

## Global tephra studies: role and importance of the international tephra research group ‘Commission on Tephrochronology’ in its first 60 years

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51 **Abstract.** Tephrochronology is a unique correlational and age-equivalent dating method whereby practitioners  
52 characterize, map, and date tephra (or volcanic ash) layers and use them stratigraphically as linking and dating  
53 tools in the geosciences (including volcanology), studies of past environments, and archaeology. Modern  
54 tephra studies *per se* began around 100 years ago (in the 1920s) but the first collective of tephrochronologists  
55 with a common purpose and nascent global outlook was not formed until 7 September, 1961, in Warsaw,  
56 Poland. On that date, the inaugural ‘Commission on Tephrochronology’ (COT) was ratified under the aegis of  
57 the International Union for Quaternary Research (INQUA). COT’s formation is attributable largely to the  
58 leadership of Kunio Kobayashi of Japan, the commission’s president for its first 12 years. We were motivated  
59 to record and evaluate COT’s role and importance because tephrochronology continues to grow globally and  
60 its heritage needs to be preserved and appreciated. In addition, studies on cryptotephras, which are fine-  
61 grained glass-shard and/or crystal concentrations preserved in sediments or soils but insufficiently numerous  
62 to be visible as a layer to the naked eye, have also expanded dramatically in recent times. In this article, we  
63 therefore review the role and impacts of COT under the umbrella of INQUA for 53 of the last 60 years, or  
64 under IAVCEI (International Association of Volcanology and Chemistry of the Earth’s Interior) for seven of  
65 the last 60 years, including since 2019. The commission also functioned under other names (abbreviated as  
66 COTS, CEV, ICCT, COTAV, SCOTAV, and INTAV). As well as identifying key persons of influence, we  
67 describe the development of the commission, its leaders, and its activities that include organising nine  
68 specialist tephra-field meetings in seven different countries. Members of the commission have participated in  
69 numerous other conferences (including specialist tephra sessions) or workshops of regional to international  
70 scale, and played leading roles in international projects such as INTIMATE and SMART. As well as strongly  
71 supporting early-career researchers, the commission has generated ten tephra-themed journal volumes and two  
72 books. It has published numerous other articles including field guidebooks, reports, and specialist internet  
73 documents. Although its fortunes have ebbed as well as flowed, the commission began to prosper after 1987  
74 when key changes in leadership occurred. COT has blossomed further, especially in the past decade or so as  
75 an entire new cohort of specialists, including many engaged in cryptotephra studies, has emerged alongside  
76 new geoanalytical and dating techniques to become a vibrant global group today. We name 29 elected officers  
77 involved with COT since 1961 and their roles, and 15 honorary life members. After reviewing the aims of the  
78 commission, we conclude by evaluating its legacies and by documenting current and future work.

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80

81 **Short summary.** The Commission on Tephrochronology, formed in 1961, comprises global researchers who  
82 characterize, map, and date tephra (volcanic ash) layers and use them stratigraphically as linking and dating  
83 tools in geological, palaeoenvironmental, and archaeological research. We review the commission’s history –  
84 its growth, leadership, and activities for 60 yrs that include hosting specialist meetings, symposia, and  
85 workshops, developing new analytical and dating methods and protocols, and supporting ECRs.

86           *This article is dedicated to the memory of Kunio Kobayashi, who led the founding of*  
87           *the Commission on Tephrochronology in 1961 and helped guide its earliest years*

88

## 89           **1 Introduction**

90

92       In this article we review for the first time the history and significance of global collaboration over the past 60  
93       years by specialists – known as tephrochronologists – in the study of tephra, or volcanic ash, deposits  
94       undertaken via an international tephra research group known as the ‘Commission on Tephrochronology’  
95       (COT). We begin by defining the discipline of tephrochronology and its functioning before outlining the basis  
96       and scope of our review of COT and its role and impacts as a global organisation over the past 60 years.

