

# Five Younger Dryas black mats in Mexico and their stratigraphic and paleoenvironmental context

Isabel Israde-Alcántara  · G. Domínguez-Vázquez · S. Gonzalez · J. Bischoff · A. West · D. Huddart

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**Abstract** The Younger Dryas interval (YD) was a period of widespread, abrupt climate change that occurred between 12,900 and 11,700 cal yr BP (10,900–10,000  $^{14}\text{C}$  BP). Many sites in the Northern Hemisphere preserve a sedimentary record across the onset of the YD interval, including sites investigated in sedimentary basins located in central Mexico (Chapala, Cuitzeo, Acambay), the Basin of Mexico (Tocuila), and northern Mexico (El Cedral). Deposits consist of lacustrine or marginal lake sediments that were deposited during the Pleistocene and the Holocene. At the Tocuila and Acambay sites, Pleistocene fossil vertebrate assemblages, mainly mammoths (*Mammuthus columbi*), are found in association with a distinctive organic layer, sometimes called the black mat that formed during the YD. At the Chapala, Cuitzeo, Acambay, and Tocuila sites the black mats

contain a suite of distinctive microscopic and mineralogical signatures and are accompanied by a sharp change in the depositional environments as supported by diatom and pollen studies reported here. The signatures include magnetic, Fe-rich microspherules, silica melted droplets with aerodynamic shapes (tektites), large amounts of charcoal, and sometimes nanodiamonds (Cuitzeo), all of which were deposited at the onset of the YD. The geochemistry of the microspherules indicates that they are not anthropogenic, authigenic or of cosmic or volcanic origin, and instead, were produced by melting and quenching of terrestrial sediments. Here, we present the stratigraphy at five field sites, the analyses of magnetic microspherules, including major element composition and scanning electron microscopy images. All of these materials are associated with charcoal and soot, which

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I. Israde-Alcántara (✉)  
Instituto de Ciencias de la Tierra, Universidad  
Michoacana de San Nicolás de Hidalgo, Morelia,  
Michoacán, Mexico  
e-mail: isaisrade@gmail.com

G. Domínguez-Vázquez  
Faculty of Biology, Universidad Michoacana de San  
Nicolás de Hidalgo, Morelia, Michoacán, Mexico  
e-mail: gdoguez@yahoo.com.mx

S. Gonzalez · D. Huddart  
School of Natural Sciences and Psychology, Liverpool  
John Moores University, Liverpool L3 3AF, UK  
e-mail: S.Gonzalez@ljmu.ac.uk

D. Huddart  
e-mail: d.huddart@ljmu.ac.uk

J. Bischoff  
Geochemistry, United States Geological Survey,  
Menlo Park, CA, USA  
e-mail: Jbischoff1@sbcbglobal.net

A. West  
GeoScience Consulting, Dewey, AZ 86327, USA  
e-mail: allen7633@aol.com

are distinctive stratigraphic markers for the YD layer at several sites in Mexico.

**Keywords** Stratigraphy · Lacustrine · Magnetic microspherules · Abrupt change in paleoenvironments · Charcoal

## Introduction

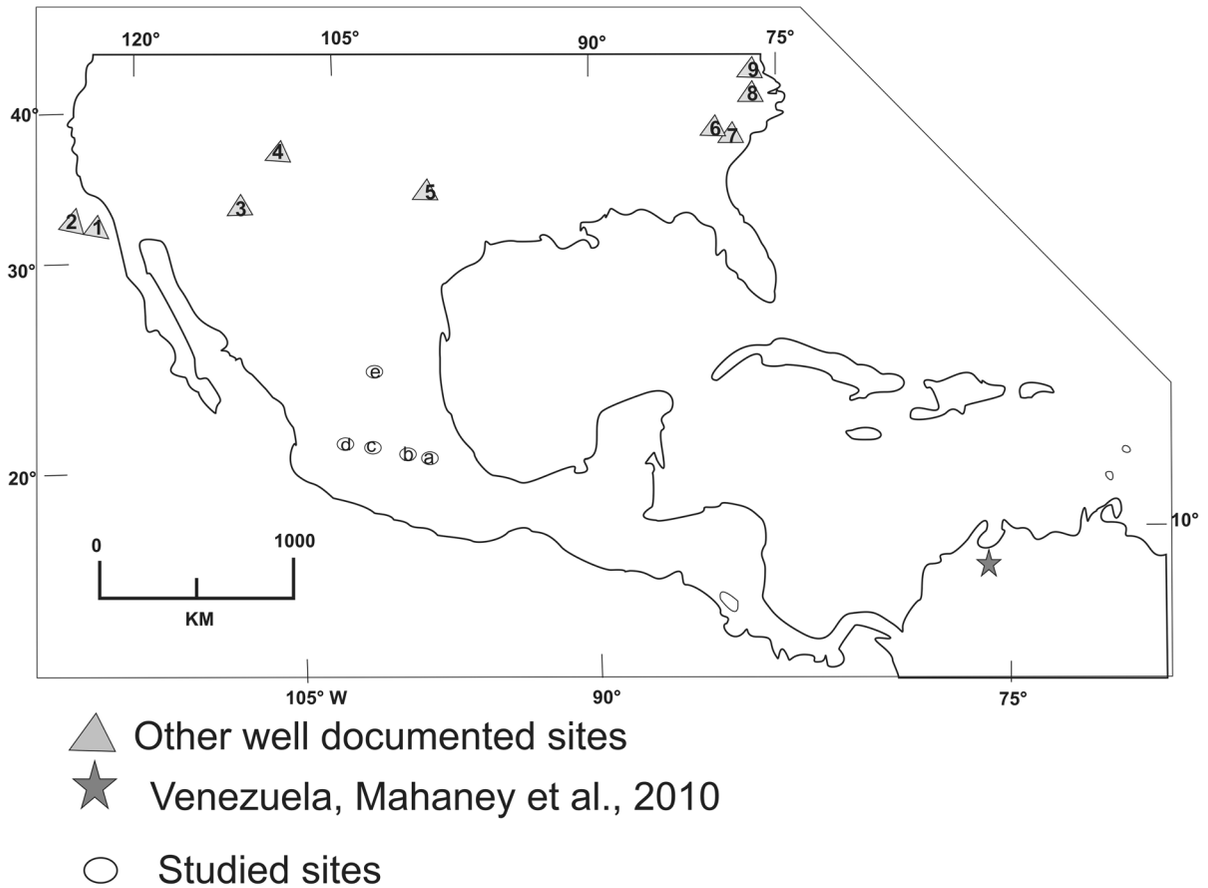
The Younger Dryas boundary (YDB) impact hypothesis proposes that multiple extraterrestrial impactors collided with the Earth at ~12,900 cal yr BP. One impactor either exploded above or on the Laurentide ice sheet causing destabilization of the ice sheet. It is proposed that the impacts occurred over a short span of a few days or less, affecting parts of four continents (Firestone et al. 2007). The impact triggered extensive biomass burning coeval with YD climate change (Kennett et al. 2015), an abrupt cooling from ~12,900 to 11,700 cal yr BP, in which temperatures almost returned to ice age conditions in several parts of the world, including Europe, eastern North America, and Mongolia (Carlson et al. 2007; Choi et al. 2014). Firestone et al. (2007) further suggested that the YD climate episode is associated with declines/reorganizations of human populations in North America, coincident with the mass extinction of 35 species of vertebrates, mainly megafauna, such as mammoths, camels, mastodonts and sabre-toothed cats.

These impacts deposited impact-related proxies, including highly ornamented magnetic microspherules, high-temperature meltglass (tektites), carbon spherules, glass-like carbon, aciniform carbon (soot), and nanodiamonds (Firestone et al. 2007; Tian et al. 2011; Bunch et al. 2012; Kinzie et al. 2014; Wittke et al. 2013). Many of the YDB sites previously studied were dated to approximately 12,900 cal yr BP (Kurbatov et al. 2010; Kennett et al. 2015). The impact hypothesis has generated heated opposition and criticism. Some of the criticism is focused on the age uncertainty of this proposed event (Meltzer et al. 2014). In order to calculate the most precise age possible, Kennett et al. (2015) performed Bayesian analyses, using the IntCal-13 calibration curve for 354 radiocarbon dates from 23 different stratigraphic sections in 12 countries. This study showed that the age of the YDB event falls between 12,835 and

12,735 cal yr BP (10.9  $^{14}\text{C}$  ka BP radiocarbon years) at a 95% probability, and this age coincides with the onset of the YD cooling episode (Kennett et al. 2015).

However, Cooper et al. (2015) propose that a pre-YD warming episode led to the demise of the megafauna. On the other hand, it was proposed that the disruptions both in human and animal populations were likely due to impactors that produced extensive fires and clouds of atmospheric dust and soot, resulting in a decreased insolation that severely affected photosynthesis (Firestone et al. 2007). At many of the YD-age sites investigated, the reorganization/decline in human populations and megafaunal extinctions are proposed to have occurred immediately before the deposition of a dark organic-rich sedimentary layer, sometimes called a “black mat,” suggesting a strong correlation of the black mat layer with wildfires and climate change (Firestone et al. 2007). For example, at several Clovis Palaeoindian sites in the USA (Murray Springs, Arizona and Topper, South Carolina) (Fig. 1), the black mat forms a distinctive stratigraphic marker at the onset of the YD climate change and is marked by peak abundances of charcoal fragments from a major episode of biomass burning. Holliday (1985) and Quade et al. (1998) initially described the black mats as sapropels and Scott et al. (2010) suggested that the black mats are associated with algal blooms and fungi. Similarly, Haynes (2008) interpreted the black mats as resulting from algal production related to swampy, high spring discharge and a high water table under cold and humid conditions. More recently, Harris Parks (2016) studied 25 different black mats in Arizona, New Mexico, Texas, and Nevada, concluding that the organic matter found in the layers was derived from herbaceous taxa.

