

## **Facies Interpretation and Geochronology of Diverse Eocene Floras and Faunas, Northwest Chubut Province, Patagonia, Argentina**

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### **Abstract:**

The Eocene La Huitrera Formation of northwestern Patagonia, Argentina, is renowned for its diverse, informative, and outstandingly preserved fossil biotas. In northwest Chubut Province, this unit includes one of the most diverse fossil floras known from the Eocene, as well as significant fossil insects and vertebrates, at the Laguna del Hunco locality. It also includes rich fossil vertebrate faunas at the Laguna Fría and La Barda localities. Previous studies of these important occurrences have provided relatively little sedimentological detail, and radiometric age constraints are relatively sparse and in some cases obsolete. Here we describe five fossiliferous lithofacies deposited in four terrestrial depositional environments: lacustrine basin-floor, subaerial pyroclastic plain, vegetated, waterlogged pyroclastic lake margin, and extra-caldera incised valley. The best fossil preservation is interpreted to result from the favorable intersection of multiple taphonomic factors, such as rapid input of biological remains, lakewater anoxia, and rapid burial by volcanic ash. We also report several new  $^{40}\text{Ar}/^{39}\text{Ar}$  age determinations. Among these, the uppermost unit of the caldera-forming Ignimbrita Barda Colorada yielded an  $^{40}\text{Ar}/^{39}\text{Ar}$  age of  $52.54 \pm 0.17$  Ma, ~6 Ma younger than previous estimates and demonstrating that fossiliferous lacustrine deposition (previously constrained to  $> 52.22 \pm 0.22$  Ma) must have begun almost immediately on the subsiding ignimbrite surface. A minimum age for Laguna del Hunco fossils is established by an overlying ignimbrite with an age  $49.19 \pm 0.24$ , confirming that deposition took place during the Early Eocene Climatic Optimum. The Laguna Fría mammalian fauna is younger, constrained between a valley-filling ignimbrite and a capping basalt with  $^{40}\text{Ar}/^{39}\text{Ar}$  ages of  $49.26 \pm 0.30$  Ma and  $43.50 \pm 1.14$  Ma, respectively. The latter age is ~4 Ma younger than previously reported. These new ages more precisely define the age range of the Laguna Fría and La Barda fauna, allowing greatly improved understanding of its position with respect to South American mammal evolution, climate change, and geographic isolation.

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Northwest Chubut Province, Patagonia, Argentina***

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**ABSTRACT**

The Eocene Huitrera Formation of northwestern Patagonia, Argentina, is renowned for its diverse, informative, and outstandingly preserved fossil biotas. In northwest Chubut Province, this unit includes one of the most diverse fossil floras known from the Eocene, as well as significant fossil insects and vertebrates, at the Laguna del Hunco locality. It also includes rich fossil vertebrate faunas at the Laguna Fría and La Barda localities. Previous studies of these important occurrences have provided relatively little sedimentological detail, and radiometric age constraints are relatively sparse and in some cases obsolete. Here we describe five fossiliferous lithofacies deposited in four terrestrial depositional environments: lacustrine basin-floor, subaerial pyroclastic plain, vegetated, waterlogged pyroclastic lake margin, and extra-caldera incised valley. We also report several new <sup>40</sup>Ar/<sup>39</sup>Ar age



determinations. Among these, the uppermost unit of the caldera-forming Ignimbrita Barda Colorada yielded an  $^{40}\text{Ar}/^{39}\text{Ar}$  age of  $52.54 \pm 0.17$  Ma, ~6 Ma younger than previous estimates and demonstrating that deposition of overlying fossiliferous lacustrine strata (previously constrained to  $> 52.22 \pm 0.22$  Ma) must have begun almost immediately on the subsiding ignimbrite surface. A minimum age for Laguna del Hunco fossils is established by an overlying ignimbrite with an age  $49.19 \pm 0.24$ , confirming that deposition took place during the Early Eocene Climatic Optimum. The Laguna Fría mammalian fauna is younger, constrained between a valley-filling ignimbrite and a capping basalt with  $^{40}\text{Ar}/^{39}\text{Ar}$  ages of  $49.26 \pm 0.30$  Ma and  $43.50 \pm 1.14$  Ma, respectively. The latter age is ~4 Ma younger than previously reported. These new ages more precisely define the age range of the Laguna Fría and La Barda faunas, allowing greatly improved understanding of their positions with respect to South American mammal evolution, climate change, and geographic isolation.

## INTRODUCTION

The Patagonian region of Argentina holds historic and still rapidly-expanding significance for understanding the evolution and biogeography of terrestrial life in the Southern Hemisphere (e.g., Ameghino, 1906; Gaudry, 1906; Simpson, 1980; Archangelsky, 2005; Pascual, 2006; Salgado, 2007). In recent years, there has been a marked increase in investigations of early Paleogene strata, which hold vital and still little-studied records of recovery from the end-Cretaceous extinction, biotic responses to climate changes, and biogeographic events related to the final breakup of Gondwana and the beginning of South American isolation (e.g., see summaries by Goin et al., 2012a; Wilf et al., 2013).

Fundamental to the rising significance of Patagonia's outstanding fossils is the increase in stratigraphic and sedimentological studies that give the fossiliferous strata geologic context, including high-precision radioisotopic ages and paleomagnetic data. In just the past few years, a high-resolution temporal and general geologic framework has emerged for the classic, extremely fossiliferous

51 Paleocene to Miocene continental sequence of southern Chubut Province (Bellosi, 2010; Dunn et al.,  
52 2013; Clyde et al., 2014; Woodburne et al., 2014; Comer et al., 2015; Krause et al., 2017). These data  
53 constrain interpretations for a large variety of studies, from those on individual fossil sites and taxa to  
54 reinterpretations of mammalian evolutionary faunas and their biozonations, known as South American  
55 Land Mammal “Ages” (SALMAs) (Flynn and Swisher, 1995; Gelfo et al., 2009; Woodburne et al.,  
56 2014a,b).

57 Our focus here is on another highly fossiliferous area, in northwest Chubut Province, known as  
58 the Middle Chubut River Pyroclastic and Volcanic Complex of the Huitrera Formation (Fig. 1; Aragón  
59 and Romero, 1984; Mazzoni et al., 1991; Aragón and Mazzoni, 1997; Aragón et al., 2001, 2004, 2018).  
60 The Piedra Parada caldera preserves diverse Eocene volcanic rocks, including the caldera-floor  
61 sIgnimbrita Barda Colorada (IBC), a caldera-filling lacustrine sequence known as the Tufolitas Laguna  
62 del Hunco, at least two younger ignimbrite units, and a succession of capping volcanic rocks of the  
63 Andesitas Huancache (Archangelsky, 1974; Mazzoni et al., 1989; Aragón and Mazzoni, 1997; Mazzoni  
64 et al. 1991; Figs. 1, 2).

65 The fossil richness and significance of the Tufolitas Laguna del Hunco has been well known  
66 since Berry’s (1925) first report of the fossil flora from the principal section at Laguna del Hunco in the  
67 northeasternmost exposures of the Tufolitas (Fig. 1). This was followed over several decades by  
68 publications on fossil plants (e.g., Frenguelli, 1943; Romero and Hickey, 1976; Romero et al., 1988),  
69 insects (Fidalgo and Smith, 1987), catfish (Dolgopol de Sáez, 1941; Azpelicueta and Cione, 2011), and  
70 pipoid frogs (Casamiquela, 1961; Báez and Trueb, 1997). Over the past 15 years there has been a  
71 marked increase in research activity on these strata, fueled by renewed, stratigraphically controlled  
72 collecting efforts that have recovered many thousands of specimens (Wilf et al., 2003; Wilf et al.,  
73 2005a). Initial phases of this work revealed that the Laguna del Hunco flora is among the most diverse  
74 from the Eocene worldwide, currently containing more than 200 species (Wilf et al., 2003, 2005a,

2005b). Systematic studies have detailed numerous, novel records of diverse plant genera that live today only in Old World rainforests of Australasia and SE Asia; many of these taxa were previously only known as fossils, if at all, in Australia and New Zealand. These records, and accompanying reports of new fossil insects (e.g., Petrulevičius and Nel, 2013; Petrulevičius, 2016 ), are far too numerous to cite completely here (for summaries see Wilf et al., 2009; Wilf et al., 2013; Kooyman et al., 2014). However, among the most remarkable discoveries are the outstanding fossils of kauris (*Agathis*, Araucariaceae), gums (*Eucalyptus*, Myrtaceae), tomatillos (*Physalis*, Solanaceae), and beech relatives (*Castanopsis*, Fagaceae) (Gandolfo et al., 2011; Wilf et al., 2014, 2017)(Wilf et al., 2019). The fossil plants from Laguna del Hunco have revealed Eocene Patagonia as the western end of a trans-Antarctic rainforest biome that harbored elevated biodiversity that was largely lost to extinction following Antarctic separation and climate change (e.g., Kooyman et al., 2014). In addition, the ages of many fossil plant lineages from Laguna del Hunco are significantly older than comparable molecular-clock estimates, challenging that widely-used methodology (Wilf and Escapa, 2015; Wilf et al., 2017).

The fossil richness of the study area also includes a pair of rich Eocene mammalian faunas, the Laguna Fría and La Barda assemblages, that occur within valley-fill deposits (Fig. 1). These faunas were first collected by R. Pascual in the 1950s and have been the topic of intense study (Goin et al., 2000, 2001; Tejedor et al., 2005; Tejedor et al., 2009; Lorente et al., 2016). Together, these sites have produced more than 50 mammalian species, including the oldest South American bats (Tejedor et al., 2005), the last occurrence of South American gondwanatheres (Goin et al., 2012b), and a diverse array of other marsupial and placental taxa, especially xenarthrans and ungulates (Tejedor et al., 2009; Lorente, 2016; Lorente et al., 2016). These faunas, often referred to collectively as the Paso del Sapo fauna (after the nearby village of the same name; Fig. 1), are noted for their familial affinities with middle Eocene Antarctic Peninsula faunas of the La Meseta Formation (e.g., Goin et al., 1999; Reguero et al., 2013; Reguero et al., 2014; Goin et al., 2018). In addition, some marsupial remains have been

99 assigned to the australidelphid clade (Lorente et al., 2016), which includes all living Australian  
100 marsupials and one South American species. Thus, along with the celebrated Danian monotremes from  
101 southern Chubut (Pascual et al., 1992), the Laguna Fría and La Barda faunas provide some of the  
102 firmest evidence for a Gondwanic biogeographic signal in South America's early Paleogene mammals.  
103 These discoveries parallel abundant data from non-mammalian vertebrate groups and plants (e.g., Wilf  
104 et al., 2013 for summary) and modern paleogeographic data (e.g., Lawver et al., 2011) and contrast  
105 with the classic portrayal of South America as an isolated "island continent" for most of the Cenozoic  
106 (Simpson, 1950; Simpson, 1980).

