images. Mörner comments that this must be kept strictly apart from their evaluation as sources of history, although the images in travel accounts may have contributed to shaping events in Latin America, by influencing European attitudes to Latin American countries (Mörner 1982:130). The study of Europeans’ images not only documents individual authors’ ethnocentrism but also the widely accepted and repeated opinions which were current during the nineteenth century (Ridley 1983:12). Moral judgements and stereotypical images can therefore be analysed as social facts of cultures in contact.

A major focus of ethnohistorical research is the relationship between cultures in contact, and travel accounts are essentially about such encounters (Brettell 1986a:133, Krupat 1992:4-5). Ethnohistorical analysis of travellers’ accounts is used to contribute to knowledge about the social, political and economic relations which made intercultural contact possible. Just as twentieth century ethnographies have been critiqued as a form of knowledge which emerged in the context of Western imperialism (Gough 1968), nineteenth century travellers’ accounts also constructed knowledge which was conditioned by European political and economic interests in South America.

In fact, travellers’ accounts have been closely connected with the historical development of anthropology as a professional discipline. In whichever century this history
is conceptualized as beginning, it is generally accepted
that the original motives arose out of curiosity concerning
strange customs encountered by travellers on their voyages,
and which developed into a mode of organized inquiry into
the comparative physical and cultural differences among

It was in the nineteenth century particularly, however,
that travellers' descriptions of social life in foreign
places were seen to require more systematic evaluation as
sources of valid data for organized ethnological inquiry.
The preparation of Notes and Queries in the early 1870s by
the British Association for the Advancement of Science was
specifically intended "to promote accurate anthropological
observation on the part of travellers, and to enable those
who are not anthropologists to themselves supply the
information which is wanted for the scientific study of
anthropology at home" (BAAS 1874:iv, quoted in Stocking

According to Stocking, the development of anthropology
as a scientific study in the post-Darwinian period reversed
an earlier preference for travel and missionary accounts, in
favour of data collected by academically trained natural
scientists who became interested in ethnographic data while
pursuing fieldwork (1983:74-5). By the early twentieth
century anthropology was defined less by its comparative
ethnological perspective, the work primarily of "armchair"
thorists using travellers' data, than by ethnographic
fieldwork itself and the detailed descriptive information that it could provide about particular groups outside the Western European tradition (Stocking 1989:4).

The history of the discipline as ethnography, Stocking argues, has been underemphasized, and this historiography is marked less by Enlightenment theories of scientific progress, than by other Western traditions of exploration, natural history and Romanticism (1989:4-6). The history of the discipline as an "ography", or descriptive discourse, and its relationship to the "ology" of scientific discourse, did not receive much critical analysis until the 1960s. The travellers' accounts which are the basis of my own study, provide interesting insights into this complex relationship between romantic natural history and objective natural science during the nineteenth century.

Grounding anthropological knowledge in ethnography, and the interactive experiential process in which this knowledge is generated, has called attention to other aspects of the anthropological tradition. Travel writing has come under scrutiny in the discipline of anthropology again, not to evaluate its objective validity this time, but as part of an attempt to theorize reflexively on how professional ethnographic writing differs from other kinds of descriptions of social life (Marcus 1982, Marcus and Cushman 1982, Clifford 1983, 1992, Brettell 1986a, Pratt 1986, Wheeler 1986, Geertz 1988). Historically, as professional anthropologists began to collect field data themselves, they
sought to disassociate themselves from connections with earlier travellers' unscientific amateurism. In current analysis, as Wheeler comments

The nonspecific antipathy toward any similarity drawn between the traveler and the ethnographer (Marcus 1982, Marcus and Cushman 1982) maintains that dissociation even at a time when the nature of scientific knowledge in anthropology is at issue (1986:54).

Why not, she suggests, take the notion of anthropology as a collection of travellers' tales seriously? Alternatively, which is closer to my own intentions, why not take travellers' tales as ethnography seriously?

Wheeler has summarized some of the accepted differences and similarities between the two activities, distinctions which have justified their separation as distinct activities. Although both travellers and ethnographers are strangers in the societies they visit, ethnographers remain in one locale for long periods, sometimes returning several times. Individual travellers rarely visited the same place twice. Travel accounts are dynamic in form, as the reader accompanies the traveller from one place to another, by different modes of transportation, amongst different social groups, and through the carefully documented weeks and months which it takes to accomplish the voyage. Professional ethnographies tend to be formally timeless, taking place in one locale and described in the present tense, except
perhaps for an introductory historical chapter at the beginning.¹

Travel accounts were written to interest a popular readership, and were intended to achieve commercial success if possible. Ethnographies on the other hand, are written for a professional audience, and popular or commercial success is met with ambivalence (Marcus and Cushman 1982: 51-2). The intention of travel writing is to convey an experience of different lives and places, to tell the audience what it felt like for a foreigner to be there. The intention of ethnography is (or has been until recently) to tell what it is really like to be there, an objective which requires a focus on local peoples' experience rather than the author's. Ethnographic commitment to objectivity and anti-egocentrism has required that the author’s experience be separated from the abstract generalizations which explain why other people do what they do (Wheeler 1986:56).

Both travel accounts and ethnographies use moral discourse, but the traveller makes moral judgements while the ethnographer makes moral assessments. The traveller expresses judgements about phenomena that violate the shared values of traveller and audience, with supreme confidence in what is normal; without normative anomaly there is no travel account, or story to tell. Ethnographers attempt to dissolve

¹ These generalizations are most applicable to the professional ethnographies written during the early and mid-twentieth century: ethnographies have since become more experimental in form.
anomaly, by showing that the seeming anomaly is ordinary when placed in its own cultural context.

The first requires nothing beyond one's arsenal of moral convictions and a case to which to apply them. The second requires a much more detailed description of what might be called the moral ecology within which the practice is observed (Louch 1966:161, quoted in Wheeler 1986:57).

Wheeler also notes some accepted similarities between ethnographies and travel accounts. The legitimacy of both travel accounts and ethnographies depends on their realism: neither can achieve authority if they are perceived by their readers to be fictional. Both tend to be accounts produced by strangers in an unfamiliar society, and both describe these societies for an audience who may never follow them to the places they have visited. Both write mainly for the benefit of this readership at home, rather than for the people about whom they write. In the same way that ethnohistorians consider travel accounts particularly valuable for their documentation of intercultural frontiers, anthropological ethnographies are also the products of such circumstances.

The politics of representation

The legitimacy of the subjective knowledge which travel accounts produced became suspect as early twentieth century anthropologists sought ways of constructing more objective and scientifically valid forms of knowledge. This search resulted in what are currently described as the "classical
realist ethnographies" of the British functionalist school. These ethnographies have become the focus of suspicion themselves, as theoretical attention was directed towards critical analyses of the historical context in which ethnographic knowledge is produced (Gough 1968, Asad 1973), the ethical responsibilities of this production (Berreman 1968, Whittaker 1978), and the limits of scientific objectivity (Scholte 1969).

The result has been a recognition that ethnographic knowledge is conditioned by historical circumstances and unequal relations of power, and that there cannot be an epistemological separation between the investigator and the object investigated. Scholte proposed that critical reflexivity must be a necessary ethnographic practice, and wrote that

We must first subject anthropological thought itself to ethnographic description and ethnological understanding and try to determine the degree to which it is circumscribed or made possible by its diverse cultural settings... We must subsequently describe and assess the effects of the cultural mediation of anthropological inquiry on the nature of anthropological activity itself and on the lifestyles of those native "others" so investigated (1969:437).

Reflexivity may be understood in its narrower sense, in which the anthropologist openly reinscribes the interpersonal relations which are the basis of ethnographic knowledge, and the subjectivity of the author in constructing that knowledge. Reflexive anthropology in its broader sense, examines the more general conditions and
modes of producing knowledge about other cultures (Callaway 1992:32-3). In both senses, therefore, it seems an appropriate exercise to reassess travellers’ accounts which were dismissed for their overt subjectivity, and to reexamine the similarities between travel writing and ethnography as forms of cultural mediation and representation. For in the end, as Geertz argues of ethnographic writing, the task of travel writing is also to demonstrate

that accounts of how others live that are presented neither as tales about things that did not actually happen, nor as reports of measurable phenomena produced by calculable forces, can carry conviction (1988: 141-2).

Geertz argues that Lévi-Strauss’ Tristes Tropiques is (among other things) both travel account and ethnography. Although the former genre focuses on "one damn thing after another", and the latter has a thesis that "the ensemble of people’s customs has always its particular style" which form into systems (1988:37), what the book ultimately produces is a Quest Story, an experiential motif shared by the two text-types:

The departure from familiar, boring, oddly threatening shores; the journey, with adventure, into another, darker world, full of various phantasms and odd revelations; the culminating mystery, the absolute other...the return home to tell tales, a bit wistfully, a bit wearily, to the uncomprehending who have stayed unadventurously behind (1988: 44-5).

Others have criticized ethnographic practice, whether implicitly or explicitly, by drawing on the similarities
between travel and ethnographic writing. Ethnographers, for instance are accused of constructing the very exoticism they thought they were explaining away. Fabian argues that ethnographers have not succeeded in avoiding the problem of widening and deepening the gap between the West and its Other, because their "excess of visualism" constructs "stereotypical knowledge of an exotic people" (1983: 134-7). Keesing comments that the discipline of anthropology has a vested interest in portraying other people's worlds as radically different from our own: "We are dealers in Exotica" (1987:168). The association between an exoticism previously attributed to travel writing and currently discovered in ethnographic texts becomes a means of reflexively critiquing the latter, of deconstructing ethnographic authority:

Ethnographic accounts still seem to be regarded as a novel genre associated with professional anthropology, even though the most cursory reading of eighteenth and nineteenth century travel writing and ethnology makes significant continuities apparent (Thomas 1991:7).

Two theoretical approaches to the problem of authority and representation have had considerable influence in anthropological discussions about the ways that texts purporting to describe other people's lives come to "carry conviction".² Both approaches focused their analysis in

² I limit myself here to a brief discussion of three specific publications. Although the problem of conflating ethnographic authority with rhetorical strategies has already been analysed in detail by many anthropologists (Fraser and Nicholson 1988, Hawkesworth 1989, Mascia-Lees et al 1989, Myers 1988, Polier and Roseberry 1989, Richardson
texts, but one examined literary strategies used to construct "author/ity" in early twentieth century ethnographies (Marcus and Cushman 1982, Clifford 1983), while the other examined political strategies which construct a common discourse shared in European writing about the "Orient" (Said 1979).

Literary criticism and discourse analysis reveal important insights into the formal construction of authority, but the decision to focus on texts and exclude the "reality" on which the texts were based raises two broader problems which extend beyond the concerns of the specific works, and which affect future anthropological practice. Firstly, are claims to authority merely formal and textual strategies? Secondly, if authoritative accounts give one voice dominance over others in the text, does that necessarily mean that this voice has dominance in practice?

Clifford (1983) and Marcus and Cushman (1982) took an approach to the politics of representation derived from literary criticism, which they applied to the analysis of ethnographic texts. It was not their method that was unusual, but its application to a form of writing which had generally been written and read as a source of empirical fact rather than realist fiction. The issue of power is

1990, Roth 1989, Sangren 1988, Strathern 1991, Thomas 1991), the purpose of this section is to outline how the approaches discussed here have focused my own position with respect to the politics of representation.
addressed in their approach through an analysis of the ways that individual ethnographers constructed an authoritative voice in their text in order to convince readers of the objectivity of the account, and of the truth of their representation of the experience of others. This literary focus clarifies the ways in which an "authorial presence" is created through devices which include use of an active voice in the ethnographic present, narratives which describe the author's actual presence amongst the people portrayed, the use of specialized academic jargon, and evidence of ability to communicate in the language of the people being represented (Marcus and Cushman 1982; Clifford 1988:21-55).

Through their focus on the authorship of ethnographic representations Clifford, Marcus, and Cushman critique assumptions that realist forms of writing are evidence of an objective truth which is not mediated by personal authority. They also reject the putative claim that ethnographic representation reflects the society it portrays, arguing that it was literary strategies which granted objectivity and authority to particular points of view. This critique of empirical transparency points to important questions concerning the prior epistemological, cultural and political assumptions with which a point of view is constructed. The methodological approach, however, can lead to an exclusive concern with text and literary analogy, as when Clifford equates participant-observation, data collection, and cultural description with metaphor (1986:11). The analogy
of ethnography as realist fiction, reduces realism to an "effect" achieved through artful choice of detail which projects a "distinctive illusion" of a whole world (Marcus and Cushman 1982:30).

This literary position raises the problem of truth, equating ethnography with fiction and leading, at its most extreme, to a retreat into subjectivism and a denial of a world outside the text. The anthropologist as author is given the power to create the world, including self and other, through his or her text - ethnography becomes meditation or therapy (Tyler 1986:134), the ethnographer a god who evokes a world of the imagination. Truth becomes a subjective point of view which is irreconcilable with the world of empirical phenomena, and therefore only possible to dispute or verify through rhetorical strategies.

The important problem raised by these, as well as earlier critiques of ethnographers' implications in colonialism (Asad 1973; Hymes 1969), arises from the recognition that neither the experience nor the representations of ethnographers can be considered politically innocent. The proposition, however, that the problem of authority could be solved through alternative textual strategies fails to recognize that ethnographic truths are not constructed out of politically correct intentions. Marcus and Cushman proposed a dialogical model as an alternative to realist strategies, in which the ethnographer's authority can be "dispersed" through the
"recognition that knowledge of other forms of life involves several detached authors who should have narrative presence in ethnographies" (Marcus and Cushman 1982:43). The notion that the problem of authority can be dispersed through a dialogic text of cooperative story-telling ignores the fact that discourses are not self-referential, but are constructed within social fields of power and privilege. In practice, the discursive space which the fieldworker occupies is not one of shared circumstance in which all are created equal, with equal freedom of speech.

Said adopted an alternative approach to the politics of representation (1979). His approach is still based on an internal analysis of texts, but rather than focusing on the literary strategies employed to construct authoritative accounts, he was concerned with the power of discourse to give one kind of voice dominance over another. In an analysis of the ideological and discursive nature of texts and images established within particular fields of power, Said focused on the reality of the texts, rather than the reality they claimed to depict (Goldie 1989:5). He states that although one should not assume that Orientalism is merely a structure of lies and myths, he personally believed that the value of its study lay more in its existence as a system of knowledge, and a sign of European-Atlantic power over the Orient, than as a veridical discourse (1979:6). What results is a monolithic construction of discursive
knowledge, in which Orientalists' power to speak for the
Orient's identity is assumed to be absolute 3. He writes:

... a still more implicit and powerful difference
posited by the Orientalist as against the Oriental is
that the former writes about, whereas the latter is
written about. For the latter, passivity is the
presumed role; for the former, the power to observe,
study, and so forth;...There is a source of information
(the Oriental) and a source of knowledge (the
Orientalist), in short, a writer and a subject matter
otherwise inert (1979:305).

While his methodological approach was an important
contribution to an understanding of the nature of discourse
in pre-established fields of power, it did not address the
problem of whether such a discourse was accepted in
practice, or how it came to achieve this status as such an
apparently unassailable system of knowledge.

Although textual analysis and critique of discourses
successfully uncover rhetorical techniques of domination, I
have ignored the positive contributions of these analyses in
order to show that their preoccupation with rhetoric
generates a challenge to those concerned with structures of
power, and therefore calls for a "juxtaposition" which is
"generated out of thoughts left over from the previous
position" (Strathern 1991:xxiv-xxv). My own position was
generated out of these "left-over" thoughts. There are other

3 Said himself admits to and has revised this position in
his recent work Culture and Imperialism, in which he states
"What I left out of Orientalism was that response to Western
dominance which culminated in the great movement of
decolonization all across the Third World" (1993:xii).
ways of analyzing the relationship between representation and power, a point made by Asad when he noted that we need to pay more attention to the "question of different uses (practices), as opposed merely to different writings and readings (meanings)" of ethnographic work (1986:160).

The history of theory is composed of countless disjunctions between materialism/idealism, form/content, interpretation/explanation, or subjectivism/objectivism which may be used to justify the separation between meanings and practices, but this polarization is not the only theoretical route available, as Asad suggests. There has been a focus amongst some cultural theorists over the last twenty years, Williams (1958, 1977) being a notable example, to construct an approach to the study of cultural issues which is not limited by a mechanical Marxist version of the base/superstructure model, in which "false" ideology is seen to reflect an economic "reality". The result has been an emphasis on the intersection of meaning and activity, rather than the priority of one over the other, and the argument that culture is simultaneously socially constitutive as well as constituted. The concept of culture that results is intrinsically historical, because it can only be investigated as a social phenomenon, and because it is a process which is constantly being shaped, reproduced and transformed. Roseberry's definition is worth quoting in its entirety:
As one of many products of prior activity and thought, it [culture] is among the material circumstances that confront real individuals who are born in a concrete set of circumstances. As some of those circumstances change, and as people attempt to conduct the same sorts of activities under new circumstances, their cultural understandings will affect the way they view both their circumstances and their activities. It may imbue those circumstances and activities with an appearance of naturalness or of order, so that the utterly new may appear to be a variation on a theme. In this sense people's activities are conditioned by their cultural understandings, just as their activities under new circumstances may stretch or change those understandings (1989:42).

By arguing that ethnographers or Orientalists construct a textual reality, and by focusing exclusively on the textual nature of knowledge about the Other, the two approaches discussed earlier seem to dismiss the possibility of claiming knowledge which is not determined either by rhetorical strategies or discursive conventions. This raises the question of whether legitimate claims to knowledge can even exist.

The politics of truth

The theory of knowledge is a dimension of political theory because the specifically symbolic power to impose the principles of the construction of reality - in particular, social reality - is a major dimension of political power (Bourdieu 1977:165).

If knowledge claims are defined as a dimension of political power, the epistemological problems raised by the two approaches described above emerge quite clearly: namely, what does this imply about the status of objectivity and
fact, and must truth claims be dismissed as political strategies?

Foucault's analysis of discourse involved rejecting the notion of ideology because "it always stands in virtual opposition to something else which is supposed to count as truth", and he focused his problem instead "in seeing historically how effects of truth are produced within discourses which in themselves are neither true nor false" (1984:60). Barrett comments that this statement has been understood as a form of radical relativism, but she argues that Foucault is not disputing the existence of truth, merely stating his distinct interest in the processes by which effects of truth are secured (1991:143). His objective in studying discourses, in other words, was not to assess their truth claims, but to construct a genealogy of epistemology.

Foucault has also been criticized from the opposite pole, for speaking from a position of abstract correctness or truth, rather than grounding himself within the limitations of his own material and ideological perspective (Martin in Barrett ed. 1991:151), and for implying that the position from which he speaks is a neutral one. He does define the political role of intellectuals, however, in his statement that

The essential political problem for the intellectual is not to criticize the ideological contents linked to science, or to ensure that his own scientific practice is accompanied by a correct ideology, but of ascertaining the possibility of constituting a new
politics of truth...of detaching the power of truth from the forms of hegemony, social, economic and cultural, within which it operates at the present time (1984:74-5).

As I understand this statement, it is not the objectivity of scientific truth, or the subjectivity of individual claims to it, which should be the focus of critique, but the wider social, economic and cultural power relations in which truth claims (which need not be false) contribute to maintaining forms of domination. Foucault is not interested in analyzing discursive truth for evidence of a legitimate vision of reality, and for this we have to turn elsewhere.

Bourdieu addresses the relationship of power to truth in terms of the symbolic power of those who produce discourses (1990:137-8), and focuses his analysis on the process through which truth claims are legitimated and recognized as authoritative forms of knowledge. He defines the work of symbolic power as involved in the struggle for the production and imposition of a legitimate vision of the social world. It involves a struggle, because in any society there is always a conflict between different groups to impose their particular vision of the world, and of the divisions which organize it. Symbolic power is used to conserve or transform present classifications when it comes to gender, nation, region, age and social status. Both ethnographers and travel writers are involved in constructing these kinds of visions about the social world.
Bourdieu proposes two conditions on which this symbolic power is based and on which it depends for success in legitimating a particular world-view. It has to be based on the possession of symbolic capital:

The power of imposing on other minds a vision, old or new, of social divisions depends on the social authority acquired in previous struggles...it is the power granted to those who have obtained sufficient recognition... (1990:138)

Its symbolic effectiveness also depends however, on the degree to which the vision proposed is based on reality:

Evidently, the construction of groups cannot be constructed ex nihilo. It has all the more chance of succeeding the more it is founded in reality...in the objective affinities between people...It is only if it is true, that is, adequate to things, that a description can create things (1990:138).

Symbolic power, therefore, is not based in making fiction appear as fact, but in selecting and designating recognizable facts in such a way as to legitimate particular social divisions. This, Bourdieu states, is "political power par excellence: it is the power to make groups, to manipulate the objective structure of society" (1990:138).

This understanding of successful symbolic power can be defined as a potential hegemony in Gramsci’s terms, which depends on recognition of its basis in reality as well as the social authority of its proponents before it will be accepted by others as a "common sense" vision of the social world. Cultural hegemony results from the legitimation of the ideas, values and experiences of dominant groups which
are validated in public discourse as "common sense", in a way that those of subordinate groups are not (Lears 1985:572). It is this understanding of common sense, and its relationship to problems of representation and power, which I consider essential in order to move beyond the conception that a "dialogic" juxtaposition of voices within an ethnographic text will resolve the problem of political inequality inherent in the activity of representation.

Hegemony involves a consent given by most members of a particular society to the general direction imposed on social life by the dominant group (Lears 1985:568). This general consent is produced by the prestige and consequent confidence which the dominant group enjoys because of its position and function in the world of production, but it also involves a complex mental state of contradictory consciousness which combines approbation and apathy, resistance and resignation (1985:570). Cultural hegemony helps mark the boundaries of acceptable discourse, and discourages clarification of social alternatives. This makes it difficult for subordinate voices to articulate their own point of view even if they are given the chance to speak, but no cultural hegemony is ever total or monolithic.

My own position in relation to these discussions of the relationship between politics and representation is that cultural producers, whether they are authors of
ethnographies or of travel accounts, possess the symbolic power of social constitution through showing things and making people believe in them, of revealing, in an explicit, objectified way the more or less confused, vague, unformulated, even unformulable experiences of the natural world and the social world, and of thereby bringing them into existence. They may put this power at the service of the dominant...[or] of the dominated (Bourdieu 1990:146).

The problem then, is to recognize representations as a series of constructions upon experience, in which facts are made to speak truths, or given meanings, which are contingent on the cultural and historical conditions in which they are constructed. Facts, the events we see and the stories we are told, do not speak for themselves, they have to be given meaning, but that does not mean that they are made up (Polier and Roseberry 1989:251). In order to understand the cultural production of facts, in terms of the relation between their material conditions of existence and their use in representations which produce meanings, it is necessary to analyze how they were made to make sense, by whom they were constructed, for whom, and what for.

The problem of cultural power needs to be addressed at two levels. The first, focuses on a specific local history by asking who has symbolic power, who creates and defines recognized visions of that social world, and to what ends. The second follows up on these questions about the local control and distribution of knowledge, to connect local
histories in wider historical relationships of cultural, social, political and economic processes.

The question of hegemony is important in such an analysis, not to claim that hegemonic representations are a conspiracy of absolute power to make lies appear as truths, but in order to question why the meaning attributed to certain kinds of facts makes more sense in particular historical circumstances, to most, if not all, people. Gramsci has clearly illustrated this relationship between power and truth in a historical context, through an analysis of the spatial notions of "East" and "West" which as he says, do not cease to be "objectively real" even though analysis shows them to be no more than "historico-cultural" constructions:

Obviously East and West are arbitrary and conventional, that is historical, constructions, since outside of real history every point on the earth is East and West at the same time. This can be seen more clearly from the fact that these terms have crystallized...from the point of view of the European cultured classes who, as a result of their world-wide hegemony, have caused them to be accepted everywhere...and yet these references are real; they correspond to real facts... (Gramsci 1971:447-8).

Cultural colonialism

Insofar as global systems and epochal movements always root themselves somewhere in the quotidian, then, they are accessible to historical ethnography (Comaroff and Comaroff 1992:39).

One can also 'do' the anthropology of national or international forces and formations (Comaroff and Comaroff 1992:11).
European travellers explored the globe in the nineteenth century in a search for knowledge which was made possible by the development of scientific discipline and the support of scientific institutions, European commercial and imperial expansion, the new technology of steam navigation, and the popular interest of a growing literate readership in Europe. There is a tendency to think of these travellers as a generic group, but closer study reveals individuals (mostly men) with many different interests. There were explorers, scientists, social critics, artists, diplomats, engineers, ethnologists, missionaries and administrators, each with their own individual motivations for travel, and each with disagreements and divisions amongst each other.

Their intentions and the consequences of their activity have also tended to be unified by historical distance, telescoping the complexities and contradictions which constituted their lived experience into less problematic assessments of their roles as agents of colonialism or imperialism. As with all stereotypes, this generalization has been constructed out of historical facts, but their construction into an image of "nineteenth century travellers" depends on simplifying the real complexities which they had to confront. Our understanding of the relationship between representation, politics and truth is not served by accepting simplified images of the "West" any more than it is served by accepting such images of the "Rest".
As Stocking states in reference to anthropology’s relationship with colonialism in the early twentieth century,

Whatever its adequacy as historical generalization, that conception is, however, a somewhat problematic one from the point of view of a history of anthropology concerned also with the activities of particular anthropologists in specific ethnographic locales. Such a historiography demands a pluralization of the "colonial situation" concept. Going beyond ideal-[stereo?]-typicalization, it would explore in greater depth a variety of differing "colonial situations", the range of interaction of widely differing individuals and groups within them, and the ways in which these situational interactions conditioned the specific ethnographic knowledge that emerged (1991:5 brackets in original).

Asad contributes to this program of work by arguing that to deepen our knowledge of the history of Euroimperialism, it is not only necessary to deepen our knowledge of specific individuals and groups within colonial situations but also to anthropologize the growth of Western imperial power. Questions about the cultural character of that hegemony need to be extended, he wrote, to include the changing conditions on which it was based:

We do not advance matters much conceptually if we simply repeat slogans about conflict and resistance in place of older slogans about repression and domination. An anthropology of Western imperial power must try to understand the radically altered form and terrain of conflict inaugurated by it - new political languages, new powers, new social groups, new desires and fears, new subjectivities (1991:322-3).

In her recent publication on travel writers, Pratt also raises the important problem of investigating the ways in which "subordinated or marginal groups select and invent
from the materials transmitted to them by a dominant or metropolitan culture" (1992:6). In a similar vein, Comaroff and Comaroff argue that European agents were not the only active participants in colonial or imperial transactions, and the histories of dominating discourses are not as predictable as one might expect. Not only did global forces play into local forms and conditions in unexpected ways, "changing known structures into strange hybrids", but European cultural products (discourses, and representations in texts, collections, maps and artists' sketches) "were variously and ingeniously redeployed to bear a host of new meanings as non-Western peoples...fashioned their own vision of modernity" (Comaroff and Comaroff 1992:5).

The problem, of course, is how to do this anthropology of international forces. Comaroff and Comaroff find the answer in a historical anthropology which situates the fragments of human worlds by relating them to complex global systems (1992:31):

Even macro-historical processes - the building of states, the making of revolutions, the extension of global capitalism - have their feet on the ground. Being rooted in the meaningful practices of people great and small, they are, in short, suitable cases for anthropological treatment (1992:32-3).

In the study of these multilevelled engagements between worlds, we have first to characterize each party as a complex collectivity, each endowed with its own history, and then we have to retrace the minutiae of their interactions (1992:33). One of the principle distinctions between this
historical anthropology and social history is the methodological concern with meaningful practices rather than events, ambiguous processes rather than isolated incidents (1992:37).

Assuming that European travel accounts are an early form of ethnographic writing, an in-depth examination of the particular colonial situation in which they worked to produce ethnographic knowledge will contribute to our understanding of how historical conditions limit the kind of knowledge that can be produced. The general objective of this dissertation is to contribute historically and ethnographically to the pluralization of the "colonial situation" concept, taking nineteenth century highland Ecuador as an ethnographic case study. Indeed, the specific historical and geographical situation I have focused on could hardly be called a "typical" colonial situation, but rather a post-colonial situation during which an independent republic was created in opposition to three hundred years of Spanish colonial rule. Although such a historical focus might be deemed at first to pluralize the colonial situation out of existence, this would involve ignoring the process of cultural colonialism or imperialism: of attributing to others - and imposing on them - the ideas and practices of one's own culture.

I focus, therefore, on whether European ideas and practices may have introduced new languages which altered
the ways in which Ecuadorians understood and organized their lives. This focus includes the possibility that European ideas and activities were ignored by many groups, and that they were recognized as authoritative forms of knowledge by others but appropriated for purposes that were not intended by the Europeans themselves.

The organization of space

The organization of space was a crucial problem in nineteenth century Ecuador, because republican independence from Spain resulted in new conceptions of territory, a new state power and means of governing this territory, as well as new ideas concerning the necessity of modernization and progress, with its concomitant demands for new roads, railways, postal services, sewage, lighting, and institutions. The ramifications of these innovations, and the changes in the ways that space would be talked about and used, were to be felt throughout the population, with different consequences for different social groups. The perception of space as a natural object to be scientifically defined was not common in Ecuador at the beginning of the nineteenth century, and European activity in this regard was received with mixed reactions by local people.

The European travellers were intrinsically involved in these local issues. The benefits of progress were universally assumed by most of the travellers regardless of nationality, gender, or profession. Their assessments of
Ecuador's need for modernization and progress are evident throughout the accounts. By the 1870s, a group of Europeans came to Ecuador at the president's request, specifically to set up scientific institutions - a polytechnic college to teach practical applications of scientific methods such as road and bridge construction, a meteorological observatory, and a botanical garden, beginning the institutional legitimation of science in Ecuador, if not its commonsense acceptance. The travellers also served, as European outsiders who recognized the existence of the new republic and its territorial boundaries, to give legitimacy to the new conceptions of space involved in constructing a national identity.

The fact that these Europeans were travellers also gave them an opportunity to experience the lived reality of spatial organization in the nineteenth century highlands, an experience which they did not necessarily relish, but which as a result was foregrounded in their accounts. Because this experience was common to all of them, their descriptions are comparable for analytical purposes, and the result of collating their accounts is a richly "thick" description, an ethnography of certain aspects of the spatial organization of daily life in the nineteenth century highlands. Their experience of different practices and perceptions of space included crossing physical and cultural distances in the company of muledrivers and porters, passing through rural and urban areas, and staying in a variety of accommodations
on the roads, the regional centres, and in the capital of Quito. While in Quito, they wandered the streets, as only outsiders have the inclination to do, and described the everyday organization of space in the city: the buildings, the churches, the markets, the plazas, and the activities that went on in them.

Changes in perceptions of space during the nineteenth century also had repercussions in Europe. In Soja’s analysis of the subordination of space to time in contemporary social theory, he marks the end of the nineteenth century as the point at which the compartmentalization of the social sciences and the domination of a "narrowed and streamlined historical materialism" reduced analysis and explanation of space "to little more than describing the stage-setting where the real social actors were deeply involved in making history" (1989:31).

Over the period studied, there is evidence in the accounts of a development of scientific concerns for the objective, descriptive geography of space which contributed to what Soja calls the "submergence of space" in early twentieth century social theory (1989:34-5). He argues that society and history were being theoretically separated from nature, with the eventual result that

...spatiality is reduced to physical objects and forms, and naturalized back to a first nature so as to become susceptible to prevailing scientific explanation in the form of orderly, reproducible description and the discovery of empirical regularities (largely in the spatial co-variation of phenomenal appearances). Such a short-sighted approach to space has proved productive
in the accumulation of accurate geographical information and seductive as a legitimization for a presumed science of geography. It becomes illusive, however, when geographical description is substituted for explanation of the social production of space and the spatial organization of society...(1989:123).

The professionalization of the social sciences as mutually exclusive disciplines certainly contributed to the end of the kind of European travel narratives which are the basis of this study. These travel accounts combined objective inquiry into the natural world, social theories about progress, descriptions of subjective experience, and observations of Ecuadorian daily life or their "curious customs", into a text which strikes modern readers as a curious hybrid of topics only an amateur would think to combine.

I would argue, however, that it is this very combination of interests which provides such a rich analytical focus for studying the politics and culture of spatial practice in Ecuador at that time, and Europeans' role in this process. Analysis of the politics of space demands an examination of both discourse on space as well as its organization and practice in daily life. Focus on spatial politics has the advantage of being so fundamental to human existence that evidence of the representation, regulation, and operation of spatial visions is recorded unintentionally in apparently disparate sources.

Lefebvre (1974[1991]), Soja (1989), and Harvey (1990) have made important recent contributions to reviving
awareness of space in critical social theory, and to clarifying the human activity and motivation involved in the organization and production of space. They argue that space is not a formal abstraction, or merely a natural object, but also a social phenomenon which is the product of prior activity and thought. Spatial organization must be critically examined in order to analyse how space acquires an air of apparent neutrality in particular historical contexts, and to discover what kinds of human activity are made possible or limited by particular spatial forms. The organization of space may be both socially repressive and creative. Foucault (1977), for instance, concentrated on spaces of social control and organized repression such as prisons and hospitals, while de Certeau emphasizes the creative production of everyday spaces, the popular trajectories which are "neither determined nor captured by the systems in which they develop" (1988:xviii).

Representations of space, such as maps or landscapes for instance, need to be recognized and examined as ideological products, not merely representations of reality. The elements of a map are always a selection made from reality, and the inclusion of certain elements, with consequent disregard of others, may be used as a means of controlling space for the benefit of particular groups. The objectivity of maps, for instance, gives legitimacy to claimed national or colonial boundaries, and can be used in strategies of domination:
In European peasant societies, former commons were now subdivided and allotted, with the help of maps, and in the ‘wilderness’ of former Indian lands in North America, boundary lines on the map were a medium of appropriation which those unlearned in geometrical survey methods found impossible to challenge. Maps entered the law, were attached to ordinances, acquired an aureole of science, and helped create an ethic and virtue of ever more precise definition. Tracings on maps excluded as much as they enclosed (Harley 1988:285).

What is at issue here, is not only whether particular techniques adequately represented a particular reality, but how these techniques were used to construct new political languages by particular social groups to impose their own vision of the social world and the divisions which organize it. La Condamine’s scientific expedition to the Audiencia of Quito in 1736 triangulated and measured the Andean corridor with mathematical accuracy, producing a two-dimensional map of the territory later known as Ecuador, seen from above and far away. Maldonado’s map (the Ecuadorian member of de la Condamine’s expedition) is a remarkably accurate view of Ecuador as seen from a satellite: it closely matches modern satellite photos. It introduced a new visual language because it was quite unlike earlier maps of specific localities which represented mountains, trees and buildings as the viewer might experience them on the ground. As Harvey argues, perspectivism conceives of the world from the standpoint of the ‘seeing eye’, emphasizing the science of optics, and moving away from artisan and vernacular traditions toward privileging the intellectual activity of
the scientist or artist (1990:241-6). He connects perspectivism with the design of mathematically objective maps, because they were conceived by imagining how the world would look to a human eye looking at it from the outside.

On a smaller scale, the technique of perspectivism was often used in European travellers’ visual representations of Ecuadorian landscapes and society, and made it possible for them to represent their personal experience from a position outside the frame of reference. This technique supported their claims to objective representation, suggesting that their experience could be universally shared: any "seeing eye" standing in the same position in space would have recorded the same image as the traveller had made.

In taking an approach which is particularly concerned with symbolic power at the local level, while connecting this local history to wider global relationships, my objective is to analyse European travellers’ representations as the product of a particular history in Ecuador that was itself intertwined with a larger set of economic, political, and cultural processes, so that the extent of European influence on Ecuadorian history will become evident at the practical level of everyday life.

I conceptualize the Europeans as cultural producers, whose work is to "show things, and make people believe in them". The ideas and practices I am concerned with are those which contributed to the representation, regulation,
distribution, and organization of particular spatial visions of the Ecuadorian highlands, and which the Europeans claimed to be true, or legitimate forms of knowledge. The potential success of their cultural production would depend on their previous social authority in Europe, but also on recognition of this cultural capital in Ecuador, as well as the degree to which their knowledge claims were perceived to be based in reality. The test of their success, however, would depend on the extent to which people accepted their proposed vision, and acted on it in practice, bearing in mind that recognition of their truth claims might vary between Europe and Ecuador, and between different social groups. A general, if not total, consensus regarding the legitimacy of these ideas and practices would constitute a hegemonic, common-sense vision of the social world described.

I approach the cultural production of symbols and meanings within social fields characterized by differential access to political and economic power. I hope in this way to contribute to an understanding of cultural colonialism and the politics of representation which offers an alternative to realist fictions or textual domination: one in which objective facts are given meaning within complex historical negotiations of symbolic and social power.

The corpus of accounts

The corpus of accounts on which my research is based includes the work of 56 foreign observers who visited
Ecuador for a variety of reasons during the first century of
independence from Spanish colonialism, between 1809 and
1909. These observers were British, French, Spanish,
German, Austrian, Italian, North American, Brazilian and
Colombian. All visited Ecuador, but not necessarily the
highlands: some travelled along the western coast of South
America, stopping only in the main coastal port of
Guayaquil. Non-Europeans will not usually be directly
referred to in my analysis of cultural politics, but I found
that their perspectives on what were often similar topics
added historical depth to European accounts. They are a
source of ethnographic facts, events, activities and dates,
which can be compared with the Europeans for verification
purposes. In other words, I welcomed anything I could find
which might contribute to my own ethnographic understanding
of this historical period.

The first century of independence from Spain between
1809 and 1909 constitutes the general limits of this study.
It was a period in which great changes were taking place: in
1822 Ecuador changed from an administrative department of a
Spanish colony to a region within the independent republic
of Gran Colombia, and in 1830 to a separate republic in its
own right. Twelve constitutions were written between 1830
and 1906 (Trabuco 1975) as the new governments struggled to

4 Work written in English, French, Spanish or Portuguese
was read in its original language. I have not enough
facility with German or Italian, so depended for these on
English or Spanish translations of the originals. All
translations from French or Spanish in the text are my own.
define the political principles on which their republic should be based. I have focused in more detail on the years between 1830 and 1880. 1830 marks Ecuadorian independence, and new opportunities for European travel after the civil wars, and after 1880 European travellers' accounts began to decrease in number, while North American travellers' accounts increase. Marcel Monnier, who visited Ecuador in 1886-7 wrote

No America remains to be discovered...the field of investigations diminishes daily, the era of great adventures is coming to an end...it must be recognized that the modern explorer will often be restricted to observing that which others have already seen (1890:i-ii).

The writing of observers between 1809 and 1830, and between 1903 and 1909, are important references however. Those who wrote before republican independence in 1830 describe conditions during the civil wars of the period, telling the story of separation from colonialism and the upheavals that were taking place. European as well as Ecuadorian documents written in the first decade of the twentieth century wrote with consciousness of a centenary completed (1809-1909) since the first separatist movement in Ecuador, and contributed summaries and assessments of a century of change. I have chosen, therefore, to focus

5 It may be a coincidence, but a noteworthy one, that the years between 1880 and 1914 mark a period in which most of the world outside Europe and the Americas was formally partitioned into territories ruled by the imperial states (Hobsbawm 1989). Ecuador had been rejected as a possible French imperial territory in 1861.
primarily on 26 of the total 56 observers, limiting the main corpus not only to those who came from Europe, but to those who travelled in the highlands and visited the capital city of Quito between 1830 and the 1880s. Of those 26 Europeans, 15 wrote detailed accounts of their travel experiences, 5 combined their travel accounts with accounts of professional pursuits, while 6 wrote professional texts which focused mainly on their scientific interests.

I began my research on this corpus of accounts with an analysis of data which could establish each individual's cultural capital and social influence (Appendix I). This analysis was based on their reasons for travel, nationality, the length of time spent in Ecuador, the intended audience of the accounts, reference to other European observers, and reference to Ecuadorian scholars and acquaintances. I found that reasons for travel were an important criterion for selection (Chapter 1). European observers who travelled to Ecuador during this period were mainly natural scientists, diplomats, and critical observers or travel writers (travelling to observe and record a way of life), although these roles could be combined in particular individuals. As spokespeople for these perspectives, both their attitudes and interests, as well as their reception in Ecuador, were more uniform than national origins.

6 Almagro, André, Avendaño, Boussingault, Charton, Fountain, Gayraud, Hassaurek, Holinski, Jameson, Kerret, Kolberg, Monnier, Osculati, Pfeiffer, Reiss, Sodiro, Spruce, Stanley, Stübel, Thoron, Whymper, Wiener, Wilson, Wisse, and Wolf.
I had originally supposed that individual nationality would be a criterion of selection that would reveal differences in assumptions concerning religion, race and class. In practice, national origins are rather difficult to define in all cases. Hassaurek, for instance, was an American diplomat, and therefore presumably an American citizen, but he was born in Vienna and left Europe for the United States as a result of his involvement in the revolution of 1848 (Castro y Velázquez 1978:33). Is Hassaurek European or American? I would claim European, but he was considered an American while in Ecuador for diplomatic purposes.

I did find that an individual’s nationality affected his or her reception in Quito, where diplomatic and government circles were constantly negotiating economic and political privileges between nations. In rural areas, however, one European was much like any other - they were all foreigners. Nor did national origin provide much help in grouping Europeans according to national assumptions regarding religion, race and class. I found that the range of ideologies which could be used to make sense of social relations was flexible enough to be varied by each individual (Chapter 5), as long as the interpretation stayed within the discourse of progress, which was generally shared regardless of nationality.

I had also presumed that gender would be a criterion for selection, but this proved impracticable. As I only
found accounts written by two women, it would be impossible
to reach valid conclusions with regard to women's' attitudes
as opposed to men's'. The unusual reaction of the local
population in Quito to one of the women travellers, however,
appears to have been directly related to her gender (see
Chapter 3).

My preliminary analysis also involved listing the
topics which Europeans focused on, and had selected for
written record. My objective was to establish criteria for
my own selection of European ideas and practices as a basis
from which to assess their ethnographic contribution, as
well as their recognition in Ecuador as authoritative forms
of knowledge. Preliminary analysis suggested a focus on
daily life and public events, because of their common
interest in these aspects of social life, which would
therefore constitute a valid basis for comparative analysis.

The next phase of my research, however, involved
library and archival investigations at the Institute of
Latin-American Studies in Austin, Texas, and in the
libraries and archives of Quito, Ecuador. The purpose of
this investigation was to collect a corpus of work with
which to construct comparable Ecuadorian perspectives on an
ethnographic topic addressed in the European accounts.
These perspectives are intended to provide the means with
which to assess recognition of the legitimacy of European
knowledge.
I had intended to focus on representations of public events such as the religious festivals of Easter, New Year and Corpus Christi, or celebrations of a national identity, such as the celebration of independence in August, 1809. I was unable to find more than cursory descriptions of these events in newspapers, literature, or government reports, and they were more likely to be calls to patriotic or religious sentiment than ethnographic descriptions.

As a result, I returned to descriptions of daily life, because I found a wealth of information in municipal reports, newspapers, French diplomatic reports, and recent publications by Ecuadorian scholars (Jurado Noboa 1989; Freire Rubio 1990, 1991; Marchán Romero et al. 1986; Puga 1991; Kingman ed. 1989; Carrion et al. 1991, 1992). I was faced with another problem in this area, however, because of the quantity of data available, both in the travellers’ accounts, and in the Ecuadorian literature. The focus on daily life would have to be narrowed down to a more specific topic.

The contents of Harvey’s theoretical schema of spatial practices provided the specific ethnographic focus in everyday life through which I chose to study the international encounter between Europeans and Ecuadorians (1990:218-222). Harvey distinguishes between three dimensions of spatial practice. The first is material and experiential, and has to do with transport and communication systems, land uses and built environments, state and
administrative divisions of space, exclusionary zoning and other forms of social control. The second concerns perception, and representations of space in map-making, artists’ sketches, and spatial discourses such as scientific objectivity or nationalism. The third focuses on spaces of representation, such as places of popular spectacle, streets, squares and markets, monumentality and constructed spaces of ritual, symbolic barriers, the construction of traditions, and utopian plans. Both the travellers’ accounts and the Ecuadorian literature which I had collected covered all three dimensions with considerable detail.

As Harvey adds, the grid of spatial practices tells us nothing important by itself, because these practices only take on meanings within specific social relations of class, gender, community, ethnicity or race (1990:220-3). Space can only be understood in relation to social action and the power relations which are implicated in its practice. This focus in social action makes it possible for me to investigate the problem of European cultural colonialism in the ethnographic context of Ecuadorian spatial practices, and to move beyond a formal analysis of textual representation in discourses and literary strategies to their use and meaning in daily life.

A further choice of method had to be made in terms of how I would try to represent this wealth of material from many sources, within a text which is limited to three hundred pages rather than three thousand. Two possibilities
were either to select a small sample of "representative" accounts and consider these in some depth, or to try and select examples from all of them and construct a composite vision from many points of view. As my own experience of the ethnographic "thickness" of travel accounts came from reading a large number rather than a select few, I chose breadth rather than depth. My hope was to interest readers with a survey that would convey enough of the details to induce some to turn to the original sources for the "authentic" accounts.

I notice that Said regrets his own use of this method, and writes in his new publication *Culture and Imperialism*:

As I discovered in writing *Orientalism*, you cannot grasp historical experience by lists and catalogues, and no matter how much you provide by way of coverage, some books, articles, authors, and ideas are going to be left out. Instead, I have tried to look at what I consider to be important and essential things, conceding in advance that selectivity and conscious choice have had to rule what I have done (1993:xxii).

Even so, he continues, in discussing and analyzing what is in fact a global process, he was forced occasionally to be both general and summary. Such practical choices at least, can serve to remind us that textual representations of reality can never be its mimesis.

**Chapter outline**

So, finally, to my own choices, which have inevitably left out far more of the travel accounts than I have included. I have not written a chapter which is concerned
exclusively with a general historical background on Ecuador. I attempted instead to incorporate those aspects of earlier history which were necessary to elucidate current ideas and behaviour into each chapter. Chapter 1 examines the fields of cultural production in Europe within which the Europeans worked to establish symbolic capital and the social authority which would contribute to their legitimation.

The next three chapters focus particularly on an ethnographic analysis of Europeans’ descriptions of Ecuadorian space, and the ways in which historical conditions limited the specific ethnographic knowledge that emerged. In Chapter 2 I analyse the relationship between the pre-suppositions of the travellers’ previously acquired knowledge, their experience of unfamiliar spatial practices, and the ways in which they attempted to cross cultural and geographical distances as they travelled from the coast of Ecuador to the capital city of Quito in the highlands. I argue that although the symbolic capital acquired in the different social and cultural context of Europe limits their interpretation of new experience to an outsider’s perspective, they also had no choice but to participate in and observe the cultural practices of local people, especially the mule-drivers who were their guides.

In Chapter 3 I analyse the travellers’ ethnographic descriptions of the reception and accommodation offered them as they travelled between Guaranda and Quito, a route which passed through rural areas and provincial centres, ending at
the nation's capital. I argue that Europeans' social influence in the Ecuadorian highlands must be differentiated in accordance with the socio-historical conditions of spatial organization in Ecuador, which determined the extent and limit of the travellers' social influence in particular locales.

In Chapter 4 I analyse the travellers' descriptions of everyday life in Quito during the nineteenth century. I argue that these accounts are sources of ethnographic knowledge which contribute to an understanding of the local politics of space at the time.

The final three chapters focus particularly on a discursive analysis of the travellers' work, and the new political languages which emerged as their scientific and progressive ideas were employed to fashion new visions of Ecuadorian space. In Chapter 5 I examine European images of highland Indians, and analyse the ways in which ethnographic facts were articulated in discourse to construct a vision of hierarchical social space and the boundaries which defined it. I argue that although individuals disagreed ideologically over the reasons for the abject condition of the Indian population in the highlands, their general agreement that the Indians were barbarous was a premise which coincided with the hegemonic interests of the local ruling class.

In Chapter 6 I analyse the work of Europeans as contributions to a new vision of universal Natural History,
and their application of scientific objectivity and romantic sensibility to the representation of nature in Ecuador. I argue that their collections and classifications were used in Europe to contribute to the global market expansion of raw resources, but that in Ecuador their representations of physical space in landscapes and maps were redeployed for popular democratic or liberal discourses on nationalism.

In Chapter 7 I analyse the process through which scientific discipline was institutionalized by President García Moreno with the help of Europeans. I argue that despite this institutionalization, a scientific vision of the world was not accepted as common-sense by the 1870s, but that the language of scientific objectivity was appropriated by both Church and State as a new political language, following a series of unprecedented political and natural crises in 1877.
CHAPTER 1

Great Expectations

During the nineteenth century, European travellers boarded steamships heading west,\(^1\) and set off for Ecuador with an assortment of luggage. Most obvious, of course, would have been the trunks of clothes, scientific equipment and occasional stores of food, but they also brought a less visible form of baggage with them. This consisted of cultural assumptions, economic obligations, political affiliations, home readership expectations, and the consciousness of following in the footsteps of other earlier, and sometimes more famous, predecessors. A journey to the west coast of South America required considerable preparation, as well as considerable financial resources. Those who got the opportunity to do so usually had to have personal wealth, prestigious social connections, or some kind of institutional support. In other words, those people required the legitimization of their own social order before they could hope to proceed with their travels.