97

98           **1.1 What is tephrochronology?**

99

100       ‘Tephrochronology’ is a unique geoscientific method that uses characterized volcanic ash, or tephra, deposits  
101       to connect and date geological, palaeoenvironmental, or archaeological sequences or events, and to transfer  
102       and apply relative or numerical ages to them where such ages have been attained for the tephra (Thórarinsson,  
103       1970; Lowe, 2011a) (Table 1). This method of transferring ages from one site to another using dated tephra  
104       deposits common to each is known as age-equivalent dating (Lowe and Alloway, 2015). The age transfer at  
105       the heart of tephrochronology is well-founded because tephras are erupted and deposited essentially  
106       instantaneously (in terms of the geological time-scale), forming an isochron, or chronostratigraphic horizon or  
107       time-plane, which is a thin layer or surface essentially of the same age everywhere it occurs: most volcanic  
108       eruption events, especially very explosive, tephra-generating phases, typically last for only hours or days,  
109       some perhaps weeks or months (Lowe, 2011a). Examples of geological isochrons additional to tephra layers  
110       include magnetic polarity reversal horizons and tektite deposits (Pillans, 2013). Even where a tephra layer is  
111       of uncertain or unknown age, it nevertheless provides a correlatable datum because it still represents an  
112       isochron that allows the sequence in which it is found – on land, sea, or ice – to be correlated with other  
113       sequences where the same tephra occurs. Hence sedimentary deposits or paleosols with their palaeoarchival  
114       evidence are able to be positioned very precisely, or synchronized, on a common timescale using identified  
115       tephra layers as stratigraphically fixed tie-points (Lowe, 2011a).

116       Undertaking tephrochronology relies on the principles of stratigraphy and on characterizing or  
117       ‘fingerprinting’ tephra layers to enable them to be connected spatially (i.e., correlated) using both physical  
118       properties evident in an outcrop in the field (e.g., Cas and Wright, 1987, pp. 477–8) and those obtained from  
119       laboratory analysis, including mineralogical examination by optical microscopy or geochemical analysis of  
120       glass shards or crystals using the electron microprobe and other techniques (Alloway et al., 2013; Lowe and  
121       Alloway, 2015). Numerical ages for a tephra layer may be obtained using (i) radiometric methods such as  
122       radiocarbon, fission-track dating (zircon, glass), U-series including (U-Th)/He, Ar/Ar, or luminescence; (ii)  
123       incremental dating including dendrochronology, varved sediments, or layering in ice cores; (iii) age-

124 equivalent methods such as magnetopolarity, astronomical (orbital) tuning, or correlation with marine oxygen  
125 isotope stages; (iv) age modelling including Bayesian flexible depositional modelling and wiggle-match  
126 dating; and (v) historical records or observations (e.g., Colman et al., 1987; Lowe and Alloway, 2015;  
127 Hopkins et al., 2021a). A range of visual and statistical methods can be used to facilitate correlation that may  
128 also include some measure of probability (e.g., Pouget et al., 2014; Lowe et al., 2017a; Petrelli et al., 2017;  
129 Bolton et al., 2020; Uslular et al., 2022).

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131

132 **Table 1.** Tephra-related nomenclature\*

133

134 <b>Term</b>	135 <b>Definition</b>
135 Tephra 136 ( <i>sensu lato</i> )	136 Explosively-erupted, pyroclastic products of a volcanic eruption encompassing all grain 137 sizes (i.e., ash, lapilli, blocks/bombs) and compositions irrespective of emplacement 138 mechanism (from Greek <i>τέφρα</i> [ <i>téphra</i> ], ‘ash’, ‘ashes’).
140 Cryptotephra	140 Explosively-erupted, ash-sized glass-shard and/or crystal concentration preserved in 141 sediments or soils/paleosols but insufficiently numerous or too fine to be visible as a 142 layer to the naked eye (from Greek <i>κρυπτός</i> [ <i>kryptós</i> ], ‘hidden’, ‘secret’).
144 Tephrochronology 145 ( <i>sensu stricto</i> )	144 Use of primary tephra/cryptotephra deposits as isochrons to connect and synchronize 145 depositional sequences, or soils/paleosols, and to transfer relative or numerical ages to 146 them using lithostratigraphic, compositional, chronological, and other data relating to 147 the tephra or cryptotephra.
149 Tephrochronology 150 ( <i>sensu lato</i> )	149 All aspects of tephra or cryptotephra studies and their application.
152 Tephrochronometry	152 Obtaining a numerical age or calendrical date for a tephra layer or cryptotephra deposit.
154 Tephrostratigraphy	154 Study of sequences of tephra or cryptotephra deposits (and stratigraphically associated 155 materials), their lithologies, spatial distribution, stratigraphic relationships, and relative 156 and numerical ages; involves defining, describing, characterizing, and mapping 157 tephra/cryptotephra deposits.

159 \*Mainly after Lowe (2011a) and Alloway et al. (2013).