107 Despite the broad significance of the Laguna Fría and La Barda faunas, three issues surround  
108 the interpretation of their age, hindering a precise understanding of their position in the evolutionary  
109 sequence represented in the SALMA scheme. First, Tejedor et al. (2009; also Woodburne et al., 2014a,  
110 b; Goin et al., 2018) proposed that the Laguna Fría and La Barda faunas are, collectively,  
111 compositionally and temporally distinct, falling in an otherwise undocumented "Sapoan" provisional  
112 SALMA between putatively older Río Chican and younger Vacan faunas. The "Sapoan" concept is  
113 widely used, having been followed by all the subsequent workers treating these faunas (citations  
114 above). However, the assessment of geologic age of the faunas (Tejedor et al., 2009) was based on a set  
115 of unpublished  $^{40}\text{Ar}/^{39}\text{Ar}$  dates from a conference abstract reporting the M.S. thesis results of the  
116 present lead author (Gosses, 2006; Gosses et al., 2006), as well as uncertain correlations to now-  
117 obsolete, whole-rock K-Ar dates on basalts exposed elsewhere (e.g., Mazzoni et al., 1991). We, like  
118 Krause et al. (2017), emphasize that the critical  $^{40}\text{Ar}/^{39}\text{Ar}$  ages (Gosses et al., 2006) used by Tejedor et  
119 al. (2009) and subsequent workers have not, until now, been vetted, revised, or reanalyzed. Second,  
120 Laguna Fría and La Barda could be separated enough in time that at least one assemblage temporally  
121 overlaps previously defined SALMAs (Krause et al., 2017). Third, and beyond the scope of the present  
122 study, is that the temporal bounds of the Río Chican SALMA used for comparison are not well

123 established because the type Río Chican mammal sites (Simpson, 1935) have not been placed in a  
124 modern chronostratigraphic framework (Krause et al., 2017). Further, based on a series of new high-  
125 precision U-Pb ages from the Koluel Kaike Formation of southern Chubut Province, which is  
126 traditionally but perhaps incorrectly correlated with the type Río Chican, the Río Chican SALMA is  
127 likely to temporally overlap both the Vacan and the La Barda faunas (Krause et al., 2017).

128         Throughout the study area, reliable stratigraphy that directly constrains the ages of closely  
129 associated fossils is, so far, only established at Laguna del Hunco itself (see Previous Geochronology).  
130 The Laguna Fría and La Barda faunas are only loosely constrained by a set of obsolete K-Ar age  
131 determinations of associated volcanic rocks (Archangelsky, 1974; Mazzoni et al., 1991), excepting the  
132 use by Tejedor et al. (2005; 2009) of then-unpublished initial geochronologic data, including those of  
133 Gosses (2006), which are revised and formally presented here. Several whole-rock K-Ar ages for other  
134 units in the volcanic complex were also pioneering for their time but, likewise, used now-obsolete  
135 techniques with very large uncertainties (Mazzoni et al., 1991). Similarly, important earlier work on the  
136 depositional environments and processes that preserved the fossils (Petersen, 1946; Feruglio, 1949;  
137 Aragón and Romero, 1984; Aragón and Mazzoni, 1997) requires updating from new methods and field  
138 observations.

139         In this study, the depositional histories of five fossil-bearing lithofacies are examined to gain  
140 insights into volcano-sedimentary evolution across the study area (Fig. 1).  $^{40}\text{Ar}/^{39}\text{Ar}$  geochronology is  
141 used to improve chronostratigraphic resolution of the uppermost Ignimbrita Barda Colorada, the strata  
142 holding the Laguna Fría fauna, and other localities. New age determinations for the Ignimbrita Barda  
143 Colorada help to establish the duration of time between the cessation of primary caldera eruption and  
144 fossiliferous lacustrine deposition of the Tufolitas Laguna del Hunco. Other ages permit improved  
145 understanding of the temporal and geographic evolution of the globally significant caldera fossil-lake

146 system and establish reliable constraints for the Laguna Fría fauna that will allow it to be placed  
147 correctly in the SALMA biozonation.

148

## 149 **GEOLOGIC SETTING**

150 The Tufolitas Laguna del Hunco infill the Piedra Parada caldera within the Eocene Middle  
151 Chubut River Pyroclastic and Volcanic Complex of the La Huitrera Formation (Aragón and Romero,  
152 1984; Aragón and Mazzoni, 1997; Aragón et al., 2004). The complex occurs along a line of Eocene  
153 volcanic centers, referred to as the Pilcaniyeu belt, that stretch in a north-south direction and lie ~150  
154 km east of modern arc volcanism (Rapela et al., 1984; Franzese, 1987; Rapela et al., 1988; Iannelli et  
155 al., 2017). Many outstanding fossil sites are located elsewhere in the Pilcaniyeu belt, especially in the  
156 western exposures near San Carlos de Bariloche in Río Negro (Berry, 1938; Aragón and Romero,  
157 1984; Báez and Pugener, 2003; Melendi et al., 2003; Barreda et al., 2010; Wilf et al., 2010;  
158 Petrusevičius, 2015). The Piedra Parada caldera is trapdoor style (cf., Lipman, 1997), extends 25-30  
159 kilometers N-S, and is located in northwestern Chubut Province, Argentina (Fig. 1). The caldera-  
160 forming ignimbrite, known as the Ignimbrita Barada Colorada (IBC), is overlain by the Tufolitas  
161 Laguna del Hunco, which consists mainly of sub-aerial and lacustrine ash and lapilli that are variably  
162 reworked with a smaller amount of interbedded lava flows and glass domes (Aragon and Mazzoni,  
163 1997). Outcropping strata are as thick as 400 m, with the basal contact often not exposed. Nearly all  
164 published fossils from the Tufolitas Laguna del Hunco (cited earlier) come from the principal section at  
165 Laguna del Hunco, in the northeasternmost exposures (Fig. 1), but recent discoveries are emerging  
166 from the southern outcrops as well (Bippus et al., 2016, 2019; Bomfleur and Escapa, 2019).

167 Above the Tufolitas Laguna del Hunco, capping deposits extend past the caldera edge and  
168 consist of lava flows and dikes but few pyroclastic or sedimentary deposits. The Huancache and Cerro  
169 Mirador Formations are some of the capping units. The Laguna Fría fauna (Figs. 1, 2; citations above)

170 is found within a paleo-valley that was incised into the caldera-forming ignimbrite external to the  
171 caldera itself and filled with original and reworked pyroclastic deposits (Tejedor et al., 2009). These  
172 lithologies are grossly similar in appearance to the later phases of the Tufolitas Laguna del Hunco as  
173 seen inside the caldera, but our geochronologic data presented here indicate that they are not  
174 correlative. The La Barda fauna comes from another incised-valley outcrop ~6 km southwest of  
175 Laguna Fría (Fig. 1). It occurs within tuff units that are interbedded with basalt flows of the Huancache  
176 Formation (Tejedor et al., 2009)

177

## 178 **PREVIOUS GEOCHRONOLOGY**

179 Several  $^{40}\text{Ar}/^{39}\text{Ar}$  and K-Ar studies have generated age determinations for portions of the  
180 Middle Chubut River Pyroclastic and Volcanic Complex. Archangelsky (1974) used whole-rock K-Ar  
181 methods to determine the age of a single sample of the Ignimbrita Barda Colorada at Cañadón de Loro,  
182 adjacent to Laguna del Hunco (Fig. 1), as  $58.6 \pm 3.0$  Ma ( $\pm 1\sigma$ ; corrected with modern decay constants  
183 using Dalrymple, 1979). Mazzoni et al. (1991) reported twelve whole-rock K-Ar age determinations  
184 from three different labs for lava flows, dikes, and ignimbrites within the complex. Of these, three  
185 samples (VH1, 32-5, 54, and 86-107) appear too young, given reported and observed stratigraphic  
186 relationships, while sample 87-44 appears too old. A possible cause for some of these discrepancies is  
187 low temperature alteration, which was detected in this study using the  $^{40}\text{Ar}/^{39}\text{Ar}$  incremental-heating  
188 technique, but would not have easily been recognizable using older K-Ar methods.

189 At Laguna del Hunco, two paleomagnetic reversals are recorded along with three ca. 52 Ma  
190  $^{40}\text{Ar}/^{39}\text{Ar}$  ages from tuffs recovered from the 170 m local section of the Tufolitas Laguna del Hunco  
191 (Wilf et al., 2003; Wilf et al., 2005a). One of the  $^{40}\text{Ar}/^{39}\text{Ar}$  ages, from the middle of the densely  
192 fossiliferous interval (ash 2211A), was determined from single crystal fusion analyses of sanidine and  
193 is thus considered the most reliable; its age was recalibrated to  $52.22 \pm 0.22$  Ma (Wilf, 2012) relative to  
194 a Fish Canyon standard age of  $28.201 \pm 0.046$  Ma (Kuiper et al., 2008) and a value for  $\lambda^{40}\text{K}$  of  $5.463 \pm$

195  $0.107 \times 10^{-10} \text{ yr}^{-1}$  (Min et al., 2000). The  $52.22 \pm 0.22$  Ma age is widely applied to the rich Laguna del  
196 Hunco fossil assemblage and is not revised here. Finally, the previously mentioned, initial results for  
197 three samples in this study (Gosses, 2006; Gosses et al., 2006) used an age of 28.02 Ma for the Fish  
198 Canyon standard (Renne et al., 1999).