Bourdieu discusses the notion of habitus which is a "feel for the game", the social constraints and demands which are embodied in individual members of a society and

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\(^1\) The earliest travellers depended on naval sailing vessels. Although the first steamboat was launched on the Delaware River in 1787, it was not until 1839 that Samuel Cunard started the British and North American Royal Mail Steam Packet Co., later known as the Cunard Line. In 1855 the first iron Cunard steamer crossed the Atlantic in nine and a half days.
turned into second nature (1990:63). Those who have a feel for the game recognize its necessity, and are prepared to carry out its demands and possibilities. He also discusses the concept of specialized fields within a shared habitus, defined as historically constituted areas of activity with specific institutions and laws of functioning (1990:87). Individuals who work within specialized fields invest commitments of time, effort and money in order to acquire the symbolic capital of legitimation and recognition specific to their field. They therefore have a personal stake in the preservation (or transformation) of the point of view generated by their specific fields.

The argument that individuals work in specialized fields which are clearly defined must be recognized as a heuristic analytical construction. The individuals who travelled to Ecuador were most likely to work within three specialized fields in Europe: international diplomacy, natural sciences, and popular travel writing, but in practice work in one field did not preclude work in another. Work in any of the three fields, however, required that individuals acquire the symbolic power to organize the social world, by conserving or transforming existing classifications of cultural and natural space, and by making people believe in the validity of their classifications.

As discussed earlier, Bourdieu proposes two conditions for the legitimation of a particular world-view: possession of social authority acquired through previous work in the
specialized field, and the degree to which the vision proposed is seen to be based on reality (1990:138). Europeans who hoped to construct legitimate points of view through their work in Ecuador had these conditions doubled. In order to succeed, they had to possess social authority and recognition in Europe before they could travel, and also in Ecuador when they arrived. The vision of reality which they would construct while in Ecuador would then be tested for its validity by Europeans as well as by Ecuadorians. The symbolic capital acquired within these fields of cultural production reflected not only on the travellers' recognition and consequent prestige in Europe, but would also influence their recognition in Ecuador, perhaps in very different ways.

I do not propose to analyse the relative symbolic capital of particular individuals in this chapter, but to examine the relative prestige of Ecuadorian diplomacy, natural science, and travel writing in Europe and in Ecuador. The objective of this chapter is to focus, in general terms, on who the travellers were, and the fields of cultural production in which they worked to establish the symbolic capital and social authority which would contribute to their legitimation as cultural producers.

These fields in which nineteenth century Europeans worked to establish legitimacy, took a different form from the colonial strategies or "utopias" of the Spanish in the sixteenth century. The latter's interest in South America
was based on rather different enterprises in order to achieve personal wealth, social precedence and Christian conversion (Stern 1991:7-8). The Spanish colonists' early lust for gold is legendary, and was followed by the establishment of profit-making enterprises and commercial investments in the Americas. The dream of social precedence promised escape from old constraints in Spain, rise to positions of authority in the new colonial system, with the possibility of financial reward and social prestige which would accompany this rise. Christian conversion promised a utopia of newly converted souls free from the corruptions of the Old World.

After colonial independence from Spain in the nineteenth century, other European nations competed for less direct means of influence in South America. Politically, involvement in the European Napoleonic wars and delicate diplomatic relations dictated that neither Spain, France, nor Britain were in a position to assert their presence during the transition to independence in South America. Britain maintained its trading and commercial relationship (no longer illicitly), but South America received little in the way of financial or public political support (Waddell 1985:197-229).

As the stability of South American governments increased and European industrialization was accompanied by an increase in investment profits, European nations looked for trade relations with the independent nations. The
advantages expected from the commercial agreements negotiated in the 1820s and 1830s, however, proved to be considerably less significant than anticipated. The poverty of most of the population limited the demand for foreign imports, and the subsistence nature of most agriculture restricted the availability of export commodities. The hopes of rapid development were soon disappointed, as governments defaulted on loans, revolutions and civil wars continued, and early liberals and free traders gave way to traditionalists who favoured protectionism (Waddell 1985:197-229).

The sharp increase in foreigners who visited South America after independence included merchants eager to take advantage of the elimination of colonial trade barriers, mercenary soldiers who came to serve in patriot armies (Bushnell and Macauley 1988:20-21), and the scientists, diplomats and travellers whose work is analysed in this study. It has been argued that the rediscovery of South America after independence by European scientist travellers, followed by industrialization with European capital, were succeeding phases of the same development (Royal Institute of International Affairs 1937:129).

In addition to performing whatever mission had brought them to South America, the mere presence of these foreigners was significant, because they brought with them the lifestyles and ideas of Europe. There is some disagreement amongst historians regarding the importance of European
ideas on the early independence struggles in South America, however (Hale 1986:397-402). Recent historical opinion gives emphasis to internal social, political and economic upheavals at the end of the eighteenth century. It was not until the post-independence period that the ruling classes in South America looked specifically to European and North American models in their search for governmental forms, constitutions, and definitions of citizenship. New constitutions were uniformly inspired by the French Declaration of the Rights of Man, or the North American principle of the division of powers.

The issue of the separation of powers was of specific concern to the Roman Catholic Church, which had been intimately connected with government during the Spanish colonial period (Bethell 1985;229-237). It became increasingly aware of the dangers of secularization inherent in liberal, utilitarian and positivist ideas, both in Europe and in South America. The Church generally maintained a consistently conservative position in nineteenth century South America, against the developing liberalism of its opponents.

These new political and economic conditions structured the utopias of nineteenth century Europeans in South America in ways that were quite different from their Spanish predecessors. Aspirations of wealth and social precedence were sought through recognition and legitimation achieved in Europe rather than the New World, and the colonial utopia of
Christian conversion was replaced by the rational progress of knowledge and technology.

The travellers and their shared habitus

I have compiled published work of 26 European observers who published accounts of their experiences in highland Ecuador between 1830 and 1886, and who include natural scientists, diplomats, and critical observers. All of these were men, except for Ida Pfeiffer, an Austrian world traveller and explorer who visited Ecuador in 1854, and Baronesa de Wilson, a Spaniard who was in Ecuador around 1878. A preliminary analysis of this group, therefore, revealed differences in sex, nationality, reasons for travel, and period in which travel took place.

The European travellers constitute a comparable group despite these differences, not only because of their shared interest in visiting Ecuador, but most importantly because they considered themselves to be one. They read each others’ works and cited each other in their writings, regardless of whether one was a geographer and the other a diplomat. One of the reasons for this mutual referencing was that the distinction between scientific, artistic and political work was not as clearly defined during the

2 Almagro, André, Avendaño, Boussingault, Charton, Fountain, Gayraud, Hassaurek, Holinski, Jameson, Kerret, Kolberg, Monnier, Osculati, Pfeiffer, Reiss, Sodiro, Spruce, Stanley, Stübel, Thoron, Whymper, Wiener, Wilson, Wisse, and Wolf.
nineteenth century as we expect it to be in the twentieth,³ and a particular author might refer to previous scientific work in one section and to a diplomats' social observations in another. Not only did the observers refer to each other, but individual accounts combined several perspectives which we consider incompatible today. Humboldt, for instance, declared that scientific men were not considered to have fulfilled their engagements with the public until they had written their itinerary, in the form of a historical narrative:

An historical narrative embraces two very distinct objects; the greater or the less important events connected with the purpose of the traveller, and the observations he has made during his journey. The unity of composition also, which distinguishes good works from those on an ill-constructed plan, can be strictly observed only when the traveller describes what has passed under his own eye; and when his principal attention has been fixed less on scientific observations than on the manners of the different people and the great phenomena of nature (1851:xix-xx).

Osculati declared his desire to contribute to the advancement of science, natural science and geography, as well as to be an explorer in search of adventure and danger, to be seeking contemplation of the monumental, and to be a museum collector for the Civic Museum of Milan (1854: xii-xiii). Whymper was primarily a mountain climber who had climbed the Matterhorn in 1865, but he intended to observe

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3 Separate institutions which feel as though they have the weight of centuries behind them today, were just being created during this period: the Royal Zoological Society in 1826, the Royal Geographical Society in 1830, the Botanical Gardens at Kew in 1840, and the Natural History Museum in London in 1881.
and record the physiological effects of low atmospheric pressure, measure mountain altitudes, study the flora and fauna of the highlands, and collect pre-Columbian antiquities on route (1987 [1880]: introduction).

In addition to their own subjective perception that they constituted a group, Ecuadorians often treated them as generic European observers. Their writing was usually directed at publication in Europe and therefore share this concern, and they also shared cultural assumptions which cut across differences in nationality and profession. The specific methods used by European observers to depict scenes of everyday life in Ecuador were based in empirical detail. Although these details were interpreted with varying personal intentions and from different theoretical perspectives, their claims and counterclaims about the way the world was, or should be, were bound and ultimately confined by the founding premise of progress, and its eventual achievement through civilization:

> If there is any idea that belongs properly to one century, at least by the importance accorded to it, and that, whether accepted or not, is familiar to all minds, it is the Idea of Progress conceived as the general law of history and the future of humanity. (Javary 1850; quoted in Bury 1955[1932]:313)

4 See Chapter 5, in which I analyse the images which European observers constructed of highland Indians in Ecuador, and the ideologies and discourse through which those images were interpreted. They constructed the same three basic images regardless of nationality or profession, and the discourse of progress which they shared ultimately took priority over the individual differences of interpretation which could be partly explained through national and professional distinctions.
They accepted, (with the exception of Almagro), the limitations which this premise imposed on their interpretations and activities as if it were second nature. As "that part of a dominant worldview which has been naturalized and, having hidden itself in orthodoxy, no longer appears as ideology at all" (Comaroff and Comaroff 1991:24), the discourse of progress in the observers' accounts was rarely discussed as a negotiable worldview. All that needed to be negotiated through argument was an explanation for the evident lack of progress they saw around them.

European observers explained the condition of the indigenous population through the discourse of racial progress, which provided a successful means of articulating their interests in science with their appetite for the exotic. Exotic differences perceived in Ecuador could serve as the empirical basis on which to argue scientifically for the European theory of progress. They saw economic and technological progress lacking everywhere. From their point of view, a national economic infrastructure between the highlands and coastal regions barely existed, so roads needed to be improved and railways built. As for the capital city of Quito, it would remain in the Middle Ages until proper lighting and sewage disposal methods were introduced. Progress was applicable in all contexts. Baronesa de Wilson wrote a tract for school children and their mothers, entitled *La Ley del Progreso* (1879), which begins with the
question: "What could I do to be useful to the progress of the sciences?", and ends with a discussion of progressive child-rearing methods and hygiene. This fundamental presupposition in the nineteenth century accounts helped to legitimate Europeans' activity in Ecuador from the point of view of their European readers, but simultaneously constituted an almost insurmountable cultural barrier with regard to much that they observed in Ecuador.

The European observers were historical agents of what Habermas has termed the project of modernity which, formulated in the 18th century by philosophers of the Enlightenment, consisted in their efforts to develop objective science, universal morality and law, and autonomous art, according to their inner logic... Enlightenment thinkers of the cast of mind of Condorcet still had the extravagant expectation that the arts and sciences would promote not only the control of natural forces, but would also further understanding of the world and of the self, would promote moral progress, the justice of institutions, and even the happiness of human beings (1981: 9).

Human emancipation would be achieved through the scientific domination of nature which could control the effects of natural calamities, and through the development of rational forms of social organization and thought which could replace the irrationalities of superstition.

The field of international diplomacy

When the South American colonies began to declare independence from Spain at the beginning of the nineteenth century, the new republics were opened up to Europeans' gaze
In 1810, for instance, it was said that Humboldt, the romantic natural philosopher, was the most famous man in Europe with the exception of Napoleon (von Hagen 1955: 147).

Other more pragmatic reasons stimulated political and financial support for the European natural scientists (geographers, geologists, botanists), engineers, diplomats, artists and collectors who made their way to South America over the next eighty years: the new republics were a potential source of raw materials, trade relationships, and political alliances. Ecuadorian governments fostered European political and financial support to encourage trade which would help bolster an economy shaken by the expenses incurred during the wars of independence. Several observers were actively involved in these political and economic concerns. Sir Edward Belcher, the captain of a British naval ship, was off the coast of Ecuador in 1838 conducting a hydrographic survey of the coastline for shipping maps. He intended to complete existing surveys made previously by Fitzroy further south, and by Vancouver in the north (1843: xxxvi). The French engineer, Viscomte Enrique Onffroy de Thoron, was hired by President García Moreno in 1861 to supervise the activities of the Ecuador Land Company, a British company created to take charge of 173 acres of coastal territory as part payment for the Ecuadorian debt incurred during independence. Viscomte René de Kerret was a
French naval officer, sent by the French government in 1853 with five warships to issue a diplomatic ultimatum to President Urbina as a result of his bad treatment of French residents (Lara 1972: 47-9). Joaquim de Avendaño was a member of the Spanish diplomatic corps sent to Ecuador in 1858, and Charles Weiner, the French Americanist, was sent as consul to Guayaquil in 1880 after his successful exhibition of pre-Columbian artifacts and natural history specimens from Colombia, Ecuador, Peru and Bolivia during the Exposition Universelle in Paris, 1878.

Others were drawn into economic or political events from which they might have preferred to keep their distance. Bourdieu notes that

...intellectuals are a dominated fraction of the dominant class. They are dominant in so far as they hold the power and privileges conferred by the possession of cultural capital...[but] are dominated in their relations with those who hold political and economic power. (1990:145)

Manuel de Almagro was a Spanish ethnologist, and a member of the royal scientific commission which coincided with Spain’s attempt to reassert power in America in 1864, while the Civil Wars prevented the North American government from enforcing the Monroe Doctrine (Miller 1968:10). The Spanish crown gave economic reasons for including the commission on the warships which seized islands off the coast of Peru, and

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5 The Monroe Doctrine was first stated in 1823, and expressed US government hostility to any further colonization or political intervention by European powers in the western hemisphere.
bombarded ports in Chile and Peru, but in South America the commission was thought to have been a screen intended to hide military aggression, and Almagro was boycotted by Quito society (1866:84).

Even a cursory survey of nineteenth century diplomatic reports verifies the existence of political and economic aspirations on the part of European powers, and intense competition between France, Spain, and Great Britain to negotiate preferred relations. France and Ecuador signed a Treaty of Commerce and Navigation in March 1845, guaranteeing constant peace and perpetual friendship between the two nations, a reciprocal liberty of commerce, a mutual freedom of entry, residence, importation and exportation of goods, as well as protection of person and property (FDA R1 205/211, 28/iii/1845). Britain sent a treaty at the same time as France, but it was not ratified until May 1851 because of objections that France and Spain had been given better conditions.

The individual diplomatic representatives of France, Spain, and Great Britain were obviously crucial agents in these negotiations, but their relative success at that time was conditioned by an earlier history of political and cultural affiliation in Ecuador. These early French and Spanish treaties were signed during the term of President Flores, a Francophile who claimed to be half French, and wore the rosette of the Legion d'Honneur (FDA R43, 8/vi/1861). Not all presidents were so enthusiastic about
continued connections with France, or Europe in general, however. Villamus, the French chargé d'affaires in 1855, claimed that President Urbina was anti-European, that he was arresting aristocrats (who were most interested in maintaining European connections) regardless of party, position or sex, and that he was an active agent for North American propaganda (FDA R26-40, ii/iv/1855). French diplomatic relations were broken off twice between 1852 and 1856.

Cope, the English chargé d'affaires, made the most of these deteriorating relations with France and ratified the British treaty, while President Urbina signed a treaty of commerce with North America in 1854 (FDA R47, 19/v/1855). Villamus commented that the Flores aristocrats were the only ones "capable of recognizing the value of ties with more advanced societies" or of rejecting the current fanatical hatred of Europeans which seemed to be connected with Ecuadorians' memory of their ancient domination (FDA R76/80, 28/iv/1856).

When President García Moreno came to power in 1861 with Flores' support, he requested that Ecuador become a protectorate of France, with relations similar to those between Canada and England (FDA R43 8/vi/61). Excited letters were sent to the French Ministry in Paris as Fabré mused over the possibilities: it would be an arduous task for France, but might save the whole of South America, as Ecuador's example could be contagious (FDA R85/89,
viii/1861). England would object of course, and that would cause a problem (FDA R67/72, 17/vii/1861), but the ultimate deterrent was the Monroe Doctrine, as words like "reconquest" and "colonialism" would be inevitably be raised in North America (FDA R276/279, 30/ii/1862). The possibility was quietly dropped. This request for French protection was the most radical version of earlier requests from Ecuadorian governments for increased French relations. Presidents Flores and Rocafuerte had asked for French immigrants in 1844 and in 1848, and President García Moreno brought over French doctors, engineers, artists, and twenty French Sisters of Sacré Coeur to educate Ecuadorian women. Flores eventually went to live in exile in France, and García Moreno was accused by Congress of being more French than American (FDA R54/55, 14/viii/1863).

Despite such flattering presidential regard, French diplomats were unable to recommend large-scale immigration, especially to the highlands. Lerrand thought that the Ecuadorian public’s attitude would never be far from a vivid hatred of all those not born in their country: "It is difficult to express the mixture of hostile repugnance, and welcoming hospitality which foreigners receive here" (FDA R250/251, 15/iii/1844). Mendeville could recommend the climate, but thought that the instability of both men and things inspired fear (FDA R48/49, ix/1848).

Whether relations between European powers and Ecuador were favourable or not during specific periods, those
relations always seemed to be deeply felt throughout the nineteenth century, and were most consistently favourable with France. The French consul Boulard’s opinion in 1874, was that Ecuador was more intimately tied with France because of a community of religious principles: Spain was still considered an enemy, while England, Germany and the United States were Protestant and lacked affinity of character or taste with Latin races (FDA R66/67, 19/iii/1874).

In the larger context of world diplomacy, Ecuador did not figure very prominently as a prestigious diplomatic posting which would lend symbolic power to its agents. France and England were the only European nations represented in Ecuador until they were joined by Spain in 1842, and by the United States in 1855. France sent Plenipotentiary Ministers to Peru and Chile, but a less prestigious Minister to Ecuador. England sent mere Consul-generals until moves were made in the Foreign Office in 1872 to integrate Latin America into the general diplomatic service, and the post was raised to that of Minister (Jones 1983: 206-7). Hamilton, who had been Consul-general in Ecuador between 1866 and 1870, returned as Minister Resident in 1873 (FDA R40/1, 4/v/1873)

Consular offices had been the normal pattern of British diplomatic representation in Latin America until 1872. Consular officers had no career expectations, and were
appointed only for the duration of a particular post, so very few of these consuls entered the main stream of the diplomatic profession. The post of Consul-general in Ecuador was considered Fourth (or bottom) Class (Jones 1983: 69). It is not surprising, therefore, that there was a long-standing antipathy to South American postings in the diplomatic service, which the changes in 1872 were designed to alter. Posts in Mexico, Brazil, and Argentina brought greater chances of preferment, but the acceptance of a Latin American mission was thought to be "the choice of a tombstone rather than a stepping stone" (Jones 1983:208). By 1904, Delebecque commented that most of the European powers no longer sent any ministers to Quito, and that the nations were now represented by mere consuls: "Ecuador...does not play a crucial role in the preoccupations of great nations" (1907: 83). France was the last European nation to degrade the French legation in Quito to a general consulate in 1905.

Diplomatic observers in Ecuador, therefore, would have possessed less symbolic capital in European circles than they did in Ecuador itself. Those with diplomatic or other political connections could expect to be highly regarded in political circles in Ecuador, and to wield considerable social authority. Observers who based their claims to symbolic capital in Europe on the natural sciences, however, had the advantage of two famous predecessors whose academic recognition in Europe helped boost their own. Public and academic recognition of the work of these two men served as
a form of established capital on which later natural scientists would draw in their own struggle for public and academic legitimation.

A field for naturalists and romantic writers

Charles Marie de la Condamine and Baron Alexander von Humboldt were the two most famous influences in bringing the Ecuadorian Andes to European attention in the eighteenth and early nineteenth centuries. These natural scientists were given permission by the Spanish crown to enter the colonies normally closed to all but Spaniards and foreign mercenaries in colonial armies. Perhaps their pursuits were considered harmless, or their accumulated symbolic capital of scientific prestige was thought to reflect on the colonial Spain. In either case, both were given exceptional permits. La Condamine's geodesic mission, the first major international scientific expedition, was allowed to travel in the Spanish colonies on condition that two Spanish naval officers, Jorge Juan and Antonio de Ulloa, accompany them and participate in their scientific investigations (Acosta-Solís 1985:155). Humboldt received a special passport which read "travelling for the acquisition of knowledge", which ordered that he be allowed to travel throughout the Spanish

6 In its 1937 publication on the republics of South America, the Royal Institute of International Affairs claimed that despite being "widely regarded hitherto as a field for naturalists and romantic writers" the British were aware "for the first time of the significance of South America in the modern world" (1937: introductory note).
colonies unmolested. Between them they laid the groundwork for scientific pursuits which were to occupy travelling academics in the region throughout the nineteenth century.

Reference to La Condamine and Humboldt was almost a *sine qua non* in nineteenth century travel accounts. Mention of their names not only lent scientific credibility to the writings of nineteenth century observers, it also indicates that the authors read available sources of information before travel. Because cross-referencing these earlier influences, as well as each other, is normal practice in the accounts, the result is an accumulating inter-textual discourse shared throughout the century, in which each new arrival verified, challenged or added to earlier contributions. 7

La Condamine was in the Audiencia of Quito in 1736 to measure the precise length of an arc of a degree at the equator. An expedition to South America was a tremendous expense, but Quito was considered to be the only spot on the equator accessible to civilization: equatorial Africa was unexplored, Borneo was unopened, and the Amazon was thought to be inhabited by hostile Indians. La Condamine’s purpose in Quito was to help determine the true shape of the earth

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7 This cross-referencing also means that I had to exercise caution when looking for verification of ethnographic facts in the accounts. Orton (1876:60-1), for instance, does not reference his U.S. predecessor, Hassaurek (1868:104-5), in passages written almost verbatim in both accounts.
and settle the heated controversy in European academic circles between supporters of Newton's theory of flattened poles and Cassini's theory of a flattened equator (von Hagen 1955:7). He did in fact provide empirical evidence which would settle the debate in favour of Newton.

The first thing they had to do was map the land over which they would later triangulate and measure. La Condamine's mission literally put Ecuador onto the world map. On his return to Paris the volcanic region was thenceforth known as Ecuador, after the publication of his book Journal du voyage fait par l'ordre du roi à l'équateur (1751). The name became official after Gran Colombia was formed in 1822, and the region was designated the Department of Ecuador. By 1830, when Ecuador declared itself an independent republic, the name was considered natural and was adopted without discussion. Later national historians have lamented this oversight, claiming that the name Quito would have been a better choice, having a much longer, and indigenous, history (Gomez 1987:33-4).

Despite the festivities with which the European scientists were welcomed on their arrival to Quito, their work was only partially legitimated in Ecuador. The symbolic capital which was valuable in European intellectual circles was not necessarily acknowledged by local people in Ecuador. When members of the town council (cabildo) of Quito went out to see what the Academicians were doing, suspicions were aroused by what they saw. Some scientists
were measuring the earth with theodolites, others were taking the transit of the stars with Hadley's octant, others were walking around with a toise. The Quiteños apparently took this instrument to be a divining rod for locating buried Inca gold, and the mission was reported to the President of the Audiencia. The situation became difficult: they were followed by inspectors, interrupted, and questioned incessantly. La Condamine decided to travel a thousand miles to Lima to ask for the Viceroy's support (von Hagen 1955:47-8).

La Condamine’s expedition was the beginning of a move away from navigational and coastal explorations of continents and into the interiors (Pratt 1992: 23-4). The next famous European to visit the Ecuadorian highlands made the scientific exploration of land masses into a romantic experience of the sublime. Baron Alexander von Humboldt was a Prussian diplomat, scholar, scientist, and romantic natural philosopher, also described as the Father of Modern Geography (Hanson 1967:295). He travelled through Gran Colombia and reached Quito in 1802. Humboldt was deeply impressed by the grandeur of the Cordilleras, especially its most majestic peak Mt. Chimborazo which he decided to conquer and climb (without success). As an old man in

8 Whympur reported that he was also thought to be seeking hidden gold on two separate occasions in 1880 (1987:155, 240).
9 During their attempted ascent of the volcano they were affected by nausea and bleeding after 17,000 feet, but they did not give up their attempt to reach the summit until prevented by a chasm too wide to cross.
1859, when he sat for his last portrait, Humboldt requested that Mount Chimborazo be painted in the background: he considered the climb his greatest accomplishment in ninety years of life (von Hagen 1955:147-8).

Pratt argues that Humboldt staked out a new northern European beginning for the history of South America, as a state of primal nature waiting to be written by nineteenth century scientists. She also comments that despite his focus on this untouched nature, Humboldt did not actually step beyond the social boundaries of the Spanish colonial infrastructure: he relied on the existing networks of roads, villages, haciendas and colonial labour systems to survive (1992:127). The material conditions and history of Spanish colonialism tended to disappear in the nineteenth century focus on nature, whether as objective natural science or romantic natural history.

His scientific work in the Andes included research on the relationship between altitude and latitude, and he discovered the scientific fact that mean temperature decreased one degree Fahrenheit with each degree of latitude toward the poles. He also found that mean temperature decreased with each 300 feet of altitude, concluding that 300,000 feet of latitude equals 300 feet of altitude. His interest was not so much in the facts themselves, however, as in their connection into a vast cosmology. "The ultimate aim of physical geography," he wrote,
"is...to recognize the unity in the vast diversity of phenomena...I have conceived the mad notion of representing in a graphic and attractive manner the whole of the physical aspect of the universe in one work, which is to include all that is at present known of celestial and terrestrial phenomena, from the nature of the nebula down to the geography of the mosses clinging to a granite rock..." (quoted in von Hagen 1955:145).

This philosophy permeates his essay *Tableau Physique des Regions Equatoriales*, in which Humboldt depicted the altitudinal distribution of plants, animals, even rocks, on his famous map of Chimborazo. He stated the need for similar maps, as case studies for the principle of unity in diversity, through worldwide botanical exploration followed by publication of the results on suitable maps (Glacken 1990:547).

Humboldt played a leading role in creating an alliance between the natural sciences and romantic art. He combined objective descriptions of the distinctive typologies of climatic zones with an attempt to capture the imagination of his readers by conveying the sense of wonder and excitement he had experienced himself on witnessing the sublime in nature. He considered landscape painting well suited to this purpose, because it could best convey the special beauty of plants grouped together in their natural habitat, a beauty which he considered botanical dissection and classification was incapable of addressing (Smith 1960:153).

The publications of numerous other artists, scholars and explorers, as well as the personal experience of many
men during the Napoleonic campaigns in Egypt and the Far East (1798-1801), provided Europeans at the beginning of the nineteenth century with exciting accounts of foreign and exotic customs. This period coincided with the Romantic cult of the exotic, which influenced the early development of Orientalism (Said 1979:118). Interest in American antiquity and pre-Columbian civilizations was slower to develop. In 1850, the catalogue for the first pre-Columbian exhibit in Paris noted that lack of interest in the Americas was not surprising since unlike Egypt, their past was not closely connected with Europe's own "sacred history" (Williams 1985:149). In 1859, however, a small circle of Americanists joined with colleagues in orientalist studies to found the Société d'Ethnographie americaine et orientale (Williams 1985:150).

Charles Weiner, one of the Europeans who visited Ecuador, was an Americanist and archaeologist, (later consul of France in Guayaquil in 1880), who returned to Paris in the mid-1870s from an excavation in Peru which had been financed by the French Ministry of Public Instruction. His collection included artifacts and natural history specimens from Colombia, Bolivia and Ecuador, and was displayed in the Palais de l'Industrie when the Exposition Universelle opened in Paris in 1878. This pre-Columbian exhibit was popular enough during the Exposition to convince the French authorities to proceed with the opening of an independent museum of ethnography in Paris. The Trocadero museum became
the acknowledged focus of interest in the art and artifacts of the Americas (Williams 1985:151-6).

Humboldt’s romantic natural philosophy and the new cult of the exotic were both concerned with apparently contradictory interests: in developing objective knowledge through the natural sciences or through realism, as well as communicating a subjective experience of wonder. This dual interest and problem is a perpetual theme which European observers struggled with in their accounts of Ecuador during the nineteenth century. The field of natural sciences undoubtedly provided individuals with the greatest symbolic capital in Europe, which suggests that it is no coincidence that 20 of 32 European travellers who visited Ecuador during the nineteenth century, claimed that they were contributing to that field.

The field of popular travel writing

The accounts of travellers’ experiences abroad were received with considerable interest in Europe. Publishing houses were beginning to cater to an increasingly literate public, not only in book form, but in several family magazines which began to appear intended for the new literate middle-class. Magazines such a Harper’s Weekly, Illustrated London News, and Magasin Pittoresque provided its readers with small digestible tidbits of natural and cultural history, science and technology, art, archeology, and music (Farwell 1977:55). The French journal
L'Illustration published articles on contemporary events, travel, gossip and personalities, while Le Tour du Monde was devoted exclusively to travel accounts. Ernest Charton contributed to both L'Illustration and Le Tour du Monde, which was edited by his brother. Edouard André and Charles Weiner both had extensive accounts published in the latter, describing their travels in Ecuador. This new mass audience created a specialized field, and the construction of a different kind of discourse, for instance, from those which had interested the learned university audiences of theologians and jurists who had listened to the colonial relectiones in sixteenth century Spain (Pagden 1982:6-8).

The development of this literate middle class in nineteenth century Europe, and the increase in public demand for empirical knowledge of all kinds, also stimulated the development of mass reproduction. In 1832, Charles Knight founded a weekly called Penny Magazine which was produced on a cylinder press and operated by steam. This new production method raised the output from 1,000 sheets reached by the old press, which was operated manually by two men working eight hours a day, to 16,000 sheet printed on both sides (Ivins 1969:107). Much of the popularity of Penny Magazine was apparently due to its engraved illustrations.

While nineteenth century artists' and travellers' fascination with the direct experience of nature and of the exotic involved going to, seeing, and absorbing the original at first hand, these people were in a minority. The European
public for whom they wrote and sketched, knew nothing of the first hand experience, and had to be convinced that the descriptions and illustrations were faithful reproductions of a reality they would never see.

European observers either made their own sketches of the scenery and customs which they witnessed, or larger missions would be accompanied by professional artists who made sketches for them. On their return to Europe the sketches had to be converted into engravings, the standard medium of nineteenth century mass reproduction, in order to present the illustrations to the reading public. The original sketch had to be redrawn on an engraver’s block by a specialist draughtsman who would convert the original into a line drawing suitable for engraving. The next step involved another specialist who made the final engraving. The finished product was therefore the result of a chain of interpretations in which

The responsibility for pictorial statements had been by-passed, and such statements as were actually made had been reduced to a flat dull plane of reasonability (Ivins 1969:99).

Although this veneer of "reasonability" is disappointing from an art historian’s perspective, it was an important standard of reliability for the reading public to whom the finished product was addressed. Lacking alternative means of assessing the realism of printed reproductions, their judgement was based in the realm of accepted common-sense, and hence "reasonability".
Artistic conventions and the technology of production also revolved around a search for methods, techniques and media which could best express the values and ideals of a realism which combined both empiricism and art. Although engravings had the advantage of multiple reproductions and the end-product’s veneer of reasonability, the chain of interpretations involved was perceived to be a disadvantage for the very reason that the finished product could not claim to be a first-hand representation of reality.

The discovery of the daguerrotype and the development of photography were acclaimed as the perfect solution to this lack of immediate expression. The mechanical functioning of the camera was thought to eliminate the possibility of human interference, and had the added advantage of reproducing more detail than the human eye could perceive (Munsterberg 1982:60). Photography and the photographic process first eliminated the specialized draughtsman, and then the engraver. An English wood engraver, Thomas Bolton, developed a technique around 1860 which sensitized the surface of his woodblock on to which he could print a photograph from a negative. He then made an engraving through the photograph as though it had been a drawing. The next forty years of informative book illustration consisted in the gradual substitution of draughtsmanship for photography. By the end of the century the engraver himself had been dispensed with by a process
which reproduced photographs directly into print (Ivins 1969:107).

The artistic conventions of draughtsmanship, and formal training in drawing were also based in realist ideals. In 1867, Charles Blanc wrote in his Grammaire des Arts du Dessin that the artist must choose between the immense repertory of human forms those that serve best to translate his emotion and thought... there must be some method of representing the experience of nature with minimal mediation... The solution, then, is not to eliminate the means of making, not to cede all control, but to arrive at a means of immediacy.

This ideal has been described as "the myth of the innocent eye" (Shiff 1982:2-4), in which naive sensation was a value requiring an apparently unmediated recording of vision. It was not that academics advocated an actual innocence of vision, but rather that the artist should be trained in technical skills of invention and composition whose aim was the appearance of spontaneity:

To be sure, an excellent composition should seem to be a fortunate chance effect; but it will not be at all excellent if, under this appearance of a fortunate accident, it does not allow one to discover the beneficial principle of the beautiful. (Paillot de Montabert 1855, quoted in Shiff 1982:13).

One of the techniques employed to create a composition which persuaded its audience of the immediacy and realism of the scene presented, was to eliminate the artist’s presence as creator. This technique was particularly important in travel illustrations to ensure that the viewer did not
conclude that the images were the work of an overly creative imagination. As Munsterberg comments, these artists "were categorically unlike the splendidly isolated Romantic genius": they worked to establish a relationship between the viewer and the experience described, not between the artist and his art (1982:57). The artist was therefore substituted by the viewer, and the techniques used to eliminate the tension between interpretation and reality involved suppressing traces of the process of creating. They "recorded a point of view, and with it, an experience; they chose the spot on which we stand together" (1982:59).

Figures 1 and 2 are illustrations by two French observers: Charton who was in Ecuador in 1862, and André who was there in 1876. The subject matter in each reveals their personal interests, while their methods reveal a shared concern with apparent spontaneity. Charton was an artist who had helped set up the Liceo de Pintura during an earlier stay in Quito in 1849 (Castro y Velásquez 1979:72), and he was particularly interested in the representation of urban types in Quito. André was a natural scientist, and he focused particularly on rural views of nature.

Both chose a spot on which we, the viewers, stand as observers of the scenes before us. Not only do we have positions as observers, but both artists use various techniques to draw us further into the immediacy and specificity of time and place depicted. Our interest in these representations is stimulated by their detail, which
Inhabitants of Quito (from a drawing by Fuchs, based on a sketch by Charton; Charton 1867).
Figure 2.

Ruins of the Cathedral of Ibarra (from a drawing by Rieu, based on a sketch by André, 1883).
convinces us of the reality of the scene presented, as well as giving the composition an unplanned and unstructured appearance which masks their formal order. We are led by this apparent lack of structure from detail to detail until we are thoroughly immersed in the representation.

In Charton’s street scene we are standing in the street itself; in fact, we have very little time to stand aside before the mules kicking up dust in the foreground trample us down. It is twilight, so we have to peer closely to make out the figures in the darkened foreground. The figures themselves are so individualized that they verge on caricature, but the details convince us that they are not made up: the rondin in the bottom right corner, for instance, with his lantern, pipes, tattered clothes, and extraordinary hat. The sharp contrast in value at the top of the illustration leads our gaze into its bright light, past the people, down the street, and into the depths of the illustration to the outskirt of Quito.

We stand at a much greater distance in André’s view of cathedral ruins and mountains. The tiny human figures below us must already have descended the hill where we stand, a height that leads our eyes first to the top half of the illustration and an appreciation of the panoramic view. The pillars and arches, remnants of a devastating earthquake,

10 Catlin discusses the connections between traditions of caricature and costumbrismo (the interest in recording costumes and customs, social ‘types’, or local fiestas and processions) in different Latin American countries during the nineteenth century (1989:84-86).
stand in the centre as visible proof of Nature's power and humans' frailty. We turn finally to the bottom foreground where a group of porters and mule-drivers (arrieros) wait, resting and chatting. One tiny figure is turned in our direction, and looks up at us in anticipation of our descent to join them.

The popular success of published nineteenth century travel accounts was the result of a collaborative interpretive process between those who actually undertook the journey, the people involved in the process of publication, and the public who read the finished product. Underlying the specific objectives of each group was a common search for a realistic means of representing the direct experience of unfamiliar societies and landscapes, as if unmediated by any interpretation. Engraved illustrations have been ignored by contemporary scholars because they do not meet today's standards of either science or art, but the popularity of printed illustrations used to convey visual information in nineteenth century Europe, far exceeded that of prints intended to be works of art:

...the story of prints is not, as many people seem to think, that of a minor art form, but that of a most powerful method of communication between men, and of its effects upon western European thought and civilization (Ivins 1953:158).

The importance of realism in the accounts provides a basis on which ethnographic facts about everyday life in the highlands can be verified empirically (although allowances
for the equally essential veneer of reasonability must also be taken into account). The realist movement in Europe was particularly interested in the mundane realm of everyday life or ordinary experience (Williams 1978; Swingle 1990), but the travellers' emphasis on empirical descriptions and illustrations was also a requirement for their own immediate purposes, which was to convince their home readership of the legitimacy of their accounts and of the reality of the "curious" customs recorded. This everyday life, which must have been consciously invisible to most Ecuadorians precisely because of its ubiquitous, and therefore "commonsensical" nature, appeared curious, exotic or bizarre to visiting Europeans. Their interest in social types and depictions of picturesque crowd scenes have left detailed records of the occupations and dress of specific social groups in Quito at that time (see Chapter 4).11

Space and the fields of cultural production

Individual Europeans worked to acquire legitimation within the three fields of cultural production discussed, and gained symbolic capital to the extent that they successfully contributed to the continuity or development of their fields. These sources of cultural and social

authority, however, also constituted influences on the ways in which they would interpret their experiences in Ecuador, as well as on the kinds of experiences they would seek to record. Their personal stake in acquiring symbolic capital within their own fields in Europe conditioned and limited their vision. They were limited even further by their shared acceptance of progress, the future utopia of world civilization, which few societies except Europeans had actually achieved in the present.

Work in any of the three fields involved organizing the social world in Ecuador, by conserving or transforming existing classifications of cultural and physical space, but each of the three fields discussed provided a particular focus onto spatial practice. On the other hand, because accounts written for European audiences, as well as travellers' activities while in Ecuador, often combined the three fields, all three spatial dimensions discussed by Harvey are addressed and developed in the nineteenth century accounts.

The field of international politics and diplomacy focused on the representational, or perceptual, dimension of spatial practice through discourses that revolved around issues of nationhood. The very concept of separate nations was legitimated by the presence of separate diplomatic representatives from European nations in Ecuador, whose presence there effectively recognized the existence of Ecuador as an independent political entity with a
geographically bounded territory. The vision of this territory was actually rather fuzzy round the edges, because attempts to define the limits of Ecuadorian territory caused perpetual skirmishes during the nineteenth century, and boundary disputes between Ecuador and Peru continue to this day.

The material dimension was of particular interest in the field of diplomacy because the political presence of European representatives existed in order to diminish space through international trade, in the form of Ecuadorian resource exploitation and the importation of European produce.\textsuperscript{12} This objective created the need to transform existing classifications of space in order to create efficient transport and communication systems between the coastal port of Guayaquil and the highland capital, the administration centre of Quito. The competition between European nations to establish preferred trade relations with Ecuador involved bids to claim exclusionary zones for resource extraction: the Amazonian lowlands were one area of dispute, as were the Galápagos islands, and the British actually obtained a section of land on the northeastern coastline in exchange for unpaid debts (Thoron 1983:143,195,205).

\textsuperscript{12} The 26 Europeans who are the focus of this study were not directly involved in commerce themselves as far as I know, but their work in diplomacy, natural sciences and social description laid the groundwork for others to do so with the help of trade agreements, maps, natural resource information, and knowledge of local lifestyles.
The academic field of the natural sciences was connected to these economic and political interests because work in this field could establish the existence of valuable natural resources in Ecuador through geographical, geological and botanical studies. Knowledge of physical space also increased the practicability of constructing the roads, bridges, railways, and telegraph systems which would facilitate international trade relations.

Individual natural scientists were not necessarily concerned with these eventual consequences of their research, however. Their immediate interests in the material dimensions of space in Ecuador were more experiential, involving exploration, climbing mountains and measuring altitude, latitude, and the physiological effects of these. They were also directly involved in opening and building various scientific institutions in Quito by mid-century. The representational dimension of the natural sciences involved discourse which revolved around objectivity as the goal for representing natural space. The problem of objectivity arose in all their representations whether they were maps, landscape paintings, or the classification of botanical and geological collections.

This problem was also an issue in popular narratives. Realism was the key word in the representations of travel writing, both textual and visual, because individuals working in this field were interested in representing a place which both they and their readers perceived as exotic,
and essentially irrational, so realism was an essential legitimizing device. The material dimension of spatial practice in the field of popular travel writing focused on the actual experience of daily life in Ecuador: what it was like to travel along existing roads, the quality of accommodation, the impression produced by built environments, and the particulars of encounters with individual Ecuadorians as they moved from place to place.

Travel writing also specialized in one dimension of spatial practice which was almost entirely ignored by the others. Travel writers were particularly interested in the spaces of representation which existed in Ecuador at the time, and in the social activities through which symbolic spatial barriers were created. Their focus on everyday life in the streets, squares and markets of Quito, and on who did what at which time and place, resulted in thick ethnographic descriptions of the politics of local space. They were also interested in places of popular spectacle where Ecuadorians represented themselves to each other, such as the central plaza during bullfights and religious processions. Other spaces of ritual symbolism were also described, like the churches, or the gradual appearance of commemorative monuments.

Bearing in mind the conditions, limitations and possibilities of the symbolic capital they sought to acquire, we can join the travellers on the west coast of
South America as they began their quest to observe and classify a new world.
CHAPTER 2

Such a distance to the centre

The Pacific Steam Navigation Company was a British institution, founded by an American, William Wheelwright. This company had the monopoly of passenger transportation on the west coast of South America from the 1840s to the end of the century. One set of vessels ran from Panama to Valparaiso in Chile, where a change was made to another set built for heavy seas, which travelled through the Straits of Magellan, via Rio de Janeiro, to Liverpool. The ships that voyaged down the west coast were built for fair weather with open decks. They stopped at thirty eight ports stipulated by the company’s contracts with South American states and the British government. One of these was Guayaquil, eight hundred and sixteen miles (four days) south of Panama. Guayaquil was the commercial port of Ecuador and according to Curtis (1888:299), the most important port on the west coast next to Callao in Peru, and Valparaiso in Chile.

This British steamship company was the commercial means by which most Europeans reached Ecuador during the nineteenth century. Adrian Terry travelled before the steamers, by schooner from Panama to Guayaquil in 1832. Edward Stanley was the first to mention the South Pacific

1 William Elroy Curtis, an American, was Special Commissioner of the United States to Central and South America in 1887, and served as first director of the International Bureau of the American Republics (later the Pan American Union) between 1890 and 1893.
Mail in 1850, and the steamer "Peru" on which he travelled to Guayaquil; in 1886, Marcel Monnier also travelled with that company. There were others who travelled by means which were more politically conspicuous. Kerret arrived with a French naval fleet in 1853 on a political mission, and Almagro travelled with the Spanish navy in 1864. By 1904, there were several shipping lines visiting Guayaquil, the main ones being the Pacific Steam, the Chilean Compania Sud-Americana de Vapores, and the German Companie Kosmos (Delebecque 1907:32).

The physical friction of distance

...social life is never entirely free of such restrictive impingements as the physical friction of distance. The impress of this 'first nature' is not naively and independently given, however, for its social impact always passes through a 'second nature' that arises from the organized and cumulative application of human labour and knowledge (Soja 1989: 121).

Many European travellers were interested to observe and record everyday life in their accounts for popular audiences, but as foreign outsiders this focus was necessarily based on the experience of distance, both geographical and cultural. Whether specific European observers came to Ecuador as scientists, diplomats or social observers, they all shared every traveller's experience of geographical distance, of going somewhere beyond the boundaries of their own society. As Helms suggests, the symbolic significance of this experience is bound up with
the confrontation of uncertainty, with some degree of
obstacle, and its association with concepts of the unknown
"where geographical distance and its cultural contrasts may
merge with temporal distance and its cultural contrasts"
(Helms 1988: 57-64). The travellers embarked on a voyage
which brought them not only to a different material space or
territory, but also to a different way of organizing and
thinking about that space. Their reactions to the radical
effects of this distanciation were part of their experience
of exoticism which the travellers were concerned with
recording in their accounts for their European reading
public.

Many Europeans' first experience on arrival in Ecuador
was the necessity of travelling from Guayaquil the main port
on the coast, to Quito the nation’s capital in the
highlands, and the effort involved in undertaking this
journey during the nineteenth century was therefore their
first experience of "the physical friction of distance" in
Ecuador. This experience included what Harvey has defined as
the material spatial practices and interactions "that occur
in and across space in such a way as to assure production
and social reproduction" (1990: 218).

Eleven European travellers described that route between
1830 and 1886.² It was the most direct means of reaching

² D’Orbigny, Osculati, Stanley, Holinski, Kerret,
Pfeiffer, Avendaño, Spruce, Almagro, Whymper, Monnier. I
also referred to earlier and later travellers (Stevenson,
Petrocokinco, Meyer, Delebecque, Mann), as well three
Quito, unless the traveller were coming south from Colombia or north from Peru along the highland corridor. The fact that twenty versions were written (including accounts written before or after those dates, or by non-Europeans) describing the same route and similar experiences, provides grounds for checking individual bias as well as for collating disparate ethnographic facts which could tell a detailed story of contemporary conditions. This possibility is augmented by the fact that Europeans' experience was communicated through the aims and methods of realism, with its focus on the observation of everyday life.

Although I am proposing that the attributes of space and its social organization can be objectively described in a specific context, this objectivity may construct the appearance of a consensus which does not exist. Investigation into the diversity of human conceptions and perceptions regarding the meaning of those objective constructs constantly defies attempts to fix, measure, and pin it down:

New meanings can be found for older materializations of space and time. We appropriate ancient spaces in very modern ways, treat time and history as something to create rather than accept...Beneath the veneer of common-sense and seemingly 'natural' ideas about space and time, there lie hidden terrains of ambiguity, contradiction, and struggle. Conflicts arise not

Americans (Terry, Hassaurek, Orton) and a Colombian (Olano), providing twenty records for comparative purposes.
3 D'Orbigny, Lisboa, Fountain and André describe this route.
4 For discussions of the importance of everyday life in theories of literary realism see Jenkins 1978:9; Williams 1978: 265; Swingle 1990: 4-6.
merely out of admittedly diverse subjective appreciations, but because different objective material qualities of time and space are deemed relevant to social life in different situations (Harvey 1990: 204-5).

The question is not only whether they adequately described an observable reality. As Soja comments (quoted above 1989:121), the social impact of the physical friction of distance arises from the organized and cumulative application of human labour and knowledge. As I discussed in the previous chapter, the fields of interest in which the Europeans worked involved a specialization of focus which would limit what they recorded, as well as the way they would interpret what they saw. While the popular travel sections of accounts specialized in describing the Europeans’ material experience of spatial organization in Ecuador, the natural scientists were concerned to interpret what they saw in terms of objective geographical and botanical regularities. The third specialized interest in international politics turned discussion in the works to the kind of transportation system that should replace the one that actually existed.

These special interests tend to preclude any focus on the organization and cumulative application of labour and knowledge that made the existing organization of space a common-sense reality for most people in Ecuador. The Europeans’ perceptions of the spatial organization which they experienced on the road to Quito focused more on their attempts to manipulate and appropriate the significance, or
meaning, of this established spatial practice, treating it as a history to create rather than understand. It is also necessary, therefore, to examine the ways in which their interpretation of a foreign reality was filtered through their cultural and ideological detachment from the daily life they experienced, in an objectification of the world they saw.

It is equally important, however, to leave open the possibility that European travellers attempted, through intentionality or involvement, to cross the cultural distances experienced and learn something about the logic of spatial organization from local peoples' point of view. This chapter explores the relationship in the accounts, between the travellers lived involvement in the journey to Quito and the cultural influences which limited their interpretation of it.

The experience described

On arrival in Guayaquil, anyone wishing to proceed onwards to the republic’s interior had to arrange for transportation fifteen leagues (60 miles) up the river from Guayaquil to Bodegas de Babahoyo (fig. 3). Bodegas de Babahoyo was a customs point for goods entering and leaving Guayaquil (Stevenson 1829:257; Avendaño 1985:85) 5, a

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5 The most important source of government revenue in Ecuador for the year 1849 was the customs duties collected: $328,000 of a total $792,000 (Stanley 1850: Appendix II).
Map of Ecuador showing route from Guayaquil to Quito.

There is a long standing dispute between Ecuador and Peru over approx. 177,000 Km² of the Amazon basin, currently part of Peru.
gathering place for commercial agents, mule drivers, porters and travellers, and the main cattle market of the Republic (Stanley 1850: 79).

Edward Stanley (Earl of Derby) travelled in an open canoe from Guayaquil to Babahoyo in 1850, as did Ida Pfeiffer in 1854, a trip which took up to two days depending on the tides: "being small and unprovided with either seats or raised planks in the bottom, the only practicable position is that of lying at full length" (Stanley 1850:69). Holinski would have preferred the freedom of travel by canoe in 1851, but was warned about the likelihood of piracy, so he chose to travel by the weekly steamer (1861:62-4), the Ecuadorian naval ship Guayas. Joaquim de Avendaño, who came with the Spanish diplomatic mission between 1857 and 1858, also took this first steamer built in South America up the river to Babahoyo. The steamer had been built by an Englishman, which Holinski claimed was badly made, and had been rejected in New Orleans (1861:64). Taking a steamer up the river, however, shortened the trip from two days to eight hours (Hassaurek 1868:69).