Although some black mats, especially those in northern Europe, are associated with wildfires (Firestone et al. 2007), most researchers agree that some black mats formed primarily because of major environmental changes that occurred at the beginning of the YD cooling episode, which resulted in major changes in atmospheric and oceanic circulation patterns (Firestone et al. 2007). The most widely accepted explanation is that the YD climate change resulted from the alteration of oceanic circulation by a massive meltwater pulse into the Arctic Ocean (Tarasov and Peltier 2005; Carlson et al. 2007; Carlson 2010; Renssen et al. 2015) that triggered the shutdown of the Atlantic Meridional Overturning Circulation



**Fig. 1** Location of Mexican studied sites: (a) Tocuila, (b) Lake Acambay, (c) Lake Cuitzeo, (d) Lake Chapala, (e) El Cedral. Triangles show the locations of several YD sites from USA: (1) Daisy Cave, California; (2) Arlington Canyon, California; (3)

Murray Springs, Arizona; (4) Lindenmeir, Colorado; (5) Bull Creek, Oklahoma; (6) Blackville, South Carolina; (7) Topper, South Carolina; (8) Kimbel Bay, North Carolina; (9) Newtonville, New Jersey

(AMOC). Alternatively, some researchers propose that YD climate change was produced by an unusual combination of different processes, such as an increased atmospheric dust load, due to reduction in atmospheric levels of methane and nitrous oxide (Renssen et al. 2015). Firestone et al. (2007) added an additional component by proposing that an extraterrestrial impactor triggered the meltwater flooding that, in turn, resulted in the shutdown of the AMOC, which initiated the YD cooling episode.

European and North American YD-age black mat deposits are nearly always associated with a diverse assemblage of unusual, impact-related proxies, including Fe-rich, dendritic microspherules, high-temperature meltglass, nanodiamonds, iridium, platinum, osmium, along with charcoal and burnt biomass. This association led Firestone et al. (2007) to suggest that

the formation of the black mats at 12,900 cal yr BP resulted from the YDB impact event that triggered abrupt YD climate change that, in turn, produced widespread environmental change and extensive wildfires. Alternatively, some researchers (Haynes 2008; Scott et al. 2010) suggested that YDB microspherules are associated with volcanic ash or are simply produced due to the normal, daily influx of meteoritic debris. However, Wittke et al. (2013) demonstrated that the composition of YDB spherules is inconsistent with a volcanic or meteoritic origin, and instead, they appear to result from surficial terrestrial sediments that were melted by the extraterrestrial impacts. Israde-Alcántara et al. (2012) and LeCompte et al. (2012) have demonstrated that spherules are present only in the YDB strata and do not occur in sediments above or below, supporting an impact-related origin.

Similar climatic and associated sedimentation changes, along with impact-related proxies, such as melted microspherules, have been observed at the time of the YD in stratigraphic sections at nearly 40 sites across five different continents, mainly in the Northern Hemisphere. These include sites in the USA (Firestone et al. 2007; Kennett et al. 2009) (Fig. 1), Europe (Andronikov et al. 2011), east Asia (Andronikov et al. 2013), Greenland (Kurbatov et al. 2010), Venezuela (Mahaney et al. 2010a, b), and in lake sediments from Lake Cuitzeo in Mexico (Israde-Alcántara et al. 2012). The Pleistocene–Holocene boundary has been identified in several lakes in Central America, including Lake Peten Itza (Bush et al. 2009), La Chonta Bog in Costa Rica (Islebe and Hooghiemstra 2006) and Lake Chalco in central Mexico (Lozano García and Ortega Guerrero 1994). All the lakes show a warm Bølling–Allerød interstadial (pre-12,900 cal yr BP) with a cooler YD (12,900 to 11,500 cal yr BP), followed by a warm interval from 11,500 cal yr BP to the present. In these lakes two peaks in pollen that bracket the YD with the presence of *Alnus*, *Quercus* and *Pinus* were observed. All these records indicate higher lake levels during the YD.

At Lake Chalco, forest pollen almost disappeared during the YD and was only observed at the end of YD interval (Lozano García and Ortega Guerrero 1994). A similar behavior was observed at Lake Cuitzeo (Fig. 1). In other neighbouring lakes inside the Chapala graben, further detailed sampling is needed to find YDB proxies. Correlation of the YD with other lake records is sometimes difficult because the sediments are disturbed by tectonism or bioturbation.

A 6.61 m long core was collected from the littoral zone of Lake Zirahuén (Ortega et al. 2010). At 3.73 m depth, with a date of  $10,290 \pm 60$  C<sup>14</sup> yr BP, it is evident that there is a sharp irregular contact overlying laminated oozes with gray laminae containing epiphytic taxa (*Cocconeis placentula*). Overlying this deposit, in discordance, an organic-rich, sandy silt shows an isolated peak of magnetic susceptibility. In these organic-rich, sandy silts diatoms change to a planktonic community dominated by *Aulacoseira ambigua* indicating an abrupt change in sedimentation and in the diatom associations with more turbid and wetter conditions (slightly higher lake levels) than previously. A characteristic algal bloom represented by a *Pediastrum* increase and the disappearance of the fern, *Isoetes* in the same interval (at 3.73 m depth)

indicates an ecological reorganization at the Pleistocene–Holocene boundary (Torres-Rodríguez et al. 2012).

In the Zacapu lake basin, west of Lake Cuitzeo, a trend to dry conditions during the late Pleistocene is interrupted by a 10 cm thick tephra interlayered with clays dated to 9750<sup>14</sup>C yr BP. In these strata, a peak of magnetic susceptibility has a positive correlation with high percentages of total organic carbon (TOC) that are interpreted as an episode of humidity (Ortega et al. 2002). Further detailed sampling is needed to locate YDB proxies at this site.

Anomalous organic-rich black mat layers, often containing proxies of biomass burning, such as peak concentrations in charcoal and soot, have been found in several lacustrine basins in Mexico (Israde-Alcántara et al. 2012). Ornamented Fe-rich microspherules have been found at the Pleistocene–Holocene boundary at several of these sites. This study examines YD black mat layers and the characteristics of magnetic spherules found at several sites in Mexico.

## Objectives

The general objective was to reconstruct the stratigraphy and paleoenvironments during the Pleistocene–Holocene transition at five sites in Mexico. Some sites contained megafaunal remains in marginal lake deposits, as at the Tocuila and Acambay sites. In particular, it was attempted to identify the presence of YD sediment layers and to study their characteristics, particularly the record of diatoms, pollen, soot, and magnetic spherules. These sites are associated with paleolakes or recently drained lakes (Fig. 1) and include: (a) Tocuila lake margin, (b) Lake Acambay, (c) Lake Cuitzeo, (d) Lake Chapala, (e) El Cedral springs-marshes. The stratigraphy and reconstruction of the paleoenvironment were investigated across the boundary between the late Pleistocene and early Holocene.

## Methodology

Field outcrops (trenches) were cleaned using a shovel and trowel at the Tocuila and El Cedral sites, sampling sediments every 20 cm or where changes in sedimentation occurred.

At Lake Acambay and Lake Cuitzeo cores were acquired using a long-gear coring system using pneumatic pressure, at 1 m intervals. At Lake Chapala a Usinger piston coring system was used. All the sediment cores were sampled every 10 cm. The Acambay and Cuitzeo cores are stored in refrigeration at the University Michoacana and the Chapala core is under refrigeration at the University of Guadalajara.

### Stratigraphy

The description of the stratigraphic sequence and type of sediments in both field outcrops and lake cores was made with special emphasis on the late Pleistocene and early Holocene sediments, especially before, during, and after the YD transition.

### Radiocarbon dating

Samples were selected for  $^{14}\text{C}$  AMS radiocarbon dating based on high TOC values in sediment cores, or by sampling visible charcoal levels, charcoal fragments or mollusc layers in field outcrops. The AMS radiocarbon dates were obtained from the National Ocean Sciences Accelerator Mass Spectrometry (NOSAMS) facility at Woods Hole (Massachusetts); Beta Analytic Laboratories (Florida); Oxford Radiocarbon Facility, UK and the Geochronology Laboratory of the National Taiwan University (Taipei). The results were calibrated using the OxCal (version 4.2) (Bronk-Ramsey 2005) with the IntCal-13 calibration curve (Bronk-Ramsey 2009). All dates are expressed in radiocarbon years ( $^{14}\text{C}$  BP), calendar years before present (cal yr BP), or thousands of calibrated years BP (ka BP), depending on the previously published dates. In the text, we mostly use uncalibrated radiocarbon dates ( $^{14}\text{C}$  BP), but their calibrated equivalents are included in Table 1.

### Microspherule analysis

Using a strong, neodymium magnet, Fe-rich magnetic grains were isolated from a slurry prepared from sediments following the technique developed by Israde-Alcántara et al. (2012). Afterwards, those magnetic particles were wet sieved using sieves from  $>150$  to  $>53$   $\mu\text{m}$  that were visually screened, hand-picked, and observed under a binocular zoom stereomicroscope. Carbon spherules were also extracted

from a sediment slurry by flotation and hand picked for investigation. After selection, the magnetic microspherules and carbon spherules were fixed to SEM stubs for observation and analysis by energy-dispersive X-ray spectroscopy (EDS) undertaken on a JEOL JSM-6480LV scanning electron microscope using standard analytical techniques.

### Organic material

In the black sediments total organic carbon (TOC) was determined with a UIC S014 coulometer coupled to a CM 5130 acidification module, based on the titration of a solution containing the  $\text{CO}_2$  produced by the calcination of sediments. Samples were crushed and 0.025 g of sediment was weighed, then placed on sterilized ceramic trays and dried in an oven. The percentage of organic carbon (TOC) was estimated by subtracting the total inorganic carbon (TIC) from the percentage of total carbon (TC) in each sample.