199 The Laguna Fría and La Barda faunas are found above the IBC (Tejedor et al., 2009). The only  
200 previously published lower age constraint for the faunas is the outdated  $^{40}\text{K}$ - $^{40}\text{Ar}$  age determination  
201 discussed above ( $58.6 \pm 3.0$  Ma) for the caldera-forming IBC (Archangelsky, 1974; Mazzoni et al.,  
202 1991), which is separated from the fossil-bearing outcrops by an erosional unconformity of uncertain  
203 duration. The upper age constraint is the Mazzoni et al. (1991) set of ca. 43 Ma  $^{40}\text{K}/^{40}\text{Ar}$  ages for flows  
204 of the Andesitas Huancache from areas to the west of the fossil exposures; those beds were considered  
205 stratigraphically higher than the La Barda assemblage by Tejedor et al. (2009).

206

## 207 **METHODS**

### 208 **Field Localities and Lithofacies**

209 Fossil-bearing lithofacies were examined in thin-section, hand sample, and outcrop in order to  
210 interpret the burial processes and depositional environments associated with fossil preservation.  
211 Observations within the caldera were concentrated at the Laguna del Hunco site, and at three other sites  
212 with lesser plant-fossil preservation (Central Caldera, Escuela Piedra Parada, and Zeballos Oeste; Fig.  
213 1). Our observations also included the Laguna Fría site, which lies outside of the caldera.

214 Four samples from lavas or tuffs were collected and analyzed using the  $^{40}\text{Ar}/^{39}\text{Ar}$  method to  
215 constrain age ranges of several fossil localities within the caldera complex (Table 1). The Ignimbrita  
216 Barda Colorada (Spl. QL-9807) records the principal caldera-forming event (Fig. 2), and it establishes  
217 a maximum age for the initial formation of the fossiliferous caldera-lake deposits of the Tufolitas  
218 Laguna del Hunco (Fig. 1). The lower member of the IBC is calc-alkaline and high in sodium (Aragón



et al., 1987), and the upper member is calc-alkaline with a medium to high-K rhyolitic composition (wt.% SiO<sub>2</sub> = 72-79%; Aragón et al., 1987). The sample dated in this study was collected from the uppermost IBC at the extra-caldera Laguna Fría locality, where a paleo valley is incised into the IBC (Fig. 3K; Fig. 4). The IBC at this locality contains multiple cooling units and is at least 100 meters thick (Mazzoni and Aragón, 1987; Aragón et al., 1987).

The Southern Ignimbrite (Spl. IDEPP-04) establishes a minimum age for fossils described from the underlying, southernmost exposures of the Tufolitas Laguna del Hunco at Piedra Parada (Bippus et al. 2016, 2019; Bonfleur and Escapa, 2019; Fig. 2). It is a six-meter-thick, red, erosion-resistant ignimbrite that compromises the uppermost strata in the hills in the far southeastern part of the caldera. The sample was collected ~2.5 km southeast of Escuela Piedra Parada (Fig. 1). It overlies ash-fall tuffs and fans of reworked pyroclastic material, and lies stratigraphically several hundred meters above the gray ashy mudstone facies described at the Escuela Piedra Parada locality.

The Laguna Fría Orange Ignimbrite (Spl. VC-20-04) occurs within this locality and establishes a maximum age for the Laguna Fría fauna (Fig. 2). It is a prominent, fourteen-meter-thick welded ignimbrite that lies within a paleo-valley eroded into the Upper IBC at the Laguna Fría locality (Fig. 1). The Orange Ignimbrite thus postdates the IBC, but it predates the Laguna Fría fauna.

The Laguna Fría Basalt (Spl. VC-1-04) is an alkali basalt flow of the Andesitas Huancache that cap the paleo-valley where the Laguna Fría fauna are found (Figs. 1, 2, 3K). It thus establishes a minimum age for the fauna (Goin et al., 2000, 2001; Tejedor et al., 2005, 2009). At Laguna Fría, the basalt has an exposed thickness of 40 meters and is one of many basalt flows that interbed and cover the ignimbrite plateau south and west of this area (Figs. 1, 3L; Aragón et al., 1997; Mazzoni et al., 1991).

## **Geochronology**

243  $^{40}\text{Ar}/^{39}\text{Ar}$  age determinations were made from one alkali basalt (Spl. VC-1-04) and three felsic  
244 ignimbrites (Spls. VC-20-04, IDEPP-04, QL-9807). Groundmass was separated from basalt, and  
245 feldspar (plagioclase and sanidine) crystals were separated from ignimbrites via crushing, sieving to  
246 250–500  $\mu\text{m}$ , magnetic sorting, density separation using methylene iodide, and ultimately hand picking  
247 under a binocular microscope.

248 Sanidine and plagioclase separates were wrapped in aluminum foil, placed in 2.5 cm aluminum  
249 disks, and irradiated along with the 28.201 Ma Fish Canyon sanidine standard (Kuiper et al., 2008) at  
250 the Oregon State University TRIGA reactor in the Cadmium-Lined In-Core Irradiation Tube (CLICIT).  
251 Two mg of plagioclase from sample VC-1-04 were incrementally heated in 24 steps, whereas single  
252 crystal fusion experiments were performed on the other three samples. Incremental heating is the  
253 method of choice when dating basaltic lavas as it permits interrogation of whether alteration or  
254 inheritance have biased the age of the flow (Singer et al., 2019). All experiments were conducted in  
255 the WiscAr laboratory at the University of Wisconsin-Madison using a 50 W  $\text{CO}_2$  laser and a Noblesse  
256 multi-collector mass spectrometer following the procedures in Jicha et al. (2016). Weighted mean ages  
257 are calculated with the decay constants of Min et al. (2000) and are reported with analytical  
258 uncertainties at the  $\pm 2\sigma$  analytical uncertainties (95% confidence level). Atmospheric argon value used  
259 is that of Lee et al. (2006).

260

## 261 RESULTS

262 Five different fossil-bearing lithofacies were described for this study. *Laminated mudstone* and  
263 *green tuff* are interpreted to record deposition in a lacustrine basin floor environment. *Gray ashy*  
264 *mudstone* is interpreted to have been deposited both in a lacustrine basin floor environment, and on a  
265 subaerial pyroclastic plain. The *coal lithofacies* is interpreted to record deposition on a vegetated,  
266 waterlogged pyroclastic plain. The *valley-filling pyroclastic lithofacies* is interpreted to record

267 deposition within an incised valley outside of the caldera. An additional fossil-bearing siltstone facies  
268 described in Wilf et al. (2003) was not included during this study.

269

#### 270 *Laminated Mudstone Lithofacies*

271 The laminated mudstone facies occurs only at the Laguna del Hunco locality (Figs. 1, 3A),  
272 interbedded with several other lacustrine facies. Beds are several cm to a few dm thick. The laminae  
273 constitute either black and white couplets or black and dark-gray couplets (Fig. 3B), but these two  
274 patterns are not observed within the same bed. Thin-section images show that both the black and the  
275 white laminations contain mud to silt sized crystals and altered glass particles. The black laminations  
276 also have elongate, fibrous, brown organic matter (Fig. 3C). The outcrop surface appears an off-white  
277 or beige color, but a freshly broken surface is medium-brown to black and has a sulfurous odor.  
278 Fractures are either conchoidal or follow laminae. Black fragments of leaves and stems are found  
279 parallel to laminations. Delicate leaf structures are less common.

280 The laminated mudstone facies is interpreted as suspension fall-out of detrital sediment and  
281 organic matter onto a lacustrine basin floor during lulls in volcanic activity, based its grain size,  
282 preservation fine laminae, organic matter content, and absence of scour, graded beds, or other evidence  
283 for tractive currents (Fig. 4A). The occasionally conchoidal fractures may reflect high silica content.  
284 The laminations could be explained through variability in fine grain sediment influx, organic matter  
285 influx, organic matter preservation, or some combination of these three. Examinations of thin-sections  
286 reveal that the amount of organic material varies between laminations, while the detrital component is  
287 present throughout. This suggests that the laminations may be primarily due to seasonal variation in the  
288 production or preservation of organic material, whereas fine-grained inorganic sediment accumulated  
289 more uniformly through time.

290

#### 291 *Green Tuff Lithofacies*

292           The green tuff facies occurs at the Laguna del Hunco locality (Figure 1), interbedded with the  
293   gray ashy mudstone facies and laminated mudstone facies. This facies consists of pale green, very fine-  
294   to medium-grained tuff with fine- to medium-grained plagioclase and biotite crystals that are often  
295   visible with the naked eye. The tuff has a mottled texture in hand sample but does not display other  
296   sedimentary structure. Fossils in this facies have a light brown stain, but less so than in the gray ashy  
297   mudstone facies. Fossils are generally preserved on planes parallel or at a low angle to bedding. These  
298   fossils typically do not feature as much detail as those in the gray ashy mudstone beds.

299           The green tuff facies is interpreted as an ash-fall tuff deposited in a lacustrine basin-floor  
300   depositional environment, based on its intercalation with laminated mudstone, coarser grain size, and  
301   lack of sedimentary structures indicative of tractive transport. Accumulation of these types of deposits  
302   typically spans hours to days (Miller and Casadevall, 2000).

303

#### 304   *Gray ashy Mudstone Lithofacies*

305           The gray ashy mudstone facies, found at the Laguna del Hunco, Escuela Piedra Parada, and  
306   Central Caldera localities (Figure 1), has a porcelanitic or cryptocrystalline appearance but lacks  
307   crystals visible with the naked eye or hand lens. It weathers to an off-white color, but is gray to brown  
308   on a fresh break. Beds are typically a few cm to dm in thickness and laterally extensive for hundreds of  
309   meters (Fig. 3D). Thin-sections reveal that 95% of the grains are less than five micrometers (Fig. 3E).  
310   Orange staining is commonly observed on fracture surfaces and fossils, making them more visible.  
311   Fossils occur on planes parallel and sub-parallel to bedding surfaces. Fracture is moderately  
312   conchoidal. Swaley cross-stratification has recently been observed in this facies, suggesting episodes of  
313   high-energy wave and combined-flow events in a lake (J.M. Krause and E.A. Hajek, pers. comm.,  
314   2019).