In 1904, J. Delebecque took a different route altogether, across the river from Guayaquil to Duran where the railway carried travellers up the western slopes of the Andes to Guamote in a few hours. Although he could now travel from Guayaquil to Quito in three days, instead of the

6 The train arrived in Quito for the first time on June 25, 1908.
eight to twenty-one required by earlier travellers, he described the journey as costly and tiring, a trip that only those obliged to for business reasons should consider undertaking (1907: 34-5).

The route from Babahoyo to Quito (260 miles) was the commercial lifestream between the highlands and the coast during the nineteenth century. Agricultural produce, imported manufactures, mail, traders, army troops, presidents, mule drivers, porters and private travellers passed each other on this route of sixty eight leagues which was only considered passable for six months of the year, during the dry season between June and November. During the rainy season, mud slides and inclement weather virtually prohibited its use.

The unfortunate, but indomitable Ida Pfeiffer arrived in Ecuador in March, 1852, and set off to Quito in the middle of the rainy season despite dire warnings from residents of Babahoyo. The road from Babahoyo to Guaranda, where new mules would be obtained that were acclimatized to the altitude in the highlands, was notoriously treacherous:

We had to go much up hill, and the ground was so slippery and sticky that the cattle slipped all sorts of ways, from hole to hole, and from puddle to puddle; it was well when they could find the bottom at all, and struggle out again, for very frequently they went in so deep that it was necessary to dismount, take off their loads, and pull them out (1856:363).
Shortly after, Pfeiffer fell into a mud pool herself, and her plight was ignored by the servant she had hired.

...Fortunately one of the arrieros [muledrivers], an Indian, took compassion on me, dragged me out of the pool, and helped me on; but to every league we took two full hours...The country was very fine, and we had splendid glimpses of valleys traversed by hills and imbosomed in mountains (1856:363-4).

The route was by no means an easy one even during the dry season. William Stevenson described the same road around 1809 when he accompanied the new (and last) colonial governor of Quito Province, his Excellency Count Ruis de Castilla, on route to his residence in Quito:

...in some places the road ran along a narrow ridge, with a precipice on each side; in others we had to travel along laderas, or narrow skirts of the mountain beaten down by travellers into a path, with a deep valley on one side, and a perpendicular rock on another...To these may be added, that the whole of the road for six leagues is composed of abrupt acclivities or rapid descents, while the track in which the mules tread was composed of deep furrows, called camellones, filled with mud; some of them were more than two feet deep (1829:258-9).

The significance of their experience

Some travellers focused on what their experience could tell them about the influence of physical geography on social life. The country that Pfeiffer found so splendid, despite her mishap, was the valley of Chimbo, where tropical vegetation was replaced by temperate. For Hassaurek, this was a dividing line which marked the route:

We behold another vegetation, another land, another world...It is only the active bustle of progressive life and civilization, the merry smoke-stacks and
cheerful modern buildings that are wanting, to make us feel as if at home again, and to lessen the awe inspired by the grim presence of Chimborazo...
(1868:42).

Hassaurek was not the only one to notice the difference, and other travellers noted the sharp distinctions between the coastal and highland regions, not merely in vegetation but in social life. Stanley commented that the Spanish population was numerically dominant in the coastal region, and that the effects of frequent intercourse with visiting ships and strangers were plainly discernible in their habits. Inland, on the contrary, the Indian population was numerically greater, and

The aborigines, cut off from communication with the outside world without (for the passage of the Andes, impracticable at some seasons of the year, is seldom made except by couriers and regular traders between Quito and Guayaquil), retain the habits and manners of life introduced among them by the early Spanish settlers (1850:95).

Holinski reached the conclusion that the isolated Ecuadorians of the highlands were completely lacking in any notion of geography, the result, he was sure, of education which was devoted exclusively to the Roman Catholic catechism. When he informed someone that he was a European, the man exclaimed that Holinski was the first European he had ever seen. He did admit that he had indeed met English, French and Spanish people before, but remarked that he had always thought Europe was a different country (1861: 133-4). Orton also commented in 1867 that the inhabitants of Guaranda "are in happy ignorance of the outside world". 
This perception of cloistered isolation and primitive habits was apparently shared by members of the social elite in Guayaquil. Holinski was warned by a Guayaquileña that highland women had no idea of civilized manners, and would not be bothered in the least to urinate in front of him (1861:81).

Others focused on how their own experience compared with that of earlier Europeans, and the relationship between objective conditions and the experience of the sublime. Manuel de Almagro contrasted the "dangerous, uncomfortable and inhospitable route" with the romantic wonder stimulated by marvels of a nature which amaze the soul, enthuse the spirit, and demonstrate that the artificial creations of man are small and ridiculous next to those which nature, mother of all things beautiful and all things sublime, produces through a thousand amazing mechanisms. Whatever fatigue or inconvenience may be caused by this wretched journey, they are generously repaid by the magnificent panorama which one enjoys along the entire road... (1866:80).

Alexandre Holinski commented that he had found the difficulties he had been warned of exaggerated: "it seemed to me that I had only undertaken an agreeable outing" (1861:133). He also reproached earlier geographers (probably Humboldt) with misleading him: he had expected to see Quito from a distance in the midst of eleven snow peaks, but discovered that the eleven peaks were not all visible at
one time, and Quito itself was only partially visible
between the ravines and hillsides that broke it up.

Richard Spruce was convinced that scientific
explorations had been almost entirely limited to the central
plain of the highlands because of the difficulties of
getting about and procuring provisions (1908 [1859]: 221).
He was too engrossed in his botanical pursuits, however, to
question why:

What is called the "road" consists of I know not how
many deep ruts, crossing and anastomosing in a very
bewildering way, and so muddy and slippery that my
horse preferred stumbling along among the hassocks of
paja blanca (white grass) - a species of Stipa with
feather-like silvery panicles tinged with rose
(1859:231).

Spruce's interest in botanical detail apparently caused
him to overlook larger aspects of the landscape: Edward
Whymper later criticized his report that the western slopes
of Mt. Chimborazo led continuously to the Pacific, even
though he was admittedly the "best authority" in the area
(1987:12). Whymper was mainly interested in verifying and
challenging previous scientific findings, and he criticized
existing local maps of Ecuador (Maldonado 1745, and
Villavicencio 1858) for their inaccurate representation of
the mountain range between Guaranda and the coast. He found
the earlier maps so unsatisfactory that he decided to begin
afresh and make his own route map, with details

from my own observations (principally angles taken with
a transit theodolite) except such courses of rivers as
are given in dotted lines. Many of my names will not
be found in earlier maps, and in the positions both of
towns and mountains I frequently differ from my predecessors (1987: 17).

At other times travellers were more interested in interpreting the political implications of the spatial organization that existed at the time. Although the road improved after reaching Guaranda and the highland corridor (callejón, as it was described locally (Spruce 1908 [1859]:224)), Pfeiffer did not think highly of attempts by the new governments to create infrastructures that would bind the nation together:

Not even close to the capital does the present Government of this country pay any attention to either roads or bridges, and, if you find here and there a bit of road better than usual, or a solid stone bridge, you may be quite sure it dates from the time of the Spaniards (1856:378).

Agreeing with Pfeiffer, Joaquim de Avendaño blamed the condition of the roads on government and public indifference in an area on which national progress depended (1985:272). Ernest Charton disagreed with Pfeiffer that the Spaniards had been constructive, and blamed them for vandalizing the superb Inca roads which had been built in a straight line from Cuzco to Quito (1867:406). Edward Stanley was also impressed by the remains of the Inca road, and interpreted its existence in an interesting way:

We are in the habit of considering the Indians, previous to their discovery by Spain, as a people absolutely secluded from all others, and ignorant of the existence of nations beyond the sea. Yet if this were so, what motive had they for carrying their great line of communication over ground the most difficult...Nothing except the fear of maritime invasion... (1850:115-6)
Although accounts of the route to Quito are biased by the demands of exoticism, natural science and theories of progress, the travellers’ perceptions of highland isolation were based on historical facts. In terms of spatial practice, the poor physical conditions of the main connecting link between the highlands and the coast were empirical evidence of the tenuous symbolic nature of that connection.

Spatial organization in Ecuador

Although the travellers interpreted their lived experience through assumptions and influences brought with them from Europe, their descriptive accounts of that experience provide the empirical basis on which ethnographic questions may be asked which they did not. It is in this way that European accounts may be read, not merely to learn about the travellers, but also to learn from them. We can learn from the accounts’ empirical descriptions of the route to Quito, by recognizing the fundamental question which the descriptions raise without addressing: given the fact that the route to Quito did not meet the perceived requirements (from the point of view of European observers and Ecuadorian politicians) of an efficient infrastructure between

7 Whymper mentions the history of a route from Esmeraldas on the north coast of Ecuador to Quito, which had been a source of political wishful thinking since 1641 (Stevenson 1829:354-357). Stevenson had been commissioned to re-explore the route in 1809, in the hopes that a less circuitous route could be opened between the capital and the
highlands and coast, what were the everyday spatial perceptions and practices which created the conditions experienced by the travellers?

There were several reasons for this highland isolation. The mules who carried loads along the highland corridor were not used to continue the trip to the coast because their physique could not stand up to the rapid change in altitude. Human beings acclimatized to high altitudes were similarly discomfited by the change. The Spanish colonists recognized this fact, because they found it unprofitable in terms of human labour to attempt to colonize indigenous people from the highlands in coastal areas, and resorted instead to the importation of African slaves.⁸

Nineteenth century Europeans were also aware of the physical effects of low atmospheric pressure, and most experienced them personally when they reached the paramo area of Chimborazo on their way to Quito. Stanley found that attempting to walk produced instant loss of breath, and a choking sensation (1850:93). Pfeiffer was more severely affected, writing "I was oppressed by a feeling of terror

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coast, which was less injurious to business. It was not, in other words, lack of political desire which was responsible for poor communication between highland and coast. Whymper commented in 1880, however, that the northern route had never come into general use.

⁸ Slavery was legally, if not practically, abolished in Ecuador in 1852. Indigenous people were not classified as slaves, so the legislation did not address their condition. European observers were quick to point out this omission, and were scathing in their assessments of the conditions of the "free Indian" (Pfeiffer 1856:389; Holinski 1861:83; Charton 1867:415; Almagro 1866:90; Kolberg 1977 [1876]:196; André 1883:388).
and anxiety, my breath failed me, my limbs trembled, and I utterly dreaded every moment that I should sink down utterly exhausted;..." (1856:370). European interest in these effects was directed more towards their scientific value than towards understanding the ecological limitations on local use of space. Whymper’s scientific rationale for travelling to Ecuador was to ascertain the heights at which the effects of altitude begin to manifest themselves (1987: intro.), but he did not apply this interest to understanding the logic of local life. Nor were these effects only experienced by foreigners: Pfeiffer remarked that the feeling was common, and was called veta, lasting for a few days or a few weeks (1856:370). Alcide d’Orbigny apparently made a postmortem examination of "some" highland Indians, and found their lungs to be of "extraordinary dimensions" (Orton 1870:95), a physiological phenomenon related to living at high altitudes.

There were other reasons for limited connections between highland and coast. The regional relations of both Spanish colonialism and Inca imperialism were biased in a north-south direction with two main routes, one along the coast, and the other along the highland corridor, which connected Quito with the central administrative centres to the south, in Lima and Cuzco (Cobo 1979 [1653]:226-7). Smaller local routes connected these royal roads (caminos
reales) for trade with different ecological zones and with local population centres.

Kingman, Goetchel and Mantilla have recently criticized the contemporary academic studies concerned with communication routes in Ecuador, because of their exclusive focus on "national society" and the connections between the highlands and exportation ports on the coast (1989:357-8). In nineteenth century accounts too, Paul Fountain was the only European who discussed the existence of local, unofficial routes within Ecuador. This was perhaps because he was the only one who travelled as "a poor man and a wanderer" through Ecuador in the 1880s, and entered the country "by the back door" because he wanted to avoid interference or supervision by the authorities:

...I think it is possible that there are several more or less dangerous and difficult passes over the mountains, known only to thieves and contrabandistas. There is at least one; for I myself crossed it, under the guidance of three individuals whose character might have been truly judged from their personal appearance (1902: 206-7).

European travellers appeared quite unaware that the increase in international relations which followed Ecuadorian independence (and which was responsible for their presence in Ecuador) would have repercussions in many areas of daily life. The first half century of Ecuadorian independence was a period of profound economic crisis and

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9 See Ecuador: del espacio al estado nacional (Deler 1987) for an analysis of the history of political and economic organization of national territory in Ecuador.
restructuring. A report from the Commission of Agriculture to the national Congress in 1843, states that local markets were collapsing under the influx of foreign products which were replacing indigenous manufactures (in Kingman et al 1989:359-60). This collapse in local trade contributed to the poor conditions of local connecting routes, and was the beginning of the bilateral emphasis on relations between Quito and Guayaquil (1989: 360). Curtis wrote in 1886 that

> It seems almost impossible that any American goods would, after undergoing such a tremendous carriage [as the transport between coast and highlands], compete with native manufactures, however crude, in Quito, and yet they do. Nearly all the furniture in use in that city is brought from the United States in separate parts and put together on arrival; and in that, the highest and oldest city in America, many people sleep on Grand Rapids beds (1888:315).

Spatial organization in the highlands at the beginning of the nineteenth century had been constructed around regional market centres inherited from the Spanish colonial administration. Nearly all settlements of asiento or higher administrative status had markets (Riobamba, Ambato and Latacunga being the three major towns in the central highlands). Bromley and Bromley (1975:92-4) argue that the physical distances between market centres deterred the development of mobile trade, and that the pattern of colonial economy was regional and local, largely self sufficient, and dominated by the urban centres. The increase in population and urbanization during the nineteenth century in the central highlands generally, as
well as in the cities of Quito and Guayaquil, contributed to the development of increased inter-regional trade.

Relative isolation and lack of encompassing state power was an appropriate spatial reality for many local inhabitants of the highlands. It afforded greater personal power to local elites such as the hacienda owners, wealthy merchants, and the clergy, and greater self-sufficiency for indigenous populations who still lived in independent communities, a population which made up a total of 54% of indigenous tribute payers at the end of the colonial period in 1804 (Oberem 1981:346)). Edward Stanley referred to the independent Indian communities in his account:

...they openly maintain their old independence, allowing no white man to enter their villages, and even within fifty miles of the capital defying the whole power of the government to subdue them;...Those of the plains - the tame Indians as the Missionaries used appropriately to call them - are free in name, but in name only. The land on which they live belongs to their master, who takes his rents chiefly in labour, and moreover generally contrives to keep them in his debt (1850:96)

Progress on the Royal Road

The local name for the main route which they travelled from Bodegas de Babahoyo to Quito was Camino Real (Royal

10 The population in the central highlands increased from 156,000 in 1814 to 196,100 in the 1840s and 242,000 in 1875. Quito had a population of about 28,000 in 1780, rising to about 52,000 in 1906 (Bromley and Bromley 1975:94).
Road), a source of sarcastic humour for several travellers.\(^{11}\) Whymper commented that

> Although republican Ecuadorians have done much levelling, and amongst other things have abolished titles of nobility, they have omitted to level their roads, and cling with curious tenacity to the pompous title of this primitive track...the Royal road was just such a beaten track as may be seen on many English commons (1987:8-9).

His comment about the commons was closer than he knew, however. The first republican government’s efforts to address the condition of public roads in 1830, stated that the inhabitants of each canton, whether resident or not, should be responsible for repairing bridges and roads with their own personal service of four days labour per person, but that they need not exceed three leagues on either side of the community of residence (quoted in Kingman et al 1989:361, my emphasis). It was in this document that the new national state made its first bid for centralizing control over local use of space, but they focused first on built environments. The routes between local communities were in fact similar to the tracks crossing the English commons which Whymper referred to: available for public use without government administrative control. More inclusive state control of space was not claimed until a new law was

\(^{11}\) "Leaving the Arenal, we rapidly descended by the usual style of road - stone stairs. But down we went, as all goods for Quito ‘the grand capital’, have done since the Spanish conquest. The old road from Beirut to Damascus is royal in comparison" (Orton 1870:51).

"...the mountain streams that poured in a most disrespectful manner over this ‘Royal Road’ were intensely cold" (Pfeiffer 1856:366).
issued in 1848, and the upkeep of roads connecting one province with another was assigned funds provided by those who preferred to contribute their personal service in money rather than labour (Kingman et al 1989: 362).

The reference to residents in the 1830 decree presumes knowledge of a historically significant distinction inherited from the colonial period, which differentiated between the vecinos (residents) and the majority of the indigenous population (Fuentealba 1983:58). In the sixteenth century, the title of resident (vecino) or citizen (ciudadano) was the privilege of those who made a petition to the local town council (cabildo), promising to reside in the city for five years under orders of the king of Spain, and obliging them to serve and defend the community with offensive and defensive arms, horses, and infantry. The aspiring vecino also had to give a security bond to the town council (Andrade Marín 1934:233).

The inclusion of all inhabitants, whether resident or not, in the personal service required by law in 1830, resulted in inequities for members of the indigenous population. They also had to pay another form of tax, called the contribución personal (personal contribution). ¹² A new law was passed in 1850 attempting to rectify this situation with a clause stating that indigenes who customarily paid the personal contribution were only required to contribute

¹² This replaced the earlier colonial tribute (mita) in 1815 (Ackerman 1977:78)
half the labour required of "inhabitants" for personal service (Costales y Costales Samaniego 1964:627); those indigenes who possessed personal property worth more than a thousand pesos were exempt from the personal contribution, but would be subject to the normal public works decreed for vecinos. (Costales y Costales Samaniego 1964:631)

In practice, it was mainly indigenous labour anyway that was involved in the upkeep of roads and bridges. The class basis of the 1830 decree is evident in the inclusion of a clause which stated that the public works required could be contributed by the residents' servants, or alternatively by wages or food for free labourers hired to substitute for the resident. It seems that indigenous people were also forced to subsidize landowners' personal income, because another law was passed in 1849 forbidding landowners, whose property bounded the public roads, from charging indigenes whose animals grazed on the roadways as they travelled (Costales y Costales Samaniego 1964:625).

The most sweeping changes were brought in during the 1860s by President García Moreno, who intended to bring order and progress to the organization of national space. He published the "Lei de régimen municipal" in 1861 (EN, 20 de junio, No.45, 1861), in which he effectively took state control of the town councils, codifying their function, their employees and their sources of income. One of these

13 The contribución personal was redefined at the same time as an annual contribution of three pesos by highland indigenes between the ages of eighteen and fifty years.
sources was the contribución subsidiaria, as the personal service for public works came to be known, which could be paid in cash equivalent to four days’ work. García Moreno also issued the "Lei de division territorial" in the same month (EN 11 de junio, No.44. 1861), which codified the division and demarcation of national space, "in order to facilitate political and municipal administration." The state took increasing responsibility for public works as the century progressed: 20,000 pesos from government funds were spent up to 1859, 130,000 by 1865, and 400,000 by 1871 (Fuentealba 1983).

In 1862, it was decreed that the contribución subsidiaria be paid in money by all Ecuadorians, without distinction, including indigenous people as well as citizens (Costales y Costales Samaniego 1964:699). It was not until 1895, that this contribución subsidiaria was legally abolished (Costales y Costales Samaniego 1964:723). There had always been resistance to the practice, both from vecinos and the indigenous population (Fuentealba 1983:59; Ackerman 1977:111-147).

James Orton’s is the first travel account to mention the new carriage road from Latacunga to Quito in 1867, which was built through the state organized public works program under President García Moreno’s administration. He termed it "very fine" (1870:54). In 1879, Whymper travelled the road which had reached further south to the infamous tambo of Chuquipoquito, and noted that its great width was a
mistake: it was used almost entirely as a mule-track, and due to neglect in keeping this "excellent" road in repair, it would be impassable for carriages within two years anyway (1987:90). Further north, the road had been erased by the volcanic eruption of Cotopaxi in 1877, and

Scarcely a person was seen between Latacunga and Callo, for the arrieros (who form almost the whole of the travelling population of the country) prefer the old road on the left bank (eastern side), as this is more elevated above the stream, and has contiguous rising ground to which they can escape in case of inundation (1987:99).

Attempts by the government to introduce progressive changes in the route were successively challenged by natural and social conditions. New ideologies take time to accept and their development and implementation in everyday practice is an uneven process. In 1886, Marcel Monnier commented that the only paved road in Ecuador remained unfinished, and that it had become hard to find in places, as a result of civil wars (1890:51). He refused to travel in the weekly carriage which hurtled from Ambato to Quito in a mere forty-eight hours, preferring to ride more safely by horse. Even in 1904, J. Delebecque commented that although the railway had now reached the highlands and Quito was beginning to wake up to the outside world, most merchandise still went by the old route (1907:65).

Why did European observers not seek out local assumptions about spatial organization and practice which might have helped them to understand road conditions from
Ecuadorian points of view? Clearly, because their main intentions were not to understand local meanings - they used their experience of cultural and geographic distanciation to measure life in Ecuador against European standards, for a European readership interested, (as they were), in natural science, exoticism and progress.

They also had a personal interest in any form of "progress" that might shorten the distance between Guayaquil and Quito. For every progressive step made in the route, European travellers could travel in greater personal comfort (except for those like Paul Fountain, without the influence of wealth, class or professional affiliation). Each time they reached a regional market centre inhabited by local white elites, they were able to find a reception and living conditions which more closely approximated their expectations of personal comfort.

**Crossing distances: the arrieros**

The existence of cheap human labour to carry loads and supervise the cargo mules made it possible for members of the Ecuadorian elite to avoid much travel on the Royal Road themselves. Although presidents and diplomats, as well as wealthy highlanders returning from trips abroad, travelled the route when necessary, it was the porters and mule-drivers who had to make their living from regular travel to and from the coast.
Hassaurek describes the functions performed by the arrieros (mule drivers): accompanying travellers and their baggage, driving mule teams loaded with goods sent by merchants to and from the highlands, and obeying requisitions for government use in which all the beasts that are within reach are seized and impounded, and the best selected by the managing officer. The compensation paid to the owner, provided he gets any, is then determined by the government, and not by the arriero (1868:26-7).

This practice continued throughout the nineteenth century, a point verified by examining letters of complaint to the government (CO No.93, 1850; LC 1877, Archivo Nacional de Historia). In one case for instance, orders were sent to Chillogallo, the arriero centre nearest Quito, requisitioning mules for government troops. These orders were repeatedly ignored, because earlier requisitions of mules had not been returned to their owners (LC No.338, January 4, 6, 10, 23, 24, 1877).

There was no way that visiting foreigners could get themselves and their baggage up the mountains to Quito without the help of an arriero and his mules. They were forced into the company of men whose lives were radically distant from their own, depending on them to find food and shelter as they crossed the rural areas of the highlands. The travellers' lives were quite literally in the hands of these men, on whom they often had to depend completely. A travellers' rumour recorded by Pfeiffer, and repeated by
Hassaurek, reflects the unease produced by awareness of this
dependence:

...others consider the stones as the memorial of a murder committed here some years ago on an Englishman, who undertook to cross the Chimborazo accompanied by only a single arriero. Perhaps he might have done so in safety, had he not had the imprudence, on all occasions when there was anything to pay, to display a purse well filled with gold. This glittering temptation the guide could not withstand, and when he found himself alone with the unfortunate traveler in this solitary region, he struck him a fatal blow on the back of the head...(Pfeiffer 1856:371).

One of the first difficulties travellers encountered was finding the services of an arriero, which appears to have been a perpetual problem in both Babahoyo and Guaranda. When Gaeteno Osculati thought he had eventually succeeded, his departure was soon delayed again because of the arrival of an official with a government dispatch who laid claim to the mules that Osculati had arranged (1854:26-7). Osculati considered this very arrogant behaviour towards a European, but was not in a position to dispute the official’s claim. Some of the travellers availed themselves of influential local officials to obtain mules and arrieros. Manuel de Almagro of the Spanish Scientific Commission got his through government recommendations, and Edward Whymper’s were supplied through the local authorities at Guaranda.

Ida Pfeiffer hired a man as a personal servant to accompany her to Quito, agreeing to pay for a mule for himself but not for his baggage, which was considerable. He turned out to be a trader on route to Quito, and charged her
for an extra mule anyway, although she was relieved that the charge for a mule to Quito was only ten dollars (1856:362). She mentions that a load of 8-10 arrobas (about 250 pounds) was usually put on a mule or horse, and 5-6 on a donkey (1856:373). Hassaurek confirmed this (although Whymper thought the load was usually more than 300 pounds), adding that the traveller was expected to pay fodder for the saddle horse, while the arriero fed the beasts of burden (1868:24). Payment of the full amount was asked in advance, and could not be altered without considerable argument. Marcel Monnier hired a mule driver in 1886 who wrote out and signed a contract for him, promising to take him safe and sound with three beasts to Ambato (60 leagues distant), for the sum of thirty three pesos (1890:33).

After successfully hiring the services of a mule driver in Babahoyo, the travellers set off for the Camino Real and Guaranda, where they would have to repeat the same process in order to acquire new mules for the highland road. Once on the route, the travellers found themselves in an unfamiliar world, the locus of arrieros’ daily life. What would constitute an extraordinary experience for them, was a source of livelihood, familiarity and expertise for the mule drivers:

Champagne assorted with iron bedsteads seemed to travel well, while sheets of corrugated iron laid flat across the backs of donkeys gave rise to much bad language in narrow places. Coming down from the interior, on the way to the coast, we met numerous teams, often twenty or thirty in a troop, bringing huge bales of quinine bark, accompanied by gangs of unkempt Indians, who
humbly doffed their hats as they passed by... (Whymper 1987:8).

Although it was the arrieros’ world, this does not mean that social distinctions were not recognizable and acknowledged. The rich rode rather than walked,\(^{14}\) they wore thick boots and warm clothes, and the most foresightful brought provisions to eat on the route. Nonetheless, as some of the Europeans acknowledged, the arrieros were better equipped for the journey than themselves. Bare feet were often essential in order to climb slippery slopes or cross rapidly flowing rivers (Stanley 1850:79; Pfeiffer 1856:366), it was often necessary to walk rather than ride (Pfeiffer 1856:372; Avendaño 1985:95), and the arrieros knew how to find shelter where there were no local whites to provide hospitality to the travellers for the night (Hassaurek 1868:59).

Some of the travellers accepted their dependence with equanimity, as did Stanley, Pfeiffer and Monnier:

...my worthy arriero, who had a mind for a holiday, assur[ed] me that no cattle could be obtained until tomorrow for love or money. I did not believe, but submitted with the better grace, because the temptations of rest and cleanliness are doubly felt after a journey like that which we had made (Stanley 1850:85).

\(^{14}\) Some of them were carried, but this practice, common in Colombia (d’Orbigny 1853:101) and on the route from the highlands to the Amazon (Muratorio 1991:28) does not seem to have been a frequent practice between Guayaquil and Quito. The only instances described by Europeans in the accounts, were the decision to carry Joaquin de Avendaño’s sick daughter in a hammock for part of the journey (1985:95), and Whymper’s journey on a stretcher to Ambato when he took ill (1987:87).
Others were more ambiguous in their reactions, and Whymper, who had several battles of will with arrieros and porters (1987:39, 60, 62, 63) personally begrudged them their ability to get by at his expense. When the hired mules and Indian guides disappeared overnight from one of his camps, he commented that "the arrieros could afford to take it cooly, as the hire of their animals had been paid in advance" (1987:42).

Regardless of their personal reactions to this dependence, arrieros and travellers were briefly, but mutually, involved in a journey which demanded that cultural and social distance be temporarily crossed. Meeting mules and their drivers coming in the opposite direction was a welcome relief on the often empty road, and they provided information as to what lay ahead:

..we ask the arrieros whom we meet, "como está el cerro?" ("How is the mountain?") and their shivering reply, "Savoroso"[sic] ("Savory"), tells us that worse is to follow (Hassaurek 1868:53)

Witnessing the mule-drivers' lives, and being forced to share in it, travellers discovered an empathy and respect for these men which would not otherwise have been possible. They climbed mountains which the mule-drivers called small hills (Terry 1834:120), they witnessed arrieros save mules from certain death by dragging them from torrential rivers (Stanley 1850:78) or by instant veterinary action (Monnier 1890:39), and shared briefly in lives of minimal comfort and great hardship (Pfeiffer 1856:373).
The arriero system of transportation was instituted during the colonial period, and appeared to remain substantially the same until the end of the nineteenth century. Juan and Ulloa, the Spanish scientists and social critics who accompanied the French Scientific Mission to the Andes between 1735 and 1746, describe the mule repartimiento 15 in some areas of Peru, and the abuses that existed at this time (1978: 80-83). Corregidores (administrators of a province) in regions where there was trade from one province to another bought mules from breeding sites in lots of 5-600 beasts. They then assigned four or six mules to the Indians in a corregimiento,16 charging more than double the price paid, and compelling them to accept the ones assigned whatever their condition. The Indians were not allowed to make their own transactions for hire, but were obliged to obtain the corregidor’s approval and involvement first.

Travellers requiring mules, went first to the corregidor, who then sent word to the Indians who owed most

15 A repartimiento (repartir - to divide up or hand out) was a geographical division of the colonial provinces, and became an administrative unit equivalent to the early encomiendas (encomendar - to give in charge or entrust). An encomienda denoted all the people assigned to a Spaniard, who was charged with converting them to Catholicism in return for the privilege of using their labour as he saw fit (Spalding 1984:46-7).

16 The corregimientos were a state-controlled administrative system which gradually replaced the sixteenth and seventeenth century encomiendas, as the latter gradually relapsed to the Spanish Crown. Corregidores were interposed between the personal power of encomenderos and the Indians in their geographical division.
on their debt. The corregidor collected the rental fee, kept half for the debt owed, paid one quarter back to the traveller to pay for food for the muleteers and animals on route, and one quarter to pay the owner of the mules, the day labourers and the muleteers needed to drive the animals. The similarities between this system and that described by nineteenth century travellers are obvious, but it is not clear how the system worked without a repartimiento system, or how the practice continued after national independence.

What, for instance, was the relationship between Gil, the mule driver who lived in San José de Chimbo, and the curate of the same village who was "principal horse-jockey and trader" (Terry 1834:120), and owned the mules Gil drove? Did Juan Maria live in Guaranda (Stanley 1850:78), and did he own his own mules? What was the relationship between independent mule-drivers and Sr. Badillo, the owner of the only inn in Guaranda in 1857 (Avendaño 1985:95), which was also the consignment house for freight to the coast and the interior? What happened to F-, the arriero from Guaranda who was arrested without evidence by Whymper’s assistant in 1880 (1987: 62-3) under suspicion of stealing? What was the role of the hacienda Galtés in Riobamba which belonged to the "Pères Rédemptoristes" (Monnier 1890:43) and which raised large numbers of mules and horses? What happened to the arrieros after 1903 when Hans Meyer commented that they
hung around like "proletarians" (1983:66), having lost their means of livelihood after the railway reached Guamote?  

The *arrieros*’ stories remain to be told, but the travellers introduced them as a key group in the Ecuadorian economy, responsible for facilitating contact between the highland region and the coast. They are also amongst the few people that the Europeans describe by name, rather than by racial category. The accounts of these intense, albeit brief interactions with *arrieros* have left records which raise important questions concerning the transition from colonial social and administrative organization to those of a republican and democratic state. Answers to the specific ethnohistorical questions raised above could tell us more about the relationship between the privileges accorded Spaniards through the colonial administrative regulation of *corregimientos* and *repartimientos* and their continuity in the republican period, as well as the opportunities which existed for *arrieros* to work within the existing systems for personal profit.

European observers’ attempts to cross the cultural distances were not necessarily particularly successful, but my objective was to make a point which tends to be overlooked in ideological critiques of cultural colonialism.

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17 I was unable to find any answers in the archives of Quito, and limitations of time and focus prevented me from pursuing the issue further. I expect that local archives in Guaranda and Chillogallo would be the place to start.
Europeans' interpretations of their travel experience were limited by the focus of their specialized interests and ideologies, but the experience was not conducted entirely on their own terms, and they were frequently forced into situations in which it was the "Other" who defined the context, and they had no choice but to acquiesce. The route to Quito was a great leveller of social influence: there were limited ways in which fame or fortune could be used to manoeuvre a more comfortable means of covering the distance during the first 70 years of the nineteenth century.

Considering their minimal understanding of the local significance of established spatial organization in the highlands, or of the history of organized labour and knowledge which explained the logic of that practice, it may be hard to imagine that Europeans could have acquired any symbolic power in Ecuador: their vision of that world did not appear to match local perceptions of reality. Unless, that is, one includes the repeated government attempts to take control of local practices and to begin the modernization of the old Royal road. On the other hand, the vision which they proposed was based on reality; what they altered was the significance of that reality. Bourdieu, however, also proposed another condition on which symbolic power is based, and which has to be met in order to achieve legitimation: the possession of social authority.
CHAPTER 3

Locality and Social Influence

Cultural imperialism can be defined as a historical process in which members of a dominant society or nation impose their vision of the world upon members of another. In order to examine the possible cultural imperialism of Europeans in Ecuador, I have argued that it is important to distinguish between the travellers in terms of their fields of cultural production in Europe. These constituted historical limits on the vision they would produce, as well as on the social authority they could possess. It is equally important to distinguish between the members of the society in which this cultural imperialism is supposed to take place, because the Europeans may have carried influence with some groups and not others. In this chapter, I ask the reader to continue with the travellers on their journey to Quito, but with a different focus. Instead of examining their experience and interpretation of "the physical friction of distance" on the Royal road, I shall focus on the extent and limit of their social influence in specific locales as they travelled along the highland corridor between Guaranda and Quito.¹

¹ The chapter is based on fourteen accounts (Stevenson, Terry, Stanley, Holinski, Pfeiffer, Avendaño, Charton, Hassaurek, Orton, Whymper, Delebecque, Monnier, Festa, and Meyer) and enlarged upon through other sources where possible.
Highland Ecuador was not an undifferentiated social space. Particularly in the first half of the century, it was organized in terms of relatively isolated social islands dominated by the regional market centres of Riobamba, Ambato and Latacunga. Guaranda was a hub of social activity because it was the place where lowland mules were exchanged for highland ones. At the top of this spatial hierarchy was Quito, which had always been the colonial administrative centre for the former Audiencia of Quito, and which became the national capital at independence. This hierarchical and symbolic organization of space in the highlands was put into everyday practice through social relations and divisions.

I address the question of the travellers' social influence through an analysis of their reception in these three hierarchically defined social spaces which had been created in Ecuador during the colonial period: the symbolically empty rural space between urban centres, the regional urban centres which were both administrative and market towns, and finally Quito, the administrative hub of the highlands, and new national capital. This focus makes it possible to compare the differences between the reception offered by different classes of rural and urban inhabitants in the highlands, as well as the changes in accommodation over the century which had consequences for the travellers' social relations in Ecuador. I argue that it was only amongst members of a small but powerful landowning class in Quito, that Europeans found recognition and social influence
based on their own fields of interest. Elsewhere, what hospitality they received was based more on their association with this Ecuadorian social class, than on their own symbolic capital.

The rural tambos

European social influence was at its lowest and least effective in the rural areas. The only type of accommodation that travellers encountered in the rural areas along the route were the infamous tambos, a Quichua word for rest (Holinski 1861:80). Travellers commented in unison on the misery of these huts, comparing them to pig-sties (Pfeiffer 1856:373; Whymper 1987:11) and hovels (Pfeiffer 1856:363; Delebecque 1907:107):

The inside of these hovels is without flooring; the ground is wet and muddy, notwithstanding the poor roof which covers it, and the inmates are filthy and besotted. These huts are without furniture, and almost always filled with smoke. The open space before them is a deep and muddy pool, worn by the hoofs of mules and horses (Hassaurek 1868:52).

Holinski compared them to the caravansaries of Asia, houses where travellers found shelter but nothing else: food had to be found, or brought with their baggage (1861:80). Pfeiffer appeared to disagree:

How differently do the Turks, the Persians, the Hindoos, even the cannibal Battakers of Sumatra, provide for the wants of the wayfarer. In the caravansaries of the former, in the serais of the Hindoos, there is one room for the traveler and another for his attendants, besides a covered stable for the cattle. The Battakers have erected in every village a soppo, which is open without exception to natives and
strangers, and in neither case is there any thing to pay (1856:373-4).

But their difference of opinion was over the caravansaries, not the tambos. Tambos generally consisted of one-room huts, and Pfeiffer’s point emphasized that there was no separate accommodation for servants. It appears that when muledrivers escorted members of the upper-classes, which included the Europeans, the arrieros were often relegated to the outside, and left to find what natural shelter they could.

The empirical facts of spartan shelter are interpreted in accordance with the authors’ ideological leanings. While Pfeiffer, for instance, was affronted by the conditions imposed on the arrieros (and by her lack of privacy), Whymper blamed the conditions on the mule drivers themselves:

These classes commonly carry food with them, for economy, and are content to sleep in pig-styes. The tambo meets their requirements, and seldom contains accommodation or food for the few others who travel in Ecuador (1987:11).

Hassaurek, with several years’ experience, thought the arrieros were wise to sleep outside, as "civilized travellers" found the huts too filthy and full of fleas. It was better to sleep under the roof outside, protected from rain, on wooden platforms covered with alfalfa fodder (1868:41). The travellers distanced themselves from these accommodations by constructing class barriers between themselves and those accustomed to sleeping in the huts.
The Indian *tambo*-keepers (when there were any) responded in kind, distancing themselves from the Europeans as they would from any other Ecuadorian white person. Being white-skinned automatically showed them to be elite, and sources of mistrust. Stanley was not hospitably received in La Chima, where he described the couple inside as sullen and churlish:

...to all our demands he had only one answer, "no hay". There was no bread - no meat - no eggs - no fire - and he would have added no water, but that a huge bamboo in the corner, serving as pitcher, stopped the intended denial...supper was voted needless and we turned in forthwith (1850:82).

Orton was lucky to be provided with a calabash of chicken and potato soup (locro) at Pogyos Tambo (1870:44). Pfeiffer complained that a few spoonfuls of *sopa*, with scarcely anything in it but water and red pepper cost a *medio*, or about threepence, and that one was expected to pay for food before receiving it (1856:367-8). Lodging was generally free, but payment was expected for animal fodder, and any human provisions available.

Getting a meal could not be depended on, and food provided was often culturally distasteful to the travellers. According to Pfeiffer, the Indians ate little except slightly roasted barley pounded to meal, sometimes mixed with water (like Scottish porridge), or eaten dry. This was taken on any journey, whether by *arrieros* or soldiers, and old Spaniards did the same, but mixed it with sugar, cinnamon and pounded cacao-nut (1856:367). Hassaurek added
raw Cayenne pepper (ají) eaten like fruit to this menu, and an occasional bag of toasted corn (1868:28).

The tambo system had existed since the Inca empire built its royal roads, and had continued in use throughout the Spanish colonial period, into the nineteenth century. Guaman Poma listed ten royal tambos between Quito and Guamote in the early 1600s (1988:1002-3), but other than the names of the main towns of Quito, Latacunga, Ambato, Riobamba, and Guamote, the other five do not correspond with names used by European travellers. Whymper marked the tambos he encountered in 1879 on his map, listing six tambos between Babahoyo and the highlands, and four between Guaranda and Ambato (1987:11-14). Four additional tambos were named by other travellers between Babahoyo and the highlands (Pfeiffer 1856:363-6; Stanley 1850:82).² None of the travellers were aware of the pre-Columbian origins of the tambo system, and it seems unlikely that any of the ones they stayed in were the royal tambos constructed under Inca rule. Terry and Hassaurek stated that the tambos on the highland route had been built by the government for soldiers on marches (Terry 1834:128; Hassaurek 1868:61), while Whymper and Meyer described them as stop-overs for drovers and mule-drivers (Whymper 1987:11; Meyer 1983:35).

² Leaving from Babahoyo, the tambos encountered on the route were Savaneta, Playas, Torje, Bogia, Tamboco, Muñapamba, Balsabamba, Tambo Loma, Tambo Gobierno, La Chima, La Ensillada, Las Tortorillas, and Chuquipoquio.
The tambo system was developed prior to Spanish colonization, as lodgings and storehouses for the Inca as well as his ministers, governors, and army, so that they would receive accommodation when they travelled either of the two royal highways (caminos reales) of the sierra and the coast. Large towns were located on the sierra road at intervals of about twenty or thirty leagues, and each had a tambo "supplied with a great abundance of all the things that could be obtained in these places" (Cobo 1979 [1653]:228). In addition to this, other tambos were located at intervals of a day’s journey, every four to six leagues along the route. The royal tambos were large houses with only one room, 130 feet long and 30-50 feet wide, with no divisions, no furnishings, and two or three doors on one side. The tambos were not privately owned, but were constructed by the local community as part of their imperial tribute, with the obligation to keep them clean, in good repair, and provided with servants. According to Cobo, serving and supplying the tambos was considered to be a very oppressive kind of tribute (1979 [1653]:230).

Spalding states that the Spaniards continued this form of tribute as part of the labour draft (mita) required of the Indians. Writing about Huarochirí, east of Lima, in the 1560s, she says that the mita of the tambos was one of three mita services imposed on this community by the colonial state. One-seventh of the adult male population was assigned for six month rotations to maintain the tambo
service along the route used by the mails, soldiers, officials and private travellers (1984:165). The mayor (alcalde) of the town council (cabildo) was responsible for the tambos within the jurisdiction of his village (1984:216). Four Indians each were assigned to four tambos along the route through the province, with instructions to keep them stocked with provisions, to serve as guides, and to perform other services requested by travellers. By the 1580s, the mita of the tambos was regarded as a heavy duty, and by the mid-eighteenth century it was described as a major burden (1984:185). In theory, each adult male should have served a six-month turn every six or seven years, but the steady decline in population raised this rate by the eighteenth century, to at least once in every four to six years.

The colonial mita was abolished before independence by the Spanish Court of Cadiz, but in some respects, the contribución subsidiaria instituted by Bolívar in 1824, took its place (Fuentealba 1983:51,58). This was the contribution for public works discussed in Chapter 2, whereby local inhabitants were to provide four days’ work or its equivalent in money. Further research in local archives would be necessary to ascertain how the tambo system survived in the nineteenth century, but a law written in 1850 makes it clear that care of the tambos was included in the trabajo subsidiario (Costales y Costales Samaniego 1964:627). It is apparent from the travellers' reports that
in general, some tambos were uninhabited, and others continued to be run by indigenous people, but in what role is not made clear. What is clear, however, was the undercurrent of resistance encountered by the Europeans in the tambos, expressed through "churlishness", and refusal to provide anything but the barest minimum of service.

The most famous, or infamous, was Chuquipoquio, a tambo situated near the foot of Mount Chimborazo at the northern edge of the Arenal desert. It was virtually impossible to travel the seventeen hours from Guaranda to Ambato in one day, and there was apparently no other form of accommodation between the two towns except the three tambos of La Ensillada, Las Tortorillas, and Chuquipoquio. Ten of the thirteen accounts consulted write in some detail about their experience in the latter, beginning with Stevenson in 1809 and ending with Delebecque in 1904, who wrote:

Just the sight of the tambo of Chuquipoquio informs the traveller about the character and customs of Ecuadorians better than any stories or anecdotes. Imagine that for a long time, until the recent arrival of the railway on the plateau,³ thousands of people have slept in this infected hovel and found it perfectly acceptable; consider that amongst these people, some had travelled to Europe or North America and therefore had an idea of what comfort and cleanliness might be, and reach your conclusion. I doubt that the desire for progress is real amongst a people who accept the tambo of Chuquipoquio (1907:107).

³ When the railway reached Colta lake in the beginning of the twentieth century, the route between Guaranda and Chuquipoquio was abandoned by private travellers, who could travel by coach from Colta to Quito.
This tambo was part of a hacienda (country estate) owned by a succession of old and highly esteemed landowning families, passing in the nineteenth century to Don Martín Chiriboga, Royal Corregidor of the Spanish Crown, former Marquis of Chimborazo before independence, and inhabitant of Riobamba (Whymper 1987:82). Whymper met Chiriboga in 1879, describing him as a man with "an intelligent head", but later considered suing him in Ambato, because

...it was easier to get into the Tambo of Chuquipoquio than out of it. The bill had to be settled, and it could not be obtained, and in the meantime the caravan was kept locked up in the courtyard. When the bill came, its portentous total made me examine the items. It commenced by charging for each individual thing supplied at the meal. Bread was put down at two shillings for a few slices; half a pint of milk was entered at half-a-crown, and coffee at three shillings and twopence; and after this "the meal" was charged for over again, at a price which was quite adequate irrespective of the previous entries. A number of things were put down that had not been supplied, and the total was made to amount to considerably more than the proper addition of the items. These matters were explained through Perring to the major-domo, who took the account away, and kept us locked up (1987:88-9).

....

At the earliest opportunity, I paid a visit to the Governor [of Ambato]....The Governor said that everyone was robbed at Chuquipoquio, and that a week seldom passed without complaints coming to his ears. He suggested bringing an action against Señor Chiriboga at Riobamba, and when I enquired whether it was not the fact that he was well connected, and that it was possible the result might be unfortunate, he replied "it is possible, it is possible" with an emphasis that shewed we understood each other (1987:91-2).

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4 Following in the travellers' footsteps myself, I discovered that Chuquipoquio is still a travellers' stopover today, but under a different name and with a transformed level of comfort. It is owned by a hospitable Spanish proprietor (1992) who caters mainly to foreign tour groups and their guides, travelling between Cuenca and Quito or Baños.
Considering that Martín Chiriboga y León was regidor in perpetuity and had been mayor (alcalde), corregidor, and administrator of rents in the Riobamba town council (cabildo) (Arboleda 1910:42), it was probably just as well. Chiriboga’s unbridled extortions could not be regulated, even in theory, except through recourse to the administrative centre where he lived. Even there, the power he wielded made it highly unlikely that any action against him would succeed. Whymper had no social authority in this context at all.

Social influence in the tambos

In the case of travellers’ encounters with tambo accommodation their social influence was minimal. The tambos in nineteenth century Ecuador existed mainly to provide unadorned shelter from the elements for arrieros and army personnel, and only incidentally for any other travellers who found themselves on the route between the highlands and the coast. Money did not mean much, as accommodation was free, and although it could purchase meals, extra food was not always available. Their identification with native white elites was more likely to result in social avoidance than influence: indigenous people expected to be cheated, robbed, beaten, or conscripted to carry loads for the army, when they encountered white men (Terry 1834:118, Holinski 1861:74, 132, 197, Lisboa 1866: 359, Pfeiffer 1856: 388-9, Monnier 1890:38).
Europeans did occasionally receive a minor form of privilege in accordance with local class distinctions: they did not always have to sleep in the same space as the arrieros and animals. The only other instance in which social influence was recognized was in 1809, when Stevenson travelled from Guayaquil in the entourage of the new President of Quito. A tambo at the foot of Chimborazo (probably Chuquipoquio) was prepared for their reception in advance, by covering the ground inside with long dry grass (pajón) (1829:265). Unfortunately, the grass caught fire during the night, but that is another story.

**The provincial centres**

Travellers arrived with a sense of relief at the provincial and administrative centres of Guaranda, Ambato, and Latacunga. More choices were available to them there, in accommodation which more closely approximated the standards they considered commensurate with their class. Some of these choices however, such as accommodation with local elites or foreign expatriates, usually depended on possessing letters of recommendation from residents of Ecuador (usually provided by contacts made in Guayaquil). This option was the most common before 1857, and resulted in the most luxurious forms of accommodation. Another alternative was to contact the local provincial administrator or governor (corregidor) who could provide accommodation in his own house.
The final alternative did not exist until mid-century: Avendaño, the Spanish diplomat, was the first to stay at inns (*posadas*) in the regional centres of Guaranda and Ambato when he travelled to Quito in 1857. After that date, European travellers no longer mention accommodation in private houses in these towns.

**Guaranda**

Guaranda was the first provincial centre in the highlands on the route to Quito from Guayaquil. It was an essential stopover because it was here that mule trains from the coast stopped, and fresh animals usually had to be acquired that were acclimatized to the altitude. For this reason, it was the main mule-drivers' centre in Ecuador.

Because he was travelling with the new President of the Audiencia of Quito, Stevenson's experience in 1809 may be considered a model for local reception provided to those with the greatest social influence in Ecuador. They were met on the outskirts of Guaranda by Gaspar Moreno the corregidor, two alcaldes, several officers, and the "gentlemen of the province", with a fresh relay of horses on which they entered the town with a troop of militia cavalry. A group of Indian dancers escorted them to a triumphal arch for a religious oration and a firework display accompanied by trumpets. Following this, they retired to the corregidor's house, "where a most sumptuous dinner was on the table (1829:261-3)."
Privileged accommodation provided by the corregidor was a possibility for European travellers until mid-century. In 1832, Adrian Terry used a letter of introduction for Rovelli, the corregidor of Guaranda, which he had been given by a retired Ecuadorian colonel in Babahoyo (1834:126). Osculati also stayed two days with Rovelli in 1846, possibly through the recommendation of Count Alessandro Litta Modigiani, a fellow Italian scientist who stayed with Rovelli in 1842 (Osculati 1854:29). Corregidor Rovelli was an Italian expatriate from Palma, who had been a subaltern officer in Napoleon's army (Terry 1834:127).

