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Andrew Sluyter
Louisiana State University, asluyter@lsu.edu

Alfred H. Siemens

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VESTIGES OF PREHISPANIC, SLOPING-FIELD TERRACES ON THE PIEDMONT OF CENTRAL VERACRUZ, MEXICO

Andrew Sluyter and Alfred H. Siemens

Some prominent Mesoamericanists long considered lowland central Veracruz to have been agriculturally unproductive prior to the Totonacs' construction of a canal-irrigation system at Zempoala during the Middle Postclassic period (A.D. 1200–1400). This evaluation reflects a long-standing negative predisposition toward tropical lowlands and a preoccupation with the significance of canal irrigation in the emergence of urban societies. However, an appreciation of mesoenvironments and their ecological interrelations has led to a reevaluation of agriculture in central Veracruz. In wetlands to the south of Zempoala, evidence of canals and planting platforms supporting maize cultivation by A.D. 500 demonstrates that people were intensively cultivating that mesoenvironment by the Classic period (A.D. 1–850). Moreover, vestiges of sloping-field terraces occur throughout some 1,000 km² of piedmont west of those wetlands. Direct evidence for crops and a chronology are still lacking for these latter fields, but ethnohistorical data and plant ecology suggest cotton, maize, agave, and a Prehispanic origin.

Some prominent Mesoamericanists have proposed that before the Totonac constructed an irrigation system at Zempoala during the Middle Postclassic period (A.D. 1200–1400), the climate, vegetation, and hydrology of central Veracruz precluded intensive agriculture and dense population.
Most of the area is true savannah, the most difficult vegetation for the primitive farmer to cope with, and also the rains in general are undependable. ... The only incentive for heavy settlement would be on the basis of irrigation agriculture, and ... at Zempoala] this incentive was presented [Sanders 1953:76].

Certainly, the subhumid climate does make rain-fed agriculture problematic and contrasts sharply with the humid lowlands to the north and south (Rzedowski 1978:Figure 179). The temperature of this tropical lowland, bounded by the Cotaxtla River to the south and the foothills of the Sierra Madre Oriental to the north and west, is high throughout the year. Precipitation, meanwhile, is seasonally low; approximately 90 percent of the 1,000 mm average falls from late May to early October (García 1970). This regime results in a high potential evapotranspiration rate, an average annual soil-moisture deficit of 715 mm, and savanna vegetation interspersed with stands of deciduous trees—all factors that might well have made cultivation difficult (Gómez-Pompa 1973; Rzedowski 1978; Thornthwaite 1964). In addition, the annual two-week drought in August, the canícula, coincides with the pollination period of maize, during which a moisture deficit can drastically reduce yields (Claassen and Shaw 1970; Melgarejo Vivanco 1980:22).

The region’s streams, rising in the Sierra Madre Oriental to the west, are deeply incised into a piedmont that gently slopes down to a narrow coastal plain. They cannot supply irrigation agriculture on the extensive interfluvial uplands without the use of pumps or cross-channel dams. The narrow flood plains themselves, difficult of access and small in area, cannot have supported much agriculture. However, near Zempoala an arm of the Río Actopan is atypical in this regard and suited to supply an irrigation system based on small diversion weirs and canals (Sanders 1953:37).

Seemingly then, intensive agriculture and dense settlement, with all their social corollaries, could have occurred only at Zempoala and did not emerge until the Middle Postclassic period (A.D. 1200–1400).
Farming for one annual crop, the restricted size of the [riverine] gallery forest and its longitudinal form of growth did not favor high population densities or large population centers. The grasslands which surrounded these forests and could not be used agriculturally tended to isolate them. Political units were fragmented; their axes were always formed by the rivers. . . . Lands [at Zempoala] came into use later when application of small-scale irrigation allowed . . . urban centers like those of the Highlands [to emerge]. . . . No case of autochthonous self-generated political development is known, however; all seem to be secondary formations with centers of origins in the Highlands [Palerm and Wolf 1957:15-16].

Such an evaluation reflects a long-standing negative predisposition toward tropical lowlands, particularly their wetlands, and a preoccupation with the significance of canal irrigation in the emergence of urban societies (e.g., Sanders and Price 1968; Steward 1955; Wittfogel 1972).