315           At the Laguna del Hunco locality this facies contains well-preserved fossil plants, frogs, fish,  
316   and insects. Many whole leaves are preserved (Fig. 3F) with well-preserved venation and insect

317 damage, along with delicate flowers, fruits, and insect body-fossils, as reported extensively elsewhere  
318 (see Introduction). Bed geometries include sheets, lenses, lobes, and drapes. Gray ashy mudstone beds  
319 at the Laguna del Hunco locality are typically intercalated with turbidite, debris-flow, green tuff,  
320 laminated mudstone, and green-brown mudstone beds (Figs. 3D, G). The sediment gravity-flow  
321 deposits exhibit flame structures and meter-scale soft-sediment folds, which together with current  
322 ripples indicate a depositional gradient that sloped toward the east or northeast, away from the  
323 resurgent caldera dome (see Fig. 1).

324         Orange staining and fossils are less common at the Escuela Piedra Parada and Central Caldera  
325 localities (Fig. 1). In contrast to the Laguna del Hunco locality, the gray ashy mudstone beds are  
326 frequently stacked on top one another with few interbedded strata, and are associated with extrusive  
327 glass domes (Fig. 3H). The only interbedded units are volcaniclastic sandstone beds rich in angular to  
328 subangular crystals and tuff clasts. However, the sections above and below the gray ashy mudstone  
329 intervals do contain debris-flows, ash-fall tuffs, ash-flow tuffs, and double-graded pyroclastic debris-  
330 flows. Five silicified tree trunks up to 11 m long were observed within the ash flow tuffs at Escuela  
331 Piedra Parada (Fig. 3I), in the same general area that preserved a permineralized fossil fern trunk  
332 (Bomfleur and Escapa, 2019; Figure 1, localities 3 and 5). In two cases, the tree roots are preserved in  
333 life orientation, whereas the trunks are oriented sub-parallel to bedding and aligned parallel.

334         This facies is interpreted to have been deposited in two different environments. At the Laguna  
335 del Hunco locality, it is interbedded with turbidites and other facies indicating a lacustrine basin-floor  
336 depositional environment (Fig. 4A). The presence of swaley cross stratification in the gray ashy  
337 mudstone implies at least partial reworking by waves, possibly in combination with unidirectional flow  
338 (cf., Dumas and Arnott, 2006). At the Central Caldera and Escuela Piedra Parada localities, it was  
339 deposited on a subaerial pyroclastic plain. Associated ash flows knocked down trees and covered the  
340 ground surface. Sheet flood transport processes, shallow channelization, and air-fall pyroclastic events  
341 deposited centimeter to decimeter beds of varying geometries and levels of immaturity (Fig. 4B).

342 Meter-scale welded ignimbrites filled-in and reorganized topography above and below the strata  
343 containing gray ashy mudstone facies.

344

#### 345 *Coal Lithofacies*

346 The coal facies occurs at the Zeballos Oeste (Fig. 1). A single cm-thick coal seam is observed in  
347 place, and is encased by brown-gray tuff. Fragmented plant material is preserved on distorted, sub-  
348 parallel surfaces, but leaves are less well preserved than in other facies. Directly below the coal seam  
349 are dm-scale, compensationally-stacked beds with a lenticular geometry. The coal is overlain by a  
350 massive, several-meter-thick bed that contains coaly intraclasts.

351 The coal facies is interpreted as a leaf mat deposited under reducing conditions on a vegetated,  
352 waterlogged pyroclastic lake margin (Fig. 4C). Coal intraclasts in the overlying beds suggest erosion  
353 of up-dip coal forming environments.

354

#### 355 *Valley-Filling Pyroclastic Lithofacies*

356 The valley-filling pyroclastic facies examined for this study is confined to a northwest-  
357 southeast-oriented paleo valley incised into the Ignimbrita Barda Colorada southeast of the caldera (the  
358 Laguna Fría locality; Figs. 1, 2). A modern valley that is oriented northeast-southwest exposes multiple  
359 paleo-valleys in this area. The valley-filling pyroclastic facies is broadly defined to include non-welded  
360 tuffaceous deposits and reworked pyroclastic deposits (Fig. 3J). Dm-thick beds can have erosive bases,  
361 are generally matrix-supported and fining-upwards, and contain lapilli. In contrast, cm-thick beds are  
362 more likely to be grain-supported and contain crossbedding and root casts. Some of these beds are  
363 dominated by crystal grains or ash lapilli of multiple compositions, with a marked reduction in fine-  
364 grained matrix. A few beds have sub-angular tuff clasts up to 1 cm. Most beds continue across the  
365 entire outcrop. A small number of the grain-supported beds have very broad U-shaped geometries up to  
366 two meters across. This facies contains abundant vertebrate specimens described as the Laguna Fría

367 fauna (Tejedor et al., 2005; 2009). Silicified trunk material was also found as float at this locality, but  
368 no leaves or other plant compressions were found. The Laguna Fría vertebrate assemblage occurs  
369 predominantly above the prominent Laguna Fría Orange Ignimbrite and below the Laguna Fría  
370 Capping Basalt (Fig. 3K).

371 The valley-filling pyroclastic facies is interpreted as a combination of primary and reworked  
372 pyroclastic deposits within an extra-caldera paleo-valley incised into the Ignimbrita Barda Colorada  
373 (Fig. 4D). Composition, grain distribution, and fluid escape tubes suggest some of the pyroclastic  
374 material was deposited by ash-fall and other ash-cloud mechanisms. Some beds were buried intact by  
375 later pyroclastic eruptions. Others were partially or fully reworked by a combination of fluvial and  
376 sheet flood processes. This is especially apparent in the tops of some dm-scale pyroclastic beds where  
377 centimeter-scale cross-bedded intervals, ripples, and well-sorted volcanoclastic sands suggest partial  
378 reworking of the tops of the beds only. Channels of only a few meters width were observed, suggesting  
379 an environment controlled by small-scale fluvial and sheet-flood processes. The depositional  
380 environment was akin to a partially filled alluvial canyon.

381

## 382 <sup>40</sup>Ar/<sup>39</sup>Ar Ages

### 383 *The Upper Ignimbrita Barda Colorada*

384 Laser fusion experiments were performed on 16 individual crystals. Of these, only two yield  
385 K/Ca ratios consistent with sanidine, whereas the remainder were plagioclase and thus were excluded  
386 from analysis. The weighted mean age of the two sanidine dates is  $52.54 \pm 0.17$  Ma (Fig. 5).

387

### 388 *Southern Ignimbrite*

389 Plagioclase was separated from this ignimbrite because no sanidine was present. Eighteen laser  
390 fusion experiments on individual plagioclase crystals give a weighted mean age of  $49.38 \pm 0.12$  Ma  
391 (Fig. 5). However, the isochron calculated from these 18 crystals gives an intercept of  $310.7 \pm 3.7$ ,

392 which is significantly higher than the atmospheric value. Hence, the isochron age of  $49.19 \pm 0.24$  Ma is  
393 preferred.

394

#### 395 *Laguna Fría Orange Ignimbrite*

396 Plagioclase crystals were separated from this ignimbrite because no sanidine was present.  
397 Single-crystal laser fusion experiments were performed on 19 plagioclase crystals. Eleven of these  
398 experiments produced radiogenic  $^{40}\text{Ar}^*$  concentrations lower than 70%, which may represent post-  
399 depositional loss of  $^{40}\text{Ar}^*$ . Excluding these from the results yields a distribution of dates with a  
400 weighted mean age of  $49.00 \pm 0.16$  Ma (Fig. 5). However, the isochron calculated from these 19  
401 crystals gives an intercept of  $290.5 \pm 3.3$ , which is lower than the atmospheric value. Hence, the  
402 isochron age of  $49.26 \pm 0.30$  Ma is preferred.

403

#### 404 *Laguna Fría Capping Basalt*

405 A 24-step incremental heating experiment on a two mg groundmass separate yields an age  
406 spectrum with low temperature steps characterized by younger apparent ages. We interpret this  
407 discordance to reflect argon loss due to weathering and excluded the younger steps in the calculation of  
408 a plateau age. Notwithstanding, an age plateau, defined by 87% of the  $^{39}\text{Ar}$  released, signifies that the  
409 basalt has a largely homogenous distribution of radiogenic argon, and yields an apparent age of  $43.50 \pm$   
410  $1.14$  Ma, which is indistinguishable from the inverse isochron age of  $43.50 \pm 2.22$  Ma (Fig. 6).

411

## 412 **DISCUSSION**

413 The  $^{40}\text{Ar}/^{39}\text{Ar}$  ages reported here represent new, fully-documented constraints on the timing of  
414 the Laguna del Hunco flora and Laguna Fría fauna (Figure 7). The age of the Ignimbrita Barda  
415 Colorada was previously reported as  $58.6 \pm 3.0$  Ma ( $\pm 1\sigma$ ) based on older  $^{40}\text{K}/^{40}\text{Ar}$  techniques  
416 (Archangelsky, 1974), but can now be revised to  $52.54 \pm 0.17$  Ma ( $\pm 2\sigma$ ), a difference of ~6 million



417 years. The new age is not distinguishable from the  $^{40}\text{Ar}/^{39}\text{Ar}$  ages of tuffs at the Laguna del Hunco  
418 locality ( $52.22 \pm 0.22$  Ma; Wilf, 2012) given the  $2\sigma$  uncertainties, a finding that is consistent with rapid  
419 initial deposition (Fig. 2 and Fig. 7) following the formation of a topographic depression during or  
420 shortly after the initial caldera eruption.

421 The southern ignimbrite occurs hundreds of meters stratigraphically above the gray ashy  
422 mudstone facies at Escuela Piedra Parada. It's  $49.19 \pm 0.24$  Ma age therefore establishes a minimum  
423 age for the gray ashy mudstone facies at this locality. The same constraint may also extend to the gray  
424 ashy mudstone facies at the Laguna del Hunco locality, if deposition of this facies in both areas  
425 occurred in response to a common eruptive history. The southern ignimbrite may also constrain the  
426 age of fossil fern trunks located ~5 km to the west (Bippus et al., 2019; Bomfleur and Escapa, 2019;  
427 Fig. 1).