Edward Stanley, English Earl of Derby, mentions no recommendation, or the name of his hosts in Guaranda in 1850. As there was no hotel, he found lodgings in a private house (1850:85). He noted the servant’s curiosity as to the use he might have for the washing water he requested, and the South American custom of making only one formal meal a day. His hosts were equally curious about him. He spent three hours in a room filled with visitors, answering their questions:

I passed the greater part of the afternoon indoors: listening to and answering as well as I could, a greater number of questions on all possible subjects than I ever remembered to have been asked before - even in New England. As it was a settled matter with the better informed among them that all "gueros" - fair-complexioned people - must be North Americans, I could not for a long while explain the fact of my having come from a still more distant country: and whether England was in Europe, or Europe was in England - whether the two were the same - how far they were - whether we had any religion (a favourite question, which was put half-a-dozen times) - whether Englishmen were allowed to
have more than one wife - with a hundred equally pertinent interrogatories...(1850:87).

Stanley was such an unusual phenomenon to his hosts, that they found it hard to classify him comprehensibly, but his presence was important enough to cause an impromptu social event. When he left the house for a walk, he was followed by a crowd, and on his return found the house preparing for a "fandango", which he was surprised to note included dancing the polka:

A ball in South America is easily got up. There are no carpets to take up, no chairs to displace, no fixing a day beforehand, engaging a band, and ordering a supper, perhaps to be cut out by some more popular rival after all. Two or three hammocks which, during the day, stretch across the room as a lounge for the family, are unhinged and taken down; a water jar or two tumbled out of its accustomed corner; sentence of banishment is pronounced against the cocks and hens, which in general enjoy the run of the house; and with a few cigars to offer to her friends, male and female, the lady is provided, and ready for all guests (1850:89).

In 1851, a year later than Stanley, Holinski met an Argentinean exile on the steamer between Panama and Guayaquil (1861:22). This man gave him a letter of recommendation for another Argentinean expatriate, a quinine collector living in Guaranda. Don Díaz de la Peña provided an excellent dinner with three types of wine, and a comfortable room for Holinski when he arrived in Guaranda. Pfeiffer arrived in Guaranda in March, 1854, and "alighted at the house of a rather opulent proprietor of a hacienda, and met with a very hospitable reception" (1856:368). She describes a child’s funeral that took place as she arrived,
but nothing else about her hosts or how she came to stay with them. Her account marks the last private accommodation described in Guaranda.

Avendaño passed through with his daughter and son-in-law in 1857, and stayed at Badillo’s posada for two days, which was also the consignment house for the local mule-drivers (1985:95). Hassaurek comments that there were two taverns (posadas) at Guaranda when he was writing in 1868:

...it is a relief to enjoy the luxury of a covered room, chairs and bedsteads again; but the rooms of these taverns are sadly neglected, full of cobwebs and fleas; the furniture is covered with thick layers of dust; most of the window-glasses are broken, and filth is accumulated in the corners and on the floor (1868:47-8).

The institution of posadas in the regional centres during the mid-nineteenth century provided travellers with the independence and assurance of paid-for accommodation. Their availability however, effectively closed the doors of local inhabitants to visiting foreigners, affording fewer opportunities for cultural interaction. They also entailed a loss of comfort; with the absence of selected wines and impromptu fandangos, "...were it not for the recollection of past hardships [in the tambos] the traveller would feel cheerless and uncomfortable" (Hassaurek 1868:48).

Ambato

Ambato was the next regional centre on the route, known locally for its healthy climate, and for the production of
orchard fruits. Stevenson and the president's entourage arrived there at the beginning of the century with a similar reception to the one they had received in Guaranda. The corregidor and "other gentlemen" escorted them to the town, passing under two triumphal arches covered with strawberries (one of Ambato's specialities), and accompanied by dancing Indian girls and boys (1829:271). Terry was also treated hospitably in 1832 by the corregidor, Coronel Machuca, who had two good horses in his stable sent for Terry's use from Quito by his future host, General Barriga of the Ecuadorian army (1834:141).

In 1846, Osculati brought a letter of recommendation to a French expatriate, René, who was living in Ambato (he had been given the letter from a friend of René's that Osculati had met in Guayaquil). While he was staying at René's house, Osculati called in to visit two resident Europeans: the English Minister to Ecuador, Mr. Cope, and Dr. Jameson, the expatriate Scot and naturalist (1854:42-3). They were particularly interested in his news from the United States and New Granada.

Spruce spent a large part of his three years' exploration of the Andes, between 1857 and 1859, as a resident of Ambato, and he also met Dr. Jameson while the latter was resident there (1908:210). Several foreign expatriates had residences in Ambato as well as Quito because of the presumed benefits of its climate. Philo White, the American Minister to Ecuador, lived in Ambato for
nine months in the year when the national Congress was not in session, because he found the climate suited him better there. Spruce described evenings at his house:

I often step into Mr. White’s of an evening...we rail against the people of the country - after the fashion of foreigners in all countries - and I listen patiently to Mr. White’s lectures on political aspects and complications (1908:200).

A deserted house overhanging the river was the unorthodox accommodation improvised by Stanley, the fifteenth Earl of Derby, who would serve at home in England, twenty-five years’ later, as Disraeli’s foreign secretary. He and Juan Maria, the arriero, slept on the ground for a few hours before proceeding on towards Quito at one in the morning (1850:97). Holinski might have shared a similar fate a year later in 1851, because they could not find the house of a Spanish descendent to whom he had been recommended. His travelling companion, Pareja, belonged to one of the "best" families of Ecuador, and was returning to Quito from the army in Guayaquil days after General Urbina's successful revolution, which he did not support. Urbina had ordered him to leave Guayaquil and return where he belonged amongst the highland supporters of Flores (1861:85-6). By good fortune, Pareja and Holinski’s arrival was heard by an acquaintance called Villagomez, Ambato’s colonel in charge of the militia, who shared Pareja’s political views against Urbina:

...he opened the window noisily, and shouted at us with an imperious voice:
- Who are you caballeros?
- I am Pareja whom you know, and my family as well. Urbina has exiled me from Guayaquil, the gentleman is a traveller from Europe.
- Ah! Ah! It's you, my friend, I'm delighted to see you again. What's the news? What are the revolutionaries up to? Are their troops on the march? etc., etc., etc.

Pareja answered this litany of questions as best he could. The colonel was so interested in the political state of the country that he had forgotten he was standing at the window, and we were in the road. He recalled himself after an interrogation of ten minutes.

- You have arrived from Guaranda? Nineteen leagues in one day! Good going! You must be feeling in need of rest. Come on in. I have two beds I can offer you.

After this invitation, he came down himself to open the coach gate for us, and led us to his bedroom, which would soon become a reception room. The important people of Ambato took no time in arriving, and between them they established a cacophony of invectives against the revolution in Quayaquil (1861:98).

Urbina must have been right about the highlands, because they were apparently Flores' supporters to a man.5

When Avendaño passed through Ambato six years later, he was also involved in a political incident related to General Urbina. A gentleman approached his party with instructions from Urbina, president of Ecuador until a year earlier, and offered them the use of his house in Ambato. Avendaño refused the offer and went instead to one of the two posadas, which he found decently furnished (1985:101). The refusal had been politically instigated. Diplomatic relations between Spain and Ecuador were broken in December, 1851, when Urbina came to power. The particular incident that caused the breach involved the arrest of a Spanish

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5 The history of Ecuadorian politics during the nineteenth century involved a perpetual enmity between the conservative highland and the liberal coast.
employee and his conscription into the army, but the French
diplomatic Minister to Ecuador also noted that Urbina’s
government was increasingly hostile to foreigners in
general, and the French diplomatic mission had left shortly
after the Spanish (FDA R236/240, 4/xii/1851; 245/249). 6

The last native residents of Ambato described in the
accounts are found again in Pfeiffer’s report of her
reception at a hacienda owner’s house near the main plaza:

...the good people did not seem to understand that
tavelers coming in dripping wet and dirty, as was my
case, like to be shown to some place where they may
wash themselves and change their clothes...I had to sit
down, wet and muddy as I was, among the family, and
wait with patience more than two hours for the next
meal.

The rest of the company, having been all day
swinging in their hammocks and gossiping, rather liked
to have a new face to stare at; but, as I do not speak
Spanish, I could afford them no other entertainment
(1856:375).

With regard to the two posadas in Ambato, Avendaño and
Whymper appear to have stayed in the smaller and more
comfortable one. In 1879, it was owned by Pompeyo Baquero,
and Whymper commented that it was the best kept house they
entered in Ecuador: everything was clean, and it was free
from fleas (1987:98). The larger one had three courtyards
when Delebecque passed through in 1904: the first had rooms
for distinguished guests and a dining room, the second
contained the kitchen and less luxurious rooms, and the
third had rooms around the poultry-yard. Although the level

6 Lopez-Ocon discusses the anti-Urbina policies of the
government of Spain in his introduction to Avendaño’s
of service actually improved over the forty years between 1861 and 1904, Europeans always found room for complaint. Hassaurek remarked that there were bedsteads in the rooms in the early 1860s, but that travellers were expected to bring their own bedding (1868:70). Orton’s bed was covered with a thin straw mat in 1867, but sheets and towels were not supplied (1870:53), and Delebecque grumbled about the dirty sheets in 1904 (1907:55).

Latacunga

Latacunga was the last regional centre before reaching Quito. It lay in the path of the periodic eruptions of Cotopaxi volcano, and Terry commented in 1832 that it was "the very picture of desolation and ruin" (1834:143). It had been virtually destroyed in 1698, damaged by further eruptions in 1743, 1744, 1756, and by an earthquake in 1800:

As far as the eye can reach, the whole country appears to be a mass of lava and volcanic sand; and although in some places there are patches of cultivation, it has a sickly hue, and the whole bears the appearance of a spot on which a withering curse has fallen (1834:143).

Terry stopped long enough in Latacunga to be entertained by the corregidor, Col. Carréón (sic), and was offered a glass of fresco cooled by snow from Cotopaxi. The same governor Carréón invited Holinski for a "soirée" when he arrived twenty years later in 1851, and he was introduced to the town’s elite, while Carréón’s daughter entertained them at the piano (1861:112). Holinski was delighted to meet the
eighty-two year old Simón Rodríguez, who had been friend and companion of the great Simón Bolívar when he was living in Europe.

Doña Vicenta Garzón de Alvarez and her husband were their hosts in Latacunga, because they were friends of Pareja's (Holinski's travelling companion who was returning to Quito after expulsion from Urbina’s army). Their kindly hospitality made Holinski feel completely at home, in one of "those sudden friendships which are the sweetest fruits of travel" (1861:112). Six years later, Doña Vicenta was a widow when Avendaño was entertained by her as well.

Pfeiffer stayed in Latacunga, where ...

...I again took up my quarters in the house of a hacienda proprietor, where I was received, as indeed I had been before, in a friendly manner; but I was allowed, nevertheless, to depart in the morning without having so much as a cup of coffee or chocolate offered me, although the mornings were cold, foggy, and often rainy, and my hosts knew that I should not come to any place where I could get refreshment before the evening (1856: 376).

At this point, Pfeiffer considered herself well enough acquainted with this class and their mode of life to pass judgement. It was not a flattering picture, in which "the penury, disorderliness, and dirt" were "beyond description":

...The house of any tolerably well-off German peasant would be a far preferable place of sojourn to one of these haciendas. The former is often so clean, that you might with pleasure sit down to table and partake of the simple but well-cooked meal. But in these more genteel abodes the table is covered with a cloth full of holes, and so dirty that it would puzzle you to find a white spot in it...A broken bedroom-ewer served to hold the water for drinking, and a single glass sufficed for the whole company...A negress in tattered
garments, or her half-naked offspring, waited at table (1856: 376).

...In almost every house, nevertheless, there were grown-up daughters, who, without working at all hard, might have kept everything in excellent order; but they like much better to sit all day long with a great shawl thrown over head, shoulders, and arms, doing no mortal thing...With all this beggarliness is frequently mingled a good deal of luxury in matters that serve for show. In one of these houses the reception-room was furnished with looking-glasses and carpets; in another was a pretty good piano, and a handsome English dressing case, etc; the ladies showed me rich dresses, Chinese shawls, and so forth; and these things, having to be transported from such a distance across the mountains, are enormously expensive.(1856:377).

Social influence in the provincial centres

The travellers' social influence was more readily recognized in the more urban context of the regional centres than in the rural areas. I would argue, however, that this influence was not based on local perceptions that special treatment should be afforded them on account of their status as foreigners, or Europeans, except in so far as they were a source of curiosity. They were accorded similar privileges enjoyed by members of the Ecuadorian upper classes, or Whites. During the first half of the century, entrance into the most socially influential homes usually required a recommendation from an Ecuadorian known personally to the inhabitants. It also helped to be connected in some way with national politics, in which case the traveller became a source of current events.

By mid-century, however, Europeans were no longer privy to the domestic lives in provincial towns. With the availability of posadas as an alternative, the Europeans'
social influence generally decreased, and what influence they did possess was based more on money than social criteria. Whether this alteration in social influence was due entirely to the posadas is impossible to say, and other factors may have included a general increase in travellers to and from the coast, their loss of novelty value as foreigners, and an increase in alternate sources of news. Whatever the reasons, the result was a decrease in European contact with residents of provincial towns, and a decrease in their social authority there over the century.

Arrival at the centre: Quito

European excitement mounted, and romantic expectations rose as the travellers covered the last stretch of road to the nation’s capital and highland centre of Quito:

..it must be a matter of surprise to the traveller, after passing through primeval forests, crossing bridgeless rivers, floundering over bottomless roads, and ascending and descending immense mountains, to find a city with imposing public buildings, elegant private residences, and a luxury-loving aristocracy, in this almost inaccessible and forgotten corner of the world (Hassaurek 1868:103).

Some voiced these feelings in poetic metaphor. André found the panorama without rival in the world, and approved the choice of site for "the navel of the world", as he claimed the Incas called it (1883:386). Monnier was elegiac in his assessment of Quito as "the mystic city where the soul of past generations floats in the shadows of the cloisters" (1890:97). Others were more prosaic:
One more hill - a long, tedious ascent - and the capital of Ecuador lay before us, at nine miles distance, its clean-looking houses spread out along the side of Pichincha like a row of tents. Our previous struggles were now exchanged for a pleasant gallop over the open plain: and it was still early morning, when weary, worn, and travel-stained, we rode through the crowded streets of the old Indian city of Quito (Stanley, 1850:104).

The road had become busier after they left their final night’s accommodation in the *tambos* or *posadas* of Machachi and Tambillo. The established influence of the *arrieros* in the rural areas gave way to influence measured more directly by class and racial distinctions, a basis of influence which was now allocated in the Europeans’ favour. Instead of solitary droves of mule-drivers, the road into Quito was increasingly populated with gentlemen on horseback in their country attire of rich ponchos, and with Indians on foot, who touched their forelocks as they passed, bowed under heavy burdens of produce brought for the city from neighbouring communities (Orton 1970:55; André 1883:392).

Green cattle pastures and country houses (*quintas*) indicated the presence of wealthy landowners in the surrounding area. Avendaño stopped off for an hour in one of these "oases" called La Arcadia, which was surrounded by beautiful flower gardens, whose scent was "a sweet intoxication for his soul" (1985:114). Holinski was more impressed by the poverty he saw on the outskirts of Quito:

...the misery of the inhabitants increases under one’s eyes; their huts are increasingly badly built, their clothes more and more ragged, their physiognomies progressively suffering (1861: 133).
As they entered Quito, the travellers slipped into the ranks of the upper-classes. Those with letters of recommendation, and no qualms about losing their independence, headed straight for the houses of their wealthy hosts. Others sought rented rooms or the hotels which began to appear in the 1860s (Hassaurek 1868:108). The streets were busy, and the number of inhabitants, around 60,000, precluded the necessity of personal recognition as a means of assessing due respect. Clothing became the criteria by which distinctions of influence were measured (fig.4).

White upper-class men in Quito dressed like Europeans (Osculati 1854), preferably Parisians:

The upper class follow la mode de Paris, gentlemen adding the classic cloak of Old Spain. This modern toga fits an Ecuadorian admirably; it favors habits of inactivity, preventing the arms from doing anything, and covers a multitude of sins, especially pride and poverty. The poncho...is an excellent riding habit, and is made of heavy woolen for mountain travel, and of silk or cotton for warmer altitudes. No gentleman will be seen in the streets of Quito under a poncho. Hence citizens are divided into men with ponchos, and gentlemen with cloaks. The pañuelon is the most essential article of female gear...a bonnet in Quito is as much out of place as a turban in New York (Orton 1870:70).

Ida Pfeiffer made a series of faux pas in this regard, which may have been the reason for continued social rebuffs in elite circles, because she dressed in a manner which confused these established codes of classification. Arriving
Street on the outskirts of Quito (from a drawing by E. Théroux, based on a sketch by Charton; Charton 1867).
in Quito dressed in a poncho, a small crowd gathered round her:

They not only stared, but laughed and pointed with their fingers at me as I came along, and sometimes ran after me, for strangers are rare in this forgotten country; and, if they are not dressed exactly like the natives, as I was not (for, although I had the poncho, I had not the little straw hat), they become objects of mockery to the populace (1856:379-380).

She was saved by a stranger who lent her a straw hat to get to his house, where she changed and left again in search of the American chargé d’affaires:

...my costume was still not to the liking of this highly civilized people, as I wore a mantilla and a silk bonnet, instead of having a shawl thrown over my head; and, moreover, I was alone, for the Indian boy did not count as an escort (1856:381).

The landowning class in Quito

The wealthy landowners (terratenientes) of Quito were members of several distinguished families established during the colonial period, and included six marquises, three counts and one viscount in 1810 (Stevenson 1829:295), titles which were later abolished when Ecuador became an independent nation. In 1862, Charton counted the number of families distinguished by fortune or birth in Quito at six or eight (1867:412). The majority of large landowning families in the nineteenth century acquired their property after 1860, excepting those of Montúfar, Aguirre, Fernández-

7 Marchán Romero, Andrade and Valencia have indexed twenty-three landowners in the northern sierra who owned more than ten properties for more than a decade between 1830 and 1930 (1986:537-561).
Salvador, and Valdivieso in Pichincha; Jijón, and Larrea in Imbabura; and Chiriboga in Chimborazo. These seven families were already large property owners by the 1840s, and it is with them that the travellers socialized when they arrived in Quito.

These families were represented in all levels of government administration from the earliest years of the republic: in the congress, in the courts, in the municipality, and in the army (Gangotena y Jijón 1947:140-4; Mendeville 1837:h/483; Arboleda 1910; Solano 1888:74). In 1875, André remarked that these people lived in the style of "gentlemen farmers" (his translation), and that it was the sons of these families that would see Europe and return with its customs, as men of progress who sought to introduce agricultural and industrial innovations at home (1883:388).

Their wealth consisted mainly in hacienda property and livestock (Orton 1870:68), and their principle employment consisted in visiting these estates, where they took up residence during harvest time (Stevenson 1829:296). Stanley attempted, (with difficulty), to find out how much property was required to constitute a rich man in Ecuador:

Two or three proprietors were spoken of as possessing something like 1500 or 2000 pounds a year, in English money; but these were exceptions, and I am inclined to believe that for 500 or 600 pounds, a resident in Quito might enjoy all the luxuries and comforts attainable in such an out-of-the-way place (1850:111-2). 8

8 Spruce would have been grateful for a consular appointment paying 150 pounds annually in 1857 (1908:204).
Manuel Larrea, former Marquis de San José, shared a reputation with Vicente Aguirre as the richest man in Ecuador. The Larrea haciendas in San Juan and Cotocollao had 50,000 sheep, 200 gauchos, and 500 horses when Kerret was in Ecuador in 1853 (quoted in Lara 1972:69-70). He was Minister of Foreign Affairs when Holinski visited in 1851, and exhibited strong Francophile habits and manners. The Larreas had a residence in Quito overlooking the central Plaza, and held lavish dinners at which the Marquesa dressed "à la Parisienne". Travellers also mention visits to their country house (quinta) in Chillo regarded as one of the country’s marvels (Holinski 1861:171), and to another in Guápulo where

The Larreas' country house occupies the highest elevation in the village and is surrounded by beautiful gardens filled with a thousand varieties of coloured flowers. We visited this lovely house, which is not large in dimensions but is very tastefully decorated... lunch was waiting for us. It was excellent. Prepared by a good French cook and served by French maids, there was nothing left for us to wish for (Avendaño 1985:167-8).

Several members of these Ecuadorian ruling families shared the European visitors' concern with scientific knowledge and the technology of progress. Carlos Aguirre was given a Legion d'Honneur in France in 1893 for his meteorological observations and their contribution to positive science (EM Año IX, No. 143, 1893). He also imported weaving machinery from Europe, and set up a cotton factory in his hacienda in Chillo, hiring a Scotsman to set
up and supervise the machinery (Hassaurek 1868:219). Vicente Aguirre, his father, was one of the two richest men in Ecuador in the 1850s (Holinski 1861:168) and the first to import a horse-drawn carriage into Quito in 1859 (Orton 1870:79). The Aguirre family were generally extremely hospitable to European travellers throughout the nineteenth century, even to Pfeiffer, who was rebuffed by the Larreas and the President of Ecuador. Like the Larreas, they owned a residence on the Plaza Mayor where they entertained on a lavish scale.

Terry remarked in 1834, that "the Spanish Americans, whatever their faults may be, are certainly very hospitable and attentive to strangers" (1834:194). The occasion which caused this remark occurred the day before he left Quito and was instigated by Snra. Larrea:

At about 10 o'clock in the morning, three servants came from the lady, two of them bearing each a large silver tray, and the third, a basket covered with napkins. The basket and trays contained three fine hams, a quantity of bread baked hard and dry for the purpose of keeping well, a neat round box of fresh butter, a cheese, and a great variety of delicate confectionery. This present, inappropriate as it would seem in our country, was exceedingly well timed, and proved of great convenience to us...(1834:194-5).

The travellers' general interest in the upper-class women of Quito revolved around their social graces, their religiosity, and the connection between the latter and their politics. Tertulias were the evening entertainment in Quito, which Holinski described as "pleasant and cold"
(1861:167), consisting mainly in languishing conversations, with occasional music or dancing. Sunday was the usual visiting day, between twelve and three o’clock:

Married ladies who want to assure a respectable foreigner or new-comer of their hospitality, send him their cards shortly after his arrival. The cards of married women contain both their maiden and their husbands’ names. They are not known, however, by their husbands’ names...

An Ecuadorian lady does not rise when you enter, nor does she rise when you depart. It is considered good breeding in Spanish-America for a Lady to remain as motionless as possible. She will be seated on a sofa, and you sit down on a chair opposite. The conversation begins and ends with the customary quantity of compliments, or offers of services, protestations of friendship, etc. (Hassaurek 1868:172-3).

Charton described a tedious evening spent in the company of Quiteño matrons and their daughters, discussing the marriage strategies of another family (1867:415). Uncomfortably aware that his own presence was connected with his unmarried state, he complained that he could not pretend to be married in order to avoid the insinuations, because female company would then be closed to him, and he would be disdainfully referred to as papel quemado (burnt paper).

Women left the house to go to church in the mornings, and Avendaño opined that the fair sex was overly endowed with an excess of mysticism and sanctimoniousness (1985:145). Women were also in the habit of retiring for extended stays in religious retreats. Pfeiffer found that

The ladies appeared amiable, but very ignorant, which may be in some measure attributable to the out-of-the-way situation of their city; for it is very seldom, indeed, that a good teacher can be procured
there, or that a stray artist or man of learning comes wandering that way. The good people scarcely hear of such a thing as art, science, or literature; and I do not suppose a Quito lady ever by any chance takes up a book but a devotional one (1856:381).

On the other hand, she thought their "natural capacities" greater than the men's (as did Holinski, Hassaurek and Orton):

In native talent and capacity they are said, like the ladies of Peru, greatly to excel their masculine companions. They take part in all kinds of business, and especially in politics, in which they seem far more interested than the men; and it is to be observed that the women and girls are punished for political offences just as much as men, and often imprisoned for months, or even years, in convents (1856:381).

According to Holinski, the upper-class women of Quito were directly responsible for the return of the Jesuits, after 83 years of exile, in 1851. They organized petitions all over the republic, and presented it at the legislative assembly with shouts of support for those who were favourable to the Jesuits, and labels of "heretic" and "atheist" for those who were not (1861:164-5). Holinski was surprised to be asked by a female member of the Aguirre family to explain why he was a communist:

- I am a communist, señorita?
- Why try to deny it? The Jesuits' influence seems a deplorable thing to you.
- And how would that make me one?
- By not loving the most saintly religious order, one is in revolt against the Catholic faith, and one is therefore a communist (1861:194-5).

This definition of communism, he wrote, was quite common in Quito (1861:195).
By the early 1870s, European travellers’ close connections with the terrateniente class were beginning to loosen. Hotels started to appear in Quito, so local hospitality became more of a privilege than a necessity. By 1871, several European scientists were arriving in Quito at the request of the Ecuadorian government rather than through the support of European institutions. One of President García Moreno’s main projects for Ecuador was to develop the positive sciences, and he requested that European Christian Brothers be sent to Quito for this purpose.

As a result of this request, Johanes Menten arrived in Quito in 1870 to create and direct an astronomic observatory. He was accompanied by Teodor Wolf a geologist, Luis Sodiro a botanist who created a botanical garden, Luis Dressel a chemist, and Joseph Kolberg an engineer and mathematician. These European Jesuits opened and ran the Escuela Politécnica in Quito until it was closed after García Moreno’s assassination. Two French medical academics, E. Gayraud and D. Domec, arrived in 1873 for three years, to teach surgery and anatomy in the Faculty of Medicine, and to direct the hospitals in Quito (1922:343).

As local people received scientific training, and some visiting Europeans, such as Teodor Wolf and William Jameson, decided to remain in Ecuador, visiting European scientists began to seek out those professional connections as much as the political and class connections with the landowners.
(terrenientes). Small European colonies of immigrants also developed as the century progressed, providing a ready source of sociable company for visiting nationals.⁹

Not unexpectedly, the European diplomats provided introductions for visiting foreigners to the social life in Quito, introducing them to influential Ecuadorians, and to their own national expatriate communities. The French colony, for instance, met regularly in the evenings at the French Hotel (André 1883:387; Monnier 1890:71). By the time Festa, the Italian naturalist arrived in Ecuador in 1895, his social connections depended entirely on the good services of the Italian consul Norero. The consul arranged accommodation for him, introduced him to the Spanish diplomatic Minister, to President Alfaro, to the "first" families of Quito, and to Padre Sodiro, the Italian botanist and one of three Jesuit teachers who had remained in Ecuador after the Politécnica closed.

Social influence in Quito

European travellers' social influence in Quito was considerable, and survived until the beginning of the twentieth century. Their social connections with the wealthiest and most powerful landowning families of the highlands, who had their own interest in Europe, its

⁹ The European colony of English, French, German and Italian expatriates numbered about 20 in the 1840s and 50s (Osculati 1854:49; Stanley 1850:124), and no more than 30 in the 1880s (Whymper 1987: 180; Monnier 1890: 85).
fashion, progress, and science, gave their views a voice in national politics and the future of the republic.

Even when the Europeans no longer stayed as guests in the houses of these families, they were provided with support from the diplomatic corps. The diplomatic circle had considerable social and political influence, and moved in the same circle in Quito as the terrateniente class, so the elite’s houses were not closed to European visitors after they moved into hotels, in the same way as had occurred in the provincial towns.

In 1904, however, Delebecque found Quito society turned inwards on its own national problems over the government’s fight with the church, and the boundary dispute with Peru (1907:75). He made the mistake of being introduced by the Peruvian Secretary of Legation at the elite Pichincha Club in Quito:

...the next morning, the news came back to us that we had been taken for Peruvian spies. The affair went as far as President Plaza who felt it his duty, almost seriously, to request the details of my modest personality from the representative of France (1907:79).

Meyer, who was in Ecuador a year earlier, commented on the increasing influence of North America, despite renewed interest in France produced by the arrival of the second Scientific Commission to remeasure the arc of the Equator (1983:346).
Social influence in rural areas was based mainly in local knowledge, and an ability to survive, which gave more influence to the arrieros than to European travellers who depended on them. Influence in provincial administrative centres depended largely on the social connections and recommendation of Ecuadorian inhabitants, especially if these were au courant with national political affairs, and on a general curiosity concerning foreigners in general. In Quito, the travellers’ influence was focused in an upper-class who often looked to Europe as a model for desirable standards of life, and therefore actively sought out the company and ideas of visiting Europeans. It was amongst this social group that the specialization of their particular fields of interest were recognized as authoritative forms of knowledge.

Class ranking in Ecuador which was premised on racial distinctions, provided the travellers with a basic minimum of social influence which was due to the colour of their skin. The benefits of class distinction were enjoyed by the travellers throughout the highlands, as they were universally recognized and classified as white, a racial category which coincided with the highest Spanish colonial ranking of social types. The influence which this distinction afforded the Europeans, however, was greater in the houses of the administrative towns than in the rural tambos, and greater again in Quito than anywhere else.
The differences in their reception according to location in the highlands are important distinctions which need to be made in an analysis of hegemonic influence or cultural imperialism. To generalize exclusively from their most successful connections with the Quito elites in the capital would lead to a distortion of their influence in other parts of highland space amongst people who were concerned with very different issues in their everyday lives.
CHAPTER 4

Quito and the Politics of Space

...it must be clearly demonstrated that there exists a corresponding spatial homology to traditionally defined class relations and hence to contingencies of class conflict and structural transformation...a space-to-class homology can be found in the...division of organized space into dominant centres and subordinate peripheries...(Soja 1989:78).

The Europeans’ symbolic capital in Ecuador, their power to impose a new vision of that world, was legitimated by a small but powerful group, who were members of the ruling class in Quito. This group recognized the social authority that the Europeans brought with them from Europe, through their respect for the work of natural science and diplomacy, and through the prestige which they accorded European material culture. The preceding chapters should have made it clear that I am not suggesting the Europeans were bias-free, nor that they succeeded, (or usually tried very hard), to understand highland culture from an "insider’s" point of view. Their intentional focus on contributing to European natural science, diplomacy, and popular travel writing limited their interests to these fields.

Popular travel writing, however, focused on the travellers’ experience and observations of daily life. Especially in Quito, they focused on everyday life in the streets, squares, and markets, and on places of symbolic ritual, and popular spectacle. This focus provides a rich source of ethnographic data on spaces of representation, in
which local people represented themselves to each other, and created symbolic barriers and exclusionary zones which defined the right time and place for aspects of social practice (Harvey 1990:217).

In contemporary anthropology it is relatively unusual to find repeated records by different ethnographers working in the same locality, and spread across a considerable time period. For whatever reasons, whether the necessity of focusing on a small area or cultural group for long enough to claim in-depth knowledge, or the resulting tendency of individual fieldworkers to consider these locales as private intellectual property, few anthropologists work in a place previously studied by another. The travellers, in contrast, had no such limitations, and the accounts I collected constitute a corpus of 32 repeated descriptions of the same place at different times between 1809 and 1909, providing an invaluable opportunity to cross-check data and collate the results.

I have organized the travellers’ data on Quito following Pike’s discussion of four spatial viewpoints from which an author may represent city life (1981). The first is an alienated viewpoint from outside that reduces people and places to generalized abstractions. The second is a viewpoint from above which emphasizes contemplation, judgement and diminishment, such as in panoramas and maps. The third focuses on the street-level, through active experience of the complex, everyday labyrinth which cannot
be seen all at once, and the fourth is a viewpoint from below, which focuses on the instinctual, repressed part of social life, such as sewers and cemeteries.

I have taken these viewpoints in the European accounts as the basis on which to construct an analysis of the changing politics of space in the city of Quito during the nineteenth century. I also consulted primary sources in Quito, such as municipal reports, correspondence with the Minister of the Interior, and newspapers, as well as secondary Ecuadorian sources, such as the writing of nineteenth century intellectuals on Quito, and research of twentieth century scholars based in Quito archives. The results presented here merely skim the surface of the ethnohistorical work that could be done, but I think it is sufficient to demonstrate the value of the travellers’ accounts as sources of ethnographic knowledge.

Their accounts do not provide a ready-made theoretical analysis of spatial practice, because this requires a different kind of interpretation than they were concerned with. The analysis is constructed out of my own theoretical and interpretive bias: an assumption that there is a cultural logic to everyday practice, and that this logic is politically organized. I have based this analysis on Harvey’s argument that the symbolic orderings of space provide a framework for experience through which people learn who or what they are in society (1990:214). Spatial practices therefore become an essential ideological
ingredient in social reproduction, and the rules constructed concerning the use of space achieve and replicate particular distributions of social power (1990:227). An analysis of changes in the social organization of space therefore reveals the negotiation and manipulation of shifting social relations.

The alienated viewpoint

...a national capital bears the symbolic torch for the entire nation - the image the chosen city creates is a powerful factor in national status and internal self-conception (Eldridge quoted in Pike 1981).

Quito was the national capital of Ecuador, and conjured up a vivid image for the Europeans before they arrived, an image which they partially constructed and certainly perpetuated. This outsider's viewpoint represented in the accounts has little ethnographic legitimacy, and I suspect has been the reason that travellers' accounts have been dismissed as sources of serious study. However, the simplification and condensation of complex historical circumstances into a few generalized abstractions, and their constant repetition in the accounts, lends an impact to this viewpoint which is hard to erase.¹

This perspective is evident in the accounts through images which place the city in an abstracted past. Some

¹ Fisher discusses the cultural impact of simplification and repetition in popular American novels such as Uncle Tom's Cabin: the "process by which the unimaginable becomes, finally, the obvious" (1985:8).
travellers favoured the pre-colonial past, such as
D’Orbigny, who wrote that few sites were more singular or
savage than Quito, the ancient city of the Sun (1853:104).
Osculati concurred that the customs of the city were bizarre
and Indian (1854:54), and André depicted it as the Inca
navel of the world (1883:386). Alternatively, Quito was
described as a monastery located in the Middle Ages. Monnier
saw Quito as

not an old colony, but a pure fragment of sixteenth
century Spain. There was no colony here, in the real
sense of the term, an agglomeration of disparate parts,
but the transport of a total society, with its habits,
its customs, its feudal and religious traditions. She
has remained unconscionably faithful to the past,
situated in the fierce isolation of the mountains,
despite herself and her political convulsions. The
modern spirit has not ruffled the surface, just as the
storm does not disturb the ocean depths. The true
caracter of the Ecuatorian metropole is revealed at
the first glance directed at her from the top of the
hills. Quito, is a sanctuary on top of the Andes; it is
the closest church to heaven (1890:61-2).

Delebecque also represented it as an antique city asleep in
the past, with cloisters instead of warehouses, a city with
few souvenirs of the past, but breathing an air of antiquity
and prehistory (1907:56).

Ahistorical stereotypes of the Quiteño character also
developed and hardened over the century. In 1809, Stevenson
generalized the white inhabitants as loquacious, frank, and
courteous, whose only negative trait was a sort of
fickleness or inconstancy (1829:297). The mestizo artisans
were excellent imitators, but lacked inventive genius
(1829:298), and the Indians were remarkably slothful and
indolent, applying themselves more to drunkenness than to business (1829:300). Twenty five years later, Pfeiffer dismissed the entire continent:

These countries are much too demoralized, and stand on too low a grade of civilization for a republic, which requires a people at once thoughtful and inspired by true patriotism. Here covetousness and selfishness are the only springs of action in public affairs. The higher class is only eager for place, the lower for plunder; and neither one nor the other thinks for a moment of the public welfare. Any other form of government, even a despotic one, would be better than this caricature of republican institutions (1856:387).

By 1880, Whymper could summarize stereotypical generalizations of white and mestizo characters which are still common today, and sometimes serve to dismiss South Americans as a whole. The whites and mestizos were prone to high-sounding promises of hospitality which were not intended to be put into practice, an inveterate habit of procrastination (the *mañana* attitude), and a general disposition to disregard the sacredness of business agreements and contracts. The Indians were extremely timid, heightened by the general and all-pervading mistrust which characterized the entire population (1987:176-8).

**A bird’s-eye view**

The viewpoint from above is more prosaic and is represented in two ways, both of which exclude human activity. The city may be diminished as on a map, and viewed from a distance, or alternatively, represented by listing its buildings, streets, and settlements, beginning from the
central point of the Plaza Mayor and extending to the periphery. Both forms were objective, (which I distinguish from the alienated outsider’s viewpoint discussed above), and both were also used in the nineteenth century by Ecuadorians to represent Quito, and Ecuador generally, both to themselves and to the world. Villavicencio used a map and lists in the first published geography of Ecuador (1858), Enríquez listed Quito’s important buildings in his publication for the Ecuadorian exhibition at the Chicago Exposition (1893), and the same technique was used in the business guide, *El Ecuador. Guía Comercial, Agrícola e Industrial de la República* (Compañía "Guía del Ecuador" 1909). Judgement is implied rather than stated explicitly: fifty churches in the city of Quito may be interpreted as a source of spiritual and aesthetic wealth or alternatively, of theocratic domination, depending on the reader’s ideological leanings, and the intentions of the author.

The travellers’ intentions are rarely stated, but the choice of landmarks in their objective lists implies that European Civilization was the standard of judgement. In 1847, for instance, we are informed that Quito had 12 primary schools, 2 colleges, 1 university, a library, a public school of art and design, a new school of sculpture, no theatres, and no inns (Osculati 1854:47,49). By 1876, buildings of note included a school of medicine, a polytechnic school, an observatory, a natural history museum, a library, a public clock in the convent of la
Merced, and no theatre (André 1883:389). In 1904 Delebecque included a Conservatory with bad piano-playing, several hotels, the Club Pichincha (a gentlemen's club in the British style), and a botanical garden (1907:67).

These lists of civic achievements were a European (and Ecuadorian) measure of Quito's progress as a national capital which provided institutions for the "civilized" arts and sciences. Their ethnographic value is in the record of changes which provide evidence of the degree to which this standard was adopted in Quito, and put into practice through the gradual appearance of appropriately civilized institutions as the years went by.

Judging by their lists, for instance, travellers seemed to consider theatres a prerequisite of civilized city life. Orton grumbled in 1867 that

The amusements of Quito are few, and not very amusing. The Indo-Castilian blood runs too slowly for merry-making. There are no operas or concerts, no theatres or lectures, no museums or menageries. For dramas they have revolutions; for menageries, bull-baitings (1870:80).

In 1868, Congress banned bullfights (discussed below), and declared it the responsibility of the municipalities to establish theatres. In 1877, the Minister of the Interior officially approved the formation of the Sociedad "La Civilización", whose president was Manuel Larrea, and donated the land and building currently occupied by the slaughterhouse (Carnicería) to provide a theatre within two years (EOS 1877, March 31, No.26). Although private donators
were slow to contribute, the municipality donated 10% of its income for two years, in recognition of the importance of the project (LIE, 1909 Año I:30). Construction began in 1880, using recalcitrant Indian labour from the parishes around Quito, through the public works program of the trabajo subsidiario (Kingman, Goetchel y Mantilla 1989:400).

The city of Quito (fig.5) enclosed about one square mile, with twenty straight streets that crossed each other around the central plaza (Orton 1870:64). In 1809, the President's palace stood on the west side of the Plaza Mayor, which contained the president's apartments, the treasury, jail, government offices, and archives. On the east side was the municipal office (cabildo), with private residences on either side. On the north side was the Bishop's palace, and private houses, and on the south side stood the cathedral. In the centre of the plaza was a "handsome brass fountain" (Stevenson 1829:280). The private houses were owned exclusively by members of the Quito elite (Jurado Noboa 1989:93), who included Juan Larrea and Vicente Aguirre.

At street level, small shopfronts run mainly by mestizo or Indian artisans were rented by the owners (Avendaño 1985:133). The Bishop's palace rented eighteen in 1894. Of the total 84 businesses in the plaza at that time, 46 were haberdashers, 11 were merchants (watchmaker, wig maker,
Map of the City of Quito, 1858 (Villavicencio 1984 [1858]).
hatmaker, tailor, shoemaker, tobacconist, ironmonger and chemist), 7 were stores, 4 were snack bars, 3 were gambling houses, 2 were gunsmiths, and 2 were public services (Jurado Noboa 1989:93). These businesses appear to have been run mainly by men (Jurado Noboa 1989:88-92), and provided services for the richer residents in the centre of the city. Street sellers (cajoneras), usually women, had stalls selling small oddments in the two arcades of the plaza (Jurado Noboa 1989:88-92).

The city was composed of six parishes (nine by 1897), each with its own parish church. The periphery of the city was marked in the south by the Machangara bridge, from where the road led through the straggling Indian settlements on the outskirts along the main route to Guayaquil (see Chapter 2). The Ejido, formerly common pastureland and hunting ground (Puga 1991:44, 352), was situated on the northern outskirts, past the slaughterhouse (Carnicería) and on the route to Colombia. The Ejido became a public park called the Paseo de la Alameda during the nineteenth century, the site of the new observatory and botanical garden, and was surrounded by country estates belonging to the Quito elite (Puga 1991:195). In 1909, an newspaper article reported that the music bands would be increased in the Alameda (as the Ejido was then called), and that it was hoped that this would encourage the park to become like many in Europe, which were social centres and places for rest, entertainment, life and pleasure (EC March 16, 1909).
land and was the site of some of the most affluent haciendas in Ecuador. Pichincha volcano dominated the western periphery of Quito, and Indian settlements were built on its slopes. On the furthest periphery, about 4-5 leagues out from the centre and up to twenty leagues distance, were the Indian communities who provided the labour force of Quito. Chillogallo, for instance, was the arriero and mule centre (Whymper 1987:208), Zámbiza and Nayon the labour source for street-cleaners (Kingman, Goetchel y Mantilla 1989:397), and for streetlighting (Samaniego Salazar 1985).³

The bird’s-eye viewpoint from above reveals the spatial organization of power in Quito, which was instituted in the sixteenth century by the early Spanish colonists. An anonymous account written in 1573 describes virtually the same layout as the one described above (Ortiz Crespo 1989:164). When San Francisco de Quito was founded in 1534, the first tasks were to list the Spanish vecinos (see Chapter 2) who would administer and protect the town, allot residential plots for them, and delineate the town’s boundaries. This was followed by establishing the ejido (common), and distributing the remaining land within four leagues of the town boundary to the vecinos for farming (quoted in Puga 1991:29). The vecinos were also given encomiendas (charges) or repartimientos (distributions) of

³ It is no coincidence that Zámbiza today is the site of one of the municipal rubbish dumps (EC May 6, 1992).
tribute-paying Indians who lived on the land they were
apportioned, and were responsible for their indoctrination
into Roman Catholicism. The Plaza Mayor in Quito was to be
the symbolic and material site of a tripartite power
structure: the colonial government (republican in the
nineteenth century), the resident vecinos with their
representative body the cabildo, and the Roman Catholic
church.

The spatial relationship of power between the white
elite at the centre and the indigenous population on the
periphery was also instituted during the colonial period.
Apart from the tribute system of goods and payment (which
brought Indians into the town centre to sell their produce
for cash), the Spanish crown also instituted the mita system
of forced labour. Labour tribute was provided by the
indigenous population in the textile workshops and in
agricultural labour, as well as through domestic work in the
haciendas, town houses and monasteries, and rotating work in
mail service, inn-keeping (tambos), road building,

4 In 1577, there were 41 vecinos, with total encomiendas
of about 50,000 tribute-paying Indians between eighteen and
fifty years old, according to Viceroy Toledo. Each year the
tributes from the repartimientos were worth more than
100,000 pesos of silver, as well as supplies of cotton,
flour, maize, and other things (Puga 1991:36-7). In 1838,
the Indian tribute (by this time government imposed and
called contribución personal, see chapter 2), raised 184,000
pesos, placing it second to customs taxes as the largest
source of national revenues (Ackerman 1977:76).

5 The political importance of the colonial cabildo, and
its republican version, the municipio, in representing the
interests of local elites has recently been recognized
(Torres 1989; Ayala Mora 1991:70, 73).
Indian Water Carrier, and female Indian brush-Wood Carrier, of Quito (Stevenson 1825).
Indian Meat Carrier, Indian Milkmaid, Indian Water Carrier, Indian from Zambiza, selling plantains, Indian Barber (Avendaño 1985 [1861]).
Costumes of Quito (Osculati Tav.VIII, 1854).
construction of public buildings, transportation, and the supply of agricultural produce, fodder and wood to the city (Villamarín and Villamarín 1975:72-3). The mita was abolished in the eighteenth century, but the relationship between the elite centre and dominated periphery remained through the nineteenth century. Indian conciertos (indentured labourers) from rural haciendas worked as house servants in their landlords’ city residences, and the system of trabajo subsidiario (see Chapter 2) which replaced the mita, was used to bring Indians in from the rural periphery of Quito to complete public works, and to supply produce, fodder and wood to the city as before. The most common visual image of highland Indians in the travel accounts, the Indian as beast of burden, which I discuss in Chapter 5, provides detailed ethnographic evidence of this system of public works and service (figs.6,7,8).

The labyrinth

On the principal streets and plazas hundreds of people are continually in motion. It is true, they are chiefly Indians and Cholos, and you will meet twenty persons in ponchos and even in rags, barefoot or with alpargates (hemp-sandals), before you meet one respectably dressed. But, nevertheless, the motley crowd of men in ponchos of all colours, beggars in rags, vagrants in sackcloth, women in red, green, and brown, or blue pañuelones and rebozos, ladies with gay colored silk shawls, monks with their immense hats, monks in white, monks in brown, monks in blue, and canons and curates in black, and Indians of a hundred different villages in every variety of costume, not even omitting the naked and painted Indian from the wilderness of the eastern side of the Cordillera,- present a most lively and interesting spectacle. There are but few carts in use, as I have already said; nevertheless, the streets
are thronged from morning to evening with mules, horses, oxen, donkeys, and llamas with loads (cargas) of every kind and description. Indians, men and women, with loads on their backs, limp to and fro; soldiers in queer clown-caps and with or without shoes, lazily saunter through the crowds; groups of merchants and their friends chat in front of their tiendas (stores); chagras (country-people) on horse-back dash through the streets; ladies will meet their lady friends and embrace and hug them, obstructing the narrow sidewalks; water-carriers with immense jars on their backs, butchers or bakers with meat or bread in troughs on their heads, wend their way to the houses of their customers; children and dogs run about in all directions; mule-drivers swear at their beasts; parrots chatter in the groceries and greenshops; in short, the life within the city favorably contrasts with its melancholy aspect from without (Hassaurek 1868:104-5).

I have quoted at length from Hassaurek’s account because this passage is a superb example of the viewpoint from street-level: the active experience of the complex everyday labyrinth which cannot be seen all at once. Hassaurek’s impressionistic description of the Quito streets is a narrative version of Charton’s equally descriptive illustration of the inhabitants of Quito (fig.9). Both representations are highly developed examples of the exotic realism with which Europeans attempted to convey the experience of everyday life in Quito. The exoticism (in the sense of foreign, curious, or bizarre) of the experience is expressed through the apparent disorder and intense activity of the scene described, and the almost overwhelming abundance of empirical detail. Hassaurek’s choice of descriptive words heightens the effect: the sprinkling of Spanish vocabulary, adjectives such as motley, gay-colored, immense, lively, interesting, and queer, or verbs like
Figure 9.

Road and inhabitants of Quito (from a drawing by Fuchs, based on a sketch by Charton, 1867).
thronged, limp, saunter, dash, obstruct, run, swear, and chatter, all combine to create an atmosphere of heightened confusion.

But like Charton's illustration (Fig. 9), the apparent disorder is a carefully constructed phenomenological effect. The details are empirically accurate, and the sheer quantity of detail conveys the experience of standing in a bewildering crowd. Closer examination of Charton's illustration reveals a theoretical interest in generalized social types, and a careful division of space between races and social classes. Charton portrays a scene which he was unlikely to have actually witnessed, because of his interest in depicting distinct types that might theoretically be seen at any time in the streets of Quito. His interest in generalized social types creates a tension between the apparent spontaneity of the crowd scene depicted, and is manifested in his careful division of space between races and social classes.

The only people in the upper half of the illustration are the gentleman and his lady, who rise above the crowd and sit isolated on horseback. The two pairs of women who dominate the foreground represent the other main racial categories: two young mestizas, and two Indian women. Surrounding these are an assortment of recognizable Quito types, including a Franciscan friar, well-known as a sensualist type in the eyes of Europeans, who admires the
women as he passes with his mendicant’s basket overflowing with food.

Similar divisions become evident on examination of Hassaurek’s writing. His first general analytical division is created by distinguishing the obvious poverty of the larger proportion of scantily dressed Indians and Cholos, compared with the wealth of the few respectably dressed. The second distinguishes between the Indians who carry loads of every kind and description, and the chagras (country gentry) who are human loads carried by horses. The third differentiates between the soldiers, merchants, and ladies who leisurely saunter, chat, and embrace in the streets, and the water-carriers, butchers and bakers who strain under the burden of physical labour.

These distinctions belie the impression of disorder portrayed, and reveal elementary relationships between race, class and wealth in Quito’s social space. While the birds-eye-view represents the symbolic organization of physical space, and the means by which power relations were materially established in daily practice, the view from street level focuses on human interaction. Clothing and activity were the means of establishing visible evidence of social hierarchy, especially in an urban environment where people did not necessarily know each other’s origins personally, and skin colour was a theoretical rather than practical means of assessing racial and class categories (Chapter 5).
Further comparative examination of the social types represented with detailed empirical fidelity\textsuperscript{6} in the writing and illustrations of other European travellers, as well as the \textit{costumbrismo} work of two Ecuadorian artists (Guerrero and Pinto), provides a basis from which to reconstitute the ordered complexity of social differentiation in the everyday life of Quito. The representations' focus on minute distinctions of clothing and activity may seem to be a pedantic absorption in meaningless empirical detail, but comparison reveals a vocabulary of signs which instantly place an individual in Quito's hierarchy of social space. The social types portrayed by the Ecuadorian artists Guerrero and Pinto legitimate the written and visual observations of Europeans. While it is undeniable that mutual borrowing of images occurred between European and Ecuadorian visual representations of daily life, there is enough difference in details, and agreement on general types, to establish their basis in reality rather than text.

