

- were measured on a plasma and coated with gold palladium for SEM observation or carbon for ^{14}C dating analysis. For observation of the organic compounds by SEM, the teeth were dried and etched according to the method of M. A. C. Pyle and J. W. Greenway (The Application of Microprobe to the Determination and Analysis, N. Worsley and K. M. Watson, Eds., *U.S. South Central Press*, Columbia, 1958), p. 35.
- A. S. Posner, R. Bell, N. C. Blanckenhorn, D. J. Bernson, and A. S. Posner, *Eos*, 56, 109, 1975, p. 167.
 - The x-ray diffraction studies, infrared spectra, and electron microprobe analysis of soils with other species of Characodon indicate that ACP is the most common soil found in 50°C temperate deciduous.
 - Combined SEM and x-ray diffraction analyses show that titling by ACP of the pedogenic subsoil of the toothless occurs from the periphery toward the center.

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Amazon Rain-Forest Fires

Abstract. Charcoal is common in the soils of mature rain forests within 75 kilometers of San Carlos de Rio Negro in the north central Amazon Basin. Carbon-14 dates of soil charcoal from this region indicate that numerous fires have occurred since the mid-Holocene epoch. Charcoal is most common in *Terra firme* forest *Oxisols* and *Ultisols* and less common in *caatinga* and *igapo* forest soils. Climatic changes or human activities, or both, have caused rain forest fires.

Natural and human-caused fires have altered the Holocene vegetation of North America (1). In this report we demonstrate that South American lowland rain forests also have experienced fires within the past 6000 years. Moderate-level disturbance has been proposed as a mechanism for the maintenance of high diversity in tropical forests (2). We propose that fire be considered a moderate-level disturbance for tropical rain forests when it occurs repeatedly, infrequently, and at low intensity.

Currently, forest fires occur widely in some areas of the tropics (3). In the Neotropics, it is grassland and savanna areas with lengthy dry seasons that burn most often. Lowland rain forest has generally been thought to be immune to burning (4). Although the fire history of the region has not, to our knowledge, been investigated, charcoal has been found in the soils of several South American rain-forest sites (5). Because charcoal has been found in association with ceramic artifacts, its presence is frequently attributed to human occupation.

We present evidence here that mature rain forests of the upper Rio Negro region of Venezuela have been repeatedly disturbed by fire during the last six millennia. Evidence of mid- to late Holocene fires occurs not only in areas of known human settlement but also in the soils of several types of primary rain forest. We know of no previous effort to quantify or date Amazon charcoal from primary rain forests that have no association

with artificial evidence of human occupancy. Earlier studies have been confined to sites where the presence of ceramic pieces or "terra preta" Antro-sols, or both, confirmed human occupation (6).

Fig. 1. Regional map and sample locations: A, *terra firme* and *caatinga* forests within 20 km of San Carlos; B, *Anthrosols* along the lower Crisiquine River; C, 6-km transect near Oiapoque; D, 3-km forest transect near Galibi; E, 10-km forest transect near Guantani; F, dense *firme* forests along Cima Mountain, within 20 km of San Carlos; G, 7-km forest transect near Cotui; I, wildfire in *igapo* forest near Guantani, January 1982; 2, wildfire in *terra firme* forest near Maroni, 1980; 3 and 4, wildfires in several mature forests near San Fernando, 1983.



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nearby (*terra firme* or *caatinga*) (K. H. Jones and R. A. Lovett, *J. Amazonian Res.* 17, 1 (1981)).

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(19).

Near San Carlos (within 20 km) we sampled at eight mature *terra firme* forest sites to a depth of 1 m with a total of 27 0.25-m² pits and 32 cores 8 cm in diameter (Fig. 1). At three mature *caatinga* forest sites near San Carlos we sampled with a total of 13 pits. We found charcoal in seven of eight *terra firme* sites and one of three *caatinga* forest sites.

In areas more distant from San Carlos,

Table 1. Radiocarbon dates of soil charcoal from mature forests near San Carlos de Rio Negro, Venezuela.

Location tree Fig. 1	Depth cm	Age (years B.P. ± standard deviation)
(A) Ultisol, tierra firme forest	0 to 10	250 ± 50
	10 to 20	640 ± 50
	20 to 30	1550 ± 60
(A) Oxisol, tierra firme forest	0 to 5	250 ± 60
(A) Spodosol, castaña forest	10 to 20	400 ± 80
	30 to 40	1400 ± 140
(F) Ultisol 1, tierra firme forest	0 to 10	350 ± 70
	20 to 30	1540 ± 80
	65 to 70	3080 ± 1120
(F) Ultisol 2, tierra firme forest	65 to 70	6250 ± 130

we sampled at 50-m or 300-m intervals on transects of 1.2, 3, 6, 7, and 10.5 km (\approx 10°) (Fig. 1). We examined soil cores for the presence of and for amounts of charcoal to a depth of 1 m, to the water table, or to an impenetrable layer of peat/mud, whichever came first. Charcoal was found at 63 of 96 sampling locations, including 88 percent of the tierra firme cores, 25 percent of the castaña cores, and 36 percent of the igapo cores.

We calculated the weight of charcoal in the uppermost meter of tierra firme forest soils for three sites, each on a different transect. Dry weight values (in metric tons per hectare) were 4.6 ± 1.8 (standard error), 6.9 ± 3.6 , and 13.9 ± 6.6 .

Charcoal taken from an Oxisol and Ultisol in two tierra firme areas near San Carlos was radiocarbon dated [17]. Ages ranged from 250 ± 50 years before present (B.P.) to 6260 ± 110 years B.P. (Table 1). Soil charcoal from the castaña forest near San Carlos was dated at 1400 ± 140 years B.P. (Table 1). These dates represent the maximum time since the last burn because they may include the accumulated age of the material at the time of combustion.