For macro-charcoal analysis the protocol used was the same as that published by Israde-Alcántara et al. (2012).

### Pollen analysis

One  $\text{cm}^3$  sediment samples were processed using routine pollen techniques (Faegri and Iversen 1989), using HCl, KOH, HF, and acetolysis to digest the samples. A minimum of 100 pollen grains was counted for each sample when possible because the samples contained few pollen grains in general. Only taxa with abundances  $>5\%$  were plotted in the pollen diagrams. For Cuitzeo we displayed the pollen graph in grains/gm of sediment in order to compare with the number of spherules per gram of sediment. For this we weighed one  $\text{cm}^3$  of sediment to prepare the pollen samples adding one spike of Lycopodium. We expressed the number of grains/gr of sediment (Istrade-Alcántara et al. 2012). Pollen diagrams are reported for the Tocuila and Cuitzeo sites, but the El Cedral site had very few pollen grains preserved, so a full count was not possible.

### Diatoms

Sediments were sampled for diatoms, taking a  $1 \text{ cm}^3$  every 10 cm at all sites, except at Tocuila, which was sampled every 20 cm. Each 0.5 g sample of dried bulk

**Table 1** Studied sites characteristics and radiocarbon dates (uncalibrated and calibrated using OxCal 4.2, IntCal-13 curve after Bronk-Ramsey 2009)

Field sites	State	Latitude	Longitude	Altitude (m)	Geological setting	Spherule or soot	Biological key material	System	<sup>14</sup> C BP <sup>a</sup>	Calibrated age (cal. yr BP)	Laboratory Code	Dated material	References
Cuitzeo	Michoacán	19°53'15"	100°50'20"	1924	Lake	Spherule	Diatoms Charcoal	Lacustrine	8830 ± 215 <b>10,550 ± 35</b> 29,870 ± 100	10,486 to 9519 12,680 to 12,471 28,218 to 27,742	OxA-9354 NOSAMS-OS71325 USGS WW8456	Organic silt	Israele-Alcántara et al. (2012); Kinzie et al. (2014)
Chapala	Jalisco	20°17'36"	103°15'08"	1528	Lake	Spherule	Diatoms Charcoal	Lacustrine	12,560 ± 50	15,193 to 14,580	15C/0306	Organic sediments	Zárate del Valle et al. (2015)
Tocuila (Texcoco)	Estado de México	19°31'23"	98°58'49"	2240	Lake, shoreline	Spherule	Pollen diatoms, Charcoal	Lacustrine	10,016 ± 39 <b>10,800 ± 50</b>	11,313 to 11,121 15,193 to 14,580	OxA-15840 BETA-355672	Mollusc Charcoal	González et al. 2015
Acambay	Estado de México	19°56'17"	99°52'46"	2533	Lake	Spherule	Diatoms	Lacustrine	8510 ± 40 12,100 ± 65 16,296 ± 517	9594 to 9521 14,176 to 13,821 21,081 to 16,628	BETA - 346778 NOSAMS OS83175 NTUAMS-1047	Organic sediments	This work
El Cedral	San Luis Potosí	23°48'35"	100°44'03"	1702	Pond, Spring hydrothermal	Soot	Pollen	Lacustrine	8520 ± 40 9360 ± 40 <b>10,350 ± 40</b>	9540 to 9470 10,690 to 10,500 12,390 to 12050	BETA - 325668 BETA - 325667 BETA - 325666	Organic sediments	This work

The radiocarbon dates in bold highlight dates for the organic-rich black mat layers at the sites that were produced during the YD interval. All contain magnetic Fe-rich microspherules and carbon microspherules, except for the El Cedral site

<sup>a</sup> Radiocarbon dates in bold are related to Younger Dryas interval

material was boiled in 30% HCL at 100 °C to remove carbonates and repeated with H<sub>2</sub>O<sub>2</sub> to eliminate organic matter. Samples were rinsed with distilled water until a neutral pH was reached. It was not necessary to use nitric acid to obtain cleaned frustules. Samples were mounted on coverslips using Naphrax (refraction index = 1.7). Diatoms were identified using an Olympus Bymax 50 light microscope at a magnification of 1000x. Taxonomic identification was based on Krammer and Lange Bertalot (1997a, b, 2004), and was compared with previous studies of Mexican taxonomy (Israde-Alcántara et al. 2010; Almanza Alvarez et al. 2016). Generally, a minimum of 400 diatoms were counted per slide, except when there were insufficient numbers, in which case, at least 200 diatoms were counted per slide (Battarbee et al. 2001). Frustules were counted only when more than a half of the frustule was clearly identifiable and expressed as percentage values. The main representative taxa are shown in the diagrams with an abundance of >5%. Diatoms were not preserved at the El Cedral site.

## Results

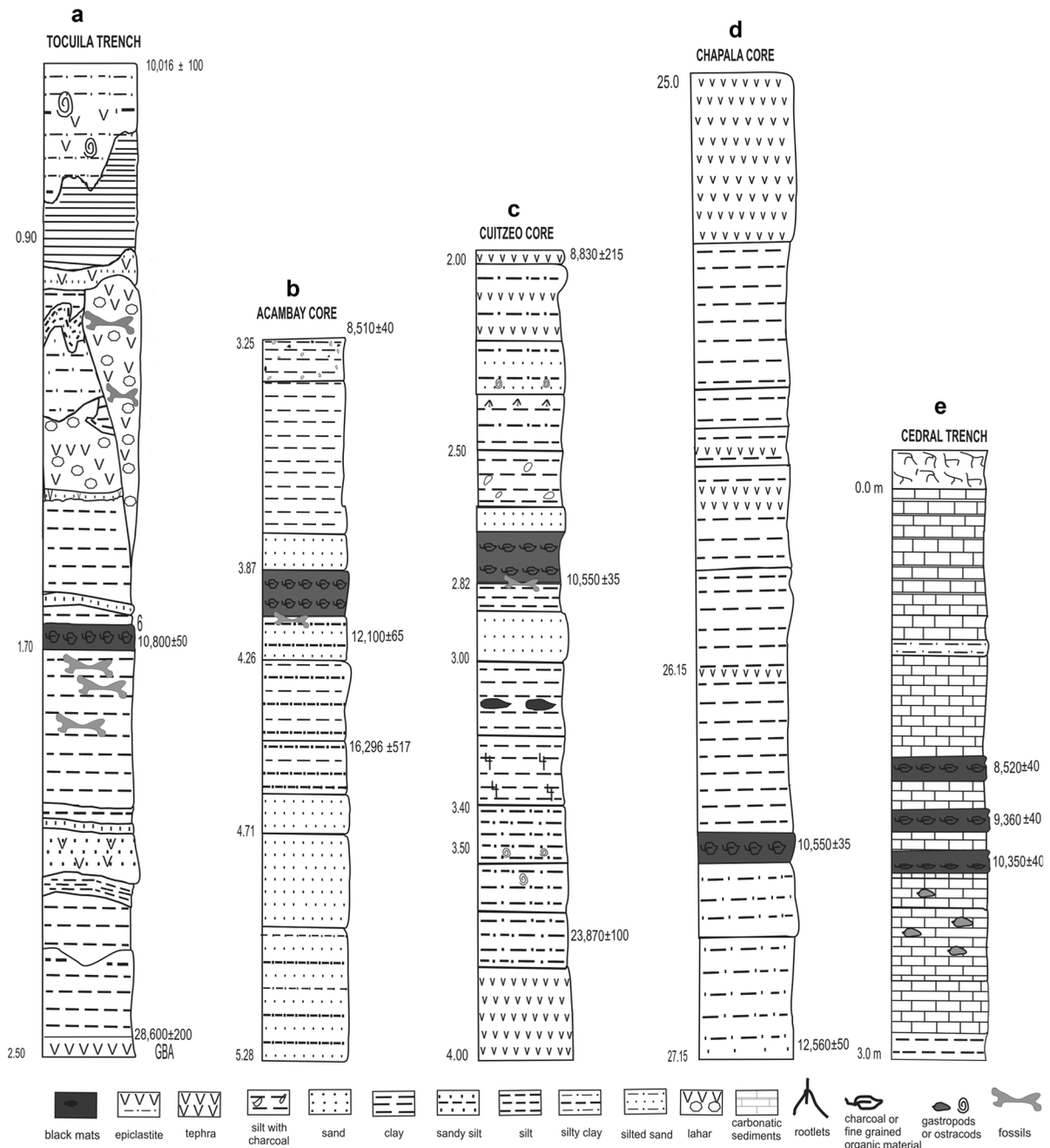
### Stratigraphy and paleoenvironments

Five studied sites in Mexico included lacustrine and nearshore lake margins (Fig. 1) with altitudes varying from 1528 m a.s.l. at Lake Chapala to 2533 m a.s.l. at the drained, marshy Lake Acambay. In Fig. 2, the stratigraphic sequences and thicknesses for each layer are shown. The sites are mainly located in the Trans-Mexican Volcanic Belt (TMVB), which formed as a result of subduction of the Cocos and Rivera Plates under the North American Plate and a NE-SW and an E-W preferential fault and fracture system has developed since the Miocene that produced calcalkaline volcanism (De Mets and Stein 1990) and a series of lacustrine basins aligned along the graben in west central Mexico (Israde-Alcántara et al. 2010). Only the El Cedral site is located on the Central High Plateau in Mexico at its boundary with the TMVB.

The stratigraphy at each of the sites ca. 1 m before and 1 m after the YD is described, including the main pollen and diatom taxa. In Fig. 2, the stratigraphic sequences and thicknesses for each layer are shown.