Charton's illustration (fig. 9 above) will provide an example. Although it is obvious at first sight that the scene represents members of the upper class on horseback, mestizo women, Indian women, and a member of the church,

\textsuperscript{6} I distinguish here between empirical truths which are based on observation and experience (truth by correspondence) and which can be validated or falsified by comparison with independent sources, and syntactical truth in which a particular interpretation of experience is privileged as a means of explaining empirical facts (truth by coherence), which cannot be empirically tested (Bailey 1991: 15-19).
comparison with other illustrations (by Guerrero in Hallo 1981, Pinto in Samaniego Salazar 1985, Osculati 1854, Avendaño 1985, Stevenson 1829) and written descriptions makes clear that none of the details depicted are merely fortuitous. Individual details in the different representations complement and validate those in others.

Referring to the simplified legend in fig.10, and beginning with the upper-class couple on horseback (1), the shape of their hats, the man’s long scarf, and the woman’s whip are signs which show them specifically to be "campesinos" (figs.11 and 12) or chagras (fig.13),7 racially categorized as white, and socially classified as members of the leisure class. Whymper describes the "correct get up" worn by the men of this rural elite: a Panama hat, poncho of superior quality, spurs on the boots, a carved drinking-cup, sheath-knife, guitar, and a whip with a wrought-iron handle:

Such a person, according to the phrase of the country, is ‘a great cavalier’, and if he is decently mounted he may aspire to marry any woman in the land (1987:101-3).

Although they appear quite richly dressed, the two young women in the viewer’s right foreground (2) are not members of the leisure class, but would be categorized as mestizas, de centro (from the centre of Quito city) or

7 Both the terms campesino and chagra no longer signify members of the white landowning class: the term campesino usually signifies a rural peasant, and chagra has somewhat denigratory undertones. As these terms accompany illustrations of the rural elite in the nineteenth century, however, it must be assumed that their meanings have changed.
Diagram of social types in Charton's Quito.
Campesino.

Campesino (watercolour by Guerrero; Hallo 1981).
Campesina viajando à la Antigua.

Campesina travelling in the old style (watercolour by Guerrero; Hallo 1981).
Figure 13.

Male and Female Chagras or White Campesinos (Avendaño 1985 [1861]).
bolsiconas. Holinski remarks that the term bolsicona included all women "condemned to work for a living" (1861:161), although in what way (as seamstress, embroiderer, washerwoman, cook (fig.14), or possibly prostitute) was not necessarily differentiated in their dress. These particular women’s’ satin slippers, earrings and necklaces are signs of their affluence as members of the serving class (Hassaurek 1868:124): women from the upper-class would never be seen shopping in the streets, as one does in the illustration. Members of the different religious orders, on the other hand, were easily identifiable by distinctions in their dress, and the lascivious monk (3) would be easily identifiable by his hat and habit as a Franciscan friar, with his mendicant’s staff and basket (fig.15).

Hats were important signs of social identity. The Indian cloth merchant (fig.25 in Chapter 5) or weaver (fig.16) wears a shape of Panama hat (4) which is also depicted as worn by other Quito Indian tradespeople, such as a butter seller (fig.17), a marketseller and a travelling Indian (fig.25 in Chapter 5). Behind him is a waterproof rubber hat (5), worn by Indians who collected ice in the mountains and brought it to sell in the city (fig.8). On his left is a hat (6) which identifies a Jesuit priest.

Indians are also identifiable by the objects they carry. The 7-8 foot staffs and the basket carried by the man to the Jesuit’s left (7), identify a "savage" Indian
Bolsicana Cook (watercolour by Pinto; Samaniego Salazar 1985).
Weaver of Tocuyos (watercolour by Guerrero; Hallo 1981).
Figure 17.

Vendedor de Manteca.

travelling from the eastern lowlands; he may have come from Nanegal (fig.18) with plantains to sell in the city (fig.7). The woman carrying large jars in the foreground (8) brought them to sell in Quito (fig.19), and may have been a pot maker from Pujilí, near Riobamba (fig.20, Samaniego Salazar 1985); on her left is a young women who travelled to the city to sell baskets (9). The two women appear to have been travelling together, because their identical dress shows them to have come from the same ethnic community and geographical locale.\(^8\) The man on the far left (10) is a water-carrier or aguador (figs.6,7,21), either by trade (Monnier 1890:68) or as a house servant in the city (Avendaño 1985:121). The jar held 12-16 gallons of water, and was carried on the right side, which resulted in the limping gait described by Stevenson (1829:299), and Hassaurek above.

The vocabulary of signs displayed in clothing and accessories constituted a visible system of racial categorization and its interconnected class hierarchy. One of the meanings attributed to these signs was coded evidence

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\(^8\) Monnier commented that Indians would walk through the night and up to four days in order to reach the market in Quito, and that they absolutely refused to sell their produce on the route (1890:66-7). He interpreted this fact as the result of the highland Indians’ passion for walking, similar to the Arabs’, but it is more likely due to a colonial ordinance on Good Government issued in Quito in 1779, which included a chapter forbidding the sale or purchase of produce on its way to Quito until after midday, so that the vecinos and inhabitants of Quito could acquire all they needed at a good price (in Enríquez 1922:12).
Figure 19.

**Vendedora de Tinajones.**

Potter (watercolour by Pinto; Samaniego Salazar 1985).
Square and fountain near the cathedral, in Quito (from a drawing by E. Théron, based on a sketch by Charton; Charton 1867).
of the need to labour for a living. The spurs and whip of the chagras was evidence that they rode horses rather than walked. The clothing of Quito tradesmen and bolsiconas revealed that they worked for a living, whereas the clothing of rural Indians revealed their community of origin. It was the bundles the Indians carried which showed not only how they worked for a living, but that part of this work included substituting as beasts of burden. 9

There is also evidence in the distinctions displayed between the clothing of rural and urban Indians, of a shift from signs of ethnic and community origin in rural dress, to signs of the type of labour undertaken in the city. Rather than descriptions such as Indian from Nanegal, or Indian from Riobamba, urban Indians in Quito tend to be described in representations of social types as Bricklayer, Streetsweeper, or Fruitseller. These activities could also be read as signs of community identity, as discussed above with reference to the street sweepers and streetlighters of Zámbiza and Nayon.

Although each representation of the view from street-level is inherently incomplete, individual accounts contribute different perspectives which can be analysed as pieces of a jigsaw puzzle: when fitted together a larger, more coherent picture becomes visible. Stanley, for

9 According to Hassaurek, horses and mules were called bagages mayores (large beasts of burden), while asses and Indians were called bagages menores (small beasts of burden) (1868:185-6).
instance, uses a harsher economic realism to describe the crowded streets, which complements the exoticism of costumed types:

The lower classes are filthy in their habits, and have many of them no settled home of any description: sleeping in the streets or under the colonnades of the public buildings, rolled in their ponchos, and equally safe from disturbance, whether by rain, or the meddling of the police. One cause of their wretched condition is to be found in the extreme cheapness of labour...I have myself seen water-carriers employed to bring up five or six heavy pitchers at a time, making altogether a load under which I could hardly stand, from a distance of half-a-mile, for a sum considerably less than an English farthing;¹⁰ and judging from the manner in which these and similar services were paid for, I should say that from 2d to 3d per diem ¹¹ would be held to be ample remuneration for the most laborious kind of employment (1850:108-9).

Spatial practice in the Plaza Mayor

The bird’s-eye view of the city as a map reveals the political structure of spatial organization in Quito, but it tells us little about the ways in which this structure was negotiated in daily practice. The street-level view tells a different story, about the ways in which the ordered boundaries and exclusionary zones were crossed or redrawn, through the human activity which disappears from view at a distance. De Certeau writes that

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¹⁰ Whymper mentions that a medio (equal to twopence) was the regular charge for a jar of water in 1880 (1987:168).
¹¹ In 1872 Indian labourers working in the trabajo subsidiario on the roads were meant to be paid 2 reals a day, or 3 pesos for two weeks work (there were 8 reals to a peso), whereas the European teachers at the Escuela Politécnica received 1200 pesos annually, or 46 pesos every two weeks (EN 1872, No.126).
It is as though the practices organizing a bustling city were characterized by their blindness. The networks of these moving, intersecting writings compose a manifold story that has neither author nor spectator, shaped out of fragments of trajectories and alterations of spaces: in relation to representations, it remains daily and indefinitely other (1988:93).

The spatial organization of the buildings in the Plaza Mayor emphasized the tripartite power structure of society, and formally recognized the mestizo class in the rented shops and stalls around the base. According to this map, however, there were no Indians in the Plaza: they were located outside the city boundaries on the periphery of society. In practice, the opposite was the case, and the Indian population moved daily from the periphery to take over the centre, and back again. What looks like empty symbolic space in the centre of the Plaza encircling the fountain, or source of life, was the location of the daily market during the colonial period (Puga 1991:196) and until the 1850s (Holinski 1861:143; Lisboa 1866:354).12 It was only in the evenings that the plaza became a promenade for the "fashionable set" to see and be seen (Holinski 1861:143).

The Plaza Mayor was also used, until 1867, for bull-baiting. These popular spectacles took place on occasions specified by the cabildo since the seventeenth century, and

12 André said the main plaza had a market in 1876 (1883:382), but his account is rather confusing at this point: his engraving entitled Catedrale de Quito, (which was taken from a photograph), and showing the market in front, is actually a picture of the Plaza de San Francisco, not the Plaza Mayor or the cathedral (1883:383).
included events like the successful construction of civic buildings, the arrival of colonial dignitaries, or a new king in Spain (in Puga 1991:92, 119-128). Hassaurek thought that the republican government of the nineteenth century considered it good policy to give bull-baitings whenever apprehensions of a revolutionary outbreak were entertained (1868:178), and Orton listed Christmas, New Year’s, Inauguration day, and Independence Day as the bull-baiting calendar in 1867 (1870:81).

The whole range of Quito society congregated in the plaza to celebrate, and it was considered the most popular diversion in Quito (Stevenson 1829:306-310). In 1809, according to Stevenson, the sides of the plaza were divided into gallery lots for families of distinction, public officers and colleges. The celebrations began with the masked entrance (entradas),\(^{13}\) when two thousand or more people entered simultaneously into the central space from the four corners of the plaza, and paraded masked from one gallery to another. Indians, mestizos, and many of the nobility and ecclesiastics disguised themselves in this way, ritually erasing the social distances of daily life. The houses of the rich were open to any masked person for

13 The entrada, in which the central plaza of a town is taken over at the beginning of a fiesta by masked Indian participants, such as in St.John’s or Corpus Christi, was still a common ritual of inversion in the 1960s and 70s (Crespi 1981:489; Muratorio 1981:13), although Crespi found that the practice decreased as the asymmetrical social interdependence between Whites and Indians became both more equitable and more competitive (1981:500).
refreshments, and it was those who refused to participate in this liminal interlude of social equality who became the peripheried outsiders:

..the object of the masked is to laugh at the unmasked, and the attempting to discover any person who is thus covered by force, is considered extremely rude, and a breach of the privilege of the mask. If attempted in the circus, or the street, the assault would immediately be punished by the monkeys, who would flog the aggressor with their long tails, the friars would strike with their beads, and the muleteers with their whips.

Some of the natives are remarkably skilful in making masks, and a person may procure, at a few hour’s notice, an exact representation of the face of any individual in the city; whence it very frequently happens, that people are seen double, one very gravely seated in a gallery, and a fac simile dancing about the circus, to the annoyance of the original, and the diversion of the spectators (1829:308-9).

The "civilized" centre was taken over by the "wild" periphery represented by the costumed presence of the Sacharuna (forest dweller or wildman, see figs. 22,23)\textsuperscript{14} and the Monkeys who symbolized the eastern lowlands, and who presided over the entradas. The entrance of the bull himself carried complex liminal symbolism. Holinski, for instance, had teased the mule-driver who accompanied him to Quito, for avoiding a bull they passed one night. José Maria replied that the bull had been black, and that the devil took on the shape of a black bull at night (1861:108-9). In Zumbagua in

\textsuperscript{14} See Salomon (1981, 1987) for a detailed analysis of the spatial symbolism of a contemporary ritual performance near Quito during Corpus Christi: men and adolescents from Quito’s industrial suburbs dress as lowland "savages". He also comments that dressing up in lowland costume is an almost pan-Andean tradition (1981:163).
Indian who presides at the entradas de Chamiza during Bullfights (watercolour by Guerrero; Hallo 1981).
Sacharuna (Osculati Tav.VI, 1854).
the 1980s, bulls were considered to belong symbolically to the páramo (communal grasslands in the rural highlands), the habitation of many wild creatures that "cross the boundaries between human and animal, natural and supernatural, life and death" (Weismantel 1988:201-2).

Crossing boundaries and masking social origin in the ritual space of the centre created a brief interlude from what Turner has called the "classificatory nets of quotidian, routinized spheres of action" (1977:vii). Crespi (1981:499) and Muratorio (1981:14) also remind us that rituals of reversal are illusory respites from everyday life, and that the real control of the plaza territory was in the hands of whites and mestizos. The same has to be acknowledged for the daily appropriation of the Plaza Mayor by the Indian market: it did not alter the power structure symbolized by the imposing architecture surrounding the vernacular market space.

Nonetheless, President García Moreno banned bullfights in Ecuador through legislative decree on February 11, 1868 (Cevallos 1975:133), and prevented further use of the Plaza Mayor for structural transgressions of both ritual and quotidian nature, by turning it into a cultivated garden (Kolberg 1977:191 and photo, Lámina 33). According to André, it was designed like a star with eight paths leading to the fountain at its centre. He commended the choice of "ornamentation" because the garden was planted with native plants as well as European, such as the "thorny Durantas
hedges" (1883:382). Hassaurek noted that "perhaps no act of
president Moreno gave greater dissatisfaction than his
making a park of the plaza" (1868:178), although Orton
missed the point when he commented that García Moreno was
ridiculed and threatened about the park, because of Spanish
Americans' "singular antipathy to trees" (1870:76).

The daily market was moved to the neighbouring Plaza de
San Francisco. President Veintimilla reintroduced the
bullfights in 1877 (Castro 1877, Puga 1991:253), but they
were reinstated away from the centre in the Plaza de San
Francisco, not the Plaza Mayor. The popular appropriation of
the centre for daily and ritual purposes had been actively
and permanently peripheralized, as Hall describes:

Cultural change is a polite euphemism for the process
by which some cultural forms and practices are driven
out of the centre of popular life, actively
marginalized. Rather than simply 'falling into disuse'
through the Long March to modernization, things are
actively pushed aside, so that something else can take
their place (1981:227-8).

In 1886, Monnier wrote that the only entertainment in
Quito was the evening promenade on the Plaza Mayor between 4
and 6 o'clock, and the departure of the post twice a week,
on Wednesdays and Saturdays (1890:83). The municipality put
fences round the Plaza in 1896 (Cevallos Romero 1989:72),
and by 1903, sentinels with bayonets and white gloves
watched the public who came to listen to the military band
which played in the Plaza when weather permitted (Meyer
1983:348). The public was made up of men from the upper
classes in the park below, while the women watched and chatted on the balconies. The Indians' presence was only visible after 10 o'clock when the crowds left, seated on the steps of the Cathedral (Delebecque 1907:57).

After a century of independence, the Plaza Mayor had become the "heart of Ecuador" (Franck 1917:130) instead of the centre of Quito. In 1906, it was renamed the Plaza de la Independencia, in honour of a centenary monument which was to replace the old fountain:

...a tall, showy monument topped by a bronze Victory or Liberty, or some other exotic bird, while at its base cringes an allegorical Spanish lion with a look of pained disgust on its face and an arrow through its liver. Much of the square is floored with cement, blinding to the eyes under the equatorial sun and only mildly relieved by staid and too carefully tended plots where violets, pansies, yellow poppies, and many a flower known only to the region bloom perennially. Its diagonal walks see most of Quito pass at least once a day. But neither Indians nor the ragged classes pause to sit on its grass-green benches; nor may anyone carry a bundle past its gates - unless the guard happens to be doing something other than his appointed duty (Franck 1917:130).

The changes in the social organization of the centre over the first century of independence, show a change in the cultural definition of the right place for particular social practices. The Plaza Mayor had been used as a reflexive spatial representation of society as a whole, maintaining the existing power structure through ritual incorporation, acted out for the benefit of the inhabitants of Quito alone. A hundred years later, the plaza had become an externally oriented representation of a civilized national capital, and
the power structure was now maintained through permanent exclusion. Although the park was theoretically open to the public between 4 and 10 o'clock, carrying bundles and wearing ponchos were prohibited inside the gates (Cevallos Romero 1989:81), which not only excluded most Indians, but all men who were not dressed in the European style.

Franck used the Plaza to illustrate the lack of genuine democracy in Quito. He witnessed an incident in which a grandson of Flores, a youth of American school training, stepped on the flagging surrounding the new monument.

The cholo policeman on guard hesitated, but finally screwed up unusual courage and informed the youth in a courteous, not to say humble, manner that he had been ordered not to let any one walk on the flagging. The descendant of Ecuador’s founder turned a brilliant red, as if his noble house had been vilely insulted, then so white that his blond hair seemed to become dark brown. He strode across to the officer, who was considerably larger than he, caught him by the coat, and all but jerked him off his feet. The policeman abjectly apologized (1917: 146-7).

Franck, (an American policeman), concluded

The "best people" of Quito do not realize that it is not the individual policeman, their "inferior", giving them orders, but lawful and orderly society speaking through them (1917:147).

The view from below

In Pike’s analysis of spatial perspectives, he defines the view from below as a focus on the repressed, instinctual aspects of social life, such as sewers and cemeteries. Nineteenth century travellers were certainly fascinated by the problems of sewage, hygiene, and disease in Quito,
although the object of their fascination could not be described as repressed. Many practices which they thought *should* be repressed were blatantly open and visible. They described in detail how sewage was dumped in the ravines which ran through the city, feet were washed in the open canals of potable water, people urinated without shame in the streets, lepers in the hospital were allowed to marry, and lunatics sang mournfully in church.

Travellers thought that the city’s lack of hygiene successfully evaded pestilence because it was fortunate with respect to its climate and geography. Quito was reputedly the city of eternal spring, never hot and never cold. Hassaurek described it as one of the healthiest localities on the globe, where consumption and pulmonary diseases were rare, tropical fevers nonexistent, and dysentery uncommon (1868:116). Ravines (*quebradas*) which ran through the city, the sloping ground, and the frequent rains also provided a natural drainage which cleaned the streets (Whymper 1987:168). On the other hand, when one saw the quantity of filth that collected in the ravines during the dry season, "one could only marvel that more people in Quito did not die of typhoid and other epidemics" (Meyer 1983:345).

In accordance with its colonial spatial organization, aspects of social life that Europeans thought should be invisible, such as dirt, sewage, poverty, and disease, were geographically peripheralized instead. An ordinance on Good Government, issued in 1779, stipulated that no person,
regardless of rank, should throw dirty water, dead animals or foul-smelling objects into the city streets, but should deposit necessary filth in the ravines (in Enríquez 1922:11). These official sewage disposal sites were still in use at the beginning of the twentieth century, as Meyer described:

When you go through the streets at night, before the inhabitants retire to sleep, you come across a train of boys and servants, each carrying one or two night pots, walking to one of the many deep ravines which cross the whole of Quito. They arrive one after the other at a hole made especially for the purpose in the parapet, and empty the contents into the abysmal dark. A policeman stands there to ensure order; an electric lamp shines from above with a dim light. This peculiar expedition to the ravines lasts about an hour; after half past nine, everything is peaceful and solitary on the streets (1983:345).

Hospitals were located on the outskirts of the city, instituted as charitable organizations for those who were sick and/or poor.¹⁵ In effect, this meant urban Indians (those no longer connected with their community of origin) and poor mestizos. The rich could afford private treatment in their houses, and rural Indians consulted healers in their own communities (Bustos y Castelo 1989:389).

The colonial ordinance of 1779 made it clear that destitution was to be kept outside the city boundaries. All "Vagabonds, persons of ill-repute and Ruffians" were to

¹⁵ Foucault describes similar conditions in seventeenth century Europe: "Sickness is only one among a range of factors including infirmity, old age, inability to find work, and destitution, which compose the figure of the 'necessitous pauper' who deserves hospitalization" (1984:276).
leave the city within three days. If they remained, they were to be employed in a royal textile workshop (the infamous obrajes) for five years without pay. No one was to take them into their house under any pretext, or suffer a fine of 25 pesos and jail for 30 days (in Enríquez 1922:9). Dirt, disease, and poverty were peripheralized geographically, and treated as a personal responsibility or charitable function which had to be kept within certain limits, rather than as consequences of social relations which had to be treated politically.

Sanitary control of urban space

...the health and physical well-being of populations comes to figure as a political objective which the "police" of the social body must ensure along with those of economic regulation and the needs of order (Foucault 1984:278).

What Foucault has called "the emergence of health as one of the essential objects of political power" (1984:277) took place in Quito during the nineteenth century, when hygiene became a necessary objective of progress in a national capital. The travellers' expressed opinions on this score appear to have contributed to this perception. An article in the newspaper El Comercio in 1922 wrote about this "undeniable progress" in Quito, as a result of which the travellers who visited the capital would have to agree that the city would be worthy of foreigners' admiration in a
few years, and entitled to the legitimate pride of Ecuadorians (in Enríquez 1922:60).

The first congress after national independence in 1830 declared that one of the municipality's responsibilities was to watch over the police, who were in charge of safety, health, improvement and amenities (in Enríquez 1922:5).

There is usually some distance between theory and practice, and Holinski complained in 1851, that although the water in Quito was abundant, its use was not regulated in any way by the police (1861:160). Kolberg assured his readers that by the 1870s there was no need to worry about filth because the streets in the centre of the city were under strict vigilance by the police, and they were cleaned daily, although the streets in the suburbs were still in the condition found everywhere before García Moreno's arrival (1977:186).16

By the 1890s, city police sent in regular reports to the municipality which detailed their activities, and the fines imposed on offenders. Street cleanliness was a major source of these fines; out of 307 offences in the month of June 1893, 183 included unspecified acts against health and cleanliness, failure to clean the street, throwing unhealthy objects into the streets, throwing dirty water on passers-

16 García Moreno had employed Adolph Gohin, a French engineer, to regrade and repave the streets in the centre, removing dips where putrid water collected until the rains washed them away (Gayraud and Domec, in Puga 1991:203). He also had the canals covered, which carried potable water through the streets, to prevent sewage from being emptied into them (Petrocokinco 1903:73).
by, and washing clothes in public fountains (EM 1893 Año IX, June 15:6). Thirty-six street-cleaners (presumably from Zámbiza) were hired through the trabajo subsidiario in 1895 at a rate of 20 centavos for a day’s work, and 10 centavos on fiesta days (EM 1895, Año XI, April 19:6).

These were the streetcleaners that Avendaño dismissed as Indians of repugnant appearance and dirty clothes. He thought they were too stupid to understand the reason for their office, because he regularly saw them pulling up grass and leaving the pile of "filth" that lay next to it (1985:125). As Avendaño didn’t mention that they had no shovels for their tasks, and had to collect the piles with their hands and fill them in their ponchos (Hassaurek 1868:114), it was hardly surprising.

Avendaño’s elitist perceptions and interpretation of what he saw were not uncommon in the accounts, especially when the travellers attempted to make sense of the Indian population. I have discussed what the travellers saw, and made sense of it through comparison with other historical sources, as well as through a theoretical perspective which focuses on the relationship between culture and politics, and therefore on the ways that the symbolic organization of urban space limited, and made possible, particular kinds of human activity. The Europeans travellers made sense out of what they experienced in a different way: through theories of barbarism and the discourse of progress. The legitimation
of this aspect of their work in Ecuador must be examined through an analysis of their own symbolic organization of social space.
CHAPTER 5

Everyone in Their Place: the Representation of Social Boundaries

As their experience of travel in Ecuador accumulated, the Europeans recorded their impressions and claimed legitimate knowledge of that social world both by attempting to demonstrate the reality of what they saw, and by successfully interpreting the significance of that reality through established discourses which could organize the chaos of experience through division and classification. The problem of cultural distance which they experienced in relation to much that they observed was modified through discursive arguments which explained those differences in the context of European interests.

The impact of cultural difference which European travellers experienced was most strongly felt by many of them in their observation of the indigenous population. The least difference was experienced in their relations with the white landowning class and political elite of Quito. The organization of social space in Ecuador, the symbolic and practical division and classification of people into social groups, was also an issue which the travellers were interested in because Europeans were curious about the social conditions which existed in the new and controversial organizations called democratic republics, which were
springing up all over South America with the demise of Spanish colonialism.

Contemporary academic analyses of accounts which record the experience of difference, have worked to reveal the ideological basis of other early ethnographic interpretations (Berkhofer 1979, Said 1979, Marcus and Cushman 1982, Clifford 1988). These analyses have provided an essential corrective to the claims of empirical transparency in the accounts, but one of their other consequences has been the tendency to dismiss the authors and their accounts as valid sources of ethnographic and historical knowledge. The analysis of images from a theoretical perspective which concentrates on images as isolated products has revealed a collection of stereotypes - based in reality but generalized in a way we no longer find accurate today (Berkhofer 1979:3).

If, on the other hand, one takes an approach which focuses on the process through which images were constructed rather than on the finished products, travellers’ accounts continue to be a source of many interesting questions. The nineteenth century travellers, for instance, were consciously concerned with accuracy, so our contemporary judgement that they were unable to attain this goal raises further issues which need to be analysed. What was the history of cultural and political negotiation through which their experience of a different reality, (nineteenth century daily life in the Ecuadorian Andes), was transformed into
representations of that reality, which with twentieth
century hindsight are seen to be transparently ideological?
Or alternatively, what could an analysis of images
contribute to our understanding of the cultural and
political interaction between European observers and local
groups in highland Ecuador?

Bailey distinguishes between the truth of experience or
observation, as propositions which may be proved true or
false empirically, and the truth of discourse, as claims and
counterclaims whose truth can only be proposed with
Discursive truth is relative to the syntactical system
employed, and is contingent on the premise or axioms shaping
that system. Individuals shape culture, and other peoples’
worlds, by successfully making others use a particular
syntactical system, and in this way impose their own
definition on a situation (Bailey 1991:17-18). Truths
proposed in discourse can therefore be understood as
political practices which reflect broader social projects
and relations of domination.

I argue in this chapter that images are based on
selected empirical facts, the truths of experience and
observation, but limited in their construction and
articulation by the premises and concepts of current
hegemonic conventions of representation. Images which are
politically neutral when taken in isolation, acquire
political implications when connected by their authors to
make an argument within a predetermined discourse. It is in this sense that the cultural production of images must be examined as a political practice which contributes to (or challenges) hegemonic assumptions, sustaining or critiquing dominant discourses of meaning. Although the representations of highland Indians that nineteenth century Europeans constructed now seem obvious and stereotypical, their analysis is important as a case study of the ways in which the discourse of a particular period and place tends to emphasize certain constructs, whilst blinding the authors to alternatives.

Just as in the twentieth century we no longer discuss the Other through arguments about evolution from savagery through barbarism to civilization, the European travellers of the nineteenth century no longer argued about the Other in the terms of earlier periods of history. The travellers’ accounts that I discuss, for instance, show no evidence of conscious familiarity with the complex scholastic and theological debates of sixteenth and seventeenth century colonialism (Pagden 1982): Charles Marie de la Condamine, and Alexander von Humboldt are the earliest sources referred to. The nineteenth century accounts were written for an emerging middle-class readership in Europe, which was interested in stories of travel to exotic foreign places, not the philosophical and legal issues concerning natural law that were important two or three centuries earlier.
Pagden, writing about the historical changes in the colonial accounts he examined, states that

The crucial differences between these writers are to be found, not in the fact that the one achieved a greater power of recognition or greater intellectual honesty than the others, but rather in the different kinds of goals they set out to achieve (Pagden 1982:3).

The same could be said of the difference between those and nineteenth century writers. European curiosity about the Andes was stimulated by de la Condamine and Humboldt's scientific expeditions, as well as the recent independence from Spain, which resulted in speculation and exploration in search of raw resources, trade relationships, and political influence. The travellers juggled with dual and contradictory purposes in their claims to accurate representation of their experience. On the one hand they took a position as scientists and realists, bringing the benefits of European progress to Ecuadorians; on the other, they took a point of view as amateurs of exoticism and the picturesque, recording the romance of travel in Ecuador for the benefit of European readers.

The travellers' primary interests were not in the Indians per se, but they were interested in the assessment of social conditions witnessed in a new democratic republic as it emerged after the period of Spanish colonialism. This goal was achieved through the comparison of Ecuador's relative social, cultural and technological progress against the measuring stick of European civilization. The condition
of the Indian population was an important element of this
evaluation, because despite individual disagreement about
the reasons for their abject condition, it was generally
agreed that the highland Indians were barbarous.¹

In order to examine the process through which the
travellers' experience of a foreign reality was transformed
into evidence of barbarity in their accounts, I analyse
their representations of highland Indians at three different
levels. The first and most abstract level was the
fundamental premise on which most arguments about the
Indians' condition were based: the assumption that the
Indian was Other. Europe had a long history of defining the
Other as barbarian, although particular meanings of the word
changed according to cultural and historical context.

Nineteenth century European conventions of representing the
barbarian Other were bound by the discourse of racial
evolution and progress, defining the criteria for
categorizing social and cultural differences in Ecuador in
ways that were less subtle than the local conventions of
social differentiation used in daily life in the Andean
highlands. These criteria therefore tell us more about the

¹ My analysis is based on the nineteenth century European
images of the highland Indians of Ecuador constructed in 14
tavel accounts written for the new mass publications, and 2
published diaries (Boussingault and Almagro). European
accounts distinguished between the barbarous highlanders,
and the savage forest dwellers who were considered to be
lower on the evolutionary scale, and were the subjects of
quite different images. In my examination of 57 European and
North American authors who visited Ecuador and Peru during
the nineteenth and early twentieth century, Andean, or
highland, Indians were never defined as savages.
travellers' own cultural assumptions than those of the people they represented.

The second level discussed is the detailed record of travellers' experience while in the highlands. This repetitive accumulation of selected empirical facts and hearsay in the accounts creates vivid generic images of the highland Indians, whose descriptive detail convinces readers of the reality of the representations. Three generic images emerge, with which the travellers encapsulated their experience of this social group: the Indian as beast of burden, the Indian as exotic pagan, and the subversive or resistant Indian.

At the third level discussed, they articulated these three images in a surprising variety of ways to construct ideological arguments that explained the condition of the Indian population as they saw it. Some Europeans argued, for instance, that the Indians could progress from a condition of barbarism to the goal of civilization through rational education, others that they had degenerated from an earlier and happier condition of civilization (the Incas) to their present barbarity as a result of colonial slavery.

Despite the different personal intentions evident in the ways images of the Indian were articulated in ideological argument to explain existing conditions, the travellers were unable, (with the exception of Manuel de Almagro), to avoid the fundamental discursive premise that the Indian was the Other. This premise, which effectively
drew the boundaries around those considered qualified to maintain social and political order, suggests a coincidence of hegemonic interests between the European travellers and the ruling terrateniente class in nineteenth century Ecuador, even though they used different discourses to explain the existence of racial hierarchies.

The discourse on blood relations in Ecuador

A racial typology had been used in Spanish America since the sixteenth century which classified an individual's place in society according to the concept of limpieza de sangre, and the hierarchy of three races which supplied the original blood: White European, Negro Africans, and Indian aborigines. Miscegenation among these groups produced a complex categorization of racial mixtures which described all children born to parents from two different racial categories (Burkholder and Johnson 1990:107). By the middle of the seventeenth century, the term casta was widely applied to any non-white who was not clearly an Indian. Although the intricacy of the nomenclature within the casta category was based on a precise reckoning of racial mixture, the reality of the local inhabitants' social organization in the Andes was not based on criteria of blood alone, but included a hierarchy of diverse social and cultural characteristics attributed to each group. All these characteristics needed to be recognized in order to make sense of existing social relations.
This was difficult for most visiting Europeans to do. Ida Pfeiffer, for instance, who was on her second journey around the world when she visited Ecuador in 1854, was struck by the similarity of the Indians’ condition to the "Pariah caste of Hindostan" (1856: 367,389), an impression partly produced by her inability to perceive some of the finer internal distinctions of social differentiation and mobility. In actual practice, proximity to European norms demonstrated in speech, dress, manner, occupation, and wealth proved most important in determining racial status.

Jorge Juan and Antonio de Ulloa, Spanish scholars who accompanied de la Condamine and the scientific mission to the colonial Audiencia of Quito in 1736, demonstrated a more subtle recognition of some of these cultural and economic criteria in a representation of eighteenth century Quito social types, which was published in Relación histórica del viaje a la América Meridional in 1738 (fig.24). A hierarchy of class and ethnic differentiation is depicted in this image, and is represented by arranging the social types in a line which decreases in size and foregrounding from the viewer’s left to right. The largest and closest to the viewer is an Española Quiteña, a white urban woman; an India Palla is second in line, but of equal stature. Separated

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2 It was possible during the nineteenth century, for instance, that a man known previously as an Indian should be publicly recognized as a Mestizo by becoming an urban artisan (Luna Tamayo 1989:173).
Eighteenth century social types (in Juan y Ulloa 1747, courtesy of Benson Latin American Collection, Austin, Texas).
from the two upper class women is an Indio Barbero. He is paired with a Mestiza Quiteña, who appears to have lesser status than the barber because she stands behind him. Finally, separated into their own class are two Indians, an Indio Rustico and an India Ordinaria. Juan and Ulloas' sensitivity to the finer distinctions of social organization reveals a practical complexity that is not apparent in the theoretical racial typology. Race is certainly an element, but there are also necessary distinctions between urban and rural inhabitants, between those of noble birth and those involved in trade, and also between the sexes.

In 1809, William Stevenson, then secretary for the last president of the Audiencia of Quito, Count Ruis de Castilla, recorded his experience of twenty years on the western coastal regions of South America. His descriptions of the urban Indian population in Quito support Juan and Ulloas' visual analysis of internal ranking within the racial groupings:

The lowest and poorest class of indian men and women wear a very scanty and coarse apparel... Those Indians who are in better circumstances cloth themselves in an elegant manner... The Caciques, alcaldes, some butchers and barbers, also wear the long Spanish cloak, breeches over drawers, shoes, and large square silver buckles, but never any stockings (1825:304-5).

3 The trade of barber was an urban activity often exercised by Indians, and carried considerable prestige. The Cabildo of Quito had passed a resolution in 1548 stating that no one could exercise the office of cirujano barbero unless he could show qualifications of competence (Angel Puga 1991:44). This prestige was undoubtedly also based on the barber's alternative title of bloodletter (Sangrador) (Osculati 1854:55), and the consequent power he wielded over life and death.
Costumes of Quito (Osculati Tav.IX, 1854).
He also remarks that

Some of the Indians are barbers, and manage a razor with the greatest dexterity: they may easily be distinguished among the Indian tradesmen, because the brass or silver basin is always peeping from under their cloak (1825:301).

Gaetano Osculati, an Italian, was in Quito for only a month in 1847. He limits himself to visual classifications of types seen in the streets of Quito. The barber is still there in his cloak, carrying the bowl which symbolized his relative prestige (fig.25), but the composition of social types in the illustration is now purely descriptive rather than analytical.

Nineteenth century European travellers often accepted the simple tripartite discrimination by putative blood-descent, of White, Mestizo and Indian, as the sole criterion for explaining hierarchical relations in Ecuador. The inherent problems produced by distinguishing social groups and their relations by this criterion alone are evident in the disparity and vagueness of the travellers’ guesses concerning the relative distribution of racial groupings, especially as regards the mestizos. Their interpretation of the meaning of racial discrimination in local terms was

4 Boussingault (1985:106) proposes that the three racial groups are evenly divided; Stanley (1850:111) that the Indians make up nine-tenths of the population; Avendaño (1985:125) that the Indians make up more than half; Almagro (1866:84) that the Quichua Indians and pure blooded whites make up the majority; André (1883:388) that the popular masses consist mainly of the quichua group; and Whymper (1987:177) simply that the Indian population is larger than the White.
generally simplistic and inadequate, because they were using the same terminology for rather different ends. Racial differences became a means of discussing and making sense of the condition of the Indian population in the highlands as the Europeans perceived it. This entailed explaining that condition within a discursive framework that they were more familiar with: the barbarian Other defined against European civilization.

The discourse on barbarians in Europe

Hall (1990:16) proposes that although the specific meanings of images may change, they often continue to be constructed according to an ancient grammar. This grammar serves to classify the world through old categories that frame our understanding, even though the images themselves may be contemporary. The world classified into Us and Other is an ancient premise on which the polarizing concepts of superiority versus inferiority, domination versus subordination, and incorporation versus resistance provide a framework for a long history of updated imagery of the Other.\(^5\) Nineteenth century Europeans chose the term barbarian to represent the highland Indians of Ecuador in their accounts. A brief history of the changing applications of this term in Europe illustrates how the application of

\(^5\) I limit myself here to European images of "us and other", but there is literature which I do not address here, such as Harbsmeier (1985), that analyses similar distinctions in other societies.
the term barbarian changed, but the Us/Other premise remained constant.

The word barbarian was invented by the Greeks as a term to describe the Scythians and other peoples, "who differed from the Greeks in their lack of appreciation for the polis, the Greek language, and the literary and artistic ideals of the city-state" (Jones 1971:379). Jones examines some of the ways in which this classical image of the barbarian was accommodated to suit changing historical circumstances in Europe. Fifth century Romans considered the difference between civilization and barbarism to be that which separated Christians from pagans (1971:382). By the eleventh century, the term was applied to express the condescension of some Europeans towards others assumed to exist at lower levels of material, intellectual and moral development (1971:394). Teutonic scholars in the sixteenth century used the word in a positive sense, to exalt their ancestors as upright, brave, and hardy, unencumbered by a civilized past (1971:406). Preoccupation with barbarians was diminished around this time by a growing interest in the more exotic, non-European Other: the American savage. By the eighteenth century, exponents of primitive exoticism were critiquing civilization and contrasting it negatively with the condition of the American noble savage who was thought to be uncorrupted, and still in that state of innocence Europeans seemed to have lost forever (Baudet 1965:55-59).
In the nineteenth century, Europeans began to construct national histories of advancing progress, and Michelet rediscovered the unencumbered barbarian in the lower classes:

Often these days, the rise and progress of the people are compared to the invasion of the Barbarians...Yes, that is to say, full of new, living, regenerating sap (quoted in Baudet 1965:61).

European superiority regained much of its former self-evidence, and became the cornerstone of the historical and social evolutionary theories which proliferated during the nineteenth century (Stocking 1968:121-2). The explicit hierarchy of races, and the imputed inferiority of those described as savage, barbarous, uncivilized or primitive, gave the assumption of white (European) superiority a new scientific rationale for this ancient discourse.

European travellers in Ecuador were born into, and inherited this ancient grammar. In the nineteenth century, the terms of the dominant discourse limited their arguments to locating Indians on a progressive or descending scale between savagery, barbarism and civilization. Since the grounding premise was based on an Us/Other dichotomy, it goes without saying that the possibility of arguing that an Indian race was civilized was a logical impossibility, unless the grounding premise itself was challenged.
The nature of Indian images

The images that I documented are vivid mental pictures of generic highland Indians, which are created through written and/or visual means. These images describe chosen aspects of the world, but do not supply explanations about that world or peoples’ place in it. When examined independently, they are removed from the discursive context in which images are articulated by individual Europeans to illustrate the point they want to make. Their power as isolated images derives from the gradual accumulation of detailed descriptions of experience and hearsay, which convinces the reader of their reality, particularly as the images recur repeatedly as s/he reads different accounts. Although these images are constructed out of travellers’ lived experience while in Ecuador, it must be remembered that the range of experiences available to them was limited, constrained by their status as European visitors, and perceived from a particular position in social space.

As a result, European travellers’ interaction with the Indian population in the highlands was generally based on a shared social distance which had more in common with the perspective of the White elite than the Indian people that the images portray. As Foster observes, the "selection of what is significant is given over to the observer, so that the resulting representations express mainly the observational style and social placement of the...outsider" (1982:29).
In accordance with their shared experiences, social status, and sex, it is not surprising that the same images appear constantly in the accounts. There are exceptions, however. Ida Pfeiffer was a woman, and Paul Fountain was poor, and the experiences of each were consequently of a different nature from the main corpus of accounts analysed. For this reason it is useful to consider what kinds of differences they experienced, and whether their generic images of Indians differed from the more common type of European travelers.

Ida Pfeiffer must have been an extraordinary woman in her time. She was an Austrian, born in Vienna in 1797, and a divorcee, which gave her the independence and freedom to travel round the world on two separate occasions (Castro y Velázquez 1978:31). She was fifty-seven years old when she climbed from Guayaquil to Quito in 1854, arriving in the city dressed in a poncho, to be received there by a crowd of "ragged people" pointing at her and laughing. She received hospitality with the American Chargé d'Affaires, but found that despite letters of introduction to the president and high officials, she could not succeed in getting an audience with them. She was also deliberately snubbed by Larrea who sent an invitation to her host inviting him to a dinner without including Pfeiffer (1856:392). Pfeiffer left Quito as quickly as possible, three weeks after her arrival.

Paul Fountain was an Englishman who had been living in the United States before he went to South America around
1884. He described himself as "a pedlar or travelling huckster" who wandered on the outskirts of settled country supplying farmers and ranchmen with "small necessaries and comforts". He also collected animal pelts to sell, and intended to survive by this means while he travelled in South America. The real object of his travels was "to gratify an intense longing to visit remote and little-known spots on the earth" (1902:2-3). While in Ecuador he travelled as "a poor man and a wanderer", entering by the "backdoor" in order to avoid interference or supervision by the authorities (1902:206). He never went to Quito, but travelled instead along routes which he claimed were known only to thieves and contrabandistas.

Despite these differences in experience, their generic images constructed to represent the highland Indians of Ecuador were the same basic three that were also constructed by other travellers. The only distinction in Pfeiffer and Fountain’s images was their highly coloured and graphic nature. The social distance of Europeans in relation to the Indian population applies equally to Pfeiffer and Fountain. Their relationship with Ecuadorians was still that of European outsiders, if perhaps eccentric ones. Ultimately, their experience of Ecuador had more in common with other Europeans than with any other group encountered or observed.

The most powerful image of the highland Indian throughout the nineteenth century was encapsulated in the visual and written images of the Indian as a beast of burden (figs. 25 and 6, 7, 8, 9 in Chapter 4).

They walk for entire days carrying burdens that would make a mule collapse...
The development of muscular strength amongst the Indian women is even more remarkable; apart from the dreadful burdens which they are given to carry, they often have one or two children hanging at their necks. As soon as the child can walk, the mother puts it on the ground from time to time and makes it walk beside her; later, she puts a light package on its shoulders, increasing the weight to the point which taxes the strength of the little porter (Charton 1867:403).

This image emphasizes the Europeans’ perceptions of slavery, wretchedness, oppression and suffering. It includes related descriptions of Indians in the textile workshops (obrajes) where they were "reduced to the most abject state of servitude and bondage, compared to which the slave belonging to the plantations on the coast of Peru, is free indeed" (Stevenson 1829:266), Indians on haciendas where "their masters contrive to keep them in debt" (Stanley 1850:97), and Indians as huasicamas:

These poor creatures reminded me exactly of the Pariahs of Hindostan; they eat everything that is thrown away by the rest of the household - for instance, the outside leaves of cabbages and the refuse of the herbs; these they boil up with a little barley-meal, and eat it so without even the addition of salt. They sleep on the bare ground in a corner of the kitchen or in the open veranda, scarcely half covered by their ragged ponchos (Pfeiffer 1856:389).

The second image of highland Indians stresses European perceptions of exoticism, sensualism or debauchery, and
Fête-Dieu Procession in Quito (from a drawing by Toffani, based on a sketch by André; André 1883).
focuses on activities surrounding festivals and celebrations. Visual images are not prominent in constructing this image (fig.23 Chapter 4), although André claimed that his illustration of a Fête-Dieu procession in Quito (fig.26) would be the only means of convincing his readers of the bizarre costumes worn in this spectacle, which he said provided material evidence of the pagan cults of the Incas (1883:392).

Some of these exotic images concentrate on the Arcadian innocence of Indian amusements. Stevenson describes arriving in Ambato where

we passed under two arches covered with strawberries, and for more than a league the Indian boys and girls danced along with us; ...running and singing, with long wreaths of strawberries hanging about them (1825:271).

Others emphasize their brutish sensualism:

The only thing that brings the Quechua out of his habitual stupor is a fiesta. His inclination to drunkenness is such that the end of an orgy is a sad spectacle. Everyone falls together on the ground, without caring whether they lie near someone else’s wife or their own sister, or their own daughter... (Boussingault, 1985:106).

and Fountain thought that

...the immorality of these people is too shocking to dwell on. They frequently, if not habitually, sell their female children, and I have known little things of eight or nine offered for money. Girls of twelve are frequently legally married, and I strongly suspect infanticide is much practised (1902:214).

The third image revolves around perceptions of Indians’ resistance or subversion with regard to established social, civil and religious structures. There are no visual images,
but written descriptions refer, for instance, to attacks of Whites by Indians in remote mountain passes. "My man", wrote André,

held his cheek with one hand and showed me a ball of baked earth with the other, which he had just received full in the face... At the same moment an indigene appeared, blocking our path and seated on the hindquarters of a donkey accompanying a troop of cattle (1883:370).

Boussingault was convinced that if he had not been accustomed to military life we would certainly have been the victims of a group of Quechus... we saw that several Indians were approaching us, each with a garrote; their numbers increased and we could soon count about fifteen individuals, one of whom had the insolence to hit my horse... (1985:109).

This image of resistance also includes descriptions of Indian withdrawal and seclusion in the remote Cordilleras, and stories of hidden or stolen gold and secret pacts with the devil.

The image is encapsulated in the sixteenth century legend written down by Juan de Velasco, the eighteenth century chronicler of Quito history, and is recounted by Holinski (1861:145-152) and Avendaño (1985:148-151), with different ideological interpretations. Avendaño emphasized Cantuña’s repentance and eventual subordination to Christian order, whereas Holinski was more interested in Cantuña’s subversion of Christian morality for the benefit of the underprivileged.
The outlines of the story are as follows. Cantuña was the crippled son of an Indian resistance leader under the famed Rumiñahui, who set Quito on fire when the first Spanish colonists arrived. Cantuña was orphaned, and was adopted by a Spanish general who mysteriously acquired great wealth and bequeathed it all to Cantuña when he died. Cantuña gave large sums to the poor, and to churches and convents, but he was arrested by the colonial regime and ordered to reveal the original source of this wealth.

The options presented were either that he was concealing the whereabouts of hidden Inca gold, or that the wealth was acquired through a pact with the devil; if the former, the treasure belonged lawfully to the Spaniards and Cantuña was a thief, if the latter, he should be tried and executed by the Inquisition for heresy. Cantuña claimed he had sold his soul to the devil, which proved awkward for the Church, as it had been a recipient of his liberality.

The official version of the story, which Avendaño shared, ironed out this potential problem by maintaining that Cantuña made a private confession to a priest that the gold was the Inca Atahualpa’s, and that he was really a good Christian. In other words, Cantuña was a thief of low moral standing, but he confessed his sins, and the Church was not morally sanctionable for accepting devil’s money. An alternative version which subverted the dominant discourse was one held by contemporary Indians whom Holinski spoke to. They rejected the story of Inca gold, maintaining that there
was no contradiction between making a pact with the devil and being a good man. Cantuña was a pious and holy man because he became a friend of the devil in order to help the poor. 

The three images described were constructed out of the travellers’ experience in Ecuador, whether from personal observation, from stories related to them by people they met, or from earlier written sources. The Europeans’ emphasis on detailed empirical observations and illustrations was also a requirement for their own legitimation, to convince their home readership of the reality of the "curious" customs and people described.

The Spanish diplomat Avendaño, for instance, provides minute details of exactly what he observed, apparently assuming that the empirical descriptions would convince readers of the brutish, abject and degraded scenes he perceived them to be:

> During my morning excursion through the city, I have carefully contemplated many of these degraded beings lying in the streets which I frequented; some formed a circle which obstructed the passage, and they ate their corn and drank their chicha everywhere...I have seen very few people occupied with anything. All I have noticed in passing the Carniceria (meat market), were some extremely dirty indian women hauling meat, and nursing a child at the same time...the dairymaids..a few watercarriers...two or three indian women selling...those who carry pasturage...an occasional plantain seller...and the previously mentioned street cleaners (1985:126-7).

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7 Nash (1979), Taussig (1980), and Silverblatt (1989) have written extensively on the relationship between devil-worship, gold, and indigenous Andean worldviews, during both the colonial and contemporary periods in different parts of the Andes.
Despite the fact that his descriptions of Indian activities rather contradict his perceptions of their laziness, Avendaño maintains that the entire indigenous race is of minimal use: "In general, this class neither produces nor consumes. They consider work repulsive because of their laziness; their frugality makes them virtually unnecessary" (1985:127).

