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of the Miocene Honda Group in La Venta, Department of Huila, Colombia Fission-Track Ages of the Villavieja Formation

Atsushi TAKEMURA

942-1 Shimokume, Yashiro, Hyogo 673-14, Japan Hyogo University of Teacher Education

Masanaru TAKAI

Primate Research Institute, Kyoto University Inuyama, Aichi 484, Japan

Tohru DANHARA

Kyoto Fission-Track Ltd.,

33 Umezukita-cho, Ukyo-ku, Kyoto 606, Japan

and Takeshi SETOGUCHI

Primate Research Institute, Kyoto University Inuyama, Aichi 484, Japan

INTRODUCTION

track ages of the Honda Group, which ranged about 16 to 15 Ma in age. known as the La Venta fauna (Stirton, 1951). Takemura and Danhara (1985) presented fissionvertebrates including fossil monkeys occur in the Miocene Honda Group, and these fossils are between the Central and Eastern Cordillera, in Colombia, South America. Tertiary continental sediments are widely exposed along the valley of Magdalena River Many fossil

teeth were excavated through this survey from the Tatacoa Red Member [the Upper Red Bed of this survey shall be somewhat younger. South American Land Mammal Ages (Marshall et al., 1977), the fossil monkeys obtained by Although Takemura and Danhara (1985) correlated the La Venta Fauna to the Friasian Stage of Member overlies other members of the Villavieja Formation dated by the fission-track method Fields (1959)] of the Villavieja Formation in the Honda Group. University and INGEOMINAS was carried out in 1990. More than 200 fossils of monkey A cooperating paleontological survey organized by Primate Research Institute of Kyoto However, the Tatacoa Red

deposited during Middle Miocene. Ma, it is concluded that the upper part of the Honda Group in the La Venta badlands was track dating of three samples from this unit. In this paper, we made detailed stratigraphic work on the Tatacoa Red Member and fission-Because the obtained ages range from 12.6 to 13.6

GEOLOGICAL SETTING AND MATERIAL

the valley of Magdalena River between the Central and the Eastern Cordillera, Colombian The studied area in this paper is situated in the La Venta badlands, which are located along

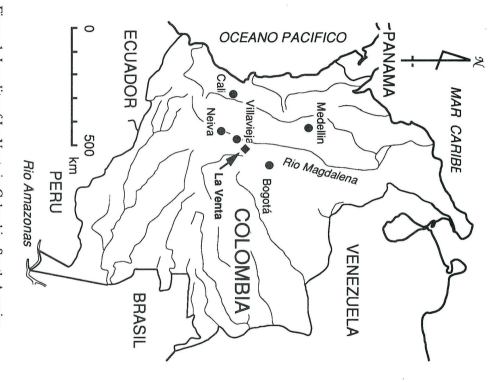
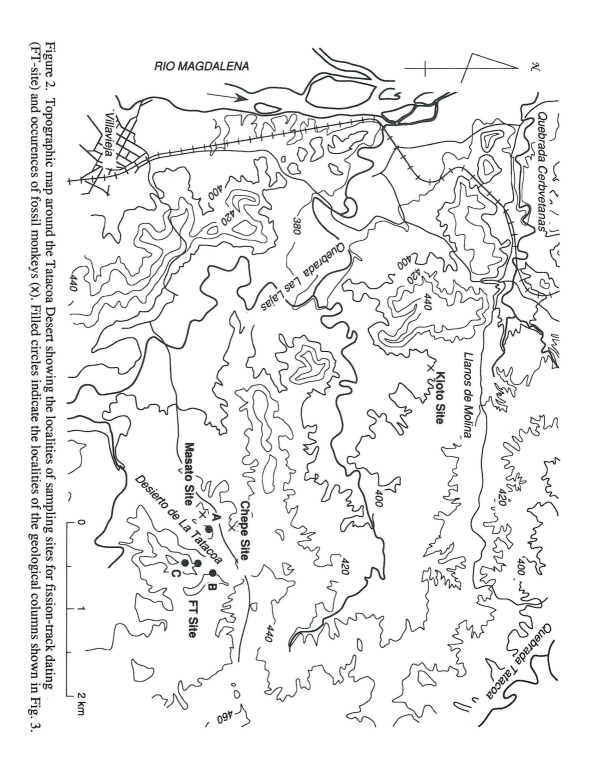