### *Tocuila trench*

The Tocuila site, rich in mammoth fossils is located close to a former shoreline of Lake Texcoco in the state of Mexico. The site was originally excavated and studied by Morett et al. (1998). Subsequently, Siebe et al. (1999), González and Huddart (2007), and González et al. (2014) discussed the stratigraphy, mammoth fossils, tephras, lahars, and the diatom and pollen record at this site. The original excavation trench has been converted into an in situ museum, where it is possible to observe a channel infilled by a lahar derived from the Upper Toluca Pumice (UTP), a tephra marker for the Basin of Mexico. At least seven mammoths were found embedded in this lahar. The lake sediment sequence preceding the lahar can be observed in the north wall of the field museum (see Fig. 2a). The base of the sequence consists of black, basaltic ashfall (Sample 1), correlated with the Great Basaltic Ash and dated by Mooser (1967) to  $28,600 \pm 200$  <sup>14</sup>C BP. This stratum is overlain by oxidized sandy silt covered by a fine sand layer containing several bone fragments. Toward the top, the sediments become sandier and are covered by an irregular thickness (10–20 cm) layer of charcoal-rich, black fine silt. This organic-rich, black layer, contains magnetic Fe-rich microspherules and tektites at a depth of 1.70 m, reaching a peak concentration of 260 microspherules (msph) per kg. An AMS <sup>14</sup>C date for this black mat layer (González et al. 2014) is  $10,800 \pm 50$  BP <sup>14</sup>C BP. The lake sequence was then eroded by a lahar channel which was filled with lahar deposits composed of reworked Upper Toluca Pumice. This ash is  $\sim 10,500$  <sup>14</sup>C BP and it is associated with the Nevado de Toluca Volcano activity (Arce et al. 2003; González and Huddart 2007). Two mammoths in the lahar sequence were radiocarbon dated to  $11,100 \pm 80$  <sup>14</sup>C BP and  $11,255 \pm 75$  <sup>14</sup>C BP. The calibrated age range of the mammoth bones is 13,154–12,820 cal yr BP which overlaps the youngest part of the age range of the 12,835–12,735 cal yr BP for the YDB impact event (Kennett et al. 2015). The age of the mammoths may be coeval with the YDB event, but quite possibly it is older because of the stratigraphy of the site. Finally, the sequence is capped by more lake sediments and an in situ rhyolitic ash dated to  $10,016 \pm 39$  <sup>14</sup>C BP (Table 1).



**Fig. 2** Stratigraphy and AMS radiocarbon; dates (uncalibrated) of the studied sites: **a** Tocuilá trench, showing the Great Basaltic Ash (GBA); **b** Lake Acambay core; **c** Lake Cuitzeo core; **d** Lake

Chapala core, and **e** El Cedral trench. Black mats were present at all the sites. Stratigraphic column measurements are in meters

Diatoms (Fig. 4) were studied from the same depths as the microspherules. A complete set of diatom abundance diagrams can be found in González et al. (2014). Epiphytic diatoms like *Navicula* sp., *Gomphonema* sp., and *Pinnularia* sp. are found in the lower

part of the section. Towards the top the assemblage changes to the motile benthic *Anomoeoneis sphaerophora*, *Surirella wetzelii*, and *Campylodiscus clypeous* (the last in small percentages). This association is replaced by *Surirella wetzelii* and *Anomoeoneis*

*sphaerophora*. Sample 6 is from the black mat layer and is characterized by *Navicula* sp., *Gomphonema* sp., and motile benthic taxa, like *Anomoeoneis sphaerophora*.

Pollen was analysed at Tocuila (González et al. 2014), beginning with the Great Basaltic Ash at the base of the sequence which shows the presence of *Pinus*, *Quercus*, and *Alnus*. These taxa are in the same proportion as taxa of Asteraceae and Poaceae. Towards the top *Pinus* species dominate and in the black mat, silty organic-rich layer, that was laid down during the YD interval (see Table 1) there was an increase in the proportion of *Alnus*.

In this black mat layer, there is also a peak concentration of 260 Fe-rich microspherules (msph) per kg (see Tables 2, 3, González et al. 2015).

*Recently drained Lake Acambay*

This site is located in the central portion of the TMVB within the Morelia-Acambay and Tixmadeje E-W fault system (Suter et al. 1992, 2001). It forms part of the northern portion of the Acambay graben, in which an extensive lake developed during the Last Glacial

Maximum (LGM). A sediment core was taken at this site and the stratigraphy is described as follows (Fig. 2b):

Interval from 5.28 to 3.95 m depth: This interval has alternating layers of sand and sandy silt becoming silty towards the top of this layer (4.55 m). The silt was dated to  $16,296 \pm 517$  <sup>14</sup>C BP (see Table 1). The contact with the upper layer is erosional, with a silty sand and associated with a mammoth mandible and a mastodont molar. Both are currently in the local Acambay Museum. A date at the top of the layer associated with the fossils (at 4.00 m depth) gave an uncalibrated date of  $12,100 \pm 65$  <sup>14</sup>C BP (Table 1).

An abrupt sediment change is observed from 3.95 to 3.85 m depth, where there is an interval of peaty, carbon-rich, laminated black clay (black mat) which is located between two dates:  $12,100 \pm 65$  and  $8510 \pm 40$  BP <sup>14</sup>C BP (see Table 1). Above the black mat, the interval from 3.87 to 3.25 m became laminated, with silty clay toward the top.

*Diatoms*

In the interval from 5.28 to 4.20 m depth, high percentages (>70% of the total abundance) of the

**Table 2** Chemical composition of selected microspherules in four studied Mexican sites

Site	Weight percent													
	Spherule	C	O	Fe	Al	Si	Ca	Mn	Mg	S	K	Na	Ti	Mo
Lake Acambay	1	14.86	26.66	56.87	0.40	0.63	0.20	0.37						
	2	3.90	35.28	38.94										
	3	4.49	34.85	37.70	0.54	0.12								
	4	3.63	34.98	36.34										
	5	3.40	31.56	38.97	0.11	0.24								
Tocuila	6	35.5	42.12	22.34										
	7	19.83	50.96	1.64	4.99	16.07	2.02		1.05		0.71	2.07	0.27	0.40
	8	7.57	24.56	67.86										
	9		21.63	29.95		1.21	0.65			19.75				
	10	7.57	24.56	67.86										
Lake Cuitzeo	11	7.58	59.63	1.36		20.80	0.64		0.86	2.39	0.44	0.81		
	12	4.45	21.21	63.31										
	13	9.05	87.18	3.75										
	14		92.90	1.03	0.76	4.50	0.20					0.57		
	15	4.45	21.21	66.31										
Lake Chapala	16	3.04	31.56	38.97	0.11	0.24								
	17	3.63	23.48	61.53		1.43								

Acambay site contains nearly 100% iron oxide, with some C and minor amounts of trace elements (Al, Si, Ca, and Mn) in some spherules due to surface contamination

**Table 3** Abundance of microspherules in black mats at different depths in the studied sites: Chapala core, Cuitzeo core, Acambay core, and Tocuila trench

	Chapala			Cuitzeo			Acambay			Tocuila		
	cm	thick	msph									
				45	10	120						
				25	10	125						
				15	5	80						
	40	20	Nd	10	5	310	20	10	Nd			
Above the event	20	20	Nd	5	5	215	10	10	200	10	10	86
Event (maximum abundance)	0	20	394	0	7	2055	0	10	200	0	10	260
Below the event	–20	20	153	–10	10	220	–10	10	0	–10	10	0
	–40			–20	10	0	–20	10	0	–20	10	0
				–30	10	0				–10	10	0
				–40	10	0						
				–80	20	–						

*msph* microspherule, *Nd* not determined

diatoms, *Stephanodiscus niagarae* and *Aulacoseira distans* were present (Fig. 4). From 4.20 to 3.95 m depth, *Aulacoseira distans* and *Fragilaria capucina* become the dominant taxa. The presence of this assemblage and the disappearance of *Stephanodiscus niagarae* are the result of a lower lake level and increased turbidity. From 3.95 to 3.85 m, diatoms disappear almost completely from the sedimentary record, and this layer becomes an organic-rich black mat.

On top of this layer from 3.85 to 3.25 m, diatoms reappear in the record with the presence of *Fragilaria* species and in small percentages, *Epithemia turgida* and *Eunotia minor*.

Pollen was not well preserved in the sampled interval.

In the organic-rich black mat layer, magnetic Fe-rich microspherules were found, reaching a peak abundance of 200 msph per kilo at a depth of 3.90 m below the surface (Tables 2, 3), and they display a wide variety of forms, including ovoid shapes, and reach sizes of up to 60  $\mu\text{m}$ .

#### Lake Cuitzeo

For Israde-Alcántara et al. (2012), obtaining accurate dates for this lake's strata was difficult because of significant injections of older carbon of unknown origin into the lake basin. Kinzie et al. (2014) used a new date of  $12,897 \pm 187$  cal yr BP from a nearby

trench to produce a new age-depth model identifying the YD onset, and this new model supports the conclusion of Israde-Alcántara et al. (2012) that the depth corresponding to the YD onset was correctly identified, based that conclusion on independent palynological and climatic studies of Lake Petén Itzá in Guatemala, La Chonta Bog in Costa Rica, Lake La Yeguada in Panama, and the Cariaco Basin in the Caribbean (Bush et al. 2009; Islebe and Hooghiemstra 2006; Mahaney et al. 2010a, b). Those studies showed that there is only one stratigraphic interval at each site that displays extraordinary climatic, environmental, and biotic changes, and in each case, this interval occurs at or near the age of the YD onset.