428 Maximum and minimum age constraints for the Laguna Fría fauna are defined by the  
429 underlying  $49.26 \pm 0.30$  Ma Laguna Fría Orange Ignimbrite, and the overlying  $43.50 \pm 1.14$  Ma  
430 Laguna Fría capping basalt. The relationship of these ages to the nearby La Barda fauna remains  
431 unclear however. Tejedor et al. (2009) inferred that the Laguna Fría capping basalt represents a basal  
432 basalt flow of the Andesitas Huancache, and that the La Barda fauna lies stratigraphically above this  
433 basal flow and therefore must be younger. They assumed a 47-45 Ma age range for the La Barda  
434 fauna, based on a preliminary  $^{40}\text{Ar}/^{39}\text{Ar}$  age determination for the Laguna Fría basalt of  $47.89 \pm 1.21$  Ma  
435 (Gosses et al., 2006) and on  $^{40}\text{K}/^{40}\text{Ar}$  ages of ~43 Ma for an overlying lava flow (Mazzoni et al., 1991).  
436 If the stratigraphic relationships inferred by Tejedor et al. (2009) are correct, our revised age for the  
437 Laguna Fría capping basalt requires that the La Barda fauna is in fact younger than ~43.50 Ma. It must  
438 be noted however that these localities lie ~6 km apart in an area that experienced a spatially complex  
439 history of basaltic eruptions. The detailed stratigraphy of these flows has not been mapped, making  
440 precise? correlation between sites problematic. Examination of satellite imagery (Fig. 3L) suggests  
441 that both localities lie stratigraphically below a prominent mesa-forming basalt, which approximately

corresponds to the Laguna Fría capping basalt sampled in this study. Tejedor et al. (2009) reported faunistic similarities between the two fossil assemblages. Based on the data presented here, we cannot conclusively determine the age relationship between the La Barda and Laguna Fría fauna; it appears possible that they are the same age. A more detailed investigation of field relationships and basalt ages is needed to resolve this ambiguity. More broadly, the available age constraints on these faunas overlap with the age ranges proposed by Krause et al. (2017) for the Riochican and Vacan fauna, and therefore do not directly support the existence of a temporally distinct “Sapoan” SALMA.

Tejedor et al. (2009) considered the vegetation and paleoclimate for the Laguna Fría and La Barda mammals to be best represented by the ca. 52.2 Ma Laguna del Hunco and ca. 47.7 Ma Río Pichileufú (Río Negro) rainforest floras (Berry, 1938; Wilf et al., 2005a; Wilf, 2012). These sites show that generally similar floral composition, elevated floral richness, and a mesic rainforest environment persisted in the region for an extended period of time that encompassed these faunas. Our new geochronologic results show that this argument remains plausible, but only in the older part of its possible age range. The younger end of the permissible age range, extending to  $43.50 \pm 1.14$  Ma, corresponds with substantially cooler and drier conditions and major vegetation changes, both regionally and globally (Palazzesi and Barreda, 2007; Zachos et al., 2008; Dunn et al., 2015)

## CONCLUSIONS

The Middle Chubut River Pyroclastic and Volcanic Complex preserves fossil assemblages associated with multiple terrestrial, volcanoclastic lithofacies, that lie stratigraphically above the caldera-forming Ignimbrita Barda Colorada. A new  $^{40}\text{Ar}/^{39}\text{Ar}$  age for the caldera-forming Ignimbrita Barda Colorada of  $52.54 \pm 0.17$  Ma is preferred over previous age determinations. This age is indistinguishable, given the  $2\sigma$  uncertainties, from a  $52.22 \pm 0.22$  Ma  $^{40}\text{Ar}/^{39}\text{Ar}$  age previously reported for a tuff at the Laguna del Hunco fossil locality (Wilf, 2012), demonstrating rapid onset of lacustrine deposition and prolific fossil preservation following caldera subsidence. An ignimbrite deposited above

the fossil-strata gives an age of  $49.19 \pm 0.24$  Ma, collectively indicating that the Laguna del Hunco flora broadly coincided with the Early Eocene Climatic Optimum (~53-50 Ma; Zachos et al., 2008).

The Laguna Fría fauna is younger, constrained between the  $49.26 \pm 0.30$  Ma Laguna Fría orange ignimbrite and the  $43.50 \pm 1.14$  Ma Laguna Fría capping basalt. The age of the nearby La Barda fauna is more difficult to confidently determine. If previous stratigraphic relations inferred by Tejedor et al. (2009) are correct, then the La Barda fauna is at least 2 million years younger than its previously assumed age range of 47-45 Ma. The detailed stratigraphy of basaltic eruptions is poorly known however, and it is therefore possible that the La Barda and Laguna Fría faunas are similar in age. Finally, the Laguna Fría age range overlaps with the age ranges proposed by Krause et al. (2017) for the Riochican and Vacan faunas and therefore does not directly support the existence of a temporally distinct “Sapoan” SALMA.

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## FIGURE CAPTIONS

**Figure 1:** Simplified geologic map of the study area, modified from Aragón and Mazzoni, (1997), and sampling localities. La Barda locality is off the map, approximately 6 km distant from the Laguna Fría locality on a 192° bearing (Tejedor et al., 2009). Solid lines represent observed boundaries from field work and satellite imagery. Dashed lines represent inferred boundaries. The resurgent dome area has not yet been mapped out in detail but contains pyroclastic deposits of the Tufolitas del Hunco; intra-caldera volcanic flows and dikes; and capping Miocene to Pleistocene basalt flows.

**Figure 2:** Cross-sectional cartoon across southern portion of Middle Chubut River Pyroclastic Volcanic Complex. Key fossil sites and rock units with age determinations are emphasized. Figure is not to scale. See Figure 1 for correct spatial distances between localities. Age determinations cited from Wilf et al., (2003 and 2005) have been adjusted to more recent standard of Kuiper et al., 2008.

818 Figure 3: Field photographs of fossil-bearing lithofacies. A. Overview of the Tufolitas Laguna del  
819 Hunco (Laguna del Hunco locality). B. Laminated mudstone facies (Laguna del Hunco locality). C.  
820 Photomicrograph of organic-rich laminated mudstone facies ((Laguna del Hunco locality). D. Gray  
821 ashy mudstone overlain by sediment gravity flow (resistant bed; Laguna del Hunco locality). E.  
822 Photomicrograph showing microcrystalline nature of the gray ashy mudstone facies (Laguna del Hunco  
823 locality). F. Leaf fossil preserved in gray ashy mudstone (Laguna del Hunco locality). G. Volcaniclastic  
824 turbidite showing all 5 Bouma subdivisions (Laguna del Hunco locality). H. Glass dome intruding gray  
825 ashy mudstone facies (Central Caldera locality). I. Petrified tree trunk preserved in a clast-rich ash-flow  
826 tuff (Escuela Piedra Parada locality). J. Root cast and cross-bedding in a crystal-rich reworked  
827 pyroclastic facies (Laguna Fría locality). K. Field relationships between the Ignimbrita Barda  
828 Colorada, valley-filling volcaniclastic facies, orange gnimbrite, and Lagunda Fría capping basalt  
829 (Laguna Fría locality). Fossil locality lies stratigraphically above the orange ignimbrite and below the  
830 basalt. L. Oblique composite satellite image looking east at the area between the Laguna Fría and La  
831 Barda faunal localities (3x vertical exaggeration. Image © 2019 CNES / Airbus, © 2018 Google,  
832 Image © 2019 Maxar Technologies)

834 Figure 4: Schematic block diagrams of depositional environments interpreted in this study. Scale bars are  
835 approximate horizontal distances. Vertical scale is exaggerated. Localities are in **bold**. Flora/Fauna and facies  
836 names are (in brackets).

838 Figure 5: Summary of  $^{40}\text{Ar}/^{39}\text{Ar}$  dates from sanidine and plagioclase in Laguna Fría Orange Ignimbrite, Southern  
839 Ignimbrite, and Upper Ignimbrita Barda Colorada. Inverse isochron diagrams for the Southern Ignimbrite and  
840 Laguna Fría Orange Ignimbrite display intercepts which diverge from atmospheric values, and so the isochron  
841 age is preferred in both cases. Open points indicate analyses excluded from weighted mean age calculations.  
842 Weighted mean ages are shown with  $2\sigma$  uncertainties, whereas individual analyses are shown with  $1\sigma$

843 uncertainties. The isochron age of the Laguna Fría Capping Basalt is denoted by a dashed line, with  $2\sigma$   
844 uncertainties indicated by a gray band.

845

846 Figure 6. Age spectrum and inverse isochron diagrams illustrating results of an  $^{40}\text{Ar}/^{39}\text{Ar}$  incremental heating  
847 experiment on groundmass from the Laguna Fría Capping Basalt. Steps excluded from analysis are show as open  
848 boxes.

849

850 Figure 7: Summary of Eocene age relationships and terrestrial fauna and flora. Modified from Krause  
851 et al. (2017) and Wilf (2012) based on new results from the Piedra Parada caldera (reported in this  
852 study). Age determinations based on  $^{40}\text{Ar}/^{39}\text{Ar}$  and have been adjusted to decay constants of Kuiper et  
853 al., (2008). Shaded boxes indicate potential age range for each fossil assemblage, taking into account  
854  $2\sigma$  errors.

855

856 **Footnote to be inserted at bottom of page for line 164:**

857 <sup>1</sup> GSA Data Repository item 00000000, Full documentation of  $^{40}\text{Ar}/^{39}\text{Ar}$  geochronology, is available at  
858 <http://www.geosociety.org/pubs/ft2012.htm> or by request to [editing@geosociety.org](mailto:editing@geosociety.org).