Figure 1. Locality of La Venta in Colombia, South America

Department of Huila (Fig. 2). Andes (Fig. 1). The sampling point for fission-track dating is about 5 km east of Villavieja,

stratigraphy around the Kioto Site in Llanos de Molina (Fig. 2). the horizons of fossil localities and dating samples. Magdalena Valley. However, the stratigraphy of these two studies is too rough to determine sedimentology of the whole Honda Group extending from Gigante to La Dorada, along the badlands. (1959) proposed stratigraphic framework of the Honda Group exposed in the La Several lithostratigraphic studies had been reported on the Honda Group in this area. Van Houten and Travis (1968) and Wellman (1970) studied stratigraphy and Takemura (1983) had studied detailed Fields Venta

formations and members, because the unit names described by Fields (1959) were informal Fields (1959). Honda Group exposed in the La Venta badlands. They had modified the stratigraphy made by We use the stratigraphic framework proposed by Takai et al. (1992). Takai and Setoguchi (1990) carried out detailed stratigraphic work on the upper part of the Takai et al. (1992) renamed the stratigraphic units of Fields (1959) to



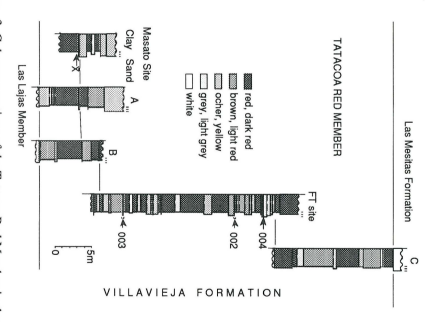


Figure 3. Columnar sections of the Tatacoa Red Member in the Tatacoa Desert. The width of each layer in these columns indicates the grain size. The locality of each column is shown in Fig.2.

Formation, the Villavieja Formation and the Las Mesitas Formation, in ascending order. The Honda Group in the La Venta badlands is divided into three formations, the Cervetana

in ascending order. Member, the Los Mangos Red Member, the Las Lajas Member and the Tatacoa Red Member, Clays" of Fields (1959). "Cerbatana Gravels and Clays" of Takai and Setoguchi (1990) and the "El Libano Sands and (1959) and Takai and Setoguchi (1990), and the Cervetana Formation corresponds to the The Las Mesitas Formation corresponds to the "Las Mesitas Sands and Clays" of Fields The Villavieja Formation is divided into four members, the Molina

exposed at the southmost part of the studied area of Takai et al. (1992). out extending in E-W direction. The Tatacoa Red Member strikes about N80°W to EW and dips 3° to 5°S. This member crops for fission-track dating were obtained from one outcrop in the Tatacoa Desert (Fig. 2, FT Site). scenic place and is known as the Tatacoa Desert (Desierto de La Tatacoa, Fig. 2). The samples The Tatacoa Red Member, which corresponds to the "Upper Red Bed" of Fields (1959), is This area is a fairly

sandstone (Fig. 3). The Tatacoa Red Member is composed of red claystone with intercalated siltstone and The siltstones and the sandstones are dull-red, brown, yellow or grey, and are sometimes The claystones are usually red, dull-red or brown and sometimes grey in

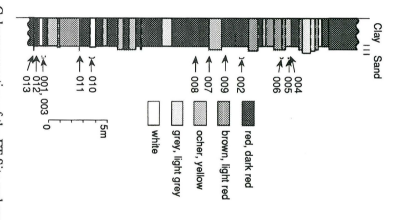
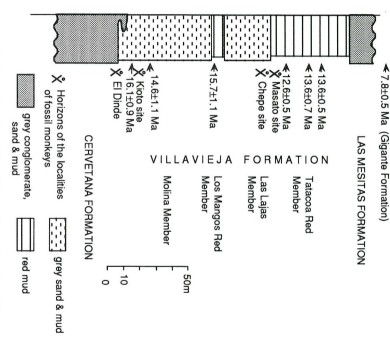


Figure 4. Columnar section of the FT Site and sampling horizons for fission-track dating. The width of each layer in this column indicates the grain size.