The description of the stratigraphy and the paleoenvironments of a core taken from the depocenter of Lake Cuitzeo has been described in Israde-Alcántara et al. (2012). Here we discuss the interval from 4.00 to 2.00 m depth (Fig. 2c) as follows: Overlain by a 22 cm epiclastite layer (reworked volcanic sediment), a dark green clayey silt is present from 3.78 to 3.40 m in depth, becoming laminated toward the top and containing abundant gastropod remains. From 3.40 to 3.03 m, the strata comprise finely laminated black clay, overlain by a 17 cm silty clay. Transitionally from 3.00 to 2.90 m in depth, the silty clay changes to dark, very fine sand with feldspar, halloysite, and montmorillonite clasts. From 2.90 to 2.85 m in depth, there is a plastic, dark brown clay with abundant organic matter and beige-colored, millimeter-sized clay clasts, with white veins. Above

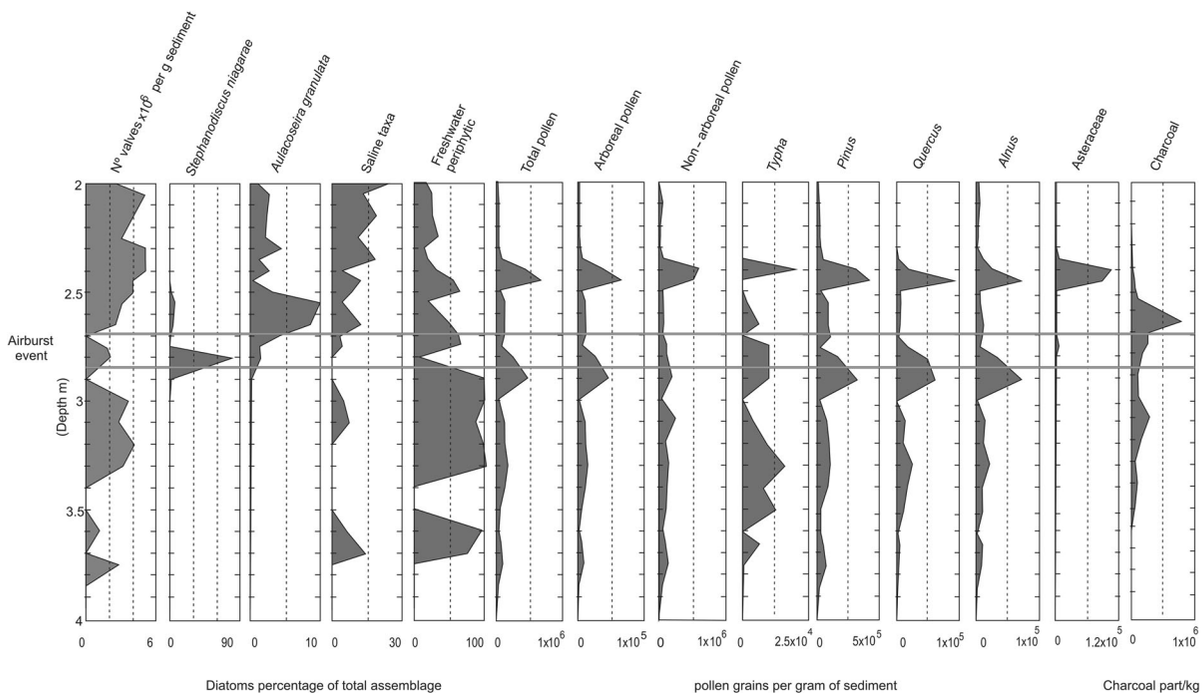
this stratum, there is a texturally mature fine sand, composed mainly of albite and mica.

From 2.85 to 2.65 m in depth, macro-charcoal fragments become much more abundant (Fig. 3). At 2.65 m, the number of macro-charcoal particles reaches an abundance of  $8 \times 10^4$  per kg of sediment. At 2.85–2.75 m depth, there is a peak abundance of microspherules at 2055 msphs per kg. The interval from 2.75 to 2.50 m in depth is composed of massive black clay with interlayered gray fine sand. The interval between 2.50 and 2.00 m in depth consists of a grayish green clay that becomes more finely laminated and organic towards the top. Silty sands covered by epiclastites overlie this stratum.

Diatoms and Pollen (Figs. 3, 4c): From 3.40 to 2.85 the freshwater periphytic diatom genus *Staurosira* is dominant, accounting for 100% of the total number of diatom valves per gram of dry sediment. Pollen from arboreal (*Pinus*, *Quercus*, and *Alnus*) and aquatic taxa maintain low concentrations, reaching maximum values at 2.90 m in depth with  $5 \times 10^5$  grains/g sediment, and pollen indicates a tendency towards a deeper lake.

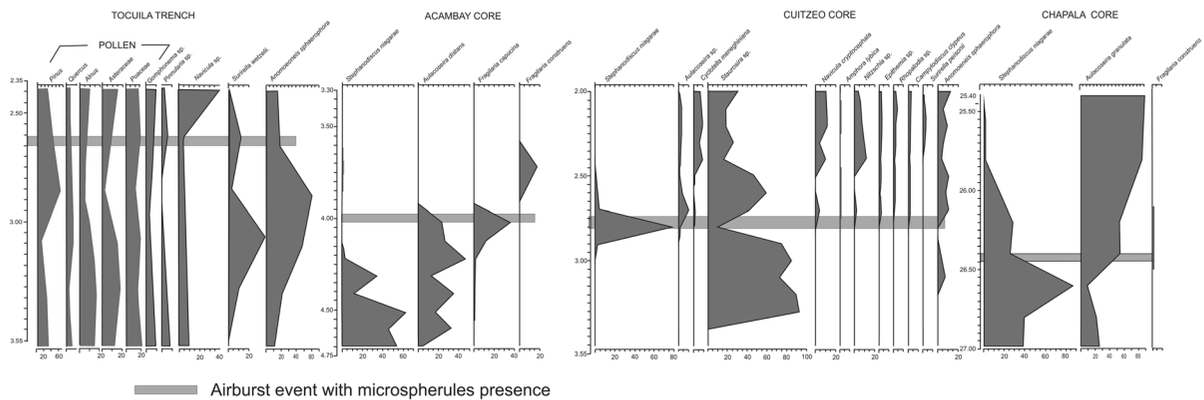
Transitionally the interval from 3.00 to 2.85 m depth, shows abundant sponge spicules and the frequency of *Staurosira* decreases. From 3.0 to 2.80 m pollen of both arboreal and non-arboreal species markedly decrease toward the top and almost disappears from the basin in this interval. From 2.85 to 2.75 m depth *Stephanodiscus niagarae* forms an almost monospecific community, amounting to ~85% of the total diatom taxa, in only one sample. At 2.80 m in depth and all periphytic and saline diatom taxa disappear. Immediately after the *Stephanodiscus niagarae* bloom, macro-charcoal fragments become much more abundant, amounting to up to  $1 \times 10^5$  macro-charcoal particles per gram of sediment (Fig. 3). Microspherules in the 2.82–2.75 m depth interval, show a peak abundance at 2055 msphs per kg.

The interval from 2.70 to 2.50 m in depth is composed of massive black clay with interlayered gray fine sand in which the planktonic diatom *Stephanodiscus niagarae* disappears, at the the same time as *Staurosira construens*, a periphytic to planktonic diatom, and other epiphytic taxa become dominant again. The presence of turbid conditions at that



**Fig. 3** Paleoenvironmental proxies in Lake Cuitzeo based on diatoms, pollen, and macro-charcoal particles. The Cuitzeo core showed changes in pollen concentration before and after the event, as pollen concentration is sensitive to climate conditions. Before

the YD event pollen concentration of *Pinus*, *Alnus*, and *Quercus* pollen are high. During the YDB event it is observed, in only one sample, the presence of *Stephanodiscus niagarae* associate to a rapid deepening of the lake (from: Israde-Alcántara et al. 2012)



**Fig. 4** Some select diatom records from four studied sites: Tocuilá, Acambay, Cuitzeo, and Chapala showing the main paleoenvironmental changes during the Pleistocene–Holocene

transition. The *horizontal gray rectangle* indicates the position of the airburst event

depth is indicated by the diatom *Aulacoseira granulata*, and *Staurosira construens*. The latter increases in abundance above the black mat strata, but does not reach percentages indicative of the previous warm conditions. *Typha* pollen (Fig. 3) increase to its maximum, and arboreal and non-arboreal taxa indicates evidence for an increase in forest disturbance in the basin surrounding the lake (Israde-Alcántara et al. 2010). In the interval between 2.50 and 2.00 m *Stephanocyclus meneghiniana* and other saline diatom taxa appear in the early Holocene.

#### Lake Chapala

Zárate del Valle et al. (2015) drilled a 27.15 m long core in the depocenter of Lake Chapala, the largest of the lakes in the TMVB. From ca. 27.15 to 26.60 m the core consists of a homogeneous, dark gray, silty clay. At 27.13–27.00 m appears a silty organic horizon that was radiocarbon dated to  $12,560 \pm 50$   $^{14}\text{C}$  BP (CHD-Ba6). Towards the top the silt become more organic (26.60–26.45 m), reaching TOC values of up to 3%.

A tephra layer in transitional contact was observed towards the top at the interval 26.16–26.15 m in depth. From 26.15 to 25.00 m., there are sub-laminae of gray, clayey silts that are capped by volcanic, silty sands. Another tephra layer is present at 25.70 m.

At the base of the core (Figs. 2d, 4) from the depocenter of Lake Chapala diatoms from the Pleistocene–Holocene boundary at 26.60 m, are characterized by *Stephanodiscus niagarae* reaching 95% of the total of assemblage indicating high lacustrine

levels and low salinity just before the YD (Zárate del Valle et al. 2016). This episode is followed by a decrease of lake level and enhanced turbidity documented by *Aulacoseira granulata* with percentages >80%.

Pollen from the Pleistocene–Holocene transition shows that *Pinus* is dominant and is followed by *Quercus*, Asteraceae, and Poaceae.

In the interval from 26.60 to 26.45 m, magnetic Fe-rich microspherules reach a peak abundance of 394 msphs per kg, ranging in size between 60 and 80  $\mu\text{m}$ . They are composed mainly of Fe and Si, although some also contain Al (see Tables 2, 3).