859

# Figure 1

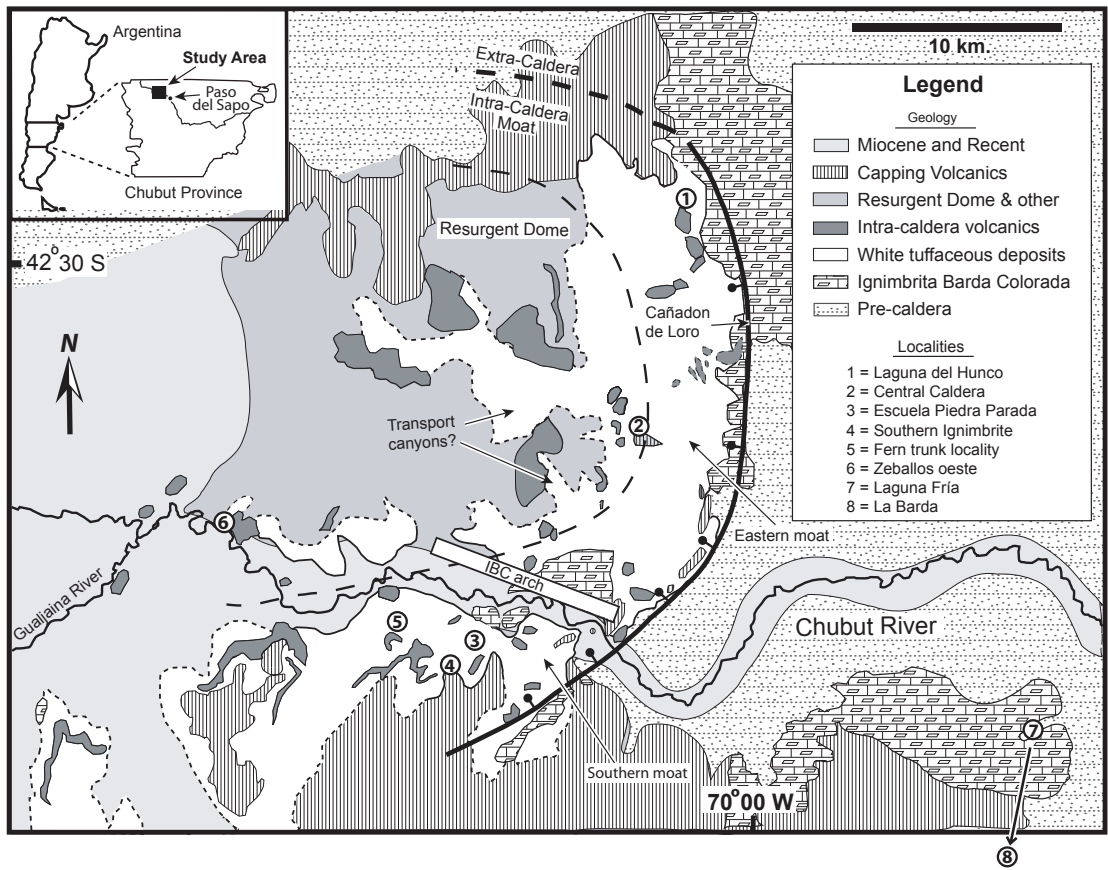


Figure 1

# Figure 2

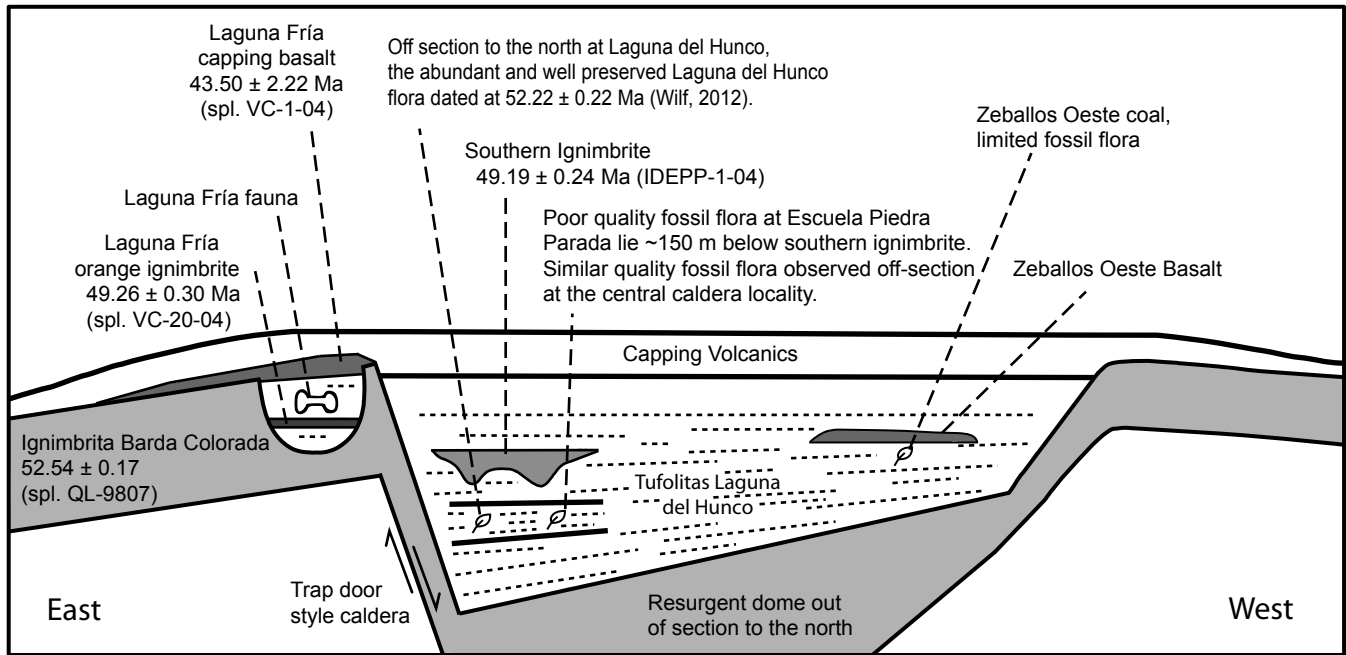


Figure 2



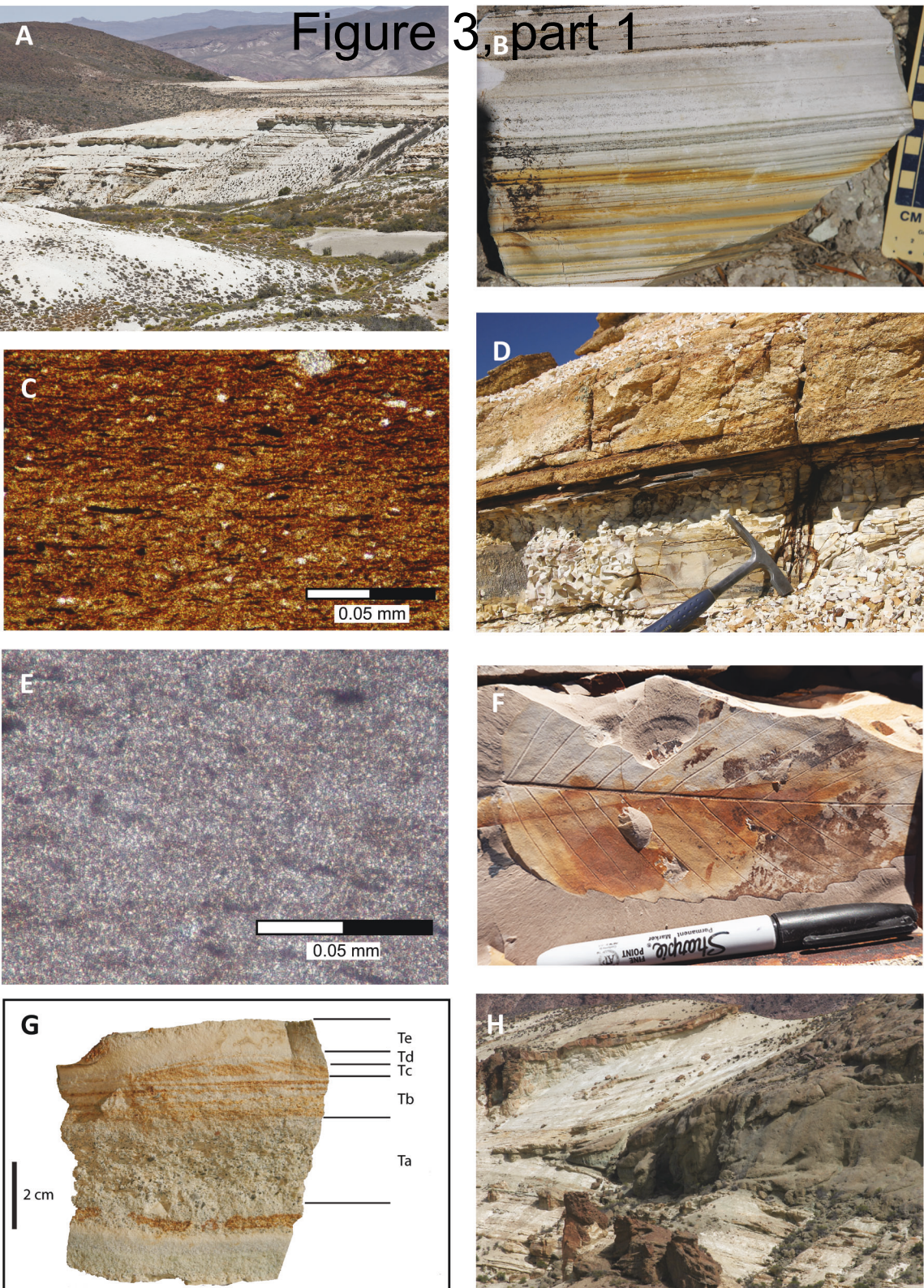


Figure 3



Figure 3, part 2