Charton, with his romantic sensibility, was more concerned with how an abundance of details would convey the emotional experience of standing in the streets of Quito (fig.9 in Chapter 4). André’s detailed empiricism emphasizes objective fact (fig.27), and resembles the specimen collection of a natural scientist recording individual details for future scientific classification of types. The realism of his image of a huasicama in Quito is based on a photograph, but like the harlequin beetle, the image is pinned to an empty space without context or interpretation. André is not interested in the meaning of his observations but in the collection of empirical data:

The most common type of Indian women who carry produce to Quito is characterized by women... of medium size, thick-set, with thin, wiry extremities, and strong muscles... The head is round and large, revealing coarse, hard features, a flat nose with delicate nostrils, a large mouth with heavy lips, eyes slightly upturned at the outside corners, a low forehead,... The costume is generally composed of an ample tunic made of coarse grey cloth (bayeta) with black stripes, called anaco, and of a yellow belt with red embroidery on a grey background (1883:382).
Huasicama (from a drawing by Ronjat, based on a photograph; André 1883), and Harlequin Beetle (drawn from André's collection; André 1883).
As such, the images can be proved to be empirically true or false, and there is ample historical evidence which corroborates the basic facts on which the images were built.

**Specialized fields: objective science and exotic realism**

Although there is little question that the Europeans did record real events and activities, their own position within the social space recorded limited their points of view. Not only were they outsiders, but their commitment to scientific knowledge and realistic representation precluded an interest in the local significance of what they saw. Their focus on science constantly challenged their ability to make sense of daily life in the highlands. Guides and porters, for instance, were a perpetual problem for them, impeding their scientific work and behaving in a manner which was at such odds with European purposes that several travellers concluded that the Indian race was ignorant, apathetic, deceitful and unreliable.

Boussingault, the French meteorologists, complained that Indians were generally poor guides "because since they go no higher than the limit of permanent clouds, they cannot acquire exact knowledge of the route that has to be taken" (1849:208). While climbing the volcano of Antisana, he wrote

> My pulse beat at more than 130 pulsations per minute, but the nuisance passed when I rested briefly. The Indian who followed me felt ill and dizzy, and cried his heart out; I left him lying on the snow... (1985:115).
Osculati, the Italian natural scientist, complained that he couldn’t obtain porters for eight days because the village of Tumbaco was celebrating the octavo of Corpus Cristi. He had to spend his time in entomological research while the population drank all the chicha prepared for the festival. The scene eventually disintegrated into a continuous "bacchanal" in the main plaza which had been adorned with triumphal arches, flowers, and fruit (1854:70).

Whymper’s porters were supplied by the Municipality in Guaranda in order to carry his equipment up Chimborazo. He complained that

They were paid in advance, according to the custom of the country, and had to be provided with shoes. Although natives of all sorts were continually met with trudging bare-footed along the roads, whenever one was hired he found himself unable to walk without shoes, and that he had none (1987:39-40).

The indians...proved an undesirable contingent. They lagged behind under various pretences, with the obvious intention of bolting, and would speedily have disappeared had not somebody kept in the rear to prevent their escape. One of them, and exceptionally sulky and stubborn fellow, carried his poles in such a manner that they struck everything we passed, and by these and other antics delayed us so considerably that we occupied seven hours in getting to the Arenal (1987:39-40).

After a freezing night, he was disappointed to find that the Indians and five of the mules had disappeared.

Manuel de Almagro was a member of the Spanish Scientific Commission sent to America in 1862. He was a trained ethnologist and, unlike the others, put considerable effort into understanding situations from the porters’ point
of view. When he discovered that the porters were kept in jail by the authorities so that they would not run away, and that they were paid only 1/2 a real daily, he provided them with smaller loads than customary and paid them considerably more.

The Indians arrived promptly; each one took his load, arranged it, and assured us that they would not run away and that they would help us on the route. The leader was called Rafael Cayaguaso; the others Quilumba (Pedro, José and Manuel), Quiña (Santiago), etc. I cite these names to show that these individuals, barbarized by civilization, still care for their indigenous names...The indians...serve because they are made to, always with distaste, and when they can, demonstrate the independence of their character (1866:88).

In contrast to Whymper, Almagro assumed their competence rather than discredited it, when he described how they maintained an even pace by resting on the ground for about 4 or 5 minutes every hour. The next day, he found the Indians still with him.

Concern with the advancement of science tended to blind Europeans to the perspectives of local people who failed to share their exploratory enthusiasm for scaling mountains, peering into craters, collecting natural specimens and measuring natural space. Few of them made an attempt to understand everyday life from an indigenous point of view, although they did record its observable forms. However, the fact that there was one exception (Almagro), is enough to indicate that it was possible to overcome the limitations of cultural and historical assumptions.
Articulating images and ideological struggle

[The word civilization] awakens, when it is pronounced, the idea of a people which is in motion, not to change its place but to change its state, a people whose condition is expanding and improving. The idea of progress, development, seems to me to be the fundamental idea contained in the word civilization (Guizot 1828, quoted in Bury 1932:274).

The images employed in the accounts are based on empirical truths, and are constantly repeated throughout the nineteenth century regardless of nationality, profession, sex, or time period. This does not mean, however, that the authors agreed amongst themselves on the meaning of the specific images described. There were a range of ideologies available which could make sense of experiential truths in different and competing ways. As Hall argues

...ideologies do not consist of isolated and separate concepts, but in the articulation of different elements into a distinctive set or chain of meanings... One of the ways in which ideological struggle takes place and ideologies are transformed is by articulating the elements differently, thereby producing a different meaning... (1990:9).

These chains of meaning, or ideologies, are not completely open to individual manipulation and choice, however, because they are structured by prior histories of social relations and experience which individuals are not completely conscious of, and which pre-date them. The European travellers' thought was structured by the long history and ancient premise of Us and Other in a European context, which was up-dated historically through the ideology of racial progress.
Their commitment to the benefits of science and reason, and their fascination with the exotic and picturesque, could be articulated with the images of highland Indians in as many ways as there were individuals. The image of the Indian as beast of burden, for instance, could be used in argument as proof of their moral degeneration, or of colonial domination. But these claims and counterclaims about the way the world was, or should be, were shaped by the Us/Other premise, which framed and limited their ability to make sense of what they saw, even though the barbarian Other was clothed in the detailed empiricism of nineteenth century realism. To read the travellers' accounts is to witness ideological struggle, although as Hall continues, accepted chains of meaning are only broken when struggles in the head are carried out in practice.

The concept of progress provided a successful means of articulating science and the exotic. It explained the social and cultural differences which travellers observed, and was a scientific justification for interest in exotic experience. Indians were a perfect counterpoint for both projects: focusing on Indians would convey the experience of exoticism for European audiences, and the differences described would serve as a data base to argue theories of scientific racism and progress.

Indians almost inevitably epitomized a lack of progress in nineteenth century accounts (with one exception amongst the 15 analysed), whether as active subjects (subversive
barbarians) or as passive objects (slavish barbarians). The first issue for discursive argument was whether Indians should be considered to be developing from a state of barbarism towards civilization, or if on the contrary they had degenerated from an earlier stage of civilization to their present condition. Individual arguments for either position were consistent with the conscious ideological positions of their proponents.

Joseph Kolberg, the German Jesuit who came to Quito in 1870 at García Moreno’s request, was firmly committed to the perfectibility of mankind, and while he was not primarily interested in the Indian population, his attitude towards them was extremely sympathetic. He combined the three images in his ideological argument, focusing on the Arcadian innocence of Indian rituals, but including the beast of burden, and resistance by hiding gold. He argued that their racial character was generous, sociable, hospitable and brave, but that intellectual and spiritual abandonment had degenerated their moral character to a condition of servility and apparent cowardliness and feebleness. Proper education would enable their descendants to regain a high level of civilization in the future, at which point they would be capable of contributing to the Ecuadorian nation.

Alexandre Holinski was Polish, wealthy, connected politically with the Russian court, widely travelled, and resident in Paris. He was committed to progress through
reason, and focused on images of oppression, but included images of pagan ritual, and resistance to the church to construct his argument. He visited Ecuador in 1851, and like Kolberg sympathized with the plight of the Indians, arguing for the Black Legend of Spanish colonialism. He dismissed the theory of racial evolutionism, proposing instead that the universality of human reason proved the equality of all races. The claim to racial superiority was a strategy used by one race to subjugate another, which was what had happened when ignorant Spanish adventurers and church bigots had combined in oppressing the Indians' reason. Despite Holinski's theoretical claim for the universality of reason he found the Indians lacking in this capacity, and falls back into the discourse on progress. Their present irrationality was evident in their primitive paganism, and the legend of Cantuña revealed that good relations with Satan, and devotion to the Virgin, were perfectly compatible in Indians minds. If the Indians were to receive a rational education they would regain the power to reclaim their freedom.

Other travellers were not so optimistic. Joaquín de Avendaño, the Spanish diplomat who was in Ecuador between 1857 and 1858 described the "copper-coloured race" as dirty, lazy, stupefied, abject and degraded. He focused almost entirely on the image of the indian as beast of burden, but included the story of Cantuña's gold to illustrate the failure of Indian resistance. He argued for the White Legend
of Spanish colonialism, and was ideologically committed to Condorcet’s law of social progress in stages towards civilization. He had no doubts that the Spanish race would attain this final stage in Ecuador, although he considered mestizaje to be a cancer that was visibly deteriorating the white race. Spain had imported its blood, race, language, religion and civilization of seventeen centuries’ duration to complete Condorcet’s law in Ecuador. Even the Indian race’s semi-enslavement, on the other hand, had contributed little of social value in the long run.

Charton, the French artist who was in Quito in 1862, also focused almost exclusively on the image of the beast of burden, but unlike Avendaño, he admired the contemporary Indians’ strength and fortitude under oppression. He was a Romantic whose sensibilities turned to nostalgia for ancient cultures, and argued for an ideology of degeneration which focused on the glories of a past which could only deteriorate in the future. The highland Indians were sad remnants of this pre-Columbian culture, and as he tried to empathize with their condition, he imagined that their melancholic Quichua songs and music expressed their longings for an irretrievable liberty. This liberty had been taken from them through vices which put civilization to shame. Despite Charton’s empathy, he believed that progress would never come from within Ecuador:

...new immigrations must come to assist or replace the primitive population which has been destroyed or dispersed by an unintelligent oppression. The republic
of Ecuador cannot base any serious hope in anything except colonization (1867:416).

Inextricably intertwined in this primary discourse concerning progress and degeneration ran moral and value-laden arguments about the source of blame for the Indians' current condition. Should the blame be placed on the shoulders of the oppressed or of the oppressors? Were the Indians a barbaric race because they defied the benefits offered them by civilization, or were they the degraded objects of an inhuman slavery?

Boussingault thought that the Indians were responsible for their own condition. He argued this position by focusing on two of the images, resistance and debauchery, to illustrate their defiance of Christian and civil order in laziness and drunken excess. He claimed that the Quichua Indian was a natural and efficient thief, an aggressive coward, apparently incapable of learning the Spanish language or the Christian doctrine. Few accounts fail to include imagery of oppression, but Boussingault's only reference was to the huasicamas, who, he wrote, were free agents, but had not broken their ties with their owners, and so continued to establish themselves in Quito houses. He did admit to a grudging admiration for one Indian tailor to whom he gave a piece of Chinese linen, asking him to make four pairs of trousers: the tailor returned a week later, and with no apparent expression, handed over four pair of
miniature trousers. The length of cloth and Boussingault’s foolish instructions had determined their size.

Edward Stanley was more sympathetic than Boussingault towards the Indians, but ultimately blamed their passivity for their condition. All three images of oppression, resistance, and paganism rather than debauchery, were used to illustrate their submission to oppressive conditions. The only resistance he perceived was a form of passive retreat, either into uninhabited mountain regions, or into the past and secret paganism. His observations of highland Indian life reminded him of the Irish peasantry in Europe. The rural aborigines were free in name only, argued Stanley, and they endured complete subordination with passive patience in a form of slavery worse than that of the United States. The passive nature of their resistance demonstrated the natural harmlessness of their character. Despite the fact that they outnumbered the Spanish and mixed population by nine to one, they had never taken the opportunity offered by the civil wars in Ecuador to revenge themselves on their oppressors.

Only one European actively attempted to challenge the hegemony of progress in his account, and to argue for an explanation of existing conditions which was based on

8 European peasants in the nineteenth century were also described through images of beasts of burden and exotic sensualism (Brettell and Brettell, 1983; Brettell, 1986). The Irish peasant in particular, had been used as a barbaric contrast to civilized European peoples since the twelfth century (Jones, 1971:396-7). See also Oberem (1981) on the transformation of the highland Indian in Ecuador into rural peasant, or campesino, during the nineteenth century.
historical necessity rather than intrinsic moral virtue or vice. Manuel de Almagro visited Ecuador in 1865, and his professional and primary interest as an ethnologist were directed towards understanding indigenous culture. He was also firmly committed to democratic principles, which he argued would be a more successful basis on which to build social relations in the new republics. He also used all three images, beasts of burden or oppression, resistance, and fiesta drunkenness, to argue that although the Indians seemed like imbeciles or idiots in their relations with the white race, they were acquired rather than natural characteristics. These had been imposed by a colonial domination in which fanaticism, greed, and disregard for human life had been historical conditions imposed on the early colonists themselves. Despite this, the Indians were a dignified people, who served because they were obliged to, but with visible distaste, and they demonstrated their independent nature whenever possible (1866:88).

He challenged the discourse of progress by arguing that it is a sad law of humanity that when a more powerful race contacts a weaker one, history has shown the result to be domination, slavery, or outright destruction. The new republic of Ecuador, however, was premised on equality and brotherhood, so contemporary republicans could no longer be excused the despotism which had seemed logical in another historical period. They were making a serious error in failing to win over the Indians through democratic
principles, because the Indian detested and avoided contact with whites. Almagro was also an exception amongst his fellow Europeans in that he tried to put his democratic principles into practice in everyday life, and so challenged the "common-sense" of social boundaries which existed at the time. In his personal dealings with individual Indians he behaved on the assumption that they were both dignified and reasonable.

Deconstructing the generic Indian

In order to construct generalizations and an argument that would conform to a scientific model of progress, travellers had to replace the particular with generic images of Indians. The concept of race facilitated this generalization of everyday experience and abstracted the travellers' personal relations with what were in fact a small number of specific individuals. As discussed in Chapter 1, however, the travellers were simultaneously attempting to convince their European readership of the veracity of their accounts by compiling detailed empirical descriptions of individualized experience. It was through this strand of empiricism that racial generalizations were partially deconstructed and replaced by a greater sensitivity to internal differentiation as it was used in Ecuador. This sensitivity had been most clearly expressed by Juan and Ulloa in the eighteenth century with their visual analysis of the relationship between the multiple criteria
of class, ethnicity, race, and urban/rural residence (fig.24).

It is in the detailed descriptive passages and illustrations about urban Indians in nineteenth century accounts (see Chapter 4), that this earlier sensitivity to internal criteria reappears in place of generic images, and Indian inhabitants are distinguished by class and occupation as well as by race. Rural Indians, on the other hand, are more usually measured only against the assumed universal standards of Civilization and Barbarity.

Rural Indians continued to be perceived as the embodiment of a backward or barbaric race living in the past, and closely connected with nature. When André passed by the Lake of San Pablo (fig.28) in 1876 he came across a "curious tribe which has kept its semi-barbaric customs in the midst of the civilization that surrounds it" (1883:378). Stanley described the Indians north of Tacunga as lower in the scale of civilization than any we had yet seen. Their houses, if such they could be called, were mere breakwinds... and the structure when complete, suggests the idea of a dunghill, with a hole in the side, or a remarkably ill-constructed mud-pie. Firewood is scarce: and the only means of warming these miserable dens is by stuffing the entrance..., and leaving the animal heat of the inmates to produce its effect (1850:101).

Stanley's description of rural Indians in their "natural habitat" uses imagery of earth and bodily functions to emphasize the animal nature of the people described.
The Indians of San Roqué (from a drawing by Riou, based on a sketch by André; André 1883).
Charton also emphasized animal nature when he described an Indian couple disappearing into a ruined cabin, and reappearing half an hour later carrying "un fardeau de plus" - a new-born infant (1867:403).

When rural Indians are removed from Nature and enclosed in an environment of Culture, such as haciendas (country estates) and obrajes (textile workshops), the animal imagery changes to imagery of slavery:

I here beheld the South American indian reduced to the most abject state of servitude and bondage. Alas! these beings are the degraded original proprietors, on whom the curse of conquest has fallen with all its concomitant hardships and penury (Stevenson 1829:266).

Even Avendaño was moved to criticize the treatment of Indians in the obraje at Pisanquí, despite his conviction that Indians were naturally slothful.

On arrival in Quito, European attitudes toward Indian inhabitants change noticeably. Stevenson no longer talks of "original proprietors" but of service and trades, jails and rascals, and most importantly of classes. Avendaño is no longer critical of their treatment, but of their failure to complete tasks allotted to them. The public street-sweepers are

Indians of repugnant appearance and dirty clothes, [who] do not understand the reason for the office which they exercise, and I have often seen them pulling up a plant and leaving filth beside it (1985:125).

Indians in the city were reclassified by Europeans, both perceived and judged in relation to European expectations of
working class behaviour rather than in relation to Nature and Culture.

Class boundaries

Despite individual sympathy and concern for the material conditions and social oppression which many Europeans were shocked to witness, and despite the differences in theoretical positions from which they explained what they saw, there was ultimately little variation in the travellers’ final conclusions: they were witness to the laws of "natural" progress, which would run its own course. The claims and counterclaims of the arguments constructed within the barbarism/civilization polarity clearly revealed divisions and disagreements amongst the authors of travel accounts. With the exception of Almagro, however, these arguments were all in agreement on one fundamental premise - that the Indian was the Other, even if theoretically capable of becoming Us - effectively drawing the boundaries around those who were considered qualified to maintain social and political order.

If truths proposed in discourse are understood to be political practices which reflect broader social projects and relations of domination, the travellers’ conclusions concerning the indigenous population of highland Ecuador
reveal shared class interests with the controlling élites. In Bailey’s words, they

...collude with one another in limiting the right of entry into the political arena and so, in that respect, maintain the existing social and political order (1991:81).

The breakdown of generic racial typologies into class analysis in an urban context was not just a recognition of internal distinctions in Ecuador, but also a revelation of the travellers’ own class position in relation to the people they observed. European images of highland Indians, and their detailed descriptions of daily life were based on empirical fact, and contribute to historical and ethnographic knowledge of nineteenth century Ecuador. The articulation of those facts in discourse, on the other hand, contributes to knowledge of European travellers and of the politics of hegemonic practice.

9 See Poole’s analysis of French travellers’ illustrations of the tapadas in nineteenth century Lima, and "the dominant gaze" exchanged between European colonial interest and the controlling elites of Peru (1988:361).
CHAPTER 6

New Visions: Nature and National Identity

We must be instantly aware of how space can be made to hide consequences from us, how relations of power and discipline are inscribed into the apparently innocent spatiality of social life, how human geographies become filled with politics and ideology (Soja 1989:6).

Humboldt’s project for a universal Natural History was part of the larger project of modernity developed during the eighteenth century, in which the scientific domination of nature and the development of rational forms of social organization promised universal liberty, equality and reason (Harvey 1990:12-13). As Foucault incisively points out, however, the Enlightenment, "which discovered the liberties, also invented the disciplines" (1984:211).

I referred earlier (Chapter 1) to the fact that the disciplines were not as rigidly defined in the nineteenth century as we expect them to be today. Geography and anthropology, for instance, were closely connected until the late nineteenth century when they were instituted as independent disciplines in professional bodies and university departments (Ellen 1988:229-262). Both emerged as fieldwork-oriented disciplines as opposed to laboratory

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1 This overlap of interests continues today in cultural ecological approaches in anthropology. The link between anthropology and geography was particularly strong in Germany: Adolf Bastian, the ethnologist, was president of the Berlin Geographical Society between 1871 and 1873. Franz Boas’ work on Baffin Island was explicitly geographical, and his student Alfred Kroeber continued the disciplinary collaboration which focused on the relationship between culture and environment (Ellen 1988:232-3).
sciences. Ellen postulates the common expeditionary, discovery, and natural-historical background as one of the main reasons for the centrality of fieldwork in anthropology and geography (1988:234). Many of the European travellers in this pre-disciplinary phase in Ecuador were involved in investigations which included ethnographic and archaeological descriptions of human populations, geographical descriptions of the topography of newly discovered areas, as well as geological, botanical, and meteorological enquiries. From the corpus of thirty two European works produced during the nineteenth century between 1809 and 1909, twenty travellers gave science, or its application, as their reason for travelling to Ecuador (Appendix I). As discussed in Chapter 1, the popular success of Humboldt’s "rediscovery" of the Andean Cordilleras for natural history, was a source of borrowed symbolic capital that later travellers used to legitimate their own pursuits.

Humboldt’s influence on future work in the field was ascertained by the recurrent appropriation of his symbolic capital by later Europeans to justify their own travels to the Andes. His prestige in Europe contributed both to the recognition afforded European natural science in Ecuador, as well as to the value of the equatorial regions of South America in European natural sciences. Although Europeans borrowed Humboldt’s authority to legitimate their own pursuits, this is not to say that their appropriation was
motivated merely by self-interest. Humboldt was a visionary, a cultural producer in Bourdieu’s terms, who proposed a vision of the world and the divisions which organize it (1990:137). Many Europeans visited the Ecuadorian Andes because they had been inspired by Humboldt’s work, and wanted to contribute to defining his vision which called for the collection of such facts as are fitted to elucidate a science of which we have scarcely the outline, and which has been vaguely denominated Natural History of the World, Theory of the Earth, or Physical Geography... ...These results comprise in one view the climate and its influence on organized beings, the aspect of the country, varied according to the nature of the soil and its vegetable covering, the direction of the mountains and rivers which separate races of men as well as tribes of plants; and finally, the modifications observable in the condition of people living in different latitudes, and in circumstances more or less favourable to the development of their faculties (Humboldt 1851:x, xiv).

These were the broad outlines of a program of work, and a vision of the world, which would consciously occupy many Europeans in Ecuador for nearly a century.

This chapter examines the Europeans’ role in introducing new ideas and activities, through the application of scientific discipline, romantic sensibility, and objectivity to the organization of nature in Ecuador. Humboldt’s romanticism placed an emphasis on subjective experience as much as on scientific objectivity.² When he recorded an experience of the sublime at the sight of the

² The following section was written prior to reading Pratt’s more detailed discussion of Humboldt’s role in the reinvention of America (1992:111-143).
Andean mountains of Cotopaxi, the Illinizas, and Quilindaña, he described the view as one of the most majestic that he had witnessed in both hemispheres: Cotopaxi "shone with a dazzling brilliance when the sun reached it, contrasting with the blue of the heavens' dome" (quoted in Sauer, 1989:88-9). Landscape art was the form he thought best suited to combining objective descriptions of climatic zones with the experience of romantic sensibility.

Europeans travellers followed his advice and transformed physical space in Ecuador into representations of landscape. Other ways in which romantic sensibility could be combined with scientific work of classification and collecting were based on an interest in the exoticism of cultural difference, which the Europeans perceived in precolonial antiquity and the contemporary costumes and rituals of the indigenous population. The early interest in Pre-Columbian monuments was also part of Humboldt’s legacy of romantic natural history. In his seventh volume of work on the equinoctial regions of America, Vues de Cordillères, he wrote that he intended to represent a few of the grand scenes which nature presents in the lofty chain of the Andes, and at the same time to throw some light on the ancient civilization of the Americans, through the study of their monuments of architecture, their hieroglyphics, their religious rites, and their astrological reveries (1851:xvii).

Scientific objectivity and classification, however, increasingly became the best route to legitimation in
Europe, and this fact is evident in the development of European work over the century. As observers intent on contributing to European natural sciences, their purpose during the nineteenth century was increasingly focused on the classification, measurement, and organization of natural space according to scientific criteria. This involved the classification and ordering of flora and fauna, the measurement of heights and distances and their organization on maps. European work was legitimated in Europe through the purchase of botanical and ethnological collections in museums, and their study as sources of knowledge which contributed to commercial and imperial expansion.

The perception of natural space as an objectified natural phenomena, whether through landscape drawing or scientific collections, was not common in Ecuador at the beginning of the nineteenth century, and European activity in this regard was often interpreted with suspicion. In the 1850s, however, the idea that landscape could constitute an object for artistic representation was appropriated by a group of Quito artists and applied to the creation of a popular democratic nationalism. The results of objectification in maps and geographical knowledge were also recognized by some as a means with which to claim the objective boundaries of national identity.
Classification and Collecting

Charles Darwin's admiration for Humboldt was a primary influence in undertaking his voyage to South America in the 1830s, where he laid the basis for his theory of evolution on the Galápagos islands off Ecuador. His diaries record the geographical origin:

...Had been greatly struck from about month of previous March (1836) on character of S.American fossils - & species on Galápagos Archipelago. - These facts origin (especially the latter) of all my views (Darwin 1837; quoted in von Hagen 1955).

The basis of meteorological science was established by Jean Boussingault, also in the 1830s, and with a letter of recommendation from Humboldt, when he set up a laboratory in the Ecuadorian Andes to study barometric levels, and the relationship between temperature and altitude in the tropics.

Other Europeans were busy making collections for museums. Osculati was collecting for the Civic Museum of Milan. William Jameson (who became a resident of Ecuador) sent botanical collections to Edinburgh and London, and augmented his meagre university income in Quito by collecting and selling hummingbird specimens to collectors in Europe. Charles Wiener collected pre-colonial artifacts for the Exposition Universel in Paris in 1878, and for the Trocadero Museum which resulted from it. Alphons Stübel made geological and botanical illustrations for the Grassi Museum in Leipzig, Edward Whymper collected antiquities as a
pastime, and Paul Fountain hoped to pay his way in the 1880s by collecting animal pelts and selling them.

Spain sent its own scientific commission to South America in 1862, conscious that national museums and universities lacked the collections being purchased by the British, French and Germans. The advisory committee included the Dean of the College of Science at the University of Madrid, and officials from the Botanical Garden, Planetarium, and Museum of Natural Science. The basic objectives formulated by this committee were

To gather facts and information in order to resolve some outstanding scientific problems, and to collect plants, animals, and other objects of nature in order to enrich our collections with new species, and to aid in the propagation and acclimatization of others useful to the life of man and beneficial to applied science (quoted in Miller 1968:14).

Collecting and classifying natural specimens held little interest in Ecuador, and European activity in this regard was variously perceived as a form of eccentricity or a cover for other, illegitimate activities. William Jameson, the resident botanist, was known as el loco (the madman) in Quito in the 1830s because he spent so much time outside, and preferred his specimens to human conversation (Boussingault 1985:94). Almagro and Martínez, of the Spanish Scientific Expedition, found it necessary to convince rural people that they were merely foreign visitors, not prying government or military officials (Miller 1968:126). Residents of Quito thought they were
making surveys and maps for a Spanish invasion, and insulted
them with the name of Goths (Miller 1968:132).

The acquisitiveness and outright looting involved in
many European collecting pursuits is unquestionable. Graves
were thoughtlessly disturbed (Whymper 1987:282-3), and the
local people enticed with money, as Whymper artlessly
described:

So we went to Imbabura, gradually acquiring things
in stone as we rode along - accosting every person and
inquiring at all the houses - sometimes spying them
hanging as ornaments or charms around the necks of
Indian women, or used as weights by weavers on their
looms, or as toys by children...and succeeded in
enlisting the sympathies of several other persons who
were not insensible to the value of the Almighty Dollar

When news got around that Whymper was looking for old things
however, he was taken for a fool and presented with umbrella

Looting on a larger scale also took place. The Ecuadorian
government sent a selection of Cousin's important Inca and
Cara collection to the World Exposition at Chicago in 1893,
which was never returned because reported "lost". Meyer
commented that the collection would probably surface in the

The history of museums in Quito also demonstrates a
general lack of local interest until the beginning of the
twentieth century, when collecting for foreigners had also
been recognized as a lucrative proposition. Although a
museum of Quito art had been established by President
Rocafuerte between 1835-9 in the Jesuit monastery in Quito, it no longer had a collection in 1853. Any paintings of value had reputedly been taken by the Jesuit priests before they were expelled for a second time from Ecuador in 1854 (Lisboa 1866:368). Pfeiffer verified the paintings’ absence in 1856 when she went to visit the museum, which had been recommended to her in Guayaquil. She was led into a perfectly empty room, which it appears was destined for a museum, if ever there should be one in Quito, and has had the name bestowed in anticipation. A single mummy is shown to visitors, but its repose is seldom disturbed (1856:383).

When the new Escuela Politécnica opened in 1870, rooms in the Jesuit monastery were installed with mineral, botanical and zoological specimens. Kolberg thought it was probably the best collection on the west coast of South America at the time (1977:195). By 1903, the museum included ethnographic artefacts from the Amazonian region of Ecuador, Inca and pre-Inca objects, and geological fossils (Meyer 1983:342). Meyer reported that the museum had been looted during an earlier revolution, and Wolf’s paleontological collection had disappeared. Ethnographic and prehistoric collecting had apparently become a lucrative business in Quito too: Meyer found the Ecuadorian prices as high as European, and complained about the price of shrunken heads, which were often fake (1983:343).
Many scientist travellers considered the sale of collections as secondary to their scholarly pursuits, but it provided a ready means of financial support. Collections were big business, and were used in Europe as sources of knowledge, with consequences that had an economic and political impact which was felt around the globe. The broad outlines of the changes wrought by European expansion are well known (Wolf 1982), and there is no doubt that each European scientist-traveller contributed to a greater or lesser degree in the growing competition for new investments and markets in Europe. They contributed to the knowledge through which a new world geography was created, in ways that Soja defines as a simultaneous series of historical eras and spatialities, "a changing regional configuration of 'uneven and combined' capitalist development" (1989:64).

Richard Spruce's botanical research in the Andes and Amazon during the 1850s became the basis of the botanical history of South America, and his work was described by a colleague in Kew Gardens as

...the most important we have had since the days of Humboldt, not merely for the number of species which he has collected (amounting to upwards of 7000), but also for the number of new generic forms with which he has enriched science; for his investigation into the economic uses of the plants of the countries he visited;...(Spruce 1908:xiv).

Spruce made his living in South America by selling collections of plants, which he sent via Kew Gardens in London to various subscribers in Europe. His fame grew as

The coca plants sent in his collection contributed in 1858 to the work of Niemann in Berlin, who isolated the active principle which he called cocaine. Spruce also made a careful study of rubber-yielding trees in the Amazon, which he sent back to Kew Gardens, the official advisor to the British government on botanical matters (von Hagen 1955:247-8). In 1872, Henry Wickham used this data to collect rubber seeds in the Amazon, and smuggle seedlings out of Brazil, (which had monopolized the world market during most of the nineteenth century), to start plantations in Malaya (Wolf 1982:329).

In 1859, Spruce was also personally entrusted by the government of India to obtain seeds and young plants of the different sorts of Cinchona (whose bark was the source of quinine), to transport from the mountain slopes of Ecuador to "our Eastern possessions and form plantations on a large scale" (Spruce 1908:227-8). Clements Markham was appointed general supervisor of the collection, and undertook to explore the quinine forests in Peru. He successfully

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3 The 1850s marked the beginning of the large public museums in Europe with massive world collections of "specimens": The first International Exhibition at Crystal Palace, London, opened in 1851, the Science Museum was founded and the Victoria and Albert Museum opened in 1857. The Natural History Museum in London did not open until 1881.
organized the transplantation of cinchona trees to India in 1861, where there were more than a million plants by 1876, considered to yield higher quantities of the valuable alkaloid (Orton 1870:48).

Quinine bark had been an important, though not primary, export from Ecuador in the 1850s.\(^4\) Avendaño stated that the quantity exported had begun to decrease in 1857, but blamed this occurrence on the increase in prices since 1853, and the poor quality of the bark, which only yielded 3% quinine sulphate (1985:298-301). By 1880, Wiener commented that the exportation of quinine was of minimal importance in Ecuador (1883:212). A potential world market in the Andes had been transferred to a region controlled by the British empire.

**Art and objectivity**

Although scientist travellers were connected with the macro-level of European imperial development and commerce, they were not usually its direct agents. Their primary intentions were directed more specifically at disseminating and instituting the disciplinary principles and techniques of science, in both Europe and Ecuador. Their work, in this regard, can be analysed from the perspective developed by Foucault, whose general aim was to

\(^4\) About 320,000 kilos (7000 quintales) of quinine bark was exported in 1856 (Avendaño 1985:301), worth about 140,000 Ecuadorian pesos or one-seventh of the value of cacao, the primary export product in that year (Avendaño 1985:298).
...discover the point at which these practices became coherent reflective techniques with definite goals, the point at which a particular discourse emerged from these techniques and came to be seen as true, the point at which they are linked with the obligation of searching for the truth and telling the truth (Foucault 1984:7).

The discovery of photography was one of the techniques that coincided with a clearer theoretical separation between the perceived subjectivity of the arts, and the objectivity of science. The ways in which landscape was depicted by Europeans in their visual or written representations reflects this gradual separation, and the point at which objectivity (and photography) were presented in the accounts as an obligation in the search for a "correct" representation of landscape.

Juan and Ulloa’s eighteenth century representation (fig.29) of Andean natural phenomena depicts natural scientific topics, but is quite unconcerned with problems of realism. The three events represented, an eruption of Cotopaxi in 1743, a sighting of the projected arc of the moon on mountainsides, and a triple rainbow observed in Pambamarca in southern Ecuador, have no intrinsic geographical, historical or scientific relationship to each other. Their connection in the illustration is created by Juan and Ulloa’s presence as witnesses of these distinct phenomena, and therefore emphasizes subjective experience.

The representational methods used bear little resemblance to the problems of realism and objectivity which
Natural phenomena of South America, engraving XIV (Juan and Ulloa 1748).
nineteenth century travellers had to deal with. Even though the phenomena are objectified, they are not depicted realistically. Juan and Ulloa's presence in the representation itself makes the point that "we saw these extraordinary things", which is different from the nineteenth century artist's claim that "this particular event is what you would have seen if you were here".

There is nothing about the schematic features of the landscape which could distinguish it geographically, and perspectival realism is minimal. The tent and the two figures which represent their presence at these diverse events are enormous in comparison with the belching volcano, which looks like a large, snowcovered anthill in the foreground. Their methods had become quite unacceptable by the nineteenth century when Whymper described this illustration as "quaint" (1987:129). Perspectivism conceives of the world from a standpoint of the seeing eye/I of the individual, but as this individual would look at something from outside. This distanciating perspective is only partially created by Juan and Ulloa: the seeing eye is within the representational frame, not outside it with the viewer. Nineteenth century illustrations were less likely to insert the traveller in the representation itself, unless the intention was to establish the claim that "I was here", geographically and historically.
The nineteenth century traveller's distance from the scenes depicted was later combined with a panoramic vision. It became customary in the second half of the century, for instance, for Europeans to climb the Panecillo, a small hill on the edge of Quito, from which "one can enjoy a superb, long-distance view. From there, the whole town spreads out with perfect clarity" (André 1883:381).\(^5\) Avendaño was the first to record climbing six hundred steps to the top, in the company of two Quiteño ladies (1985:159-162). He found nothing exceptional up there except for the "superb perspective", but the ladies had brought him up to show him the ruins, not the landscape.

Like the two women, earlier more romantic Europeans had also shown an interest in the Panecillo, or Javirac, because of the precolonial past which it testified to, and the speculations about the Cara or Inca uses for which it had been built. Stevenson (1829:342-3) and Terry (1834:200) both thought it was probably a military watchtower built by the Incas, although it was also thought to be a possible burial mound or huaca. Avendaño's friends told him it was the site of an ancient Scyri sun temple which was later used by the Incas to celebrate calendrical festivals.

The ruins of the precolonial building on top of the Panecillo deteriorated over the century. When Whymper climbed up in 1879 to view the volcanic peaks which were

\(^5\) This is a prescribed tourist activity today, complete with parking lots, look-out points, tour coaches, and a huge statue of the winged Virgin of Quito.
visible north and south along the Andean corridor, he made no comment on its former use, commenting only that the Panecillo was a playground for local children (1987:169). When Monnier climbed up in 1886, only a few stones remained of the ancient ruins:

If the place has little value for the archaeologist, it is incomparable for one who wishes to study the curious topography and original physiognomy of the Andean capital in its entirety (1890:60).

The same shift of focus from an interest in ancient monuments to geographical physiognomy is evident in representations of Cotopaxi volcano. Cotopaxi, which was first represented in print by Juan and Ulloa, was the subject of several landscapes in the nineteenth century accounts. These representations will serve to demonstrate the gradual shift of interest from Humboldt’s concern with combining romantic themes and scientific study to its opposite of ensuring that they were separated. The earlier representations of Cotopaxi gave as much emphasis to the Inca ruins at Callo as to the volcano itself (figs.30, and 31). A comparison of figs.30,31, and 32, which were completed respectively in 1832, 1846, and 1880, all representing similar perspectives of Cotopaxi, reveals the

6 As with the ruins on the Panecillo, this later emphasis on landscape was due not merely to the fact that natural science became more important in European eyes, but also because ancient ruins were not perceived locally as "heritage sites". The estate on which the ruins at Callo were situated, belonged to Valdivieso, Secretary of State when Terry visited in 1832, and he had used many of the stones to construct a new farmhouse (Terry 1834:198).
Ruins at Callo (Terry 1834).
Cotopaxi Volcano in the great mountain chain of the Equator and the front of an ancient temple of the Incas (Osculati Tav. III, 1854).
Cotopaxi (19,613 feet), from the Hacienda of S. Rosario (10,356 feet).

(engraving by Whymper.)
gradual move away from a focus on the Inca ruins, and the increasingly realistic portrayal of Cotopaxi as it takes over the visual focus.

The angle of the perspective and the titles of the illustrations show how important the buildings were in each image. Terry stands at a height in order to include the entire layout of the old walls and more recent farm buildings of the hacienda. His illustration (fig.30) is titled *Ruins at Callo*, and the concave smoking form of the volcano in the background is even more schematically represented than Juan and Ulloa’s (fig.29).

Osculati stands at ground level, and includes only the frontal face of the ancient walls. His title, *Vulcano Cotopaxi nella grande Cordigliera dell’Equatore ed avanzo di un antico tempio degli Incas*, (fig.31) follows Humboldt’s objectives closely by promising to represent a grand scene of nature, and at the same time shed some light on the ancient civilization of the Inca. Cotopaxi is depicted much more realistically than Terry’s, and portrays recognizable natural features. The volcanic cone shape is still exaggerated, however, and the landscape is only part of a total composition which includes the picturesque Inca ruins and an Indian with his mule. Osculati was not attempting to represent natural phenomena as an independent object of study: although Cotopaxi dominates the centre of the illustration, the human element is foregrounded.
The smoking volcano has become the only focus in Whymper's drawing (fig.32) which is now titled Cotopaxi (19,613 feet), from the Hacienda of S.Rosario (10,356 feet). The Inca ruins have disappeared, in both image and text (perhaps also in fact), and Whymper must have been standing on the other side of the hacienda so that it would not appear in the view; the location had become a geographical point from which objective distances could be measured. The craggy bush in the foreground, and tiny human dots in the middle distance have no independent interest, they are aids for the reader to judge the distance and size of Cotopaxi.

The inclusion of tiny people, however, still represents a point of view and creates a perspective from which the viewer stands in the artist's place. Whymper's search for objectivity continued to be mediated by the position of a human viewer, ultimately emphasizing experience over objectification. It was not until 1903 that Hans Meyer discusses the techniques of impersonal objectivity, exemplified by the camera, and expressed as an obligation in the search for truth. He critiqued Alphons Stübel, the vulcanologist, because he had not taken photos in the 1870s, but instead made grand and majestic panoramas drawn in pencil, which he had intended to serve as a basis for topographical work:

He had no interest in photographic reproductions, because "the camera does not permit one to individualize anything". I have not followed Stübel's method, because I did not want to create, as he did with his drawings, "maps of perspective taken from a
point of view", but rather correct reproductions of the landscape and its particularities, and precisely because I wanted to exclude the subjective element... (Meyer 1938:9-10, my emphasis).

Reappropriating the landscape

The most interesting and difficult part of any cultural analysis, in complex societies, is that which seeks to grasp the hegemonic in its active and formative but also its transformational processes. Works of art, by their substantial and general character, are often especially important as sources of this complex evidence (Williams 1977:113-4)

The representation of physical space as landscape became an important focus of discourse around the 1850s in Quito, but not in the ways that one might expect. The ways in which landscape was articulated with local issues in Ecuador were not concerned with the relationship between subjectivity and objectivity, or even the problems of exotic realism and of "correct" representation, although they sprang from here. The representation of nature was reappropriated for different objectives altogether, and incorporated into a discourse on nationalism. The first movement that I shall discuss took up the representation of mundane space as a radical democratic shift towards the desacralization of the arts, and a democratic focus on everyday life. This developing discourse shared more affinities with romanticism (of which Charton was an

7 In his article on art and national consciousness in Canada, Osborne comments that the need for popular imagery which can transform the local and familiar into national significance, is particularly pressing in the "new Worlds" of colonial expansionism, where identities were often still tied to colonial mother countries (1992:230-233).
exponent), and would contribute to the development of indigenismo by the end of the century.

Quito had been famous for its religious art since the sixteenth century, when a Franciscan friar established the Colegio de San Andrés, in Quito to instruct the sons of distinguished natives in the services of the church, playing musical instruments, and the techniques of sculpture and painting (Keleman 1951:142). By the eighteenth century, a number of independent workshops existed in Quito, dedicated to religious art which was copied and reinterpreted from European examples.8

The artistic tradition in the highlands was almost exclusively religious until the nineteenth century, when Antonio Salas, a student of the Indian sculptor Manuel Samaniengo, set up his own workshop. The French artist Ernest Charton was acquainted with Salas (Charton 1867:410-410), and opened a school of painting in Quito in 1849 called the Liceo de Pintura, where he was joined by a group of artists who would change the direction of artistic expression in the highlands (Vargas 1971:11; Hallo 1981:38). Rafael Salas, Antonio’s son, was taught in the Liceo (Vargas 1964:182), and it is he who is considered to have introduced landscape into national art (Vargas 1971:21).

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8 The most famous artists in this tradition were the mestizo painter Miguel de Santiago, the mestizo sculptor Bernardo Legarda, and the Indian sculptors Caspicara, and Manuel Samaniengo y Jaramillo (Keleman 1951:142, 214).
Ernest Charton’s art school only lasted three years until 1852, when another school called La Escuela Democrática de Miguel de Santiago took its place. Juan Agustín Guerrero (see figs.11,12,15,16,17,18,19,22) was its Vice-president and primary driving force; his mission was both democratic and patriotic. The school was intended "to develop the art of drawing, the Constitution of the Republic and the principal elements of the People’s Rights, under the motto of Equality and Fraternity" (quoted in Vargas 1971:13, and Hallo 1981:24). Guerrero wrote

"Until now, culture has remained in a state of servile imitation; we ought to be inspired by nature, throwing ourselves into original production with deep national feeling; it is only in this way that we will be able to gain full independence and nationality (quoted in Hallo 1981:23)."

Similar sentiments were expressed by Francisco Gómez de la Torre when the first art exposition was opened in the same year (Vargas 1971:13-15). He called for painting to transcend religious themes and to make use of the inspiration of natural landscapes and the resources of the imagination, in order to achieve a suitably national work of art. The first prize in the exposition was awarded to Luis Cadena, for his painting "The Rural Village".

This argument to include landscape in the construction of a national identity was one strand of a discourse which also included the representation of indigenous people as an indispensable element in the Ecuadorian landscape, in the style employed by Osulati in fig.31. Juan Guerrero was
Cotopaxi. A volcano which has erupted three times and which is presently in a state of alarming and dangerous effervescence (watercolour painting by Guerrero; Hallo 1981).
evidently influenced by Osculati's illustration in his own later version of Cotopaxi volcano (fig.33), titled Cotopaxi, Volcán que ha hecho tres erupciones y que actualmente se halla en una efervescencia alarmante y peligrosa. The composition is almost identical, except that Osculati's mule has been replaced by a female Indian.⁹

Guerrero was a realist, which Hallo explains as resulting from his humble background, and continued connections with the artisan class (1981:35). Hallo argues, however, that realism as a method was subordinate to Guerrero's ideological commitment to democracy, and was used as a means of representing popular life through clothing, customs, Indians, everyday activities, religious festivals, and regional landscapes.

Williams discusses the question of emergent cultural formations in terms of "the coming to consciousness" of a new class (1977:124). The conscious class basis of the Escuela Democratica's program was established in its opening charter, with its declared aim not only to teach art, but also the democratic rights of the artisan class. It was created in opposition to the religious tradition in art, and the European models local artists were trained to copy.

⁹ Muratorio (1994) discusses the mutual influence between European and Ecuadorian costumbrismo painting during the nineteenth century. Osculati, like Charton, was primarily interested in the representation of local types, seen in the streets of Quito and its environs. This form of representation was known as costumbrismo in Ecuador, and was to become the other important strand in the artistic discourse on democratic nationalism.
This oppositional development in the arts was not overlooked in government circles, and as Williams also comments:

To the degree that it emerges, and especially to the degree that it is oppositional rather than alternative, the process of attempted incorporation significantly begins (1977:124).

Luis Cadena and Rafael Salas were both given scholarships in 1857 by the National Congress to travel to Rome and pursue their artistic studies. This was the first instance of state patronage of the arts (Vargas 1964:186). In 1872, President García Moreno opened the first state sponsored art school, the Escuela de Bellas Artes, and both Cadena and Salas became teachers there. It was in this school that Luis Martínez and Rafael Troya studied, and became the leading landscape artists in nineteenth century Ecuador (Vargas 1971:21). When the German vulcanologists, Reiss and Stübel, arrived in Quito in 1872, they hired Rafael Troya to help them make the paintings of landscapes which Meyer would later criticize for their subjectivity. A room of Troya’s landscapes are on display today in the Grassi Museum in Leipzig (Fernández ed. 1977:207).

**Objective national space**

While the romantic elements in European representations of nature were appropriated for the development of a popular democratic nationalism in Quito, European geographical activities contributed to a parallel discourse, which was
used to construct an objectively definable nation, both within a global geography and in contrast to other national territories.

La Condamine’s eighteenth century Scientific Expedition was the foundation on which this discourse was constructed. The French academicians brought the colonial Audiencia of Quito to Europe’s attention as a definable territory, at the same time as their work on global measurement integrated the region into the interests of world geography. The map produced by the Expedition in 1750 was the most complete of any part of the Americas produced until that date. The precise measurements, achieved through triangulation of the Andean corridor between Ibarra in the north and Cuenca in the south, resulted in an extraordinary cartographic accuracy.  

The map was the result of collaboration between at least five people, one of whom was Pedro Vicente Maldonado from Quito, a mathematician and geographer of noble Spanish descent. His early interest in the natural sciences had been supported by his personal fortune, which he used to finance private fieldwork and exploration of the Audiencia’s territory. His thorough practical knowledge of the area, and personal interest in natural science recommended him to La Condamine as a local guide and co-worker for the French academicians. When the map was published in Europe in 1750, 

10 In 1983, a satellite photograph of the Andean region was compared with the Scientific Expedition’s map of 1750, and the two images were found to coincide (Gomez 1987:26).
shortly after Maldonado’s premature death in London, La Condamine made sure that he was recognized posthumously for his work, as co-author of the map, and with honourary membership in the three leading scientific societies of France, Germany and England (Acosta-Solís 1985:157).

The scientific accuracy of the map, Maldonado’s role in constructing it, and its coincidence with the general territorial boundaries of the republic after independence created a happy combination of elements conducive to national identity construction. Maldonado is honoured in Ecuador today with the epithet of First Ecuadorian Geographer. The map, which was made in 1742, was defined by the administrative boundaries of the Audiencia of Quito, its meridian was drawn through the city of Quito, and the equator crossed directly north of it. As the finished product coincided with the boundaries of the later Republic of Ecuador it served as an objectified image of national territory, with the meridian passing through the capital city (a common practice in maps of independent states before the meridian of Greenwich became an international standard at the end of the nineteenth century).

Maldonado’s map was not superseded until 1892 when the European geologist Teodor Wolf published a new map, the result of fifteen years fieldwork and study in Ecuador (Wolf 1975:29). He was given support from the Ecuadorian government in the form of 12,000 sucres to complete his map and book Geografía y Geología del Ecuador, which were
published in Leipzig in 1892. Wolf hoped the map would be useful to the government which supported it, to private individuals, to engineers, miners, agriculturalists, businessmen, industrialists, and travellers (1975:32). Professional or theoretical geographers would be interested in the map because it was a critical amalgamation of many earlier sources, and would therefore represent the state of the country’s geographical knowledge at the end of the nineteenth century, just as Maldonado’s had done for the century before. This knowledge was based on geodesic work in various parts of the republic, astronomical observations made by different scholars, local maps, maritime maps, geographical descriptions and itineraries, sketches, old maps of missionaries and travellers, drawings and photographs of landscapes, as well as diverse compass readings and barometric observations (1975:30). The data was largely, but not exclusively, drawn from the collected work of La Condamine’s Scientific Expedition and of later Europeans who worked in Ecuador during the nineteenth century.

The map, Wolf warned, was not comparable with the exactitude and detail of European state maps, which required the collaboration of hundreds of geographers, astronomers, engineers, scientific societies, and governments, and accurate maps depended on areas being opened up to civilization (1975:30-1). Astronomical positions were essential, and had to be accurate, but even Humboldt’s
measurements were full of errors (1975:33). In addition, the territorial limits of Ecuador and the other South American republics were still not known. Wolf argued, however, that it was a needed step forward, "so as not to remain too much behind the neighbouring Republics to the south and north, who recognized the same necessity for cartographic reform in their respective territories some time ago" (1975:29).