In contrast, closer examination reveals mesoscale and microscale variation within the subhumid, savanna macroenvironment and suggests an upward reevaluation of agricultural productivity and population density. The region’s mesoenvironments include wetlands, piedmont interfluves, alluvial terraces, flood plains, and estuaries. Microenvironmental variation occurs within each of these mesoenvironments. For example, soil moisture and vegetation vary spatially from a wetland’s margin toward its center and temporally from dry season to wet season.

Two of these mesoenvironments, wetlands and piedmont interfluves, display vestiges of intensive Prehispanic agriculture. Relict planting platforms and canals pattern wetlands. Siemens has already presented the details of these features elsewhere (Siemens 1980, 1983a, 1983b, 1983c, 1985, 1989; Siemens et al. 1988), and here we only briefly review those data. Relict sloping-field terraces occur on piedmont interfluves. We present data and our conclusions regarding these features, their implications, and some prospects for further investigations.
THE WETLAND FIELDS

Aerial photographic interpretation, ground survey, and excavation have revealed some 2,200 ha of field complexes scattered throughout the wetlands that occur among the coastal hills (Figure 2). Maize (Zea mays) phytoliths, maize pollen, and associated ceramics at one site indicate cultivation by A.D. 500 and perhaps earlier, before A.D. 1 (Siemens et al. 1988). The agricultural ecology of these planting platforms and canals has parallels with Maya wetland fields (Siemens 1989). Both are more intensive than shifting cultivation, representing an investment of labor in infrastructure in order to increase regional production.

THE PIEDMONT FIELDS

While investigating the wetland fields, another form of patterned ground became apparent in another mesoenvironment. Systematic aerial photographic interpretation and ground survey eventually revealed vestigial field complexes scattered throughout some 1,000 km² of gently sloping piedmont west of the wetlands (Figure 2) (Siemens 1985:143; Siemens et al. 1989). From the air, these vestiges appear as light lines against the dark soil of newly plowed fields on piedmont interfluves (Figure 3). The lines vary from 3 to 5 m in width and generally form rectilinear networks. Approached on the ground the lines exhibit no appreciable relief, being comprised of a surface scatter of stones smaller than 20 cm in diameter. Superficially, at least, these features resemble the “stone lines” of the Petén savannas (Rice and Rice 1979). Those features still remain largely unstudied (Prudence M. Rice, personal communication 1991).
Figure 4. Vestigial piedmont and wetland-field complexes juxtaposed 3 km south of Zempoala, near La Gloria. See Figure 2 for the general location (after Sluyter 1990:Figure 9; map base, SRH 1973b:sheets 23 and 30; vertical aerial photograph, SRH 1973a:15 F23; oblique aerial photographs from May 1989, in possession of authors).

Morphology

Ground survey and photogrammetry facilitated the mapping of several field complexes and an assessment of their morphology (for methodological details, see Sluyter [1990:19-20, 122-123]). Most characteristically, the linear concentrations of stones trend perpendicular to slope direction. A map of the La Gloria complex and an overlay of a vertical aerial photograph of the Tamarindo-1 complex illustrate this trait. At La Gloria, sharp changes in line direction at “A” reflect equally sharp changes in slope direction (Figure 4). At Tamarindo-1, linear concentrations of stones exposed in a recently plowed field, most clearly in the lower-left quadrant of the photograph, closely parallel contour lines (Figure 5). In all, nine complexes are mapped against topography, and all of them display this same contouring trait (Sluyter 1990:20-37, Figures 9-18).

Measured parallel to slope direction, the intervals between the center lines of linear stone concentrations vary from 5 to 25 m on slopes ranging from .75 to 4.0 degrees. No clear relation between interval distance and slope angle is evident. Measured perpendicular to slope direction, the intervals range from 15 to 500 m.