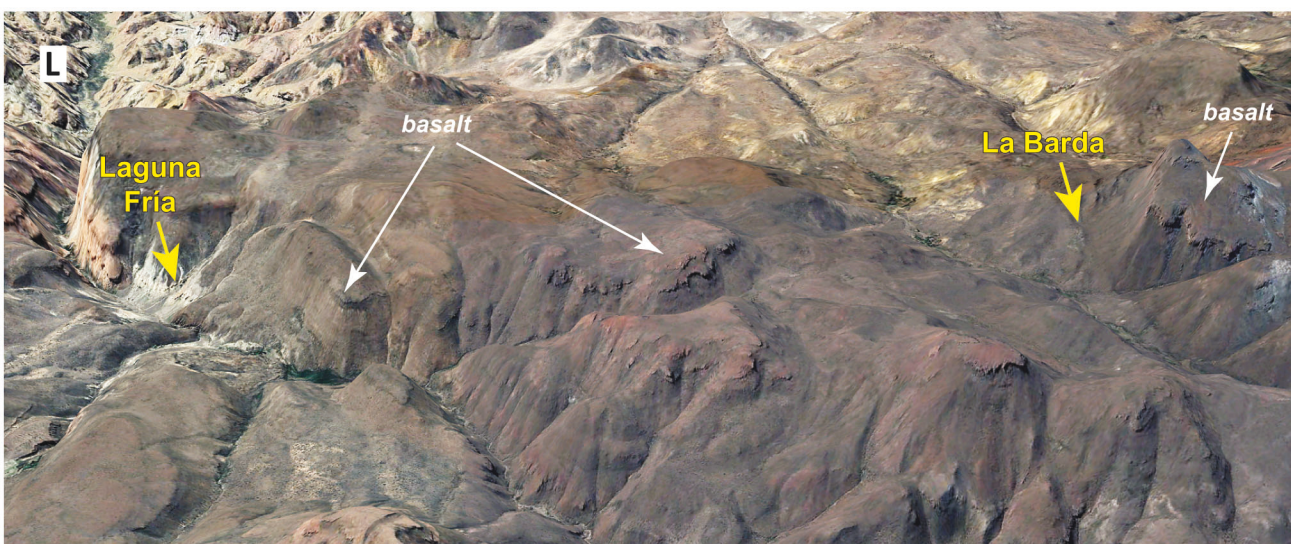
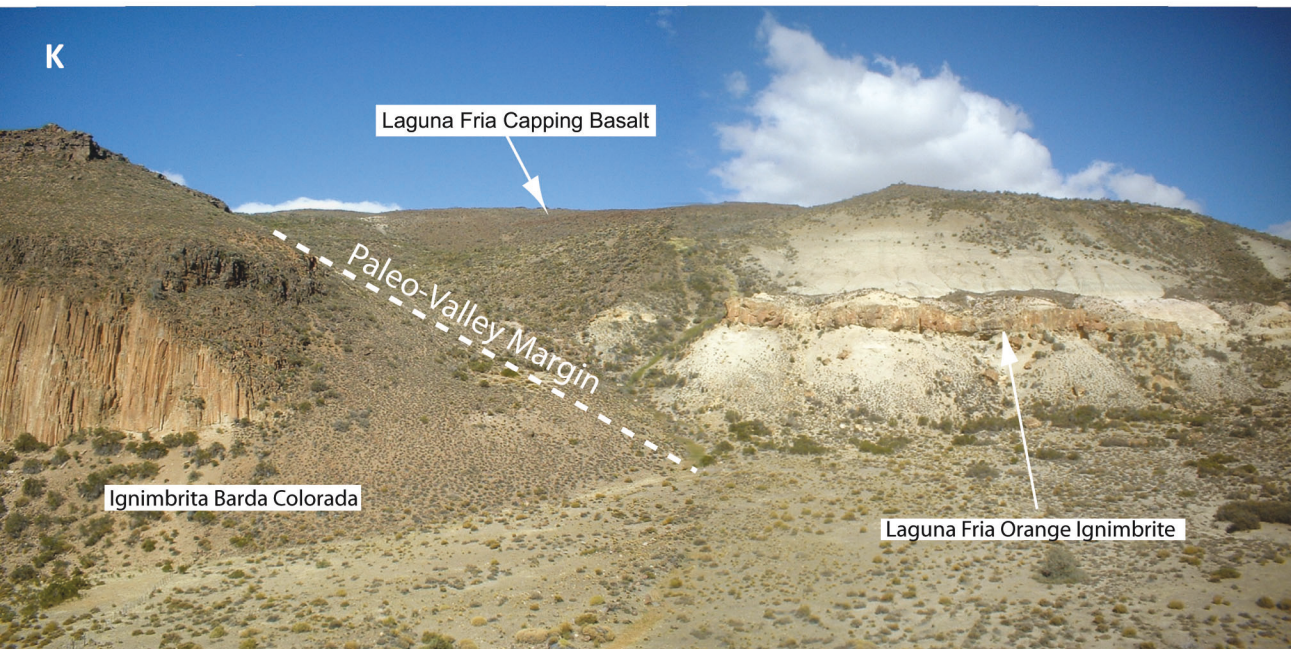
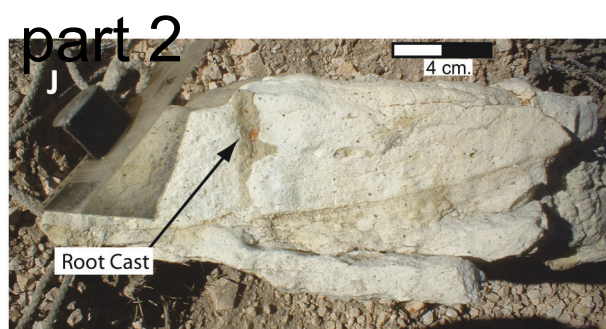
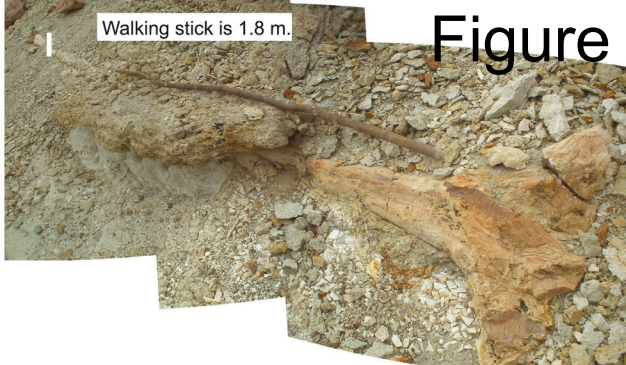
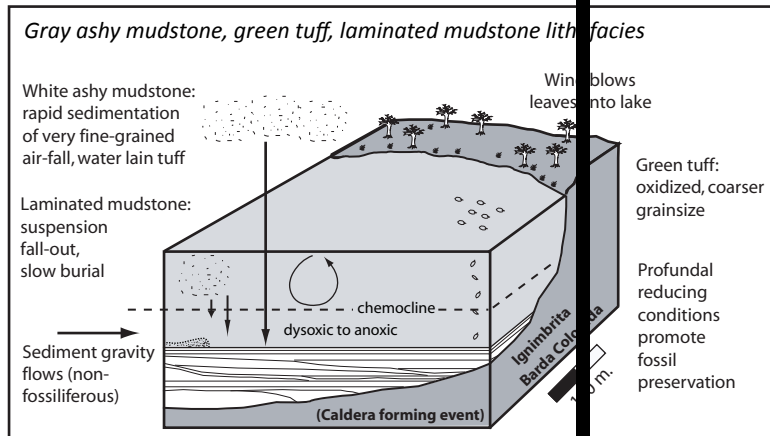


Figure 3 (continued)