member. However, this remarkable sandstone is never observed at the eastern part. a thick sandstone layer with cross lamination is intercalated in the lowermost part of this member (Fig. 3). At the western part of the Tatacoa Desert around the Masato Site (Fig. 2, 3), bands at many outcrops and can use these bands as key beds to aid correlation within this tuffaceous. These bands have various thicknesses and yellow, grey or white color. We can trace these The outcrops of this member are usually red cliffs with many light color bands

overlies red claystone of the Tatacoa Red Member with a distinct boundary. Site (Locality C of Fig. 2). a distinct boundary. The upper limit of this member is observed in the outcrop just south of FT lowermost part of this unit, which is underlain by grey siltstone of the Las Lajas Member with can be observed. the Tatacoa Desert, the boundary between this member and the underlying Las Lajas Member The upper and the lower limits of this unit are easily recognized (Fig. 3). The colors of beds vary from red to yellow or yellowish brown at the Grey, fine to medium sandstone of the Las Mesitas Formation At many points in

siltstone layer of 75 cm thick. reddish brown tuffaceous siltstone. These two colors are mixed together irregularly within this bands in this outcrop. We can trace this layer in the eastern part of the Tatacoa Desert and used red patches. horizons of these samples in the outcrop of FT Site. The lithology of Sample 002 is a grey and Three samples from FT Site were dated by the fission-track method. The thickness of this layer is 35 cm and this layer is one of the distinct white Sample 003 is a bluish grey tuffaceous claystone with irregular Fig. 4 shows the



and Takemura & Danhara (1985) (the Molina and the Los Mangos Red Members) with the fission-track ages. The stratigraphy is after Takai et al. (1992), and the fission-track ages are after Takemura & Danhara (1983) (the Gigante Formation) Figure 5. Summarized stratigraphy of the Honda Group in the La Venta Badlands

Red Member in this area. tuffaceous sandstone or mudstone, because no pure tuff layer is intercalated within the Tatacoa a distinct grey band observed in the uppermost part of this outcrop. We used these samples of (less than 5 cm thick) layer of white fine tuffaceous sandstone. This layer is intercalated within this layer for the correlation among many outcrops (Fig. 3). Sample 004 was taken from a thin

mentioned above, which contain good zircon grains, were dated at Kyoto Fission-Track Ltd.. fraction and the rock samples of each material were brought to Japan and three samples water and concentrated heavy minerals by panning in Villavieja. We had sampled materials in 12 horizons in this locality (Fig. 4), washed these samples by Both the heavy mineral

FISSION-TRACK DATING

method. The results of this dating are shown in Table 1. The three samples collected from the Tatacoa Red Member were dated by the fission-track

muscovite and irradiated in the TRIGA Mark II nuclear reactor of St. Paul's University (Rikkyo grains were counted. this etching, spontaneous fission-tracks on both external and internal surfaces of the zircon alkoxyethylene) sheets were etched by a melt of KOH and NaOH at 225°C for 34 hours. After Zircon grains of each sample mounted in PFA (copolymer of tetrafluoroehylene-perfluoro-PFA sheets were covered with external fission-track detectors of

dosimeter glass, NBS-SRM612 etched with hydrofluoric acid. The thermal neutron fluence was monitored with an uranium Daigaku), Japan. Induced fission-tracks were counted on the muscovite detectors, which were

Specimen Rack of the reactor of St. Paul's University. of 370±4 for ED1 method and 372±5 for ED2, reported by Danhara et al. (1991) for the Rotary fission-track calibration (Hurford, 1990a; 1990b). We used here calibration factors (z-values) Recently, I.U.G.S. Subcommission on Geochronology recommended the standardization of

low-density grains as essential ones and used them for dating. other zircon grains with low density of spontaneous tracks. In this paper, we regarded these high density of spontaneous fission tracks. These grains can easily be distinguished from the All the samples treated here contain a significant fraction of zircon grains with extremely

age data show that the age values calculated from ED1 and ED2 methods are nearly equal in all uneven distribution of uranium within each zircon crystal (Danhara et al., 1991). However, our and external surfaces of external detectors) and ED2 (using external surfaces of both zircon geological age estimate in this paper. The results are as follows in descending order: grains and external detectors). We calculated the fission-track ages of both ED1 (using internal surfaces of zircon grains Therefore, we use the mean value of both ED1 and ED2 methods in each sample as a The fission track data of zircon are sometimes influenced by

Sample 003	Sample 002	Sample 004
$12.6 \pm 0.7 \mathrm{Ma}$	$13.6 \pm 0.7 \text{ Ma}$	$13.6 \pm 0.5 \mathrm{Ma}$

Table 1. Results of fission-track dating in the Tatacoa Red Member.