Relatively contiguous networks cover areas from 3 to 50 ha. Moreover, at La Gloria the consistent orientation of stone alignments at 13 to 15 degrees azimuth suggests the unity of the fragments and something of the builders’ cosmology, as previously apparent from the wetland fields (Siemens 1983b). The builders ignored microvariations in slope direction in order to conform to an overall orientation scheme. Other complexes probably underlie the intervening spaces but were covered in crops and secondary vegetation during mapping. If so, the entire La Gloria complex would cover a minimum of 150 ha. A similar complex near Tamarindo with an orientation of 349 to 351 degrees azimuth would cover a minimum of 300 ha. Only further mapping, as farmers clear and plow unmapped fields, can test this hypothesis.
Figure 5. Tamarindo-1, a vestigial piedmont field complex 1 km northwest of Tamarindo as represented on a vertical aerial photograph with superimposed contour lines. See Figure 2 for the general location (after Sluyter 1990:Figure 17; vertical aerial photograph, SRH 1973a:29 F14; map base, SRH 1973b:sheet 49).

An Analogue

The vestiges' characteristic contouring on gentle slopes suggests the *metepantli* of the Mexican Central Highlands as an analogue. There, farmers construct parallel flights of low banks running perpendicular to gentle slopes to form sloping-field terraces in order to manage soil and water (Charlton 1970:280–281; Denevan 1980:626; Patrick 1977, 1985; Sanders et al. 1979:251; West 1970). The *metepantli* certainly dates from A.D. 500 and quite possibly from as early as the Preclassic period (2500 B.C.–A.D. 1). Farmers still employ the technique throughout the Mesa Central but not in central Veracruz (Patrick 1977:214–219).

Near Apan, Hidalgo, *metepantli* fields vary in length from 15 to 150 m, and they vary in width from 12 to 30 m on slopes of 3–6 degrees to less than 3 m on slopes of 15 degrees (West 1970:367). Patrick (1977:50) notes that no relation exists between slope and field width. In Tlaxcala, the banks, or *bordos*, are nominally 1 m thick and .4 m high (Wilken 1987:106–107). While they accumulate colluvium and deepen soils, fields never attain horizontal surfaces. The *bordos* also slow runoff and increase infiltration. The deeper soils and increased infiltration result in greater soil moisture storage, allowing maize, bean (*Phaseolus* spp.), and barley (*Hordeum vulgare*) cultivation despite the sub-humid climate. The *bordos* between the fields are better drained and support various xerophytes, principally maguey (*Agave* spp.).

The parallels between the *metepantli* and the Veracruzian vestiges are striking. Field widths, lengths, and slopes are similar. The cultural contexts and the climates are also similar, although the highlands are subject to frosts during the dry season. Suggestively, Figure 6 shows a *metepantli* on a 3-degree slope near Querétaro. The farmer has incorporated many of the cleared field stones into the *bordo*, simultaneously strengthening it and using it as a dump. Upon abandonment, breaches would develop in the *bordo*; soil creep, rainsplash erosion, and slope wash would carry small particles downslope,
leaving behind a linear concentration of cobble-sized clasts. Eventually, subsequent plowing would attenuate the parallel stone strips into a pattern similar to the Veracruzan vestiges.

The possibility remains, however, that the bordos were never as substantial as those typical of metepantli. They might have been more similar to the low stone alignments that farmers in Guerrero and Sonora employ to distribute sheetflow evenly over field surfaces and increase infiltration (Córdova F. de A. 1991:137–138, Figure 49; Doolittle 1984:129, Figure 3; Sluyter 1990:43–45, Figure 25). Various local names exist for this form of sloping-field terrace, including pretiles and terraplenos.

Crops

Plant ecology and ethnohistorical materials indicate the possibilities of cotton (Gossypium spp.), maize, and agave (Agave spp.) as crops for the hypothetical sloping-field terraces.

The Codex Mendoza tribute list indicates that these lowlands were a major exporter of cotton to the highlands during the Late Postclassic period (A.D. 1400–1521) (Barlow 1949:1–7, 89–92). Although not evident in modern central Veracruz, cotton’s precipitation requirements and crop cycle accord well with the subhumid climate. Bolls could have developed during the wet season, then ripened and yielded their lint during the dry season. The soils over much of the vestigial field area are vertisols, well suited to cotton cultivation (SPP 1981).