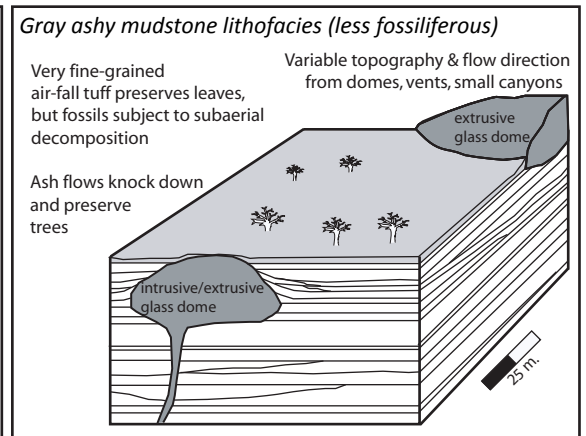


# Figure 4

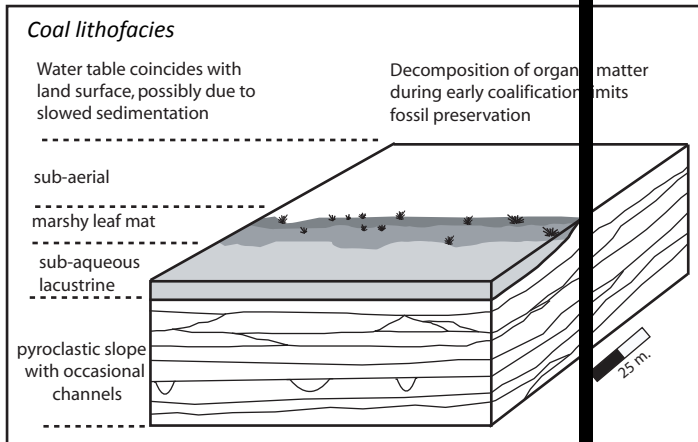
## A. Laguna del Hunco



## B. Escuela Piedra Parada, Central Caldera



## C. Zeballos Oeste



## D. Laguna Fria

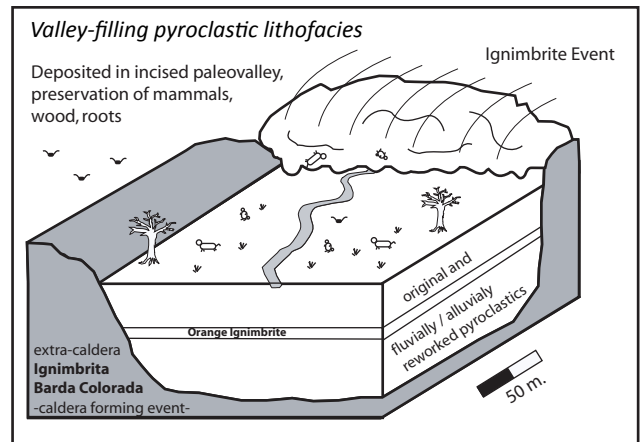


Figure 4

# Figure 5

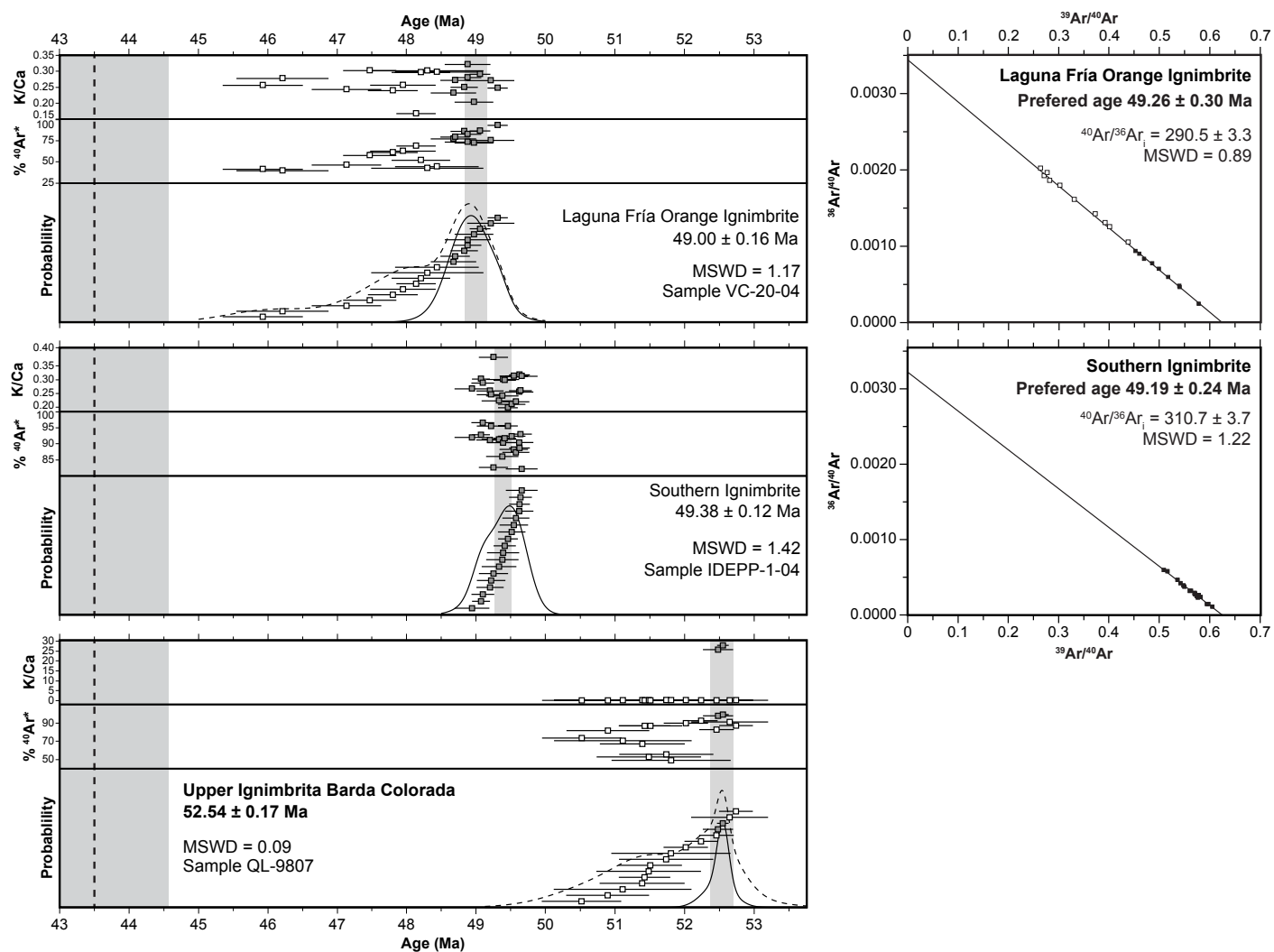


Figure 5

# Figure 6

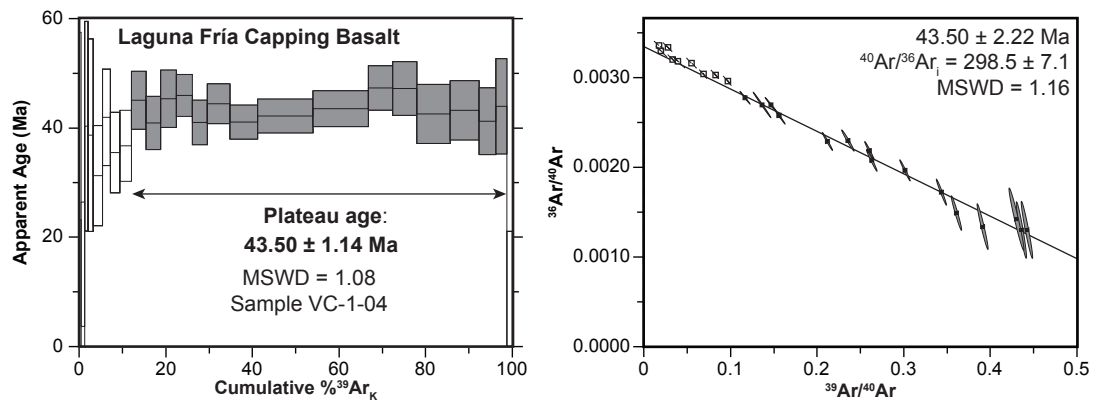


Figure 6

# Figure 7

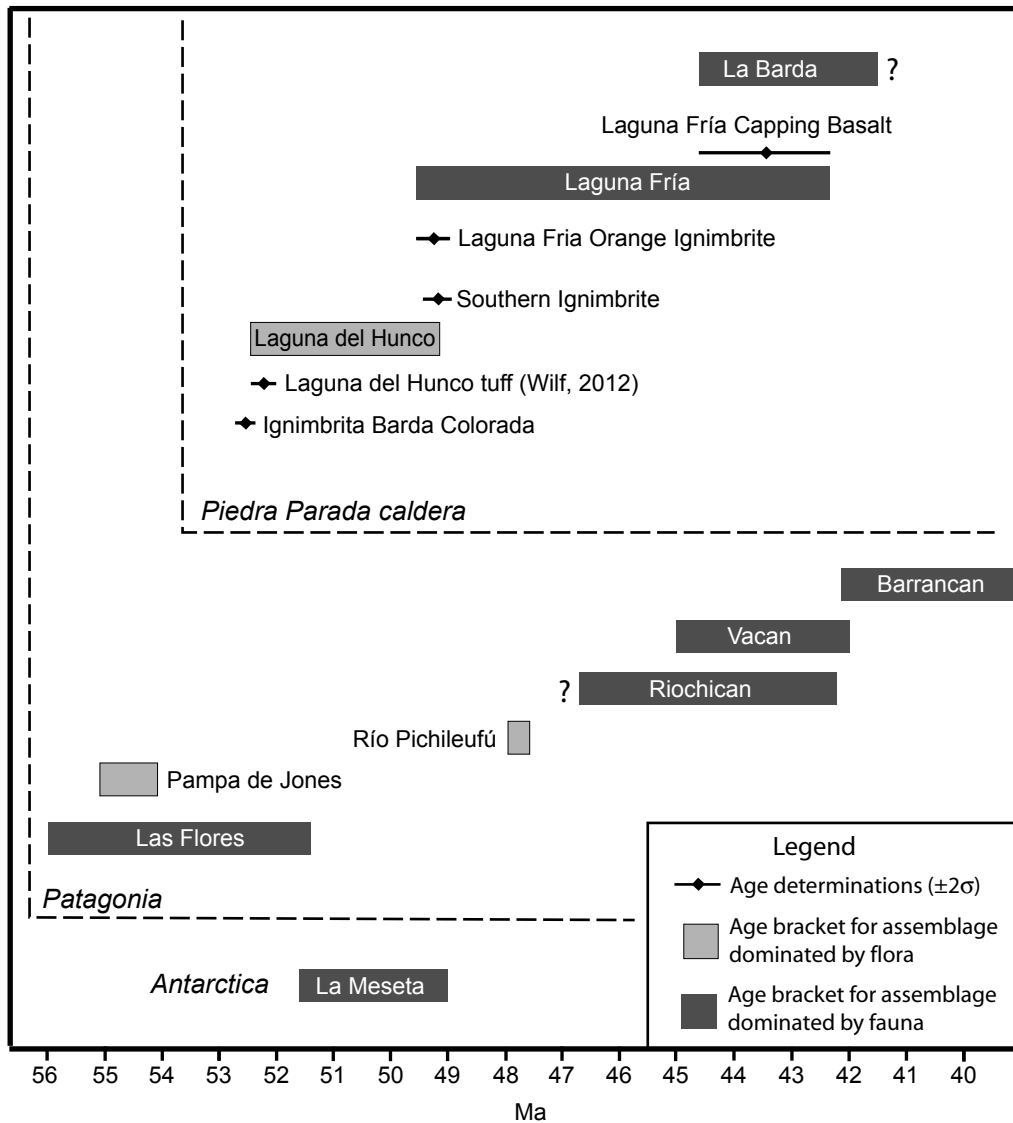


Figure 7

TABLE 1. SUMMARY OF RADIOISOTOPIC AGES

| Sample                                     | Unit                               | Latitude<br>(°S) | Longitude<br>(°W) | Mineral | N     | % <sup>39</sup> Ar | MSWD | K/Ca | Plateau<br>Age (Ma) | ±2σ         | Isochron<br>Age (Ma) | ±2σ         | ( <sup>40</sup> Ar/ <sup>36</sup> Ar) <sub>i</sub> | ±2σ  |
|--|------------------------------------|------------------|-------------------|---------|-------|--------------------|------|------|---------------------|-------------|----------------------|-------------|--|------|
| <u>Incremental Heating Results</u>         |                                    |                  |                   |         |       |                    |      |      |                     |             |                      |             |  |      |
| VC-1-04                                    | Laguna Fria<br>Basalt              | 42.72447         | 69.84536          | Plag    | 15/24 | 86.6               | 1.08 | 0.0  | <b>43.50</b>        | <b>1.14</b> | 43.50                | 2.22        | 298.54   | 7.05 |
| <u>Single Crystal Laser Fusion Results</u> |                                    |                  |                   |         |       |                    |      |      |                     |             |                      |             |  |      |
| VC-20-04                                   | Orange Ignimbrite                  | 42.72447         | 69.84536          | Plag    | 9/19  |                    | 1.17 | 0.3  | 49.00               | 0.16        | <b>49.26</b>         | <b>0.30</b> | 290.5  | 3.3  |
| IDEPP-1-04                                 | Southern<br>Ignimbrite             | 42.68194         | 70.16803          | Plag    | 18/18 |                    | 1.42 | 0.3  | 49.38               | 0.10        | <b>49.19</b>         | <b>0.24</b> | 310.7  | 3.7  |
| QL-9807                                    | Upper Ignimbrite<br>Barda Colorada | 42.72447         | 69.84536          | San     | 2/16  |                    | 0.09 | 27.3 | <b>52.54</b>        | <b>0.17</b> | N.D.                 | N.D.        | N.D.   | N.D. |

*Note:* Bold font indicates preferred ages. Ages calculated relative to Fish Canyon sanidine interlaboratory standard at 28.201 Ma (Kuiper et al. 2008). Age uncertainty includes analytical uncertainty + J uncertainty. Decay constants and isotopic abundances after Min et al. (2000).