#### El Cedral

The El Cedral site is located in the Mesa Central of Mexico in the northern state of San Luis Potosí and is surrounded by Cretaceous carbonate rocks of the Sierra Madre Oriental. Intra-basins that formed as a result of the Monterrey thrust fault allowed the development of ponds fed by hydrothermal activity for several thousand years. These ponds were an important refuge for vertebrates, including megafauna (e.g. mammoths, horses). The presence of Paleoindians during the Last Glacial Maximum (LGM) was suggested by proposed hearths dated at  $31,850 \pm 1600$   $^{14}\text{C}$  BP (I-10483) (Lorenzo and Mirambell 1986; Mirambell 2012). The stratigraphy at El Cedral (Fig. 2e) consists of a 3-m-thick gray-white calcrete (marls) at the top, interlayered with silty carbonate muds (Fig. 5). In the central part of the sequence, three



**Fig. 5** El Cedral springs site (San Luis Potosi) showing the three black mat organic layers. See Fig. 2e and Table 1 for the stratigraphy and radiocarbon dates obtained for the site

8–10 cm thick, black charcoal- and soot-rich layers interrupt the homogeneous calcareous sequence (Fig. 5). The oldest black level dates to  $10,350 \pm 40$   $^{14}\text{C}$  BP, and so, was deposited during the YD.

There are no diatoms in the deposits but there are ostracods (*Darwinula* sp.) that appear in the light-yellow silty carbonate mud levels.

Fewer than 50 pollen grains were found in the samples analyzed. The few pollen grains in the samples belong to aquatic taxa, such as *Cyperus*, *Typha*, *Potamogeton*, and Chenoamaranthaceae. Terrestrial pollen grains belonging to Poaceae, Asteraceae, *Quercus*, and *Pinus* were also observed.

Results from the EDS analyses of the carbonate fraction of the white deposits show that they contain 35.79% Ca and minor amounts of Si, Na, Fe, and Mn. In the black soot deposits, the dominant element is Si and C is followed by Ca, Na, Al, and Fe.

The three black mats from El Cedral lack Fe microspherules. The oldest is YD in age and the younger two are Holocene in age.

### Scanning electron microscopy (SEM)

In Tocuila trench, Acambay core, Cuitzeo core, and Chapala core, Si-rich and Fe-rich microspherules occurred at the YDB levels (see Fig. 6; Tables 2, 3), but none at the El Cedral site. The majority of the microspherules were rounded and their structures varied from nearly smooth, dendritic, polygonal, cobble-like, to complex filigree (Fig. 6a–d), and had diameters ranging from 8 to 130  $\mu\text{m}$ . In some cases, the microspherules displayed a hollow, shell-like morphology that allowed observations of the interior of the microspherules (Fig. 6b). One microspherule showed a flattened bottom, surrounded by a skirt with multiple compression rings, indicating the molten microspherule underwent significant deformation during a high-velocity collision with another particle (6d) (see a similar spherule in Fig. 5d in Israde-Alcántara et al. 2012). Results of the EDS elemental spectrum for each microspherule, indicate that Fe and O are the dominant elements in the compositions of most spherules, with formation temperatures of  $>1450$   $^{\circ}\text{C}$ , while several were dominated by Si, with minor abundances of Al, Mg, Ca, Mn, S, K, Na, Ti, and Mo (Table 2). Pieces of meltglass (tektites) were also observed (Fig. 6.b.6), composed mostly of Fe, Si, and Al and with diameters up to about 400  $\mu\text{m}$ .

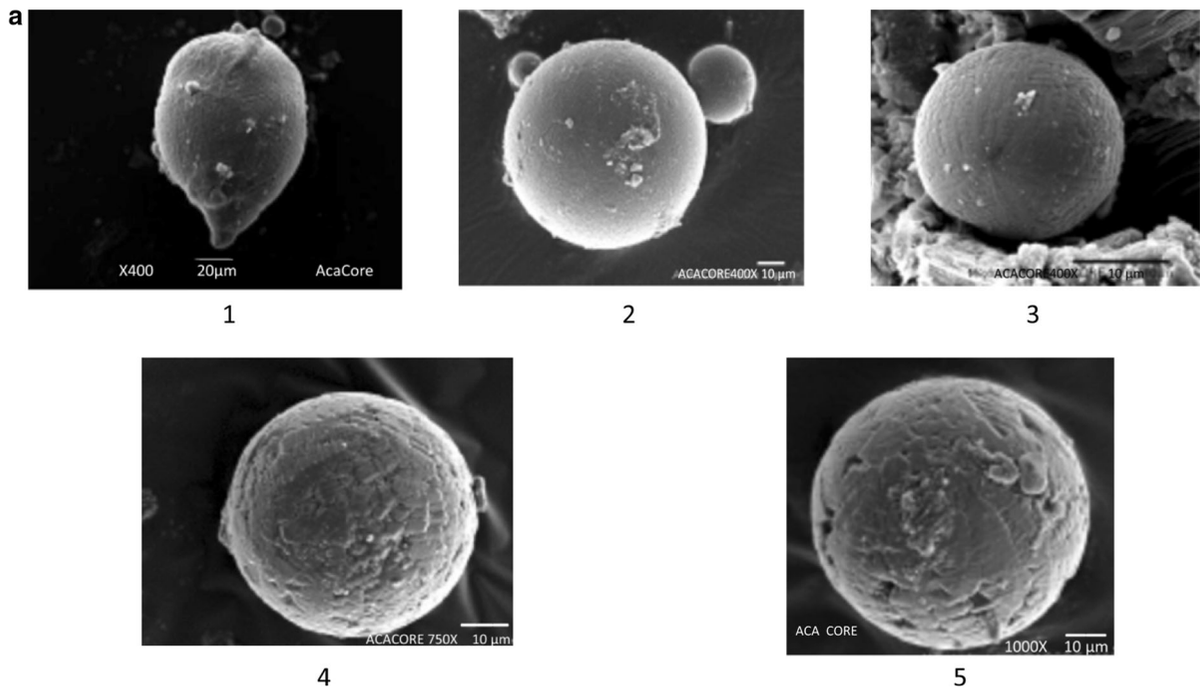
## Discussion

### Lake sedimentation and paleoenvironments

At Tocuila the basal tephra correlates to the Great Basaltic Ash (GBA  $28,600 \pm 200$   $^{14}\text{C}$  BP). The sediments contained diatoms and pollen that indicated that the ash fell into a shallow lake with a macrophyte border in a landscape of open temperate forest.

Then there was an increase in the lake level with high electrolyte content as suggested by the presence of *Surirella wetzelii*, *Campylodiscus clypeus*, and other saline taxa.

Towards the top of the sequence, the lake continued to have a high electrolyte concentration with *Surirella wetzelli* and *Anomoeoneis sphaerophora*. In this



episode there was an increase in *Pinnularia* sp., and *Navicula* sp. suggesting the establishment of aquatic macrophytes along the lake margin. Arboreal forest taxa was recorded around the lake. This was associated with a wetter environment dominated by *Pinus*.

At  $10,800 \pm 50$   $^{14}\text{C}$  BP an environmental change indicating a dilution episode is suggested by the increase of several epiphytic taxa dominated by *Navicula* sp., *Gomphonema* sp., the *Fragilaria* group, *Achnanthes* sp. and *Eunotia* sp. (the latter in a small percentage). This floristic composition indicate that the margins of Lake Texcoco had a freshwater marshy environment with cooler conditions (Bradbury 1971) as suggested by an increase in the proportion of the temperate forest tree *Alnus*. In this layer of YD age, there is also a peak concentration of 260 Fe-rich microspherules (msph) per kg (see Table 3). Above this layer, pollen and diatoms are not well preserved and are mixed with rhyolitic ash that fell into a shallow lake.

In Lake Acambay the high percentages of planktonic taxa dominated by *Stephanodiscus niagarae* and *Aulacoseira distans*, followed by *Aulacoseira granulata* and the planktonic *Fragilaria capucina* indicates that prior to the YD there was a deep but fluctuating, turbid lake. In the YDB black mat layer there are no

diatoms. After the YDB, diatoms colonize again with the presence of *Fragilaria* species and in small percentages (less than 5%), *Epithemia turgida*, and *Eunotia minor*, which indicate a slightly acid marsh. Pollen was not well preserved in the YD sampled interval.

In this organic-rich black mat layer, magnetic Fe-rich microspherules were found, reaching a peak abundance of 200 msph per kilo at a depth of 3.90 m below the surface, and they display a wide variety of forms, including ovoid shapes, and reach sizes of up to 60  $\mu\text{m}$  (Fig. 6a).

In Lake Cuitzeo, during the pre-YD the diatom communities indicate a shallow lake dominated by *Fragilaria* species and aquatic taxa maintained low concentrations. There were low concentrations of arboreal pollen (*Pinus*, *Quercus*, and *Alnus*) from around the lake.