Unlike cotton, maize grew in the highlands, did not normally warrant long-distance transport, and therefore does not appear on the Aztec tribute list for central Veracruz (Drennan 1984:106–107). However, two sixteenth-century accounts record a famine in the Valley of Mexico that lasted from 1450 to 1454. Desperation forced the Aztecs to barter their children to the lowland Totonacs in return for maize, indicating its abundance in central Veracruz during the Late Postclassic (de Torquemada 1975:Libro II, Capítulo XLVII; Durán 1867:Capítulo XXX). Given an average pre-
cipitation of some 800 mm during the 130 days from mid-May to late September, a *temporal* maize crop is possible. However, the coincidence of the August *canícula* with the maturation of the tassels and silks makes pollination problematic. Depending on the timing and severity of the *canícula*, yields might be low or the entire crop lost (Claassen and Shaw 1970). A successful rain-fed crop would have depended on sufficient soil moisture storage to weather the *canícula*. The increases in soil depth, infiltration, and soil-moisture storage afforded by sloping-field terracing might have met this demand.

Arias Hernández (1947:200) reported sixteenth-century maguey cultivation in central Veracruz. The hypothetical stony bordos would have been the best microenvironment for this economically important plant, again recalling the highland *metepantli* (Patrick 1977:Table 3.7, 130–131). In fact, a nineteenth-century observer noted that “agaves start up from *heaps of stones*” throughout the savanna country of central Veracruz (Sartorius 1961:9, emphasis added).

Further elaboration of crops awaits data from excavations. Thus far, two sampling pits near Tamarindo and two near Rinconada have not produced diagnostic botanical remains. Phytoliths occur in the samples, but none indicate crop taxa. Perhaps colonial ranching and modern mechanized plowing have obscured maize phytoliths (Dolores Piperno, personal communication 1989). Moreover, cotton and agave do not produce diagnostic phytoliths (Pearsall 1989:340–341; Piperno 1988: 45–47, Tables 2.1–2.4). Palynological analysis is still underway; however, initial results indicate poor pollen preservation and low concentrations. We will present the full data from these sample pits when more comprehensive excavations and analyses are complete.

**Function**

Most basically, the features might represent field-stone clearance dumps. The cost-benefit equation of stone clearance is complex (Sluyter 1990:49–51). On the one hand, stones can form a beneficial mulch that decouples the soil-atmosphere interface, increases infiltration, and mitigates rainsplash erosion. On the other hand, they also hinder tillage and plant growth, breaking and deflecting tools and competing for space with plants. Farmers tend to clear the “larger” stones and leave the “smaller” stones, the exact balance varying with technological, cultural, and environmental context.

However, the benefits of stone clearance occur as much in the dumps as in the fields. Stones have an intrinsic value as building material, and linear dumps can form field boundaries and terrace walls. The *metepantli* analogue suggests that the central Veracruzan features were sloping-field terraces. The gently sloping vertisols and rendzinas of the area do not erode easily, indicating that complete leveling of field surfaces for soil-erosion control was not necessary. As with the *metepantli*, increasing infiltration and soil moisture storage probably were the major motivations (Patrick 1977: 114–121).

Past practice among the Teenek of Northern Veracruz and others included intercropping and rotating cotton with maize to increase yields (Alcorn 1984:390; Sartorius 1961:175). Hypothetically, a similar practice might have obtained in central Veracruz. In the fields proper, farmers might have intercropped maize and cotton to reduce losses to pests (Fisher 1989). They would have harvested the maize at the end of the wet season, thus exposing the cotton to additional insolation to aid boll ripening. The perennial shrub would have mitigated topsoil loss during nortes, the north winds of winter. Along the bordos, agave would have formed a living terrace wall and windbreak, slowing runoff and colluviation, reducing maize lodging and cotton-lint loss, and perhaps reducing evapo-transpiration losses (Davis and Norman 1988).