Major changes from Maldonado’s map included greater accuracy in the western lowlands, which Wolf had surveyed himself, and longitudinal measurement by the Paris meridian rather than Quito. The habit of each country making its own meridian had fortunately been abandoned, he wrote, so that any geographer "from the civilized world" could locate a city on the globe. The Greenwich meridian had already achieved almost universal acceptance with navigators and in maritime maps of the world, but Wolf used this as a secondary reference in his map, because he wanted to conform to the latest maps of Columbia and Peru, which used the Paris meridian (1975:32). This was an important decision, which stressed Ecuador’s South American identity over its contribution to European geographical knowledge.

Wolf stated that his and Maldonado’s maps marked two stages in the development of geographical knowledge in Ecuador. With this statement he dismissed the contribution of another Ecuadorian geographer who had also produced a map of Ecuador, and the first published geography of the nation.
In a review of his publication which appeared in the *Geographical Journal*, the reviewer pronounced Wolf's map and book "valuable contributions to knowledge", and commented that his map "supersedes the worthless compilation of Villavicencio, which appeared in 1858" (see Wolf 1893:266-7).

Manuel Villavicencio was an Ecuadorian natural scientist who had studied under William Jameson (Villavicencio, 1984:viii). He was not independently wealthy like Maldonado, and never succeeded in getting official support for his geographical interests, so he was perpetually hindered by lack of funds. He wrote that "my lack of fortune produced many obstacles to my career as investigator and traveller" (1984:viii). He had been trained in pharmacy and medicine, so he opened a pharmacy in Quito to support himself and his interests.

Villavicencio acknowledged that he was motivated purely by "patriotic instincts" (1984:viii):

Our legislators, who ought to have a deep and detailed knowledge of the geography of the country, largely lack it, which is why the laws that organize local boundaries are imperfect, and frequently contrary to the people's interests (1984:vii).

Using earlier maps produced by Maldonado and by Humboldt, with details from Wisse, and information from various scholarly travellers for the highlands, and the soundings of Fitzroy and Kelly (sic) for the coast, Villavicencio specifically wanted to determine the "limits of our
territory", even though these had not been precisely defined by treaties with the neighbouring countries. He was concerned that the government address this problem as soon as possible, because these neighbours "advance daily onto our soil, scorning other people's rights with this covetous enterprise" (1984:vi). Juan Antonio Gutiérrez, the Argentine consul in Guayaquil, encouraged Villavicencio to go to New York, and paid for his voyage and the publication of his map and book, Geografía de la República del Ecuador, in 1858.

Terán states that Villavicencio's work has had its admirers, especially amongst those of ardent nationalist sentiments, but that the same work was heavily criticized by others, especially foreign travellers, who found little of scientific value that would help them in their investigations (Villavicencio 1984:xiii). Villavicencio was cited by European travellers after 1860, usually in order to dispute his facts. Hassaurek challenged his population figures (Hassaurek 1868:124), Orton criticized his erroneous and exaggerated statements (Orton 1870:58), Wiener his claim that Baeza was an ancient city (Wiener 1883:235), and Whymper his statements regarding the mountain of Sara-urcu (1987:251). On the other hand, Almagro refers to him as a good friend who helped him with his collections (Almagro 1866:81), and Whymper acknowledges the fact that he had never even heard of the mountain of Sara-urcu until Villavicencio noted it (Whymper 1987:236).
The harshest criticism came from Wolf himself, who dismissed his map as follows:

Villavicencio’s map is well-known in the country, and was condemned on several occasions by nationals and foreigners. I can limit myself to a few observations because the critical judgement on this work is unanimous. The desire to give the country a new map was praiseworthy, after Maldonado’s map became scarce, and Snr. Villavicencio would have lent a great service to Ecuador and geographical science, if he had copied the existing materials available at his time, which is to say, if his map had been drawn in the sight of Maldonado’s, Humboldt’s and Wisse’s maps, and the coastal soundings by FitzRoy and Keller [sic], as the title claims, and if he had left out the "author’s details" (quoted in introduction to Villavicencio 1984:xiii-xiv).

The difference between the legitimation accorded the three maps of Maldonado and the French academicians, of Villavicencio, and of Wolf, provides an interesting instance of the symbolic power acquired by particular cultural products from the analytical approach suggested by Bourdieu. Both Maldonado and Wolf possessed symbolic capital acquired through connections with European science, and recognized social authority in both Ecuador and Europe. Maldonado was appointed Governor of the new province of Esmeraldas by the Spanish king (Stevenson 1829:356), he was a landowner with enough property to live off the rents (1967:254), connected intellectually with La Condamine, honoured by European scientific academies, and published in Europe. Wolf was a European scientist in his own right, invited by President García Moreno to come and teach in Ecuador, became State Geologist, and successfully published his work in Europe.
Villavicencio was not rich, and although he could claim Jameson as a teacher, he does not appear to have had prestigious intellectual connections, and he was never published in Europe. Social influence and symbolic capital are only one of the aspects that Bourdieu argues is required for legitimation of particular works, however. The vision proposed must also be recognized to be founded in reality. Maldonado and Wolf were both accurate and careful scientists, whose maps were found to correlate with the real world. Villavicencio was not a good scientist, and his work was dismissed for failing to represent the objective reality required of legitimate scientific truths.

Villavicencio did not construct a scientific vision of Ecuador, but he did construct a vision of objective national identity, one in which state boundaries, natural features, social, political and religious organization, and national history were to be both described and defined. His book of Ecuadorian geography was the first work of its kind produced in Ecuador, and the first effort to present geographical information referring to Ecuador in an ordered and systematized scientific form (Terán in Villavicencio 1984:xiv). The contents may not have been very accurate, but it should be remembered that Villavicencio did not claim to be a scientist, but a patriot:

I have avoided including the scientific names of various objects of natural history, especially the botanical ones, so that reading will not be tiring, and because the works of my distinguished teacher William Jameson are published every day...I was inspired
exclusively by a patriotic instinct, and with no other object than that of doing some good for my country... (1984 [1858]:viii).

Like the artists of the Escuela Democrática, Villaviciencio appropriated the form introduced by Europeans, (landscape art in the former, and ordered classification and systemization in the latter), and then applied it to the developing Ecuadorian discourse on national identity rather than to the discourse on European science.

Juan León Mera was another Ecuadorian intellectual committed to constructing a national identity, and he published a geographical textbook to be used in Ecuadorian schools, which was put into use by the government in 1884. He did not use the forms introduced by European scientists and travellers, however, but turned instead to one with a much longer established history in Ecuador: the Roman Catholic catechism. He conveyed the geographical (as well as social, political and religious) information that every child should know about their republic in the question and answer format that would have been easily recognizable to children instructed by their local priests.

Forms of knowledge

There were several groups of intellectuals in Quito during the nineteenth century, each of whom constructed their own visions of the significance of physical space. European travellers participated in this active exchange of ideas and ideals, and their work in Ecuador was useful to
local people as stimulants to thinking in new ways about a world whose significance in the present had been defined in a colonial past which they rejected.

The Europeans’ ideas and activity in Ecuador opened up the possibility of new cultural formations, the identifiable movements in intellectual and artistic life, "which have significant and sometimes decisive influence on the active development of a culture" (Williams 1977:117). Each of these formations had the potential, in theory at least, to create legitimate visions of space, and with that, new forms of social organization.

What is particularly interesting is that although these movements adopted and used selected methods introduced by Europeans, the ultimate objectives towards which they were aimed were quite distinct from any that the Europeans themselves might have imagined. These objectives were created out of historical conditions particular to Ecuador, in which the construction of a national identity, and the role of Church, State, and social classes in relation to that identity, were of far greater interest than the formal development of disciplinary principles and techniques which interested the scientist travellers. The institution of disciplinary knowledge, however, would have a profound effect on the direction that this identity construction would take.
CHAPTER 7
A New Political Language

Cotopaxi volcano erupted in 1877, and became the focus of a hegemonic challenge which would eventually change the power structure of the republic. The contest for hegemony was waged between church and state representatives, and the question of common sense which was at issue was whether the significance of an event such as the volcanic eruption was most legitimately described through theological or scientific explanation. The larger issue at stake was the relative authority of the Church and of the State in national affairs, and the relationship, if any, which should exist between the two.

The story of this crisis tells us about a local political struggle to impose a new hegemony of scientific common-sense in Ecuador. The successful imposition of a new scientific vision of the world, through the consent of most members of the society, would have radically altered the direction of social life, and established the independence of State authority (whose representatives were arguing for the new vision) in relation to the Church. Because of a series of events which preceded it, the eruption of Cotopaxi volcano and in particular, what caused it, became the means through which the legitimate authority of the Church and of the State were publicly tested. As State legitimation depended on arguments which coincided with the ideas and
activities of European travellers concerning physical space, what follows is also a story of the ways in which different social groups in Ecuador legitimated or rejected the ideas and activities of the nineteenth century European travellers in the context of their own lives and immediate concerns.

Two questions need to be addressed before turning to the conflict of 1877 and its outcome. How did science become a discourse which coincided with the interests of the State at this point in the nineteenth century, and how did the European travellers fit into this process?

Europeans' relationship with the governing class

Until the 1870s, Europeans were mainly given intellectual support by a few individual members of the landowning class, many of whom had been educated in Europe, and whose social relations with European travellers were the result, at least in part, of class interests. Travellers frequently commented on the French or English taste displayed in the dress, food and interior decoration of upper class homes (see Chapter 3). The prestige of European cultural forms pre-dated Ecuadorian independence, however, and European travellers' influence in this regard was the result of historical conditions which already existed on their arrival after colonial independence in 1809. In 1802, for instance, Humboldt and Bonpland stayed at the hacienda of Juan Pío Montúfar, the Marquis of Selvalegre and son of a former President of the Audiencia in Quito.
(1753). Humboldt wrote to his brother that they found all the comforts that one would only expect in Paris or London (quoted in Sauer 1989:87). Selvalegre’s house was described by a contemporary as a centre for foreign scholars, who could expect to find both liberality and urbanity, and a proctor of scholarship in their host (Solano 1888:74). His son, Carlos Montúfar, was educated in Madrid, and became Humboldt’s secretary and guide for the duration of his stay in the Audiencia of Quito (Villacrés 1967:263).

The individuals who provided the greatest support for European travellers between 1802 until the 1870s included Juan Pío Montúfar and his son Carlos, José Felix Valdivieso, Vicente Aguirre and his sons Carlos and Juan Aguirre, Manuel Larrea, and Manuel Salvador. The influence which European travellers gained through this small locus of support can not be measured by its size, but was the consequence of these individuals’ élite social standing as members of the pre-independence nobility, and their influential involvement in state affairs.¹ This powerful legitimation of their work and social standing ensured that the Europeans would live in

¹ The Montúfars were leaders in the royalist revolutions of 1809 and 1810, after which Juan Pío was exiled and Carlos was executed (Stevenson vol.III, 1829:1-45). Valdivieso was Minister of Finances and the Interior in 1830, and Minister of External Relations in 1832. Salvador was President of the high court of justice, and interim President of the State in Flores’ absence during the 1830s, Minister of Haciendas in 1848, and Minister of War in 1862. Larrea was Minister of Foreign Affairs in the 1850. Aguirre was Minister of War in 1851, Juan Aguirre was Governor of the province of Pichincha in 1859, and Carlos Aguirre was Minister of Finance in 1862. (French Diplomatic reports as source).
considerable comfort while in Quito, and would have the opportunity to influence the exchange of ideas within this social class.

Such influence did not necessarily ensure the total legitimation of the Europeans' ideas, of course, as I attempted to demonstrate in the previous chapter. The purpose of their work, which in the European accounts related to problems of representing subjective experience and objective knowledge, was open to reinterpretation in the context of Ecuadorian social life, and appropriation for different purposes altogether. The possibility of realistically representing natural space was an epistemological problem for European travellers, and in Europe their scientific collections and classifications of nature were also used to serve the aims of imperial and economic dominance. In Ecuador, on the other hand, the representation of physical space in landscapes and maps was appropriated in different ways for popular democratic or liberal discourses on nationalism. In other words, it was not the ideas and methods of science which carried power in themselves, but the social relations in which they were put to use for specific political ends. Europeans' association with, and legitimation by the powerful elite gave them considerable authority in Ecuador, because it enabled them to present their ideas in influential circles, and carry out their activities with minimal hindrance.
Europeans’ relationship with the Catholic church

The French diplomatic Minister, St. Robert, commented in 1866 that the local clergy taught the population to consider all foreigners, especially dissidents, as "detestable heretics" (FDA R-201/5, 15/xii/1866). This attitude partially explains the European travellers’ minimal connection with the Ecuadorian Church before the 1870s. Until that time, the Europeans represented themselves in their accounts primarily as free-thinkers, apparently espousing no particular religious faith. As proponents of "reason", rather than the "superstition" which they criticized in the activities and beliefs of the local population, the clergy were no doubt accurate in interpreting their presence as a threat to the church.

Protestantism had not been an issue in Ecuador until the arrival of post-colonial Europeans. Even then, their temporary status and apparent lack of interest in personal religious practice obviated the necessity of addressing the issue of democratic freedom through liberty of religious beliefs. This problem was raised for the first time in Quito in 1866, and became a symbolic platform on which the developing struggle between local Church and State ideologies took on overt and public dimensions through the politics of space. The fight that ensued was a power struggle between church authorities and government officials over the control of exclusionary zones defined as church and government property.
The British Chargé d'Affaires, Colonel Neale, died suddenly in Quito, with the result that a practising Protestant (and top diplomatic representative) had to be buried in Ecuador for the first time in history. The government offered to bury Neale on a piece of state-owned property, until his body could be taken back to England. The diplomatic corps, the members of Congress, and the entire army garrison of Quito made up the funeral cortège, which crossed the city through crowds of interested bystanders (FDA R-201/5, 15/xii/1866).

Unfortunately, as events turned out, although the burial site was government property the only direct access to it was through a Roman Catholic monastery. As the cortège approached the site, the Bishop of Quito appeared with a group of monks and barred their way, refusing to let a heretic’s burial proceed across church property. After a confused debate, the decision was taken to retire and proceed instead across a field, where part of the wall was knocked down to allow entry. Neale was eventually buried, but the incident did not rest there.

Clergy all over the country entered into the debate at their pulpits, announcing that Protestant funerals were forbidden by the constitution, and that the ceremonies of false religions would disturb the conscience of Catholics (FDA R-232/7, 10/v/1867). The government decree in favour of building a Protestant cemetery in Quito was cancelled within five months of Neale’s death.
Another Protestant, the U.S. Minister, died within a year, but this time he was buried next to Neale without incident. Plans for a Protestant cemetery were legally passed in Congress, and Protestant prayers were spoken over the U.S. Minister’s grave despite orders to the contrary from the Bishop of Cuenca. In his account of the proceedings, the French Minister St. Robert was most pleased by the large public crowd that accompanied this funeral with a show of respect and religious tolerance. He did not resist an opportunity to jibe at the Catholic church, by congratulating

...this new tendency, recently manifested by the population of the capital, to begin shaking off the influence of an ignorant clergy imbued with ideas that are resistant to all forms of progress...(FDA R-241/3, 2/ix/1867).

There was no question at the time that Roman Catholicism was the state religion in Ecuador, or that individual representatives of the government were members of the Catholic church. The conflict over Protestant burials took on such heightened symbolic importance because the Protestants in question were also extremely influential diplomatic representatives, and failure to treat them with due respect could result in threats to international relations, a matter which was clearly of greater concern to the Ecuadorian government than to the Catholic church. The cracks were beginning to show in the unified construct of a joint Church and State power.
European scientific discipline

Nineteenth century Europeans in Ecuador were not the first to introduce science as a form of disciplinary knowledge. They continued the work, begun in the eighteenth century by European Jesuits (who were expelled in 1767 and again in 1852) and the French Scientific Commission (see Gomez 1987; Acosta-Solís 1985), of teaching and practising the disciplinary methods of the natural sciences in Ecuador. Although particular members of the educated elite were passionately interested in promoting the sciences (see Chapter 3), there was little opportunity to develop this interest at the beginning of the century.

Stevenson describes university education in Quito around 1810, when medicine was the only science taught:

The professorships are two for theology, two for canons, two for jurisprudence, and one for arts. There is one also for medicine, but no professor. After a course of lectures the chair becomes vacant, and is obtained by opposition and public disputation. All those who hold the degree of doctor in the faculty of the vacant chair have an elective vote...but these elections are referred to the President of the Government, who, as vice-patron, has the privilege to reject or confirm them (1829:291).

It was for this reason, that even highly educated people in Ecuador were often unfamiliar with scientific methods, unless they had been educated in Europe. José Felix Valdivieso, for instance, had a large library when Boussingault stayed with him in 1832, but most of his books were on theology (Boussingault 1985:114). To find company
of shared scientific interests, Boussingault made the acquaintance of the British naturalist, William Jameson, while in Quito.

Jameson was employed at that time by the Botanical Society of London to collect plant specimens, but he decided to stay permanently in Ecuador, and became an important contact for visiting scientists. He obtained a teaching position at Quito University (date unknown), and complained about its system of education in a paper presented to the Royal Geographical Society in 1861:

Education has never been patronized by the Government or members of Congress, who yearly assemble in the capital; for which reason the system at present pursued must be considered objectionable, inasmuch as attention is principally devoted to the study of law, medicine, and theology, to the neglect of practical science (1861:186-7).

Gabriel García Moreno was one Ecuadorian who agreed with Jameson’s concerns. He was taught English language by Jameson, and mathematics by the French engineer Sebastian Wisse, at the college of San Fernando in Quito. Wisse, who had been hired as government engineer in 1844, became a scientific associate of García Moreno’s. The two of them made an expedition to the volcanic crater of Pichincha in 1844 and 1845, which was later acknowledged in international scientific circles through Humboldt’s reference to the expedition in Cosmos, and his translation of their account

2 He gave Boussingault a herbarium which was sent to Berlin through Humboldt.
in *Miscellanies of Geology* (Miranda Ribadeneira 1972:3-5).³ García Moreno studied jurisprudence at the University of Quito, but he went to Paris in 1855 to pursue the study of science. He studied chemistry, mineralogy (with d’Orbigny), and geology, and became a member of the French Geological Society in 1856. Returning to Ecuador, he became Rector of the University of Quito in the same year.

The state Congress (which included García Moreno and Aguirre) passed legislation a year later in 1857, stating that the teaching of science was indispensable for the republic’s progress. The legislation recommended the introduction of scientific instruction in three secondary schools, the institution of a Faculty of Sciences in the University of Quito, and of an independent Technical College (Miranda Ribadeneira 1972:30-31). Foreign teachers could be contracted by the government if there were not enough Ecuadorians to fill the necessary positions.

The scientific work of visiting Europeans acquired a new level of legitimation with this legislation. Their activity in Ecuador was no longer supported only by a group of interested individuals, but was officially authorized by the Ecuadorian state as indispensable to the future of the republic.

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³ He maintained an active interest in the scientific study of Ecuador’s mountains throughout his career, and the German vulcanologists, Reiss and Stübel, reported their findings from three-years’ study in Ecuador to him personally (Stübel 1873; Reiss 1873).
In 1861, Gabriel García Moreno became acting President of the republic after a year of civil wars:

He is a kind of phenomenon in his country - highly educated at a young age, speaks six languages, studied law, and they say, mathematics and chemistry, very enthusiastic to develop the sciences, and anything that will raise the level of education in Ecuador (FDR, Fabré R/45, 19/vi/1861).

His personality was a source of puzzled conjecture in the French diplomatic reports during the 1860s (FDR 18/xii/1860; 19/vi/1861; 5/viii/1861; 31/v/1862; 2/iv/1865), and continues to be today (Demélas y Saint-Geours 1988:129-202). The contradictions of his character and politics are presented like a microcosm of tensions which faced the Ecuadorian nation at that time: he was a passionate Roman Catholic, educated in Paris, committed to economic and intellectual progress for Ecuador, and an autocrat who passed laws to centralize the power of the state.

Fabré, who was the diplomatic Minister from France, pondered over a solution to the contradictions in Ecuadorian life which Garcíía Moreno epitomized in one individual. What Ecuador needed, he wrote, was order, government control of education, health, sanitation, and rules for behaviour through institutions of enlightenment and progress. He was concerned about the continued existence of anarchical elements in Ecuador, that were even evident amongst the large landowners: tranquility rather than order reigned, and an amiable condescension which the American citizen bestowed on the European subject (his emphasis). The municipalities,
he wrote, were not concerned with instructing the people, healing their illnesses, or preventing evil with rules or sanitary measures. The clergy held the power, and were against enlightenment and progress. A foreign government would have to work through them, particularly in bringing the spirit of institution from Europe (FDR, R286-299, 31/v/1862, emphasis in original).

García Moreno and the Church

García Moreno’s activity with regard to the church was extremely contradictory. Despite his interest in scientific and economic progress, he attempted to establish a conservative concordat between the Vatican and Ecuador in 1863, which would give the church ultimate authority over the government. In 1874, García Moreno actually consecrated the State to the Sacred Heart of Jesus. The new French consul-general, St. Robert, summarized García Moreno’s perceived contradictions again in 1865: García Moreno seemed like "a free-thinking economist" in his ardour for "the modern spirit" and his concern for new roads, public education, and the material development of the country. On the other hand, he had just revived an ancient religious procession, which had been long abandoned because of its expense, and had gone into retreat to the Jesuits for a week (FDA R-16/18, 2/iv/1865).

Without claiming to fully explain García Moreno’s intentions, there appear to have been two distinct
strategies at work in his actions. The first was to take away long established local church powers concerning common interests, and subsume them under the new authority of the state, through the municipalities. Catholicism had always been the official religion in colonial South America, and the church was closely involved with the colonial government. After independence, and the with the growth of liberal ideologies, this connection no longer seemed so inevitable.

García Moreno’s second strategy was to reforge political ties in Europe through the Church there, by establishing the new Vatican concordat. He also moved to strengthen ties with the Jesuit order, a branch of the Roman Catholic church that was less intimately tied up with the old Spanish colonial order, and whose intellectual reputation would facilitate his introduction of the "modern spirit of institutions from Europe" without breaking away from Roman Catholicism. In 1862, García Moreno arranged for the re-entry of the Christian Brothers in Ecuador to take over the country’s education, and for a group of twenty French sisters of Sacré Coeur to come and set up education for girls (FDA R-286/299, 31/v/1862). In 1869, the Congress passed a law making primary education a state responsibility, which was to be carried out by European Jesuits and nuns (Demèlas and Saint-Geours 1988: 185).
State discipline and García Moreno

One of the means of hegemonic control or incorporation, which interested Foucault, was the institution of disciplinary technologies. Foucault claimed that the seeming neutrality of disciplinary knowledge, its institutions, and techniques, is a substitution of an older principle of "levying violence" by the principle of "mildness-production-profit" (Foucault 1984:208). Disciplines consist of minute technical inventions which make it possible to increase the size of multiplicities (nations, armies, schools etc.) by decreasing the direct exercise of personal power to control them:

In short, to substitute for a power that is manifested through the brilliance of those who exercise it, a power that insidiously objectifies those on whom it is applied; to form a body of knowledge about these individuals, rather than to deploy the ostentatious signs of sovereignty (Foucault 1984:209).

Discipline works by defining and fixing, by arresting or regulating movements, by clearing up confusion, and countering unpredictability (1984:208). Authority can be exercised from a distance without violence through scientific methods of observation, objectivity, distanciation, and neutrality.

The scientific knowledge that many travellers so assiduously collected in Ecuador was ordered by these disciplinary principles, and President García Moreno would put them into political practice through the creation of
institutions, and the anonymous techniques described by Foucault as hierarchical surveillance, continuous registration, and perpetual assessment (1984:209).

Disciplinary power, following Foucault's formulation above, can be used by an anonymous and centralized state authority to regulate and control the lives of individual subjects, through institutions and a minutely categorized hierarchy of civil servants and knowledge specialists. García Moreno began with the hierarchy of civil servants and their subordination to state power. In 1861, while García Moreno was acting president in Flores' absence, he passed three important laws intended to redefine, classify and order the territory of Ecuador, and its political and economic regulation. The "Lei de division territorial" (EN No. 44, 1861) established a new province, and several new cantons and parishes, dividing the national territory into smaller units "in order to facilitate political and municipal administration".

The "Lei de régimen político" (EN No. 44, 1861), defined the hierarchy of political and economic control within these territorial boundaries. The Governor who resided in the capital of each province, was to act as direct agent of the executive power (Poder Ejecutivo), responsible to ensure the order and security of the province, its political and economic governance, and compliance with the Constitution, the laws, and the orders of the State. Each year, an account was to be sent to the government of the births,
marriages and deaths in the whole province, and every four years a census of the population was to be carried out, with related data on agriculture and industry.

Political chiefs (jefes políticos) were the direct agents of the Governor, responsible for general surveillance in each canton of the province, and for overviewing the work of the municipal mayors (alcaldes). The political lieutenants (tenientes políticos) were subordinate to the political chiefs, and were responsible for publicizing the orders of the latter in the parishes, as well as protecting indigenes and indigents from mistreatment.

Shortly after this, García Moreno issued the "Lei de régimen municipal", (EN No.45, 1861), to regulate the administration of the "common interests" of residents and landowners in each province, canton and parish. The law and constitution of the State were to establish the general boundaries within which this administration of common interests would be carried out by individual municipalities. These common interests were defined as police regulation, and the administration of schools, public works, markets, cemeteries, water sources, and public health. Some of these areas, such as schooling, cemeteries, water sources and

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4 Police reports were published every two weeks in the government newspaper El Nacional after this date, listing the crimes and offences which came to police attention. Forty such incidents occurred in Quito between June 29 and July 15, 1861 (EN No.50, 1861), providing an interesting record of activities considered contrary to common interests. Theft, poverty, and disorderly or immoral conduct appear to have been the main concerns.
public health had traditionally been concerns of the church.\footnote{The early colonial churches, for instance, were traditionally built at sources of water. The public water fountains in Quito were all located in the plazas opposite the principal churches.}

**State institution of scientific progress**

In 1869, the University of Quito was closed for "imperfect teaching" (Moya 1989:123), and this event marked the beginning of a new legitimation of European science in Ecuador. The University was reopened in 1870 with a new faculty of modern medicine, and the addition of the Escuela Politécnica, which was to constitute another new faculty that would teach mathematics, physics, chemistry, and natural sciences. Botany, zoology, geology and mathematics were to be applied to the development of the country: knowledge of nature would be the basis on which to open new roads, new roads would increase internal and international markets. Physics and engineering were to contribute to the construction of machines needed to begin modern progress (Moya 1989:136).

Two French medical specialists, Gayraud and Domec, were contracted from France in 1873 to teach surgery, anatomy and obstetrics in the faculty of medicine. Gayraud commented in his account that "I had only to formulate my wishes, in order to see them realized to the extent permitted by the Republic’s financial limits" (1922:347). García Moreno also
arranged for a group of European Jesuit scientists to come to Quito and fill the teaching positions at the Escuela Politécnica, apparently incorporating the oppositions of Church and Science within a State-run institution.

Ten European Jesuits arrived in 1870 to teach at the Politécnica, the most influential of whom were Johannes B. Menten, Teodor Wolf, and Luis Sodiro. These men were asked to provide the role models for García Moreno’s vision of a new social and intellectual order in Ecuador. Menten described this humanist and scientific order in the bulletin he published for the observatory:

All the beauty and harmony of the fine arts derives from the intelligence and will of man. The principle of moral order consists in this, and as a result, the existence of rightful justice in all social classes. The happiness or misery of individuals, as of society in general, are found in complying with or deviating from these principal faculties...

How different and satisfying is the knowledge of one who is led by the light of science to examine and understand, within the limits of present possibility, all the admirable order of the general system of the earth, and of all its parts... (in Miranda Ribadeneira 1972:342).

These men were given considerable symbolic power in Quito. Menten was the director of astronomy, geodesics and hydrotechnics at the Escuela Politécnica, director of public works, and director of the new observatory to be built in the Alameda park of Quito. Joseph Kolberg was Russian, and remained in Ecuador for five years, teaching physics, mathematics, mechanics, engineering, and architecture. He lit up the main plaza of Quito for the first time at a
public celebration in 1875 (Villalba 1977:13). Luis Sodiro was Italian, and taught botany and the development of agriculture at the Politécnica, and built a botanical garden in the Alameda. He never left Ecuador. Teodor Wolf came from Germany to Quito in 1870, contracted to teach geology, mineralogy, mining, and language at the Politécnica. He became a Jesuit priest in 1868, but left the calling in 1874 when restrictions were put on his teaching Darwin’s evolutionary theory. He left the Escuela Politécnica and became State Geologist, staying in Ecuador for more than twenty years as an honorary citizen. He produced the map of Ecuador (Chap.6) and the book, Geografía y Geología del Ecuador, which are still respected today (Moya 1989:106-9). He also provided technical direction in the installation of potable water and public lighting in Guayaquil.

Resistance to foreigners and scientific discipline

Hegemonic claims must appeal to a wide range of other groups within the society, and they must be able to claim with at least some plausibility that their particular interests are those of society at large (Lears 1985:571).

It would be incorrect to attribute the institution of the Escuela Politécnica to a general legitimation of the ideas and practice of European scientists, even within the dominant culture of Ecuador. García Moreno was assassinated in 1875, and the Politécnica closed a year after his death.
It was not just the growing resistance to García Moreno’s tyrannical presidency and everything associated with it, which effected this closure.

The existing social and economic structure in Ecuador did not provide the necessary conditions which would encourage scientific practice. The ruling class of Ecuador did not generally perceive the Politécnica to be in their interests. Kolberg commented that this class objected to any form of manual work, that the students were not adequately prepared for the sciences in school, and that because there was no real industry in the country, the purpose of scientific training was not clear to them (1977:194-5). Epping, another European teacher, wrote in 1875 that some influential people insisted that the institute was not suited to the country’s character, and that this opinion was quite common (quoted in Miranda Ribadeneira 1972:197).

Internal factions within the Jesuit church also contributed to its closure. There was a growing enmity between the Spanish and German members of the Jesuit Company. The Spanish members apparently wanted to close the Politécnica in order to get rid of the German scientists, and avoid having to recall new ones (Ortíz Crespo, in Miranda Ribadeneira, 1972:iix). The Jesuit church in Spain, and the General in Rome, were also resistant to the very idea of an Escuela Politécnica (Miranda Ribadeneira 1972:197).
In November, 1875, there was a popular demonstration in Guayaquil against the foreign Jesuits, and in Quito a month later, against all foreign religious communities. Boulard, the French Chargé d'Affaires, commented that public opinion (encouraged by Ecuadorian clergy) had turned against all the communities introduced by García Moreno, consisting of more than 500 French, German, Italian and Spanish monks and nuns in about 50 establishments (FDR R102/3, 4/xii/75). Attacks on the Jesuits in Quito stopped when they offered to leave voluntarily. Menten, Sodiro and Wolf stayed on in Ecuador, but the other seven teachers returned to Europe despite presidents Borrero and Veintimilla’s attempts to keep them (Moya 1989:123).

**Ideological crisis**

The terrible event which occurred on June 26, 1877, with the unexpected eruption of Cotopaxi and the copious rain of dust and ashes which accompanied it, causing considerable havoc and damage in the areas of Latacunga and Quito, is currently the topic of greatest concern; not only in private conversations, but also the object of serious attention by those entrusted with social matters, and by those who investigate the causes and laws which govern the phenomenon of nature. With this motive, the Supreme Government entrusted us with visiting and travelling through the places which were the theatre of this terrible scene, with the objective of finding out about the facts, and of searching for their causes...we write what follows with the exactness in our power, and which conscience and science require of us (Sodiro, 1877:1).

The legitimacy of natural science was intrinsically involved in the ideological struggle of 1877, and two of the remaining European scientists, Luis Sodiro and Teodor Wolf,
were chosen by the government to bring their recognized scientific authority to bear on the issue. The eruption of Cotopaxi was the last in a series of events which had brought President Veintimilla and members of the Church into an outright and public contest for commonsense legitimation by the local populace. The issue contested was whether the Church or the State should have ultimate authority in determining the interpretation of events, and ultimately, which was the highest authority in Ecuador. The official government challenge was issued in a decree in March, 1877:

Clergy who attempt to alarm the consciences of the faithful with pastorals, sermons, or other means, in order to excite them to rebellion and anarchy, will be exiled from the territory (LLC No.14, March 17, 1877).

I will outline the extraordinary coincidence of events which occurred over a period of four months between March and June, 1877, which ended with the eruption of Cotopaxi volcano, and discuss how the interpretations of these events were used to legitimate the respective powers of Church and State, and to claim the interests of "the people" as the ultimate objective. The arguments which I examine were published in El Ocho de Setiembre, the official government newspaper, and La Libertad Cristiana, the official church newspaper.

Veintimilla took over state control after García Moreno's assassination through a revolution in Guayaquil on

6 The official newspaper El Nacional was renamed El Ocho de Setiembre while Veintimilla was in power, to commemorate his successful revolution.
September 8, 1876, and in successful armed combat in the highlands in December. The French diplomat, Boulard, wrote that there was extreme misery in the country: all public works had been suspended and no one was paid. The 120 French people living in Quito were in such financial straits, that he felt it necessary to ask the French government for credit on their behalf (FDR R129/131, 7/x/1876).

Veintimilla formed a Provisional Government, describing it as defender of the liberal cause, and repudiated García Moreno's Constitution of 1869, replacing it with the earlier one of 1861. His open espousal of liberal ideology placed his government in direct conflict with the church, unlike García Moreno, who had tried to avoid the inevitable rift. Veintimilla's intentions seem to have been populist, and his declared enemies were the conservative members of the highland landowning class and clergy who possessed wealth and power that depended on maintaining the status quo (EOS No.39, June 30, 1877). He decreed individual rights, justice for all, liberty of the press and political parties, rewards for faithful supporters of the liberal cause, and severity for those who disturbed peace and order (quoted in Robalino Davila 1969: 199-200).

The Church's position on liberalism was expressed in the Syllabus of Errors issued by Pope Pius IX in 1864, in which he had censured the increase in rationalism, and its connection with progress and liberalism. He forbade freedom
of religion, and condemned the errors of liberty of the press, of individual conscience, of worship, and of the separation of Church and State, describing these as "depraved, false, perverse and detestable opinions"..."the liberty of perdition" (quoted in LLC No.17, April 6 1877).

**Confrontation between Church and State**

It is essential that the people are made to understand that the Government respects the religion of the State (letter from Minister of State, Pedro Carbo, to the provincial governors, EOS, No.24, March 17, 1877).

Throughout the dramatic escalation of the crisis in 1877, government and church officials accused each other of attacking their respective authority, whilst claiming respect in principle for the other’s function: the government claimed to respect the church, but accused it of political activity outside its mission, and the church claimed to respect the government’s role in jurisprudence, but accused it of departing from church doctrine.

On February 19, 1877, the Bishop of Riobamba José Ignacio Ordóñez, criticized the contents of an article entitled *The New Day* (*La Nueva Jornada*) which espoused liberal principles, and which he understood to express ideas which the government espoused. The government accused the bishop of "revealing his secret political intentions", of "inciting discord, anarchy and civil war", and of acting contrary to his "mission of conciliation and peace" (Carbo
in a letter published in LLC, No.14, March 17, 1877), and he was threatened with exile.

The Archbishop of Quito, José Ignacio Checa y Barba, defended the bishop because "he was trying to protect his parishioners from the contagion of evil doctrines" (LLC No.14, March 17, 1877). Firstly, considering that governments were subject to bishops in matters of faith, there was no reason to believe them rebels when they were merely accomplishing their apostolic mission of warning governments when they departed from the Church’s doctrine. Secondly, the church would require an authentic declaration of conspiracy from the president, and the bishop should not be exiled without being sentenced. England, for instance, was a truly liberal country, and had proclaimed as a principle of jurisprudence that the guarantees conceded in an individual’s defence should increase in proportion to the gravity of the crime attributed to him.

Two weeks later on March 1, a Franciscan monk called Padre Gago gave a sermon in the church of San Francisco in Quito, condemning the heresies of liberalism, and calling for action to save the Church. The day following Gago’s sermon, a rumour spread that the Franciscan monk was going to be arrested and exiled. A crowd of about 5000 people collected in Quito, including men, women, and children, armed with knives and revolvers, who crossed the town shouting "Long live religion and Pius IX! Death to Veintimilla and heretics!"
3/iii/1877). Boulard, the French chargé d’affaires, wrote that

the most honourable men and most distinguished women of this city took part in this movement - I saw women of the highest rank with daggers in their hands, inciting the people and marching at their head.

The crowd assembled in the plaza outside the church of San Francisco, from where Padre Gago was removed and taken to seek asylum at Boulard’s house. Three garrison troops arrived at the plaza and dispersed the crowd by shooting their pistols in the air. Veintimilla arrested about a hundred people the next day, put several noblewomen under house arrest for their involvement in the riot, and charged their husbands severe fines.

Four weeks later, the Archbishop of Quito, José Ignacio Checa y Barba, was poisoned by strychnine mixed in the chalice of wine intended for the communion. It was Good Friday, and the archbishop was officiating in Quito Cathedral in the presence of a large congregation, which included Veintimilla and his government. According to Boulard again, the news of this murder was received with great consternation by the public:

Men and women were kneeling in the streets calling out for heavenly justice against the assassins, cries of death were heard against Veintimilla and Sr. Carbo, his General Minister, who are no doubt innocent, but unfortunately suggested that he had died of natural causes (FDR R-158/9, 4/14/1877).

Boulard was not at home at the time, and later persuaded Gago to seek refuge at the archbishop’s residence (FDR r-150/151/, 3/iii/1877).
The president ordered a scientific autopsy by four specialists, one of whom was Dominic Domec, the French professor of clinical surgery and ex-professor of anatomy, at the University of Quito. The results of the autopsy verified death by strychnine poisoning, not natural causes. Veintimilla had to defend himself against the popular charges of conspiracy to murder in an address to the nation:

After the scandal of March 1st [Gago’s sermon], people announced the fall of the Government daily, and it was augured all over the republic that the liberal party would cease to exist politically after Easter Sunday. On Holy Thursday, large notices appeared in almost all the city streets, calling for our death, and inciting popular rage.

...what gain could the party which I am honoured to command have achieved with the disappearance of the evangelical Prelate, who has been my most loyal friend since childhood, and the impartial defender of the revolutionary tendencies of September... (EOS No.27, April 7, 1877).  

There was little question that local public opinion supported the church representatives over the government, and Catholicism over Veintimilla’s version of liberalism. As a result, perhaps, Church representatives became increasingly blatant in their refusal to comply with the president’s orders during the months that followed.

Arsenio Andrade was made Vicario Capitular of the Archdiocese to replace the murdered archbishop (EOS No.27, April 7, 1877), and he issued a decree which required public

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8 At the archbishop’s funeral, Canon D.D.Juan de Dios Camprizano, a member of the cabildo of Quito, publicly refuted Veintimilla’s claim that the archbishop had been a defender of the September revolution, in order to correct the historical record for the future (quoted in Robalino Davila 1966:221).
expiation to placate divine justice for the murder, and declared the cathedral polluted for four months (LLC No.17, April 6, 1877). This caused yet another confrontation with the government. Veintimilla had decreed on March 1st, that all the cathedrals and head churches of the provincial capitals would celebrate funeral rites on April 19th for the "martyrs" who died in defence of "liberal institutions" during the September revolutions. Minister Carbo asked Vicario Andrade to designate another church for the funeral rites in Quito to replace the polluted cathedral. Andrade replied that he could not support liberalism in this way by acknowledging martyrdom, although he was willing to give normal funeral rites for the dead. The Bishops of Riobamba and Loja also refused, but those of Ibarra, Guayaquil, Cuenca and Portoviejo agreed to Veintimilla’s request (Robalino Davila 1966:234).

A month later, anti-government forces led a rebellion in Ibarra north of Quito, which was rapidly quelled. The Bishop of Ibarra helped to stop the rebellion by acting as government mediator, and offered a general pardon to those who surrendered and handed over their weapons. Veintimilla issued another decree and ordered that all churches should ring their bells to celebrate this success, with five hundred pesos fine for any churches who failed to comply. Andrade forbade both the bell-ringing and the payment of the fine. (Robalino Davila 1966:244)
On June 24, Andrade, the Vicario Capitular of the Archdiocese, was arrested and exiled because, according to the official government bulletin, he had refused to celebrate mass for the martyrs of the September revolution, and because he had prohibited the bellringing ordered in recognition of the pacification of the province of Imbabura (EOS No.39, June 30, 1877). Before Andrade left, he imposed a ban which prohibited the administration of sacraments and the opening of churches for three days. The notice was put up on the doors of all the churches of Quito on the morning of June 25.

Sometime after midday, a fine dust began to fall in Quito (Sodiro 1877:6), and the escalating political game of cat and mouse came to an explosive conclusion. At around six thirty the next morning a strong wind blew up, a great column of smoke and ashes rose out of Cotopaxi volcano and began to darken the sky, reaching Quito before eight o’clock.

The sky became increasingly sombre, like an untimely sunset, or more correctly, like a solar eclipse... Around ten o’clock awesome muffled bangs could be heard, which were recognized in Latacunga as warning against a new eruption of Cotopaxi;... (Sodiro, 1877:7).

Torrents of water with boulders of ice and rocks tore up trees, demolished houses and bridges, carrying away anything in its path for a radius of at least 50 kilometres. In less than an hour, lava covered the ground to Latacunga in the south, and in the north to Sangolquí near Quito. In the
district of Latacunga, at least 300 lives were lost, the carriageway to Quito was destroyed, 19 mills, a textile factory, and around 50 houses. In Mulaló, to the north, 102 people were killed, 12 haciendas were severely damaged or destroyed, and most of the cattle and pastures were lost (Sodiro 1877:8-13).

Common-sense and the language of science

The people of Quito's immediate reactions to this culmination of crises was hardly surprising, as the French chargé d'affaires described:

Beneath a livid sky, and over a ground blackened with ashes, long processions of men, women and children, whites and Indians, trailed though the streets reciting litanies or kneeling on the steps of churches. Some were crying, some wailing, some confessing their sins aloud, some stopped the priests who passed by to ask for absolution, everyone thought they had reached their final hour...However improbable this spectacle of people crazed by terror might seem, I saw it with my own eyes, and am merely the accurate narrator (Boulard FDR, R-166/9, 1/vii/1877).

The action taken by the public in the wake of the eruption makes it clear that the common-sense interpretation of what had just occurred legitimated the ideas and values of the Catholic church. The symbolic power of the church was hegemonic, in that most members of the population gave their consent to "the general direction imposed on social life" by a metaphysical, not scientific, interpretation of the events.
That hegemony, however, was no longer invisible and unremarked, and the legitimacy of a world view based on Roman Catholic principles had been reopened for debate by the new discourses of liberalism and science in Ecuador. Just as the hegemonic is constantly being made, it follows by the same reasoning that it is constantly being unmade (Comaroff and Comaroff 1991:23). The importance of hegemony as an analytical formulation is precisely its focus on a cultural and political process:

At any time, forms of alternative or directly oppositional politics and culture exist as significant elements in society...A static hegemony, of the kind which is indicated by abstract totalizing definitions of a dominant 'ideology' or 'world-view', can ignore or isolate such alternatives and opposition, but to the extent that they are significant the decisive hegemonic function is to control or transform or even incorporate them (Williams 1977:113).

Although the church still carried the symbolic power to define common-sense, three alternative discourses were available to challenge this dominant point of view. These other influential perspectives surfaced in the interpretations of events over the next few days: the politics of Ecuadorian liberalism which was essentially opposed to the power of the clergy and of the highland landowning class, the politics of Ecuadorian conservatism which was opposed to Veintimilla and his government, and the discourse of natural science and physical law. The four ideologies were articulated in several ways by different groups to interpret and take advantage of the events.
Representatives of the church recognized the threat of natural scientific and liberal discourses, and attempted to incorporate both as compatible with the rule of Divine Law. Likewise, the liberal government recognized the continued power of religious discourse, and claimed its own religious faith.

The Guayaquil newspaper *El Comercio* focused on highland conservatives' political conspiracy against liberalism, and reported that as the initial terror caused by the rain of ashes and abnormal twilight wore off that night, groups of anti-liberal conspirators took advantage of the chaos and attacked two army garrisons, armed with religious icons, knives, revolvers and hatchets (quoted in Robalino Davila 1966:251). Two conservative supporters of García Moreno's government were arrested as the leaders the next day, and many rioters were arrested and beaten.

The editorial staff of *La Libertad Cristiana* suggested that Andrade's exile and the church ban had been followed by divine retribution (LLC No.28, June 29, 1877). Someone gave this argument a heretical twist, and a leaflet was circulated in the streets of Quito suggesting that Andrade's church ban had been "a scandalous profanation", and that Cotopaxi's eruption had been caused by God's anger at his profane ban, not his exile (LLC No.29, July 26, 1877). *La Libertad Cristiana* responded by admitting that the ban had produced effects which were diametrically opposed to those intended, but that Andrade had not forbidden the adoration
of God, as the population had made quite clear in the streets of Quito on the day of the eruption. In an apparent change of position, the article continued:

The eruption was a natural phenomenon stemming from necessary causes which work by reason of physical laws, and the phenomenon had to occur in its own time, whether or not there was a ban, and whether or not there was an exile (LLC, No.29, July 26, 1877).

The liberal government's official bulletin argued for natural law but suggested that God's anger had been directed at the highland landowners (conservatives) whose property had been ruined:

The eruption of Cotopaxi which was an event derived from the physical laws which order the universe, was interpreted by terrorists and fanatics as a punishment from Heaven for the heresies: but what they could not ignore was that the rain of ashes and the water which poured out of the volcano caused flooding and havoc which mainly affected those so-called catholics, and not those so-called heretics (so-called for being liberals); which proves that Providence does not permit calumny and slander to triumph over these last, who are catholics like the best of the first (EOS No.39, June 30, 1877).

Even Luis Sodiro, the European botanist and Jesuit, perhaps with the exactness that conscience rather than science required of him, inserted a biblical reference in his detailed empirical description of the eruption, to the plague of darkness which Moses invoked in order to shake the Pharaoh's resistance to the liberation of the people of Israel (1877:30). He also included an appendix which consisted of a report from the cabildo of Latacunga describing the eruption of Cotopaxi in 1742, the miraculous
survival of several innocent Indians, and the religious vows which were made in expiation for the plagues of dust and flooding which were destroying the crops.

Teodor Wolf, the man of science who left the Jesuit brotherhood to teach Darwin’s theory, was the only one who used strictly objective language throughout his account, and focused exclusively on the scientific significance of the eruption. In September 1877, at the government’s request, he undertook a geological examination of the source of the volcanic floods (that had previously been thought to come through underground tunnels from the sea), and his report was published in several installments of the government newspaper El Ocho de Setiembre (Nos.49-54). On his way up the mountain, good weather gave him an opportunity to enjoy the view:

...a delightful view over the provinces of Pichincha and Leon, which extended from a bird’s eye view to our feet as if it were a geographical map...(EOS, No.54, November 8, 1877).

At this time in Ecuadorian history the Roman Catholic clergy and their interpretation of events had the legitimation of commonsense which attributed supernatural causes to the volcanic eruption. Those who were willing to openly challenge church doctrine were few and far between, and only Wolf completely ignored the debate in the terms set down by religious discourse.
Despite his blustering attempts to humiliate the clergy, President Veintimilla always maintained that his liberalism was compatible with religious faith. In March 1877 his official position was that

The Government wishes all Ecuadorians to reunite around the national flag, and to cooperate with patriotic zeal for the great work of regenerating the Republic, taking religion as its base, which is the distinctive and essential character of the new regime (EOS No. 23, March 10, 1877).

On June 28th, however, he suspended the Concordat with the Vatican of 1863 and returned to the Colombian law of 1824, which gave civil government the right to limit the exercise of ecclesiastical power. He insisted, however, that the Concordat was suspended, not nullified, until the republic could arrange reforms with the Pope which were in accordance with the true interests of the Church and State. In the meantime, the Church maintained that

A catholic society is always within the Church, is a member of it, and could not separate without openly changing sides. The government must conform in all ways with the spirit of this society...If not it would not be a legitimate representative of the interests of the nation (LLC, No. 31 July 20, 1877).

It is also clear that natural science did not occur to the majority as a commonsense way of interpreting events, and had not therefore achieved the authority required of a hegemonic discourse. The populace did not see space in terms of a clear division between the metaphysical and the physical, and nature was not objectified or observed with distance.
On the other hand, the taken for granted hegemony of Roman Catholic meanings and practices had been openly contested. Natural scientific discourse had entered political argument in Ecuador as a new language which could challenge the assumptions of religious doctrine. As Comaroff and Comaroff argue,

...the moment any set of values, meanings, and material forms comes to be explicitly negotiable, its hegemony is threatened; at that moment it becomes the subject of ideology or counterideology (1992:29).

The church recognized this challenge and attempted to incorporate the laws of natural science under the authority of Divine Law and commonsense popular opinion.

Liberal humanism and natural science had entered the arena of local debate as new political languages which could be used to challenge existing power structures. The argument would continue unabated until the end of the century.