The transition to YD in Lake Cuitzeo is noted at 2.85 m and dated to 12,870 years cal yr BP. This occurred in a 7–10 cm thick black mat layer, in which it was noted a rapid deepening of the lake indicated by the diatom *Stephanodiscus niagarae* in only one interval (Fig. 3) and *Botryococcus* (Israde-Alcántara et al. 2012). Abundance drastically decreases after the event, possibly related to fires that occurred during the

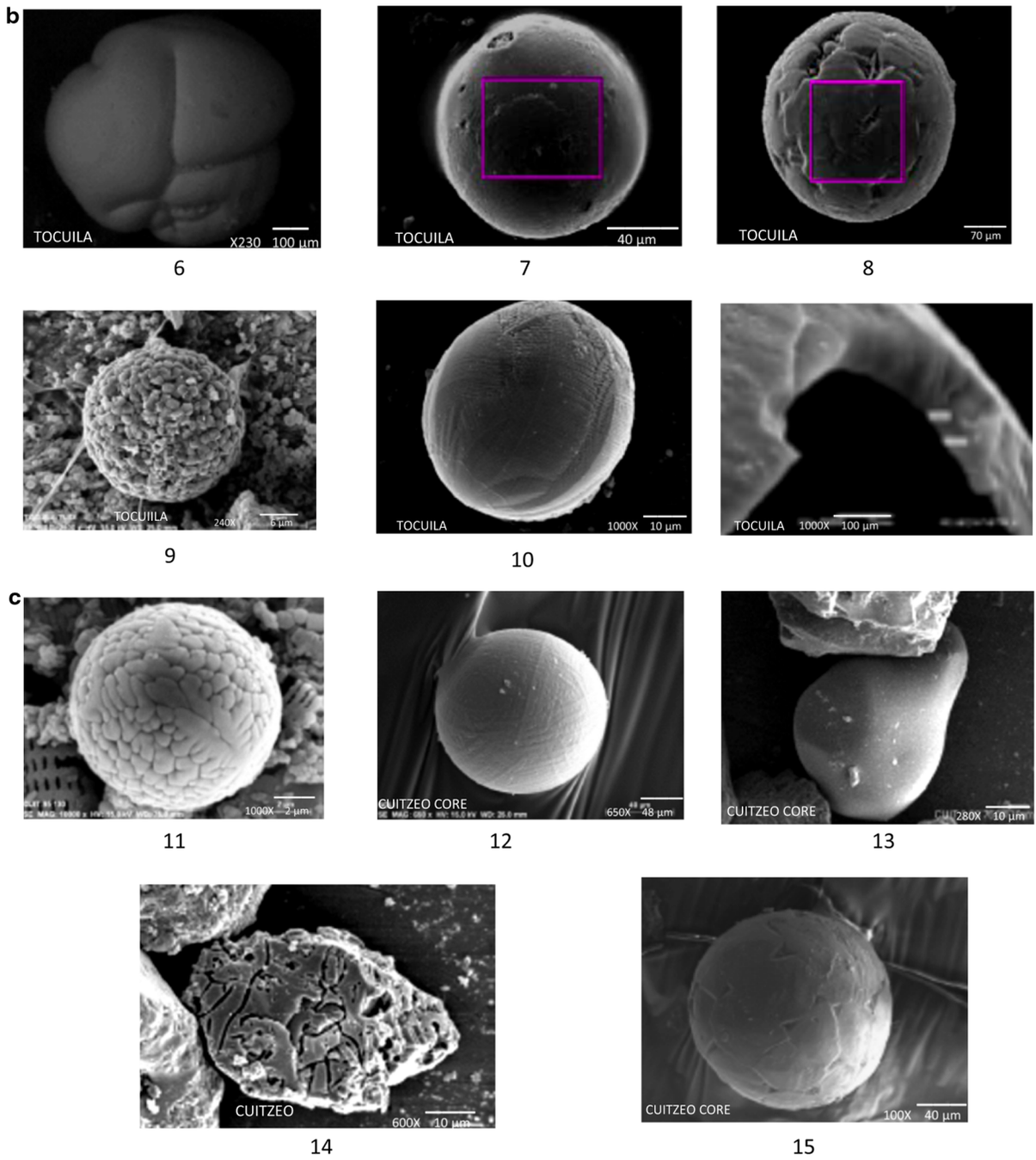
◀ **Fig. 6** Selected SEM images of magnetic microspherules from the Mexican sites, found in organic-rich layers, showing their distinctive surface structure. All microspherules display distinctive patterns, indicative of high-temperature melting and quenching. Carbon was used to coat the samples. **a** Acambay core; **b** Tocuila trench; **c** Cuitzeo core; **d** Chapala core. **a.1** Acambay core—110- $\mu\text{m}$ -long, aerodynamically shaped, teardrop-like microspherule displaying dendritic surface structure. Contains  $\sim 85\%$  Fe and O with minor amounts of trace elements, Al, Si, Ca, and Mn, which are most likely surface contamination. Several rounded to sub-rounded objects are visible on the surface and appear to have been incorporated into the parent object while in a molten state. Composition also shows  $\sim 15\%$  C, which most likely represents SEM coating material. **a.2** Acambay core—round, 80- $\mu\text{m}$ -wide microspherule displays almost perfectly formed dendritic texture. Composition is nearly 100% iron oxide, indicating formation temperatures of 1450  $^{\circ}\text{C}$ . The high iron content and formation temperature preclude an origin by volcanism, which typically produces volcanic glass spherules. Two smaller, independent spherules are around the larger one. **a.3** Acambay core—20- $\mu\text{m}$ -wide microspherule showing dendritic surface. Contains  $\sim 73\%$  Fe and O with minor amounts of Al, Si, and C, the latter probably representing SEM coating material. Shows dendritic structure in which lines of crystallization radiate away from a point at lower left of center, from which the molten particle first began to crystallize. **a.4** Acambay core—70- $\mu\text{m}$ -wide spherule with large polygonal plates, indicating that this spherule stayed molten slightly longer than spherules with finer textures, giving the crystals more time to grow. The spherule is nearly 100% Fe and O, indicating formation temperatures of  $>1450$   $^{\circ}\text{C}$ . The small amount of C is likely from the SEM coating. **a.5** Acambay core—another 70- $\mu\text{m}$ -wide spherule with polygonal plates. As the plates crystallized, they met and stopped growing, leaving small gaps between some of the plates. Composition is nearly 100% Fe and O, with minor amounts of other elements. **b** Un-numbered, Tocuila trench—part of a 130- $\mu\text{m}$ -wide, hollow, broken microspherule with well-developed dendritic internal structure displayed on the  $\sim 7$   $\mu\text{m}$ -thick cross-section of the shell. Hollow morphology is the typical result of rapid melting of Fe-rich parent materials, in which volatiles become trapped inside the spherule. Composition is nearly 100% Fe and O. **b.6** Tocuila trench—390- $\mu\text{m}$ -wide piece of meltglass (tektite) showing creases between multiple lobes that appear to have been fused together while molten. Composition is a mixture of 64% Fe and O with 36% C; the latter value is too high, to be the result from the SEM coating. This object formed from rapidly mixing and quenching of C and molten Fe oxide at temperatures  $>1450$   $^{\circ}\text{C}$ . **b.7** Tocuila trench—60- $\mu\text{m}$ -wide aluminosilicate microspherule, showing fine-grained dendritic surface, due to higher Si content. Composition is a complex mix of 16% Si, 5% Al, 2% Ca, 2% Na, 1% Mg, 51% O, 20% C, and minor amounts of other elements. The spherule is pitted either because it is hollow or because of degassing when molten. **b.8** Tocuila trench—100- $\mu\text{m}$ -wide microspherule showing large, polygonal plates with occasional gaps where plates failed to intersect at boundaries. Composition is nearly 100% Fe and O, with some C from SEM coating. **b.9** Tocuila trench—25- $\mu\text{m}$ -wide, non-impact-related framboid, commonly found at many YDB sites. Composition is 20% S, mixed with 30% Fe and 22% O, similar to pyrite, with small amounts of contaminants. Object formed over time authigenically, rather than rapidly like YDB spherules. **b.10** Tocuila trench— $\sim 50$ - $\mu\text{m}$ -wide microspherule displaying a quenched structure. Spherule shows lines of crystallization radiating away from a point at the lower left, which was the point at which the molten particle first began to crystallize. Spherule in **a.3** above displays the same morphology. Composition is nearly 100% Fe and O, with 8% C from SEM coating. **c.11** Cuitzeo core—8- $\mu\text{m}$ -wide silicate spherule with distinctive patterned surface. With high Si content of 20% with 60% O, 1% Fe, and minor amounts of impurities. **c.12** Cuitzeo core—100- $\mu\text{m}$ -wide microspherule showing a dendritic surface. Composition is nearly 100% Fe and O. **c.13** Cuitzeo core -semi-rounded, non-impact-related titanium-iron oxide (ilmenite) grain, showing eroded edges and planar surfaces without ornamentation. This is a typical, unmelted grain that is morphologically different than high-temperature, melted spherules. **c.14** Cuitzeo core -unidentified, unmelted, patterned piece of detrital material. Texture suggests possible cracking by desiccation or by brief exposure to very high temperatures. **c.15** Cuitzeo core—130- $\mu\text{m}$ -wide microspherule, showing distinctive polygonal structure, composed of crystalline plates that stayed molten for relatively longer than other spherules at these sites. **d.16** Chapala core—100- $\mu\text{m}$ -wide spherule with polygonal plates. Composition is nearly 100% Fe and O, with small amounts of contamination by Al and Si. **d.17** Chapala core—65- $\mu\text{m}$ -wide microspherule displaying evidence of deformation which suggests high-velocity collision with another particle. Collision was energetic enough to form multiple compression rings around the lip of the bottom surface, along with distinctive striations that lead away from the collision towards the opposite end of the spherule. Composition is nearly 100% Fe and O, with small amounts of Si and C

event. At 2.85–2.80 both arboreal and non-arboreal species markedly decrease and in the lake mainly *Typha* remains. At 2.80–2.70 m depth, there is a massive black silty clay with macro-charcoal. The abundance of charcoal suggests widespread fires at the YD boundary around Lake Cuitzeo. At 2.85–2.75 m depth, there is a peak abundance of microspherules at 2055 msphs per kg (Table 3; Fig. 6c).