**Chronology**

In addition to suggesting crops, the ethnohistorical data confirm a Prehispanic origin for the vestiges. After 1519, smallpox, yellow fever, and malaria devastated populations everywhere in Mesoamerica (Denevan 1976:4–7). In the central Veracruzan lowlands, the demographic collapse was early and nearly complete (Kelly and Palerm 1952:9; Melgarejo Vivanco 1943:37–38). Veracruz, the principal port of New Spain, became crowded only when the annual fleet arrived. The remainder of the year, merchants and officials retreated to more temperate altitudes in Jalapa and Mexico City (Arreola 1982). Until the late nineteenth century, the savannas west of the port were the range of...
feral herds of cattle and were largely devoid of population and agriculture (de la Mota y Escobar 1987:56; González-Jácome 1983; Hernández 1947:192–193; Patiño 1580:4v–5v, 10v–12r; Sartorius 1961:9–10; Siemens 1990).

By that time, two Germans living in the region had already reported the existence of relict terracing, similar to but then more intact than the present vestiges.

The whole country is interlaced with parallel lines of stones, which were intended, during the heavy showers of the rainy season, to keep the earth from washing away. The number of these lines of stones shows clearly that even the poorest land, which in our days nobody would cultivate, was put under requisition [Finck 1870: 373].

This region has a peculiar charm for men of an enquiring turn. Traces of extinct tribes are here met with, of a dense agricultural population. . . . When the tall grass is burnt down, we can see that the whole country was formed into terraces with the assistance of masonry; everywhere provision had been made against the ravages of the tropical rains. . . . All is now concealed by trees and tall grass; for many miles scarcely a hut is built . . . [and] we have not the slightest clue . . . to what people these relics of great industrial activity belong [Sartorius 1961:10].

desde la altura de 6,000 pies, hasta los llanos cálidos de mil pies sobre el mar. En una extensión de 15 a 20 leguas de Poniente a Oriente, no había un palmo de tierra que no estuviera cultivado como lo prueban infinitas restos. . . . Todo el terreno forma escalones producidos por cimientos de piedra bien nivelados, que siguen a todas las undulaciones de la superficie, con el fin, bien pronunciado, de impedir la destrucción de la tierra vegetal [Sartorius 1869:819].

Since by the middle of the nineteenth century the origin of the vestiges was uncertain, and since no agricultural population occupied this region during the preceding three centuries of the colonial period, the features must be Prehispanic.

In addition, the identical orientations of the sloping-field terraces and the wetland fields at La Gloria indicate contemporaneity and a Prehispanic origin, as do the associated mounds (Figure 4). The orientation to “Teotihuacán north” suggests construction took place during the Classic period (A.D. 1–850), when that highland center dominated Mesoamerica (Siemens 1983b). Teotihuacán’s major avenue is oriented to 15 degrees east of north, and Tichy (1976, 1979) proposes that this metropolis influenced landscape orientations in Puebla and Tlaxcala, where churches, field boundaries, and roads have a similar orientation. The minimum A.D. 500 date for a wetland field some 20 km south of La Gloria supports this chronology (Siemens et al. 1988).

Further elaboration of a chronology for the sloping-field terraces awaits direct data from excavations. None of the four sampling pits produced datable material. Perhaps the best opportunities to recover such materials would be from excavations by archaeologists of settlements associated with the field systems, such as at Tamarindo-I. The patterning in the top-right quadrant of Figure 5 suggests habitation rather than agriculture. Determining contemporaneity, however, might prove challenging.

IMPLICATIONS AND PROSPECTS

This new evidence of early intensive agriculture emphasizes how little is yet clear concerning central Veracruz’s Prehispanic people. The vestiges of both sloping-field terraces and wetland fields have a wide distribution. Clearly, farming was not limited to canal irrigation at Zempoala or to swidden in the riverine gallery forests, nor was farming impossible on the piedmont interfluvies or in the “swamps.” Besides those two latter mesoenvironments, however, people might well have cultivated the limited flood plains and alluvial terraces. In addition, some evidence from excavations demonstrates fishing (Navarrete Hernández 1988) and emphasizes the need to consider use of the resources of the ocean, shoreline, mangrove swamps, lagoons, streams, and estuaries.