	Mineral and	and	Spontaneous	Induced		Dosi	Dosimeter				
Sample	number of	of	ρ_s (Ns)	ρ_i (Ni)	$P(\chi^2)$	ρ_{d}	ρ_d (Nd)	7	U	Age±1σ (Ma)	method
No.	crystals	ls	(cm ⁻²)	(cm ⁻²)	(%)	(104/	$10^4/\text{cm}^2$)				
002	zircon 28	28	2.74x10 ⁶ 666	3.02x10 ⁶ 734	46	8.34 1241		0.616	288	14.1±0.9	ED1
002	zircon	30	zircon 30 8.44×10 ⁵ 252	2.08×10 ⁶ 252	>99	8.58 1270		0.824	162	12.9±1.0	ED2
										Mean 13.6±0.7	
003	zircon	30	zircon 30 2.36x10 ⁶ 1598	2.93×10 ⁶ 1981	9	8.41 1244	1244	0.670	280	12.5±0.6	ED1
003	zircon 30	30	7.70×10^5 383	1.91x10 ⁶ 950	38	8.59	8.59 1270	0.238	178	12.9±0.9	ED2
										Mean 12.6±0.5	
004	zircon	30	30 2.49×10 ⁶ 2403	2.79x10 ⁶ 2698	<u>^</u>	8.43	8.43 1247	0.819	266	13.9±0.6	ED1
004	zircon	30	zircon 30 8.41x10 ⁵ 459	2.06x10 ⁶ 1126	76	8.59	8.59 1270	0.749	193	13.0±0.8	ED2
										Mean 13.6±0.5	

⁽¹⁾ ρ and N are the density and the total number of fission tracks counted, respectively.

⁽²⁾ Analyses were made by the external method using geometry factors of 0.5 and 1 for $2\pi/4\pi$ (ED1) and $2\pi/2\pi$ (ED2), respectively.

⁽³⁾ Ages were calculated using a dosimeter glass SRM612 and age calibration factors $\zeta(ED1) = 370\pm4$ and $\zeta(ED2) = 372 \pm 5$

⁽⁴⁾ $P(\chi^2)$ is the probability of obtaining the χ^2 -value for v degrees of freedom (where v=number of crystals-1).

⁽⁵⁾ r is the correlation coefficient between ρ_s and ρ_i

⁽⁶⁾ U is uranium content.

⁽⁷⁾ Samples were irradiated using TRIGA MARK II nuclear reactor of St. Paul's University (Rikkyo Daigaku).

DISCUSSION

and 16.1±0.9 Ma were from the Molina Member of Takai et al. (1992). Although these age in the Villavieja Formation. Sample LV 13 with an age of 15.7±1.1 Ma was taken from the nearly identical. Takemura and Danhara (1985) reported fission-track ages from three horizons considering their errors. values seem to be somewhat older than the ages obtained in this paper, all the ages are similar Los Mangos Red Member and Samples KS 4 and LV8 with respective ages of 14.6±1.1 Ma The resulting three ages, indicating Middle Miocene age by the fission-track method, are

sedimentation of the Tatacoa Red Member should be somewhat younger than the fission track origins and sedimented in the La Venta badlands. Therefore, the geological age of the mudstone. The zircon grains within these samples had been more or less transported from their The fission track ages in this paper were obtained from samples of tuffaceous sandstone or

Formation (8.5±0.4 Ma) reported by Van Houten (1976) using the K-Ar method. Because the these two values corresponds to two possible ways of grouping the grain-by-grain ages within Miocene age. age of the Honda Group is older than the ages obtained from the Gigante Formation of Late Gigante Formation unconformably overlies the Honda Group (Takemura, 1983), the geological Formation and reported fission track ages of 7.1±0.7 Ma and 7.8±0.5 Ma. The difference of Takemura and Danhara (1983) dated pumices in volcanic sediments from the Gigante These two values are nearly equal and are concordant with the age of the Gigante

the Honda Group, and the geological age of the Villavieja Formation can be regarded as occur within the Honda Group in this area. et al., 1992). Middle Miocene (Berrgren et al., 1985; Harland et al., 1990). (Fields, 1959; Van Houten and Travis, 1968; Wellman, 1970; Takai and Setoguchi, 1990; Takai Several stratigraphic studies were made on the Honda Group in the La Venta badlands According to these studies, neither unconformities nor distinct facies changes Therefore, no large time-gap should exist within

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