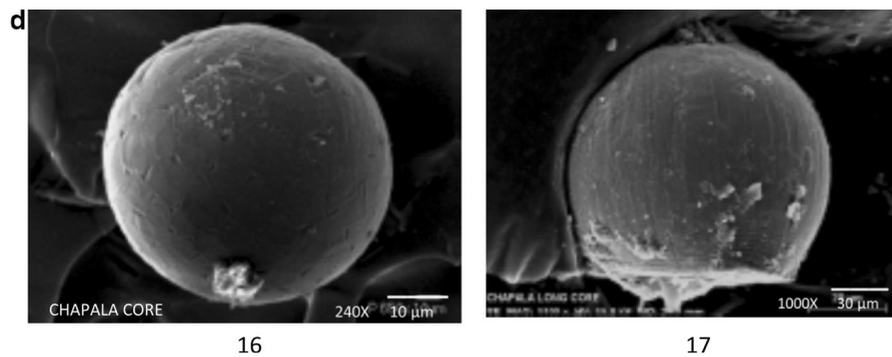
At Lake Chapala diatoms from the Pleistocene–Holocene transition (Fig. 4), as at Lake Cuitzeo, record a dominance of *Stephanodiscus niagarae*, reaching 95% of the total taxa which indicates high

lake levels. This episode is followed by a decrease in lake level and enhanced turbidity documented by *Aulacoseira granulata* at over 80%. Magnetic Fe-rich microspherules with low Al were observed in the interval from 26.60 to 26.45 m, reaching a peak abundance of 394 msphs per kg, with diameters between 60 and 80  $\mu\text{m}$  (Table 3; Fig. 6d).

At the El Cedral site, the oldest black mat level, dates to  $10,350 \pm 40$   $^{14}\text{C}$  BP, so it's YD in age (Fig. 2e). The presence of ostracods such as *Darwinula* sp., in the light-yellow colored levels indicate a shallow lake benthos and could be indicative of pools



**Fig. 6** continued



**Fig. 6** continued

with hydrothermal activity, at temperatures between 10 and 30 °C, with neutral pH and dissolved oxygen ca. 14 mg/L (Ruiz et al. 2013).

In several cores taken from the studied lake sediments, a distinctive interval interpreted as a black mat was found, in which major sharp environmental changes are identified. In every case, except at the El Cedral site, magnetic microspherules were found associated with this interval, which radiocarbon dates identified as being at, or near, the onset of the YD.

#### Black mats

In this study, we have identified distinctive black mat horizons at these Mexican sites. The black mats date at, or near, the YD onset at three of the studied sites: Lakes Texcoco (Tocuila), Cuitzeo, and Chapala. A fourth site, Lake Acambay, had insufficient dating control, and it can only be said that the black organic-rich layer is late Pleistocene or early Holocene in age. These sites are located in lacustrine environments (Cuitzeo, Acambay, and Chapala in central western Mexico) and lake nearshore (Tocuila, in the Basin of Mexico), but they all share similar proxy signatures.

Black mats at four of the sites (Cuitzeo core, Acambay core, Chapala core, and Tocuila trench) display evidence of a cosmic impact event, indicated by high-temperature, melted microspherules within the black mat layer. The microspherules, charcoal, and soot are consistent with the hypothesis that the YDB impact event caused sudden wildfires that consumed the local biomass, as in other YDB sites in seven countries across three continents (LeCompte et al. 2012; Mahaney et al. 2014; Wittke et al. 2013). The depth to the YDB layer in the studied lakes varies widely, because the local sedimentation rates vary,

with the YD at 2.80, 3.87, and 1.90 m at Cuitzeo core, Acambay core, and Tocuila trench respectively.

In some sections there was a sharp unconformity, as observed in Cuitzeo core and Chapala core (Figs. 2c, d, 3). In the largest lakes (Chapala and Cuitzeo) there was an increase in water depth and turbidity during the Pleistocene–Holocene transition. In the border of Lake Texcoco, at Tocuila, there was a change from more saline conditions to fresh water at the YD onset.

In Lake Acambay there needs to be further dating control to establish the age of the sequence, especially at the YD interval.

At the El Cedral springs site, there are three different black mat horizons, each resulting from marshy environments, as indicated by algae and other aquatic herbs and pollen grains of *Typha*, *Cyperus*, *Potamogeton* and *Chenopodiaceae*. The oldest black mat at the site was dated at  $10,350 \pm 40$   $^{14}\text{C}$  BP, which is YD in age but it was not dated at the base of the deposit. The three black mats lack microspherules but have evidence of burning. The two younger black mats are Holocene in age and indicate that not all black mat origins are related to impact events (Quade et al. 1998).

The results from this study suggest that the YD climate initiated with a short period of increased precipitation which is comparable with other regional and hemispheric records across the world. In central Mexico after the YD the lakes were characterized by low lake levels (Ortega-Guerrero et al. 2010).

#### Magnetic microspherules

Spherules concentration varies from lake to lake (see Table 3) and we suggest this is associated with the distance from impact site, conditions of deposition,

and post-depositional environments, including later weathering. At Cuitzeo core the largest concentration of Fe micro-spherules was found. For this reason, this site has been studied and dated more intensively (Israde-Alcántara et al. 2012).

In Table 3 we report the abundance of micro-spherules found in four Mexican lakes. In Lake Chapala at 20 cm below the enriched level a total of 153 spherules per kg were counted; towards the top none was detected. In Lake Cuitzeo we report at total of 2055 spherules per kg. This is the lake with the largest microspherule abundance. In the upper levels of the core the spherules are up to 45 cm above the black mat deposit, interpreted here as being reworked within the lake by tectonic activity in the region.

In Lake Acambay the same number of micro-spherules were found at the base and center of the black mat.

In Tocuila trench the highest abundance was at the middle of the black mat with 260 spherules per kg and towards the top of the black mat a total of 86 spherules per kg were counted.

The shape of the spherules is often ovoid, polygonal, dendritic or filigreed (Fig. 6a–d), with textures produced by rapid melting and quenching during the impact event (Petaev and Jacobsen 2004). The spherules show a further range of morphologies, including hollow shells (Fig. 6b), and a flattened side with a “skirt” structure caused by a high-velocity collision (Fig. 6d). Andronikov et al. (2016) discussed some possible formation mechanisms for producing hollow magnetic microspherules, such as by degassing of volatile elements at high temperatures ranging from  $\sim 1200$  to  $\sim 2200$  °C, the melting point of quartz is  $\sim 1650$  °C (Dressler and Reimond 2001). Based on previous studies, the origin of the Fe-rich magnetic microspherules was investigated. First, by comparing those found in the sites to those formed anthropogenically as modern industrial pollution particles (Israde-Alcántara et al. 2012; Wittke et al. 2013).

Because the Fe-rich magnetic microspherules found are associated with other proxies, such as nanodiamonds (Lake Cuitzeo), and are deeply buried, in some cases, at a depth of up to 14 meters, their depth precludes an origin from recent anthropogenic activity. Next, magnetic spherules that are known to have been produced by volcanism were compared in Israde-Alcántara et al. 2012. Volcanic spherules are

composed of volcanic glass that is dominated by high concentrations of Si and Al, whereas the spherules from the studied Mexican sites here are dominantly enriched in Fe and O, an elemental composition that does not occur in volcanic spherules (Bunch et al. 2012; Wittke et al. 2013). Authigenesis was also considered as a source, but the dendritic surface morphology of the spherules indicates rapid, high-temperature melting and quenching, which precludes authigenesis. Lastly, a cosmic origin for the magnetic spherules was considered but this possibility can be ruled out by the geochemical composition of the spherules, which contain very low levels of Mg, a key component of cosmic material, which typically contains more than 10% MgO. In addition, one of the melted microspherules from the sites contains titanium, which rarely occurs in cosmic material (Bunch et al. 2012; Wittke et al. 2013).

Thus, the microspherules likely formed from a cosmic impact event that melted rocks and surficial sediments and soils. This possibility is confirmed by comparing the geochemical composition of the microspherules to those from known impact events, as discussed in previous studies, including Bunch et al. (2012), Wittke et al. (2013), and references therein.

## Conclusions

An anomalous black sediment layer, produced during the YD interval, was recognized in three different lake sites from central Mexico (Lakes Acambay, Cuitzeo, and Chapala) and also in a nearshore lake environment at Tocuila, close to a former shoreline of Lake Texcoco in the Basin of Mexico. These black mat layers contain large amounts of organic material, charcoal, soot, nanodiamonds (only studied at the Lake Cuitzeo site, Israde-Alcántara et al. 2012), magnetic Fe-rich microspherules (some with aerodynamic shapes and evidence of high-velocity collisions) are a common feature in four of the five sites analysed. These unusual materials were not observed above or below the black mat sediments at these sites. Soot and charcoal observed in the YD layers are evidence of regional fire across areas separated by 1200 km and are potentially associated with a cosmic impact event of intercontinental dimensions, consistent with the YDB impact hypothesis.

Paleoenvironmental reconstructions using pollen, diatoms and geochemical proxies show that for the YD there was major environmental change. These observations are consistent with reports at numerous other YDB sites around the world, suggesting that this event changed climatic patterns in the Northern Hemisphere, as well as parts of the Southern Hemisphere. The Mexican sites suggest that most of the environmental changes resulted from the following:

- (a) The proposed impactor changed local and regional climate, producing an abrupt change in the structure and composition of vegetation. The lack of vegetation caused an increase in runoff that result in major changes in sedimentation.
- (b) Widespread wildfires destroyed vegetation biomass, creating large amounts of charcoal and it is likely that more sediment moved downhill during rainstorms.
- (c) Increased precipitation and lake turbidity, produced a rise in lake levels, as indicated by the presence of the diatoms *Stephanodiscus niagarae* and *Aulacoseira* spp.
- (d) Environmental changes caused by the impactor are likely to have contributed to major changes in the megafaunal and human population and distribution patterns, along with the associated climate changes.
- (e) The three black mats at El Cedral have no microspherules. The lowest black mat is YD in age but the date was not obtained from the bottom of the layer. The other two black mats are Holocene but they require more research to determine their origin.
- (f) For future work, it is necessary to obtain cores and stratigraphic sections with higher resolution and closer dating control in other areas in Mexico in which the evidence of the YD impact event could potentially be present.

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