

## Erratum - *Fe de erratas*

### Erratum to Late Paleozoic fusulinids from Sonora, México: Importance for interpretation of depositional settings, biogeography, and paleotectonics

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In the above article, the Table 1 has an error in the identification of the locality numbers (column 1). The corrected table is reproduced on the following page and has been attached to the electronic version of the original paper. The authors apologize for this mistake.

*En el artículo indicado arriba, la Tabla 1 tiene un error en los números correspondientes a las localidades (columna 1). La tabla corregida se reproduce en la página siguiente y ha sido anexada a la versión electrónica del artículo original. Los autores lamentan el error.*

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Table 1. Fusulinid sample data include catalog and field numbers, latitude and longitude from Mexican quadrangle maps (Transverse Mercator projection 1:50,000 scale), and general locality information. Sample localities are shown as colored dots on Figure 1.

Locality number	Catalog number*	Field number	Latitude – longitude	General locality	
<i>Allochthonous Pennsylvanian rocks (Rancho Nuevo Formation)</i>					
1	f14531	82FP-6F	28°48'40" – 110°10'38"	Rancho El Guayacán area	
	f14532	82FP-7F	28°48'42" – 110°10'37"	Rancho El Guayacán area	
2	f14956	83FP-5F	28°55'10" – 109°58'23"	1.4 km ESE of mine office bldg.	
	f14657	83FP-34F	28°55'23" – 109°57'47"	SSW of Cerro Las Rastras	
	S-1988	06FP-35F	28°55'29" – 109°57'40"	SSE of Rancho Las Rastras	
	f14534	82FP-59F	28°55'29" – 109°57'19"	S of Cerro Las Rastras	
	f14538	82FP-70F	28°55'29" – 109°57'38"	SSW of Cerro Las Rastras	
	f14658	83FP-78F	28°55'06" – 109°58'24"	1.45 km ESE of mine office bldg.	
	S-2051	07FP-229F	28°55'27" – 109°57'01"	Arroyo Los Chinos	
	S-2053	07FP-229FA	28°55'27.1" – 109°57'00"	Arroyo Los Chinos	
3	f14539	82FP-136F	28°52'28.5" – 109°58'38"	SW of Rancho Los Pozos	
	S-2105	05FP-284F	28°52'28.5" – 109°58'38"	SW of Rancho Los Pozos	
4	S-2109	09FP-101F	28°46'28" – 109°57'40"	S of Arroyo El Cochi	
<i>Carbonate-shelf Permian rocks (La Cueva Limestone)</i>					
12	S-1628	JS-92-59B	28°58'52" – 110°46'48"	NE part of Sierra Santa Teresa	
13	S-1626	JS-92-48	28°58'00" – 110°47'06"	Main ridge of Sierra Santa Teresa	
14	S-1624	JS-91-126	28°57'7.8" – 110°47'54"	Cerro Prieto, Sierra Santa Teresa	
	S-1935	04FP-387F	28°57'24.8" – 110°48'21"	Cerro Prieto, Sierra Santa Teresa	
15	S-1806	00RPLN-14	28°57'56.5" – 110°38'00"	Cerro El Diente, S of R. Las Norias	
16	f14533	82FP-13F	28°50'16" – 110°10'55"	S end of Picacho Colorado	
17	S-1779	99FP-34F	28°56'43" – 109°56'17"	NE of Cerro Las Rastras	
	f14535	82FP-63F	28°55'35.5" – 109°57'09"	S end of Cerro Las Rastras	
	f14536	82FP-64F	28°55'36" – 109°57'08.5"	S end of Cerro Las Rastras	
	f14537	82FP-65F	28°55'36.5" – 109°57'08"	S end of Cerro Las Rastras	
	S-1989	06FP-64F	28°55'42" – 109°56'59"	E base of Cerro Las Rastras	
	18	S-1691	96FP-237F	29°57'18.5" – 109°53'39"	Southern part of Sierra Martínez
	19	S-2103	05FP-346F	28°56'32.5" – 109°52'47.5"	Southern end of Sierra Martínez
	20	S-1879	03FP-204F	28°49'13.6" – 109°25'58.4"	El Torreoncito area
21	S-1880	03FP-232F	28°48'50.4" – 109°24'13"	1.3 km WSW of Cerro La Zacatera	
22	S-1972	05FP-274FA	28°49'56.5" – 109°20'35.7"	Float from Cerro Santo Domingo	
23	S-2104	05FP-270FA	28°49'50.65" – 109°22'28"	Cañón del Río Bacanora	
<i>Foredeep Permian rocks (Mina México Formation)</i>					
5	S-1936	04FP-405F	28°59'13" – 109°53'10"	Southern Sierra La Flojera	
6	S-1933	04FP-384F	28°57'23.4" – 110°48'20"	Cerro Prieto, Sierra Santa Teresa	
	S-1934	04FP-385F	28°57'23.2" – 110°48'20"	Cerro Prieto, Sierra Santa Teresa	
7	f14530	82FP-3F	28°49'44" – 110°11'05"	~700 m SE of R. La Vuelta Colorada	
	f14529	82FP-4F	28°49'54" – 110°11'10"	~450 m E of R. La Vuelta Colorada	
	f14540	82FP-226F	28°50'34" – 110°11'42"	1.3 km N of R. La Vuelta Colorada	
8	S-1690	93FP-153F	28°55'19.5" – 109°56'47.5"	Arroyo Los Chinos	
	S-1985	06FP-65F	28°55'43" – 109°56'58"	E side of Cerro Las Rastras	
9	S-2093	08FP-43F	28°42'36" – 109°38'14.5"	Cerro Real Viejo, Sierra El Aliso	
10	S-1940	04FP-347F	28°52'00.3" – 109°25'01"	Cañón del Arroyo El Dipo	
11	S-2101	05FP-274F	28°49'56.5" – 109°20'35.7"	Float from Cerro Santo Domingo	

\*All samples are deposited at the Smithsonian National Museum of Natural History in Washington, D.C. Catalog/register numbers prefixed with "S" were processed and studied by Stevens at San José State University in San José, CA, and numbers prefixed with "f" were processed and studied by R.C. Douglass at the Smithsonian in Washington, D.C.