Charcoal from the Oxisol site (Table 1) came from depths of 0 to 5 cm and 10 to 20 cm. This 1-ha forest has served as the control tierra firme site for many research projects at San Carlos. It is considered floristically diverse (82 species ≥ 10 cm in diameter at breast height) and physiognomically mature (canopy height, 20 to 30 m; dry weight biomass, ~ 700 tons [17]). However, during the past 500 years at least two fires have deposited charcoal in the soil profile of this forest. The other two tierra firme forests (on Ultisols) are likewise considered physiognomically mature and also provide evidence of repeated burning (OJI) (Table 1).

Charcoal is also abundant in Anthrosols in the San Carlos area, where it is mixed with ceramic potsherds. On the lower Casiquiare River we found 17 Anthrose sites along one 42-km stretch of river (Fig. 1). These sites represent the cumulative effect of long-term or episodic human occupation in areas with good fishing, good agricultural soils, or both. The oldest evidence of human presence in the area has been reported to be at 1400 years B.P. [14]. We obtained a thermoluminescence date of 3750 years

B.P. ± 20 percent (standard deviation) for a ceramic potsherd taken from an Ultisol close to a side stream near San Carlos. This is the oldest evidence of human presence in the interior Amazon Basin.

We have observed two sites near San Carlos where recent rain-forest wildfires have killed mature trees (Fig. 1). In the dry season of 1982, approximately 8 ha of low igapo forest burned, probably during an unusually dry January. In 1983 12 ha of poorly developed tierra firme forest (growing on a rock substrate) burned after 23 consecutive rainless days in January and February. In both cases these fires of human origin were confined to the root-mat-litter layer. This evidence illustrates that currently under exceptional climatic conditions forests occasionally burn near San Carlos.

In contrast, we have observed that wildfires (both igapo and tierra firme) are relatively common and extensive (10 ha or more) in the vicinity of San Fernando de Atabapo, 263 km north of San Carlos (Fig. 1). The mean annual precipitation at San Fernando is 2900 mm with three consecutive dry season months that average ≤ 100 mm of rainfall. A slight alteration of climatic regime in these more northerly Amazon forests may generate wildfires that burn well-developed tierra firme and igapo forests.

One explanation for the absence of charcoal in mature forest soils is that it is solely the result of ancient slash-and-burn agriculture. Larger populations or more long-term habitation, or both, could have resulted in extensive burning of tierra firme forests, including forests well removed from streams and rivers. Charcoal could have been alluvially removed from higher tierra firme soils and deposited in Spodosols.

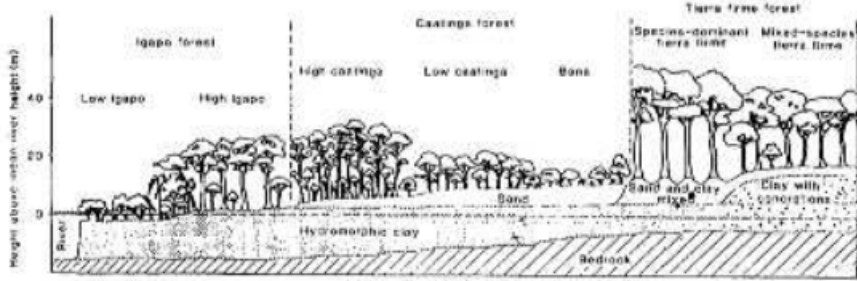


Fig. 2. Forest types near San Carlos vary with pedologic conditions and elevation above mean river height. Igapo forests occur in seasonally flooded areas, castaña forests on Spodosols, and tierra firme unflooded forests on Ultisols and Oxisols.

The earliest evidence of fire in these forests is considerably older than the earliest evidence of human presence. Recent paleoecological findings indicate that climatological changes in the Amazon Basin may have been relatively frequent during the late Holocene. Dry phases are recorded from the Amazon Basin between 5000 and 4000 years B.P., 2700 and 2100 years B.P., and at about 1500, 1200, 700, and 400 years B.P. (15). Under dry climatic regimes, wildfires may have destroyed large areas of forest, resulting in a large-scale mosaic of successional forests. This pattern would account for the amounts and extent of charcoal that we have found in terra firme forests as well as the presence of charcoal in nonagricultural clearings and gap forest soils.

It can no longer be assumed that lowland tropical rain forests have been free of fire disturbance. The abundance of charcoal of mid- to late-Holocene origin commonly found in rain-forest soils of the upper Rio Negro suggests that fire has for a long time been a disturbance factor in these tropical forests. Episodes of fire disturbance have modified the forests during the mid- to late Holocene, perhaps as a result of different climatic circumstances, perhaps as a result of human intervention alone, or possibly as a result of the interaction of human disturbance and climate. The fire ecology of tropical rain forests should now be considered in both an ancient and a present-day context.

ROBERT L. SANTFORD, JR.

Department of Forestry and
Resource Management,
University of California,
Berkeley 94720

JUAN SALDARRIAGA

Environmental Sciences Division,
Oak Ridge National Laboratory,
Oak Ridge, Tennessee 37831

KATHLEEN E. CLARK

Institute of Ecology, University of
Georgia, Athens 36502

CHRISTOPHER UHL

Biology Department,
Pennsylvania State University,
University Park 16892

RAFael HERERA

Centro de Ecología, Jardín
Botánico de Investigaciones
Científicas, Caracas, 1010 Venezuela

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