The evidence for wetland fields and sloping-field terraces encourages further research and the eventual reconceptualization of the region’s ecological and social history. Central to this effort is a better understanding of changes in settlement pattern and its dynamic interrelations with various mesoenvironments and field systems. To date, the settlement-pattern remains have been mapped at a small scale, and archaeologists have only tentatively explicated individual sites and chronologies (García Payón 1971). For example, Remojadas (Figure 2) is the origin of the beautiful Classic period “laughing face” figurines. But little is clear of the women and men who created this ceramic horizon,
neither their settlement pattern nor their population. Mapping the regional settlement pattern at a large scale and determining populations and chronologies remains a challenging task. Archaeologists from the Instituto Nacional de Antropología e Historia are currently carrying out surveys in the region to fill this lacuna (Brueggemann 1989; Daniel Nahmad Molinari, personal communication 1991).

This region also has the potential to inform theoretical debates regarding agricultural intensification and disintensification (Farrington 1985; Suyter 1990:121–122; Turner and Doolittle 1978). The juxtaposition of relict wetland fields, sloping-field terraces, and canal irrigation in the environs of Zempoala indicates steep environmental gradients, certainly spatial and probably temporal. Land-use intensity within particular mesoenvironments has dramatically changed during the Holocene and resulted in a complex palimpsest of landscapes. Explicating that palimpsest—the nature and timing of changes in environment, subsistence, population, settlement, and their dynamic interrelations—will require an interdisciplinary effort.

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HOUSE STRUCTURE AND CULTURAL CHANGE IN THE CARIBBEAN: THREE CASE STUDIES FROM PUERTO RICO

Luis Antonio Curet

Due to the poor conservation of domestic structures in tropical and subtropical environments, the study of households has received little attention from Caribbean archaeologists. However, recent studies have produced good quality household data in the form of post-mold distributions that can be used to address this topic. A method for the definition of houses using the post-mold data is introduced, and three cases from Puerto Rico are used to investigate changes in house shape and size through prehistoric times. These changes are discussed in the context of sociocultural and political trends in Precolumbian social formations.

Debido a la pobre conservación de los bohlos, el estudio de estructuras domésticas en el Caribe ha recibido poca atención por parte de los arqueólogos. Sin embargo, estudios recientes han producido datos de buena calidad sobre unidades habitacionales en la forma de marcas de postes. Este trabajo presenta un método para definir las casas, utilizando principalmente la distribución espacial de distintos tamaños de marcas de postes. Tres ejemplos de Puerto Rico son investigados utilizando esta metodología para estudiar los cambios en forma y tamaño de las casas a través de la prehistoria. Al parecer, las estructuras domésticas prehispánicas de los periodos Saladoide (300 a.C. – 600 d.C.) y Ostionoide o Elenoide Tepramano (600 – 900 d.C.) eran de forma oblonga y de gran tamaño, sugiriendo casas de familias extensas. Durante el Ostionoide o Elenoide Tardío (900 – 1200 d.C.) las casas, aunque manteniendo la forma oblonga, parecen ser marcadamente más pequeñas, sugiriendo un cambio hacia casas de familias nucleares. Finalmente, las casas Chicoide (1200 – 1500 d.C.) resultaron ser de tamaños similares a las del período anterior, aunque de forma circular. Si se asume que la estructura arquitectónica corresponde al grupo doméstico entonces podemos sugerir que, por lo menos para el caso de Puerto Rico, los grupos indígenas entre los periodos Ostionoide Temprano y Tardío sufrieron cambios sociales, económicos y políticos suficientemente grandes como para inducir cambios marcados en las unidades domésticas. Estas transformaciones coinciden con cambios en otros aspectos del registro arqueológico, como por ejemplo, cambios en el patrón de asentamiento, en la dieta y en los diseños de la cerámica, el surgimiento de los bateyes, y posiblemente, el desarrollo de los cacicazgos.

Households have been described by anthropologists and social historians as the basic analytical unit for social studies (Netting et al. 1984; Wilk and Netting 1984; Wilk and Rathje 1982). The household seems to be the perfect unit of analysis since it is the basic socioeconomic unit of production, distribution, transmission, and reproduction. From ethnographic and historical studies it is known that changes in the size and form of households are determined by shifts in the strategies

Luis Antonio Curet, Department of Anthropology, Arizona State University, Tempe, AZ 85287-2402

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