European travellers had been closely involved in introducing these languages into Ecuadorian social life. Over the next decade European travellers and Ecuadorians began to lose their former intense interest in each other: European accounts became more distant and generalized when discussing life in Ecuador, and reported that Ecuadorians were more interested in their own affairs than the opinions of foreigners (Delebecque 1907:52,71,75; Meyer 1983:340-2). Beginning in the mid-1880s, there was a hiatus in European accounts of visits to Ecuador for approximately 40 years.
Conclusion

Having collected and represented traces left by nineteenth century European travellers and their work in the highlands of Ecuador, how does this construction of knowledge contribute to the discipline of anthropology?

I have taken the approach of a historical anthropology, which is distinguished by its definition of culture as an active process (Roseberry 1989:42). This requires a focus on the relationship between events and the meanings given to them, as the construction of cultural categories changes through time. Cultural forms may be constructed and studied through many kinds of representations, not only in oral narratives and written texts, but also in visual representations such as artists’ images or scientists’ maps, built environments and symbolic sites, as well as ritual celebrations and everyday activity. As one of the primary subject matters of historical anthropology is the colonial situation, these multiple sources of evidence are multiplied still further by the need to examine representations that have been authored through the perspectives of different cultural histories. This analysis of intercultural negotiations of power and knowledge informs the process of cultural colonialism in a particular time and place.

Postmodernist critiques of univocality and authorized claims to objective knowledge have raised awareness of the need to take multiple perspectives into account. There has
been a tendency to assume, however, that recognizing this multiplicity of voices and the many interpretations which may be given to a single historical event must also entail accepting the relativity of knowledge claims. While a historical anthropology may share postmodernism’s respect for multivocality, it does not reach the same conclusions on relativism. As I found in the ethnographic case study that I chose, the examination of multiple perspectives can contribute to validating the reality of particular events and experiences, even though different people may explain the significance of those events and experiences in diverse ways.

Although my analysis revealed that the Europeans’ focus was limited by their particular cultural, political and professional interests, they did describe a recognizable reality through their records of daily life, whose empirical accuracy can be corroborated by comparison with independent sources in Ecuador, such as nineteenth century municipal reports, newspapers, government correspondence, and contemporary archival work by Ecuadorian scholars. In fact, the Europeans’ accounts are legitimated today in Ecuador, not only for their natural scientific contributions, but for their detailed descriptions of everyday life during the nineteenth century (Freire Rubio 1990,1991; Barrera 1922; Puga 1991; Carrion et al 1991). The critical comparison of multiple sources of evidence therefore serves as a method of
uncovering the common ground of real events and experiences which is recognized and validated by quite different groups.

On the other hand, the collation of these different voices or perspectives within a narrative framework that includes both the validated truths of shared events and experiences, as well as the differences in interpretations and significance given to those truths as they are articulated in competing discourses, results in an ethnographic or "thick" description of the political process through which cultural categories are constructed. I chose to focus on the encounter between Ecuadorians and Europeans through their cultural and political construction and negotiation of space. The product of this focus is an ethnography of spatial politics and practice in the highlands of nineteenth century Ecuador.

Andeanists have tended to concentrate on the earlier period of Spanish colonialism, or on contemporary studies of the Andes. The nineteenth century period of republican independence in Ecuador has not received much attention until quite recently, although I have discussed some of the work that has been done in ethnographic and social history, both by foreign scholars (Muratorio 1994; Catlin 1989; Demélas and Saint-Geours 1988; Deler 1981, 1987; Ackerman 1977; Bromley and Bromley 1975) and by Ecuadorian ones (Kingman, ed. 1989; Jurado Noboa 1989; Luna Tamayo 1989; Romero, Andrade y Valencia 1986; Fuentealba 1983; Oberem 1981; Castro y Velázquez 1978, 1979; Lara 1972; Miranda
The concept of culture as an active process, the relationship between events and the meanings given to them through time, can be a rewarding methodological framework through which to analyse many contemporary issues. Myers, for instance, analysed the multiple meanings given by different groups to a "first contact" event amongst Aboriginal people in Australia’s Western Desert in 1984, and the political interests which these interpretations represented (1988). Muratorio analysed the emergence of cultural identity amongst the Napo Runa in the Ecuadorian Amazon by relating the oral life history of a Quichua elder in 1982, to the national and international histories of dominant economic and cultural interests in the region (1991). Alonso examined official and popular representations of the past in Mexico in 1983, and how these contributed to the contemporary imagining of community (1988).

Lefebvre (1991), Harvey (1990), and Soja (1989) have contributed groundbreaking theoretical studies on the culture and politics of space, which have been very influential for recent work in cultural and historical geography. Although they would not describe their work as historical anthropology, I found Harvey’s analysis of spatial practices and politics especially useful as a framework for thinking about space as a cultural category, and the ways in which different groups of Ecuadorians and
Europeans used, produced or controlled highland space. While the Europeans constructed representations of objective natural space in maps and collections of specimens, or expressed the subjective experience of wonder in romantic landscapes, some Ecuadorians were more interested in constructing a national identity, and appropriated European forms of representation to help them. The relationship between landscape art and the development of a popular national identity which one group of Quito artists constructed, is comparable to Osborne’s study of art and national consciousness in post-colonial Canada (1992).

The organization and politics of space in Quito has also changed since the nineteenth century period I studied. The colonial centre of Quito was nominated by UNESCO as one of eleven World Heritage Sites in 1979, during an international convention which identified "cultural and natural properties of outstanding universal value", in order to "encourage and support their protection" (Endara 1988:20). The travellers' descriptions of nineteenth century Quito have been used to argue for particular ideas about authentic restoration, which conflict with other groups' preference for more traditional conceptions of colonial colour schemes (Rocío Pazmiño 1992, personal communication). The contemporary politics of spatial organization in Quito also involves political negotiations which focus on competing demands between authentic restoration and the promotion of international tourism, versus the poor social
conditions of inner city inhabitants and the daily needs of the local community. Street vendors who fill the colonial centre, for instance, have been accused by the local media of ruining the faces of old buildings, and discouraging tourists.

**Travellers and Ethnography**

I have argued that travellers' accounts should be reexamined as sources of valid ethnographic knowledge. The analysis of ethnographic texts has become a significant concern in the discipline of anthropology, because of critiques which revealed ethnography's implication in legitimizing colonial practices, as well as individual ethnographers' literary strategies in constructing an authoritative presence in their texts. Both kinds of analyses have raised the general issues of ethnography's relationship to cultural colonialism and to scientific objectivity, and by implication have called into question the possibility of ethnographic truth.

Taking nineteenth century European travel accounts as a starting point, I proposed that an examination of these texts would contribute to this reflexive critique of anthropological practice. Although travel accounts were dismissed as sources of legitimate ethnographic knowledge in the early twentieth century, they do constitute part of the early history of fieldwork and ethnographic writing in the pre-disciplinary phase of anthropology. Historians of
anthropology have focused until relatively recently on the theoretical developments and changes in anthropology and ethnology, but there has been a recent recognition of the need to theorize reflexively on the role of ethnography in constructing anthropological knowledge.

Locating and situating nineteenth century travel accounts as marginalized forms of ethnography can contribute to contemporary understanding of the political tension between romantic natural history and objective natural science which continues to influence the discipline today. Humboldt explicitly connected the two discourses in his outline for a program of work which inspired many of the Europeans who followed him to the Ecuadorian Andes (1851:x-xiv). The interests of romantic natural history involved a focus on ancient civilizations, their monuments, hieroglyphs and religious rites, as well as on contemporary conditions of human populations. These contemporary conditions were to be studied in relationship to their natural environment, and it was here that the interests of objective natural science came into play through objective classification, analysis, and the discovery of universal laws. Europeans' work during the nineteenth century in Ecuador included both these interests, but there was a gradual separation between the two over the century, and as various disciplines became separate professional entities in Europe. Romantic natural history and interest in culture diverged from the scientific
study of nature, until nature was objectively separated from social life.

In 1868 E.B. Tylor attributed what he called the "now backward state of the science of culture to the non-adoption of the systematic methods of classification familiar to the naturalist" (quoted in Stocking 1987:108). The British Ethnological Society set up a Classification Committee in the following year to create a fixed terminology, and a comparative system of classification for ethnographic data which was devoted mainly to religion, folklore, sociology and material culture (Stocking 1987:108). Armchair theorists began the serious professional work of turning the earlier amateur focus of romantic natural history into social science, and travel accounts came to be considered as too unsystematic as sources of data for the scientific study of ethnology.

Wolff recently noted that there has been a proliferation of travel vocabularies in postcolonial criticism, postmodern theory, and poststructural theories of the subject (1993:224-7). Travel writing has come under scrutiny again in the discipline of anthropology, as part of an attempt to respond to the postmodern crisis in representation by theorizing reflexively on how professional ethnographic writing differs from other kinds of descriptions of social life. Clifford's recent paper Traveling Cultures (1992) is an attempt to destabilize the
localizing strategies of early and mid-twentieth century ethnographies, by considering ethnography as an "evolving practice of modern travel". Ethnographers, he proposes, are travellers who like to stay and dig in (for a time): "unlike other travelers who prefer to pass through a series of locations, most anthropologists are homebodies abroad" (1992:99).

He argues that ethnography has privileged relations of dwelling over relations of travel, a privilege which has advantages for "depth" of understanding, but which tends to marginalize or erase several blurred boundary areas which are excluded from the ethnographic frame (1992:99-101). The means of transport, for instance, is largely erased, so that the discourse of ethnography ("being there") is separated from the discourse of travel ("getting there"). The capital city and national context are erased, excluding all the places that the ethnographer has to go through and relate to in order to get to the field. The sites and relations of translation are minimized, so that cosmopolitan intermediaries and complex political negotiations disappear. The result is that "traditional" ethnographies localize what is actually a "regional/national/global nexus", relegating external relations to the margins of the ethnographic frame.

Clifford’s discussion provides a stimulating parallel to my own analysis of travel accounts as ethnographies, suggesting ways that we can look to travel writing for some help in solving current ethnographic dilemmas. The aspects
of travel accounts which I have focused on as substantive ethnographic contributions are precisely those that Clifford finds missing in most ethnographies: the journey from the coast throughout the highlands ("getting there"); daily life in the capital city of Quito, and its relationship to the national context of colonial regional centres and surrounding rural areas; the intermediaries and translators, mule-drivers, administrators, hacienda owners and Quito elites, who made the travellers' projects possible; and the political negotiations which ensued from these relations.

Clifford concludes that

once the representational challenge is seen to be portrayal and understanding of local/global historical encounters, co-productions, dominations, and resistances, then one needs to focus on hybrid, cosmopolitan experiences as much as on rooted native ones...the task is to focus on concrete mediations of the two, in specific cases of historical tension and relationship (1992:101).

Clifford is careful to point out that his critique is not intended to make an old margin into a new centre: an important point. Given the historical conditions with which they worked, it would be absurd to suggest that the travellers' work provides a simple alternative for current ethnographic practice. Although contemporary concern with the incorporation of subjectivity (and more recently, of "getting there") within ethnographic texts might suggest that the travellers provide a model here, subjective commentary in these accounts was a means of validating their experience from the perspective of a popular European
readership, and was not accompanied by critical reflexivity on European cultural and ideological presuppositions. In other words, they were partial without being conscious of it, assuming at times that their subjective experience was adequate for universally applicable generalizations.

The theoretical presuppositions with which they made sense of their experience are no longer acceptable in the late twentieth century: although evolutionism still has a place in anthropological theory, it is unlikely to take the form of a universal history of progress which they espoused. They put their symbolic power, in Bourdieu’s words, at the service of the dominant rather than the dominated (1990:146), contributing to cultural colonialism in the process. In terms of contemporary ethnographic concerns with using this power in the service of the dominated, they fail as model ethnographers for their lack of focus on the perspectives of those without the hegemonic power to define common sense: the indigenous people in particular, as well as the mestizos.

Twentieth century ethnographers, on the other hand, have failed to acknowledge the economic and political conditions which are both limitations and opportunities for the kind of work they produce. Asad argues that "the role of anthropologists in maintaining structures of imperial domination has, despite slogans to the contrary, usually been trivial", and their motives as individuals "too complex, variable, and indeterminate to be identified as
simple political instrumentalities" (1991:315). The same can be said of the travellers I studied, but as Asad continues, if the role of anthropology was relatively unimportant for colonialism, the reverse was not also true. Anthropologists and travellers have depended on European global expansion to accomplish their own goals.

In the case I studied, Europeans travel accounts foreground this relationship between local and global histories, and their dependence on its existence. Modern ethnographers could learn from their example. The travellers did not erase these conditions from their accounts: that they could not have done their work without the British shipping and trade networks which took them to Ecuador, the European commercial interest in their natural scientific collections which gave many of them financial support, the Spanish colonial infrastructure of roads, urban centres and Indian labour which gave them mobility within Ecuador, or the prestige of European cultural forms which gave them social influence amongst the cosmopolitan elite of Quito.

These were some of the historical conditions which limited and encouraged the kind of knowledge that European travellers would produce in the nineteenth century. The conditions may be different today, but whatever the specific forms they take in particular historical and geographical circumstances, they should be acknowledged as an essential part of representing the experience now described as fieldwork.
The travellers' accounts therefore contribute to a theorization of ethnographic practice which is relevant to understanding ethnographic work today. Study of the travellers' accounts contributes to the reflexive critique of the transcultural nature of ethnographic practice and the political relationships between observer and observed, to understanding the process through which new discourses are introduced, taken up, and worked over in the context of political relationships, and finally, to a conception of ethnographic knowledge which could be constructed out of descriptions of "modern" lives as well as "traditional", urban as well as rural, concerning people "with history" as well as those "without".

Comaroff and Comaroff argue that the theoretical gulf between "tradition" and "modernity" justifies the colonial impulse (1992:6). This theoretical gulf was constructed as the travellers wrote with unreflexive confidence about the need for European progress in Ecuador, and created images of the indigenous people and the city of Quito as ancient relics of a mystically prehistoric past. If such distinctions no longer hold up, as Comaroff and Comaroff suggest,

it follows that the modes of discovery associated with them - ethnography for "traditional" communities, history for the "modern" world, past and present - also cannot be sharply drawn. We require ethnography to know ourselves, just as we need history to know the non-Western other. For ethnography serves at once to make the familiar strange and the strange familiar, all the better to understand them both (1992:6).
The crucial focus of a dynamics of power on which such encounters were based, must draw attention to the concepts of dominant power which were assumed, modified, or rejected, as a result of Europeans' attempts to observe and represent the lives of "traditional" populations being transformed in a "modern" direction (Asad 1991:315-6). I focused on the power dynamics of the European travellers' vision in relation to two quite different audiences. I questioned the ethnographic legitimacy of their texts for twentieth century anthropologists as a basis for ethnographic knowledge. I also questioned their legitimation by nineteenth century Ecuadorians, and whether their work there came to be seen by particular local groups as a hegemonic or common-sense vision of the world.

Travellers and cultural colonialism

I assumed that both Ecuadorians and Europeans must be recognized as complex and internally differentiated collectivities. I argued that our understanding of cultural domination is not served by thinking in terms of absolutes or stereotypical generalizations, whether of the agents of Western domination or the colonized peoples of the Third World. As Stocking, Asad, and the Comaroffs argue, we need to pluralize the concept of colonialism, to understand the range of interactions amongst widely different groups and individuals.
Although the Europeans I studied shared the hegemonic discourse of progress, they worked to acquire symbolic capital by successfully contributing to the development of three specific fields which had different objectives, and different levels of prestige in both Europe and Ecuador. Individuals working within these fields also possessed relative differences in legitimation and recognition. Representatives of the first field, international diplomacy, had the least prestige in Europe where Latin American postings were not highly regarded. Their role in Ecuador, on the other hand, was far more important, because their presence was seen as international recognition of Ecuador’s independent national status. Representatives of the second field, natural science, had the greatest prestige in Europe where their scientific findings and collections were received with considerable interest, and representatives of the third field, popular travel literature, gained influence through a mass European readership what they lost in academic prestige.

Ecuadorian differences also had to be taken into account when assessing the relative influence and legitimation of Europeans. I found that European ideas and activity were of minimal local interest or relevance anywhere in the highlands except in the capital city of Quito. In rural areas, for instance, Europeans were related to as if they were members of the Ecuadorian dominant class: people to be mistrusted, and avoided where possible. In the
regional centres, Europeans were of interest as exotic curiosities, and their social influence depended on contacts with, or letters of recommendation from members of the urban elites in Quito or Guayaquil.

It was only in Quito, and even then only amongst a handful of cosmopolitan landowning families, that the Europeans were received as influential guests based on their own fields of work. Their legitimation was based on that elite’s prior acceptance of European cultural and social prestige, and was reinforced by the travellers’ shared perception of the divisions which organized social space in the highlands, divisions which supported that group’s own claims to political authority. The significance of this limited legitimation is due to the fact that these families were so powerful in Ecuador, and had considerable influence in government affairs: in decisions and activities which affected the future of the nation as a whole.

Despite this legitimation however, I argued that European ideas and activity, as Comaroff and Comaroff suggested, were variously and ingeniously redeployed by different groups to bear a host of new meanings as Ecuadorians fashioned their own vision of modernity (1992:5). It is the practical interaction between these collectivities, through their negotiation of knowledge and power, that informs the process of cultural colonialism. This means that analysis of dominating discourses needs to be extended beyond the framework of texts to include their
practical application in daily life. I argued that although authoritative accounts may give one voice dominance in the text, this does not necessarily mean that it has dominance in practice.

Europeans introduced the concept of nature as an object of independent study in Ecuador. Their representation of nature took two forms during the nineteenth century: either the scientific representation of nature through maps and museum collections of objectively classified specimens, or the romantic representation of landscape and the experience of subjective wonder. Both these forms of representation were influential in Ecuador, but not in the ways one might expect. Although the small circle of people with whom the Europeans associated in Quito shared their interest in developing scientific knowledge, other groups appropriated European forms of representation, in order to construct new visions of nationhood, and new political languages to define it. This redeployment of European work challenged the power of the Roman Catholic church to define the hegemonic worldview.

European cultural colonialism resulted in the introduction of a new language of science in nineteenth century Ecuador, which was recognized as a potentially hegemonic discourse by the dominant class in its political struggle with the church. Scientific discourse and methods were institutionalized by the state when the Escuela Politécnica opened in the 1870s, and European scientists
were brought to teach in it, but the school’s relevance and importance were not generally accepted at the time.

When Cotopaxi volcano erupted in 1877, two of these European scientists who were resident in Quito saw it as an opportunity to contribute to objective knowledge. Most Ecuadorians, however, did not recognize nature as objectively separated from social life, and also interpreted the event as the result of metaphysical causes. Because the eruption occurred immediately after a series of political crises involving the confrontation between church and state, scientific language was appropriated in this context as a political discourse by both parties to argue that the event was not a caused by their actions, because it was a natural phenomenon, but they did not deny that the eruption could be seen as a judgement on the actions of the opposing side. Science was used as a powerful political language rather than objective discourse.

The practical reworking of European discourses by Ecuadorian groups in this way, contributes to our understanding of the limits of cultural colonialism. The study of texts produced out of the relationship between cultures in contact (whether travel accounts or professional ethnographies) must therefore be analysed as complex negotiations of symbolic and social power, in which the observing author is not the only agent involved in shaping definitions of events. Successful claims to authoritative knowledge do not depend on textual strategies and
ideological discourses *per se*, but on the social fields of power and privilege in which those strategies and discourses are negotiated, and put to use as forms of knowledge which support the interests of particular groups.
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Williams, Raymond

Wilson, Emilia Serrano de
1879 La Ley del Progreso. Páginas de instrucción pública para los pueblos sud-americanos. Quito.

Wisse, Sebastian

Wolf, Eric

Wolf, Teodor

Wolff, Janet
APPENDIX I

European travellers in highland Ecuador, 1830-1886

Almagro, Manuel de
1866 Breve Descripción de los Viajes Hechos en América por la Comisión Científica enviada por el Gobierno de S.M.C. durante los años 1862 a 1866. Madrid: M. Rivadeneyra.

Nationality: Spaniard from Cuba, trained in medical school in Havana, transferred to University of Madrid, then spent eight years at University of Sorbonne in Paris studying medicine and physical anthropology. Member of Anthropological Society of Paris.

Reason for travel: professional anthropologist-ethnologist with Spanish Scientific Commission, sent to South America by Spanish government to gather facts and information in order to resolve outstanding scientific problems, to collect plants, animals, and other natural objects, in order to enrich Spanish collections with new species, and to aid in the acclimatization and propagation of others useful to the life of man and beneficial to applied science (Spanish government report, quoted in Miller 1960:14).

Duration in Ecuador: August 1864-November 1865

Duration in Quito: Dec.10, 1864 - Feb.19, 1865

Date of account and intended audience: 1866, published at the order of the Ministerio de Fomento in Madrid.

Other travellers mentioned: none

Ecuadorian scholars mentioned: Villavicencio p.81, 111, 119, he was commissioned to make a collection of native animals for the expedition (Miller p.124)

Named residents of Quito: Sr. D. Mariano del Prado, Spanish minister in Ecuador p.81; William Jameson gave the expedition a select herbarium (Miller p.125).
André, Edouard


**Nationality:** French

**Reason for travel:** natural scientist on French government scientific mission; collection of natural history, Indian weapons, Inca pottery, jewelery, rare and curious clothes

**Duration in Ecuador:** 1876

**Duration in Quito:** around early June (Corpus Christi) to mid-August (Independence Day) 1876?

**Date of account and intended audience:** 1883. French reading public of travel periodicals.

**Other travellers mentioned:** Boussingault p.354, 358; Humboldt p.359, 369, 379; Daste and Gouin, 1861 p.374; La Condamine, p.379; Charton; James Orton and expedition to Napo year before p.387; Sodiro p.398 accompanied André on an expedition p.392; Stübel 1873 p.410.

**Ecuadorian scholars mentioned:** Villavicencio p.387

**Named residents of Quito:** Reverend Menten, director of new observatory p.386; Boulard, French consul general p.386; Jameson p.387; Dr. Domercq, French surgeon at school of Medicine p.389; Reverend Sodiro, natural historian p.392, 398; de Mendeville, former consul general of France p.402.
Avendaño, Joaquin de

Nationality: Spanish, born 1812, worked in consular offices in France, Portugal and Great Britain. Teacher and inspector of schools in Spain.

Reason for Travel: Spanish consul in Guayaquil.

Duration in Ecuador: January 4, 1857 - January 1, 1859


Date of account and intended audience: 1861, Memoria consular printed in Madrid reviews La América, Crónica hispano-americana, and El Museo Universal, a journal of sciences, literature, arts, industry and useful knowledge for cosmopolitan readers.

Other travelers mentioned: Humboldt p.104; La Condamine p.181-2; Juan and Ulloa p.183; Wisse 1845 expedition to crater with García Moreno p.142;

Ecuadorian scholars mentioned: Juan de Velasco p.131, 183.

Named residents of Quito: coronel Lazerda (mentions English engineer going to the Napo with him p.104), and Salvador family (one of best representatives of highland landowning oligarchy, quinta del Placer [see marriage], hacienda de Olalla, and Pinsaqui in Imbabura) p.175; Mercedes Checa (relative of the Salvadors, hacienda de Gualilagua) p.186, Larrea p. 86 (highland latifundista, house in main plaza of Quito, haciendas de San Juan and Guápulo); barber Antonio; Snr. Jaramillo on trial by jury; woman of ancient French aristocracy; Salas the painter; Italian Bonomi who buys Quito paintings for Europe p.132; Jean Batiste de Mendeville, former French consul p.182; canon Iturralde p.187.
Boussingault, Jean Baptiste
1985 *Memorias, 1830-1832*. Colombia: Banco de la República.


**Nationality** - French, President of French Academy of Science in Paris, 1849.

**Reason for travel** - natural sciences, 1849:205 to determine the barometric level at sea-level between the tropics, established a laboratory in each of the Ecuadorian volcanoes, observations on the between the tropics and up to 5500 metres. Laid the basis of meteorological science in the Ecuadorian Andes, according to von Hagen, 1955.

**Duration in Ecuador** - 1831-2 (and ten years in Colombia)

**Duration in Quito** - July 4, 1831 - September 21, 1831

**Date of account and intended audience** - 1849, report intended for the French Academy of Science.


**Ecuadorian scholars mentioned** - García Moreno, who was Boussingault’s student 1985:98.

Charton, Ernest


Lara, A.Dario
1972 Viajeros Franceses al Ecuador en el Siglo XIX. Vol I:95-141. Quito: Casa de la Cultura Ecuatoriana

Nationality: French, born 1816, brother of Edouard Charton who was editor of Le Tour du Monde, and of Jules Charton who worked with the French engineer, Eiffel.

Reason for travel: artist

Duration in Ecuador: 1848 (in Guayaquil after ship was pirated) until unknown date, and again in March 1862.

Duration in Quito: Founded Liceo de Pintura in Quito in 1849, 1862.

Date of account and intended audience: 1867, general French readers of new travel journals.

Other travellers mentioned: Lord Kingsborough 1867:404; M. Onffroy de Thoron 1867:404; la Condamine 1867:408;

Ecuadorian scholars mentioned: artist Miguel de Santiago 1867:108;

Named residents of Quito: Mme. Boursier, wife of French consul general 1867:403; M. Boursier 1867:410; artist P. Salas 1867:410-411; comte de Roval 1867:412;
Fountain, Paul  
1902 *The Great Mountains and Forests of South America.*  

**Nationality:** British, but lived in America for thirty years; crippled since boyhood. Returned to England after travels.

**Reason for travel:** A peddler or travelling huckster in the U.S., wandering on outskirts of settled country, supplying farmers and ranchmen with small necessaries and comforts. Love of Nature and adventure, collected animal pelts for sale, intended to do this in S. America; hoped to study bird-life and make as complete a collection of specimens as possible. The real object was to gratify an intense longing to visit remote and little-known spots on the earth. p.2-3.

**Duration in Ecuador:** After 1884 when he was in Para, Brazil?, and before 1885-6 when he wrote his account p.284

**Duration in Quito:** not there, kept to less inhabited areas of the highlands

**Date of account and intended audience:** 1902; general readers of travel accounts.

**Other travellers mentioned:** Darwin p.229

**Ecuadorian scholars mentioned:** none

**Named residents of Quito:** none
Gayraud, E., y D. Domec
1886 La Capital del Ecuador desde el punto de vista médico-quirúrgico.

1922 Introduction to La capital del Ecuador desde el punto de vista Médico-Quirúrgico. In Atlantida Año I, No.5, September. Quito.

Nationality: French

Reason for travel: under authorization of Ministerio de Instrucción Pública (government of Ecuador), to give courses in surgery, direct those of Anatomy in the Faculty of Medicine, direct the hospitals, and practise surgery, i.e. help government to develop practice of surgery.

Duration in Ecuador: 1873-5 (intended for three years, but cut short by García Moreno’s assassination).

Duration in Quito: 1873-5

Intended audience: 1922, Ecuadorian university members, for their historical and scientific importance p.349 (translator’s note).

Other travellers mentioned: Charles Weiner, consul of France in Guayaquil, 1922:348.

Ecuadorian scholars mentioned: Villavicencio p.351

Residents of Quito:
Hassaurek, F.


Castro y Velázquez, Juan

Nationality: born in Vienna, Austria in 1832. Emigrated to North America in 1849 because of involvement in political revolts during the French Revolution, and became a journalist. Entered politics in Cincinnati, Ohio and supported Lincoln's candidacy.

Reason for travel: U.S. diplomatic Minister in Ecuador

Duration in Ecuador: June 21, 1861 - August 1864 for leave-of absence until April 1865 - January 1866.

Duration in Quito: extended but dates unknown

Date of account and intended audience: 1867, three other North American editions in the nineteenth century (1868, 1881, 1886), and one in German (1887). "This is not a book of travels...It is necessary to live among a people, to speak their language, to know their history and literature, to study their customs, and associate with them continually..." Preface 1867.

Other travellers mentioned: Holinski; Jameson p.71; Boussingault, p.76; Spruce p.15, 79-81; Pfeiffer p.17-18, 71; Ulloa; Stephenson p.74, 76; Humbold; Boussingault; Sebastian Wisse, French engineer, 1863 p.96; Camillus Farrand, American artist, 1862 p.97. There are many other references too numerous to list here.

Ecuadorian scholars mentioned: Velasco p.76; Villavicencio; Pablo Herrera p.76; botanist Atanasio Guzman p.81.

Named residents of Quito: Jameson esp. p.91; Mr. Fagan, British Charge d'Affaires p.132, 134; Rafael Salas p.196; Carlos Aguirre, factory at Chillo, and Scotchman hired to set up machinery p.219 (cf Whymer); Viteri banished p.224; general Maldonado executed 1864, his wife p.227; Riofrio banished p.237; Don Manuel Jijon, factory and country residence of Peguche p.267; Pedro Perez Parda, cotton factory with machinery from New Jersey p.311.
Holinski, Alexandre
1861 L’Equateur, Scenes de la Vie Sud-Americaine.

Castro y Velázquez, Juan
1978 Holinski, Pfeiffer, Hassaurek y Whymper: cuatro
     viajeros. Revista del Archivo Histórico del

Nationality: Born in Poland in 1816, was secretary to Count
Nesselrode of Russian Chancery, spent most of life in
France. Travelled to Spain, Egypt, Turkey, Greece, India,
the Americas, and Haiti.

Reason for travel: study of social drama and domestic life
(p.95), physiological and moral examination of a people
(p.144), observer (p.225). De Tocqueville cited as model for
writing.

Duration in Ecuador: July, 1851- ? 1851

Duration in Quito: about a month in 1851?

Date of account and intended audience: 1861, general French
readers of travel accounts.

Other travellers mentioned: Humboldt, La Condamine,
Bousingault (sic) p.88; Charton p.173-4.

Ecuadorean scholars mentioned: Velasco p.148, 201; artist
Miguel de Samaniengo p.201; artist Salas p.201-3;

Named residents of Quito: Mme de Montholon p.163; Pedro Cabo
p.165 and general Vicente Aguirre, war minister p.168 are
the two richest man in Ecuador p.168; marquis of San José,
Larrea, minister of foreign affairs p.157,168; M. de
Mondeville (sic), former charge d’affaires of France,
settled in Ecuador p.172; Don Carlos Aguirre (son of
Vicente) returning from Palestine, and M. Burman, chargé
d’affaires of Spain returning from Peru, who was very
influential with conservative party p.220; Dr. Detruche,
French doctor p.229.
Jameson, William


1865 Synopsis plantarum Aequatoriensium.

Nationality: Scottish, settled permanently in Ecuador.

Reason for travel: Botanist, collecting agent for Kew Gardens in London. Lecturer at university of Quito.

Duration in Ecuador: at least 30 years.

Duration in Quito: was there in 1831 when Boussingault visited, and had died before Whymper visited in 1880.

Date of account and intended audience: 1858, 1861, scholarly papers read at the Royal Geographical Society in London.

Other travellers mentioned: none

Ecuadorian scholars mentioned: none

Named residents of Quito: none
Kerret, Viscomte René de

Nationality: French

Reason for travel: French navy, bringing diplomatic ultimatum to Ecuador from French government p.49.

Duration in Ecuador: May-July 1853

Duration in Quito: June 2 - July 4, 1853

Date of account and intended audience: unpublished diaries, discussed and cited in Lara, 1972

Other travellers mentioned:

Ecuadorian scholars mentioned:

Named residents of Quito: Aguirre; Larrea; Comte de Montholon, French Minister; Conde de la Paz, ambassador of Spain; Marquis de Prado, First Secretary; Sr. Aviles, Minister of Finance.
Kolberg, Joseph S.J.  

**Nationality:** German, born 1832

**Reason for travel:** Came to Quito at García Moreno’s request to teach at the Escuela Politécnica and Facultad de Ciencias, founded in 1870, along with other German Jesuits Johannes B. Menten, Teodor Wolf etc., and vulcanologists Weiss and Stübel.

**Duration in Ecuador:** 1871-1876

**Duration in Quito:** June 1871-1876

**Date of account and intended audience:** several editions, 1876, 1882, 1884, 1897. German readers of travel accounts.

**Other travellers mentioned:** d’Orbigny p.196, Richard Spruce p.201,

**Ecuadorian scholars mentioned:** none

**Named residents of Quito:** none
Monnier, Marcel
1890 Des Andes au Para. Equateur - Perou - Amazone.
Paris: E. Plon, Nourrit et Co.

**Nationality:** French

**Reason for travel:** Explorer and traveller, who hoped to follow earlier travellers to Amazon (see below). Eruption of Tunguragua in Jan. 1886 forced him give up this plan.

**Duration in Ecuador:** March 1886 - ? 1886

**Duration in Quito:** March/April 1886

**Date of account and intended audience:** 1890, French readers of travel accounts.

**Other travellers mentioned:** Humboldt p. ii; Osculati, Orton, Simpson, Wiener p. iii; Whymper, Boussingault p. 44; La Condamine p. 86.

**Ecuadorian scholars mentioned:** artist Miguel de Santiago p. 62

**Named residents of Quito:** spent evenings with French charge d'affaires, his colleagues, or one of the rare but hospitable resident Frenchmen p. 71; about 30 foreigners, mostly French, owners of the 2-3 shops, some have bought property, married Ecuadorians, and constitute a little piece of France; Germans have 2 "brasseries"; English none, speculate on cocoa and navigation on the coast; some Italians, but no consulate, because Ecuador is the only country in the world which hasn't recognized Italian unification, and the situation produced by the occupation of Rome p. 85.
Osculati, Gaetano

Samaniengo, J.M. Vargas, L.Leon, M.V. Vela
19??  *Influencia Italiana en el Ecuador en el Arte, la Arquitectura, las Ciencias.* Quito: Publicaciones del Centro Cultural Ecuatoriano Italiano. pp.9-42

**Nationality:** Osculati was born October 25, 1808, in San Jorge al Lambro, in Italy. Studied natural sciences, botany, zoology and comparative anatomy in faculty of Medicine in Milan. Became a captain in the mercantile navy. In 1831 explored Egypt, Arabia, Palestine, and Asia Minor. Travelled to Uruguay, Argentina, Santiago, Valparaiso, and in 1841, went to explore Persia and Oriental Indies. Made ethnographic and entomological collections in last two.

**Reason for travel:** Interested in usi e costumi of Ecuador, and in natural science (editor); intended exploration of Amazon in search of adventure, danger, contemplation of the monumental, advancement of science, natural sciences and geography (p.xiii), for the advantage of society (p.2). Made a collection for the Civic Museum of Milan (p.xii)

**Duration in Ecuador:** April 1847-1848. Account based on diary, to ensure public’s belief in veracity of account.

**Duration in Quito:** April 27 - June 7, 1847.

**Date of account and intended audience:** 1854, for his Italian compatriots (p.xiii). See list of Elenco de’ signori Associati (subscribers?) at back of account, and their professions.

**Other travellers mentioned:** Humboldt p.64; Ulloa and LaCondamine p.51.

**Ecuadorian scholars mentioned:** Velasco p.45; Vincente Maldonado p.51.

**Named residents of Quito:** Mr. Koope (sic, Cope?), and Dr. Jameson called to visit, mentioned British engineering commission being sent to Amazon to make hydrographic measurements of the Pastasa for steam navigation p.43, director of the national mint p.48, professor of botany and chemistry at the university p. 67; Frenchmen René and Houél p.54, 69; Bourcier (sic), ornithologist and French consul in Equador p.63-4.
Pfeiffer, Ida
1856 A lady's second journey around the world: from London to the Cape of Good Hope, Borneo, Java, Sumatra, Celebes, Ceram, the Moluccas, etc., California, Panama, Peru, Ecuador and the United States. New York: Harper and Brothers.

Castro y Velázquez, Juan

Nationality: Austrian, born 1797, divorce gave her the freedom to travel, was elected honorary member to the Geographical Society of Berlin in 1855, and given an honorary medal by the Geographical Society of Paris.

Reason for travel: Was making second journey around the world (first was between 1845 and 1848, second between 1851 and 1854).

Duration in Ecuador: March - April 1854

Duration in Quito: A few days in April 1854

Date of account and intended audience: 1856, the account of her second journey round the world was published in German, English and French.

Other travellers mentioned: none

Ecuadorian scholars mentioned: none

Named residents of Quito: General Algierro (sic) p.380, Mr. White, American chargé d'affaires with whom she stayed p.380, 391; M. de Paez and wife, Spanish minister p.381, 392-3; Carlos Algierro (sic) educated in Paris, accomplished and elegant p.391, M. Larrea p.391
Reiss, Wilhelm

1873 Carta del Dr. W. Reiss a S. E. el Presidente de la República sobre sus viajes a las montañas Iliniza y Corazón, y en especial sobre su ascensión al Cotopaxi. Quito: Imprenta Nacional.


Nationality: German

Reason for travel: Vulcanologist, studying volcanoes in the Ecuadorian Andes, topographical work taking measurements of altitude along the main roads of the highlands for the Ecuadorian government, and geological surveys.

Duration in Ecuador: 1870-1873?

Duration in Quito: unknown

Date of account and intended audience: 1873, García Moreno.

Other travellers mentioned: Humboldt 1873:3,13; R.P. Dressel 1873:13; Stübel.

Ecuadorian scholars mentioned: García Moreno

Named residents of Quito: none
Sodiro, Luis  
1877  
Relación sobre la Erupción del Cotopaxi acaecida el día 26 de Junio de 1877. Quito: Imprenta Nacional  
1883  
Reflexiones sobre la agricultura ecuatoriana. Quito: Imprenta del Gobierno.

Nationality: Italian

Reason for travel: A naturalist and Jesuit priest brought over from Europe through request of García Moreno, to set up Politécnica school. Taught botany at the Politécnica, then at the university when the former closed, and was the director of the Botanical Garden in Quito.

Duration in Ecuador: 1870 until his death in 1908.

Duration in Quito: 1870-1908

Date of account and intended audience: 1877, for Ecuadorians by request of the national government, to give a scientific and factual account of the event. 1883, for Ecuadorians.

Other travellers mentioned: Reiss 1877:2,20; Wolf 1877:6,27; Humboldt 1877:23; Condamine 1877:33

Ecuadorian scholars mentioned: R.P. Rafael Cáceres 1877:7; Velasco 1877:18

Named residents of Quito: none
Spruce, Richard


**Nationality:** English. Born Sept.10 1817, died Dec. 28 1893.

**Reason for travel:** botanical exploration of the Amazon valley and the Andes, connected to Kew Gardens in London who would receive his collections. Mr. Bentham of Kew, arranged thirty subscribers for his collections. Classification and description of plants, esp. Hepaticae (mosses?) of Amazon and Andes. Entrusted by India government to obtain seeds and young plants of the different sorts of Cinchona (Peruvian Bark).

**Duration in Ecuador:** July 1, 1857 to December 1859

**Duration in Quito:** July 29-Sept 15, 1858, and summer 1859.

**Date of account and intended audience:** 1908, narrative of his travels put together from journals and letters by Wallace after Spruce’s death. To produce a work of combined general and botanical interest and of moderate bulk p.vii.. whatever might be useful to botanists and to include matters of interest to the general reader. Passages of purely botanical, anthropological or historical value have been printed in smaller type p.vii. 1861, scholarly audience of geographical society.

**Other travellers mentioned:** corresponded with André, well-known French botanist, enthusiastic traveller and collector 1908:xli; Humboldt 1908:210.

**Ecuadorian scholars mentioned:** Corrections of map made by Spanish botanist Atanasio Guzman at beginning of 19th century especially southern portion, 1861.

**Residents of Ecuador:** Dr. James Taylor, Riobamba, in South America for nearly 30 years, former medical attendant to President Flores, and lecturer on anatomy at the University of Quito 1908:227; Philo White, American Minister to Ecuador, resident in Ambato nine months of year 1908:199; Dr. Jameson 1908:204, 210, 213; Hall 1908:210; Dr.Jervis of Cuenca 1908:210; Mr. Cope 1908:210.
Stanley, Edward Henry

**Nationality:** English, lived 1826-1893. Was the 15th Earl of Derby, and served as foreign secretary under Prime Minister Disraeli, in England 1874-5.

**Reason for travel:** "to record plainly and briefly the sights which I have seen, and the impressions which naturally suggested themselves to my mind", in a place "unhackneyed by tourists" and where adventure and novelty are still to be found in travel.

**Duration in Ecuador:** Jan 2, 1850, and back in London by June 10th, 1850.

**Duration in Quito:** unknown brief period.

**Date of account and intended audience:** 1850, printed for private circulation for a "few friends".

**Other travellers mentioned:** Humboldt p.71, 121.

**Ecuadorian scholars mentioned:** none

**Named residents of Quito:** none
Stübel, Alfons
1873 Carta del Dr. Alfonso Stuel a S.E. el presidente de la República sobre sus viajes a las montañas Chimborazo, Altar etc., y en especial sobre sus ascensiones al Tunguragua y Cotopaxi. Quito: Imprenta Nacional.


Nationality: German

Reason for travel: Vulcanologist travelling with Reiss, to study the volcanoes in the Ecuadorian Andes, and conduct topographical and geological studies with the support of the Ecuadorian government under García Moreno.

Duration in Ecuador: 1870-1873?

Duration in Quito: unknown

Date of account and intended audience: 1873, García Moreno.

Other travellers mentioned: Reiss

Ecuadorian scholars mentioned: Anastasio Guzman and the fantastical errors in his map 1873:21; artist Rafael Troya who accompanied him to paint the landscapes which completed the topographic and geological work 1873:29.

Named residents of Quito: Vicente Ramon from Santa Prisca in Quito, one of the labourers (peon) who accompanied him for three years on his climbs 1873:24; José Pacchacama his handyman 1873:26; Ramon Tapia, the only muledriver who got higher than 5600 metres without vomiting 1873:26.
Thoron, Enrique Vicomte de
Ecuador: Corporación Editora Nacional.

Nationality: French, Emir of Lebanon by General Acclamation, former Commander in Chief of the Turkish Maronites, Viceroy of Syria and Egypt.

Reason for travel: engineer for Ecuadorian government, to defend its interests in the treaty arranged with the Ecuador Land Company of Great Britain, for receipt of 1,824.039 hectares towards payment of the national debt Vol.1 p.16, Vol.2 p.67-8; adventure, science, pioneer of French civilisation Vol.1 p.28-29.

Duration in Ecuador: twelve years Vol.1 p.28, 1849 to 1861.
Duration in Quito: doesn’t specify, was mainly on coast.

Date of account and intended audience: 1866

Other travellers mentioned: Bouguer, Godin, La Condamine, Ulloa and Juan Vol.2 p.76

Ecuadorean scholars mentioned: Villavicencio Vol.1 p.29; Don Pedro Maldonado Vol.2 p.66.

Named residents of Quito: Dr William Jameson, agent for the British Ecuador Land Company in Quito in 1860 Vol.1 p.200, 210; García Moreno Vol.2 p.68-9
Whymper, Edward
              Intro. and photos by L.McIntyre. Salt Lake City:
              Gibbs M.Smith Inc.

Castro y Velázquez, Juan
1978        Holinski, Pfeiffer, Hassaurek y Whymper: cuatro
              viajeros. In Revista del Archivo Histórico del

Nationality: English, lived 1840-1911. One of the most
famous mountain climbers of the nineteenth century, who
climbed the Matterhorn in 1865. Professionally trained as an
engraver.

Reason for travel: last choice after Himalayas, Chile, Peru
and Bolivia, for political reasons (intro), to climb
Chimborazo volcano, to observe the physiological effects of
low atmospheric pressure, to study highland flora and fauna
(particularly interested in entomology), to measure
altitudes of mountains.

Duration in Ecuador: Dec. 9, 1879- 1880
Duration in Quito: March and June 1880.

Date of account and intended audience: Two consecutive
editions in 1892. His accounts of Mont Blanc and the
Matterhorn had 12 and 11 editions respectively until 1907.

Other travellers mentioned: Freiherr von Thielmann,
diplomatist-traveller, Stibel and Reiss, Boussingault,intro;
Richard Spruce p.12; Humboldt p.27; James Orton, Prof of
Natural History at Vassar College, New York p.117; Hassaurek
p.176; Wiener p.270; Richard Spruce p.349.

Ecuadorian scholars mentioned: Manuel Villavicencio p.12;
Marquis de Selvagre and son who worked with Humboldt p.27;
Teodor Wolf, Jesuit, long-time resident of Ecuador p.129;
Juan Leon Mera and his Geografía, 1875 p.173.

Named residents of Quito: Mr. Perring, Englishman many years
in Ecuador, frequent gov. courier between Guayaquil and
Quito p.2; Mr. F.Douglas Hamilton, British Minister p.166,
one of 3 Englishmen in Quito, including Mr. Jones a
shopkeeper and Mr. Verity a mechanic out of employment p.180
recently terminated at textile factory of Chillo, (replaced
Mr. Perring as Whymper's interpreter p.184); Aguirre family;
Snr. J. Godoy, Chilean minister, p.294; Francisco Javier
Campana, half-Indian, interpreter p.295.
Wiener, M.Charles


**Nationality:** French

**Reason for travel:** Collected pre-colonial artifacts for the Trocadero, Paris, and World Fair, 1875-7. "J'ai la maladie du siecle,- je suis collectionneur." p.211; to study the commercial routes to consumer centres between the Cordilleras, to recommend a point closer to these centres than Guayaquil to French exporters, and provide access to a relatively important market p.224, esp. between Quito and Napo p.225. French consul in Guayaquil between 1880 and 1892, Secretary of French legation in Chile, 1885.

**Duration in Ecuador:** 1877, 1879-82.

**Duration in Quito:** weeks in May 1880

**Date of account and intended audience:** 1878, 1883, French general readers of travel periodicals.

**Other travellers mentioned:** James Orton in Napo 1883:226;

**Ecuadorian scholars mentioned:** Villavicencio 1883:235

**Named residents of Quito:** R.P.Menten 1883:225; M.de Gunzburg 1883:226; M. Gehin, French engineer for Ecuadorian gov. 1883:226; hired Joseph Geoffroy, French cuirassier, coureur des bois, Agustin Concha, captain of Ecuadorian "milices", quinine hunter and guide, M.Pallares, interpreter who spoke Quichua, and Francisco Olalla, known as one of best hunters and *empailleurs* of Ecuador 1883:227; Paul Chiriboga 1883:227, 228.
Wilson, Marietta Baronesa de
1879  La Ley del Progreso. Páginas de instrucción pública para los pueblos sud-americanos. Quito.


Nationality: Spanish

Reason for travel: unknown, but travelled all over South and Central America. She was apparently a very popular figure in Quito when she was there, and poetry was written about her in the Quito journal El Orden (Robalino Davila, 1966:364)

Duration in Ecuador: sometime between 1879 and 1881

Duration in Quito: sometime between 1879 and 1881

Date of account and intended audience: 1879, the intelligent youth of Ecuador and their mothers. 1910, Spanish readers of travel accounts.

Other travellers mentioned: none

Ecuadorian scholars mentioned: none

Named residents of Quito: accompanied to Quito from Guayaquil by José María Urbina, ex-president of the republic, and governor of Guayaquil 1910:175; stayed at the presidential palace in Quito 1910:186; Carlota Camacho, an English woman 1910:196.
Wisse, Sebastian

Nationality: French civil engineer, met García Moreno in Paris.

Reason for travel: brought from France by Flores’ government to participate in planning and construction of a public road between Quito and the northern coastal province of Esmeraldas, under government program from 1843-1845 (Ackerman, 1977:119-128). Was friend and teacher of García Moreno, and in 1844 and 1845, they both climbed Pichincha volcano, writing a report that was favourably reviewed by Humboldt. Became Chief Engineer under García Moreno’s road building program in the 1860s.

Duration in Ecuador: by 1843 - after 1862

Duration in Quito: unknown

Date of account and intended audience: 1862, Ecuadorian, and reports for European scientific community.

Other observers mentioned: none

Ecuadorian scholars mentioned: none

Named residents of Quito: none
Wolf, Theodor


Reason for travel: at García Moreno’s request for Jesuit teachers at the new Escuela Politécnica, to teach geology. Interested in study of mines and minerals of republic (1879:ii), extended to study of geology for scientific, not merely practical purposes, also maps and therefore physical geography. His new map in Geografía and Geología was thought to supersede “the worthless compilation of Villavicencio, which appeared in 1858”, according to a reviewer in The Geog. Jour. 1893,(2):266, and which map is superior to anything which has gone before.

Duration in Ecuador: 1870-1891.

Duration in Quito: resident for twenty years, but travelled extensively in Ecuador.

Date of accounts and intended audience: European and especially Ecuadorian scientific community, geographers, supported throughout by Presidents García Moreno, Borrero, and Veintemilla (1879:iii).


Named residents of Quito: none
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<table>
<thead>
<tr>
<th>Year</th>
<th>Title</th>
<th>Author/Editor</th>
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<tr>
<td>1803</td>
<td><em>Relación de un viaje hecho a Cotocache, La Villa, Imbabura, Cayambe, etc., comenzando el 23 de julio de 1802.</em></td>
<td>de Caldas, José</td>
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<td>1917</td>
<td><em>Cartas de Caldas.</em></td>
<td>Bogotá.</td>
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<td>1917</td>
<td><em>Vagabonding Down the Andes.</em></td>
<td>Franck, Harry A. New York: Garden City.</td>
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<tr>
<td>1853</td>
<td><em>Exploration of the Valley of the Amazon made under the direction of the Navy Department. Part I.</em></td>
<td>Herndon, William Lewis Washington: Robert Armstrong.</td>
</tr>
<tr>
<td>1927-8</td>
<td><em>Diario de la expedición al Pacifico llevada a cabo por una comisión de naturalistas españoles durante</em></td>
<td>Jimenez de la Espada, Marcos</td>
</tr>
</tbody>
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los años 1862 a 1865. Boletín de la Sociedad Geografica, LXVII-LXVIII. Madrid.

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