160

161

162 In using the term ‘tephrochronology’, it should be appreciated that the original final ‘a’ of the root  
163 word *téphra* (Table 1) is normally replaced with the connecting vowel ‘o’ in deriving compound words in  
164 English based on Greek root words (Froggatt and Lowe, 1990; Lowe and Hunt, 2001).

165

166

167 1.2 Application of tephrochronology

168

169 Now recognised globally as one of the most versatile methods available to geoscientists, palaeoenvironmental  
170 scientists, and archaeologists and palaeoanthropologists, tephrochronology is potentially applicable over  
171 timescales spanning years to millions of years (Abbott et al., 2020a). Moreover, the method has the potential  
172 to correlate sequences over distances ranging from metres to thousands of kilometres, and the capability of

linking and dating proximal, metre-thick deposits to diminutive distal layers comprising barely a handful of glass shards that have no visible expression (i.e., cryptotephras) (Hunt, 1999b; Abbott et al., 2020a). Applications of tephrochronology, chiefly for the Quaternary period, are equally varied and are becoming increasingly important in wide-ranging geological, geochronological, palaeoenvironmental, archaeological, and volcanological studies (Lowe, 2011a; Alloway et al., 2013; Cashman and Sparks, 2013; Lane and Woodward, 2022). Correlating dispersed tephra deposits, especially where well dated, back to their volcanic sources allows tephrochronological studies to provide information on the eruption frequency (i.e., eruption history) and geochemical evolution (petrogenesis) of volcanic regions and individual volcanoes (e.g., Thordarson and Larsen, 2007; Cashman and Sparks, 2013; Abbott et al., 2020a), as well as informing volcanic hazard modelling relating to, for example, aviation hazards (e.g., Prata and Rose, 2015; Bourne et al., 2016), impacts on human health (e.g., Newnham et al., 2010; Baxter and Horwell, 2015), and understanding volcano-climate interactions (e.g., Robock, 2015; Cooper et al., 2018; Marshall et al., 2022).

185

### 186 1.3 Defining tephra, cryptotephra

187

188 ‘Tephra’ is a collective term comprising all the explosively-erupted, fragmental volcanic material – pyroclasts – of any grain size (ash, lapilli, blocks or bombs), composition, or emplacement mechanism (Wright et al., 1981; Froggatt and Lowe, 1990; Cashman and Scheu, 2015). Throughout this article, ‘tephra’ refers mainly to pyroclastic *deposits* (cf. *material*) that are predominantly unconsolidated (Schmid, 1981; Le Maitre, 2002). Pluralization as ‘tephras’, with the appended ‘s’, is appropriate in modern geoscientific usage of transliterations and avoids ambiguity (Froggatt and Lowe, 1990; Juvigné, 1990; Lowe, 2011a).

194

‘Cryptotephra’ are explosively erupted, ash-sized, glass-shard and/or crystal concentrations that are preserved in sediments (including ice), or soils and paleosols, but which are insufficiently numerous (too sparse or disseminated), too thin, or too fine-grained, to be visible as a layer to the naked eye (Hunt, 1999a; Lowe, 2011a; Lane et al., 2017a). The prefix *crypto-* derives from a Greek word for ‘hidden’ or ‘secret’ (Table 1), conveying the hidden or concealed nature of these deposits (Lowe and Hunt, 2001).

199

### 200 1.4 Development of cryptotephra studies and advent of the modern era

201

202 The rise of cryptotephra studies is remarkable and they have been very influential over the past three decades, 203 largely through the development of new techniques that have facilitated the discovery of numerous non-visible 204 tephra deposits well beyond their previously known occurrences, in some cases by thousands of kilometres. In 205 turn, such occurrences have greatly extended the geographical utility of cryptotephra as isochrons for 206 correlating and dating historical, archaeological, palaeoclimatic/palaeoecologic, and geological events, and for 207 volcanological applications (see reviews by Lowe, 2008, 2011a; Davies, 2015; Ponomareva et al., 2015).

208 In terrestrial settings, fledgling cryptotephra studies began more than six decades ago: in Scandinavia,  
209 Christer Persson was the first to publish articles, in the 1960s–1970s, from his pioneering work on sparse,  
210 non-visible ash deposits preserved in peat bogs (Persson, 1966, 1971; see also Thórarinsson, 1970; Wastegård,  
211 2005). Then in New Zealand, sparse glass shards – and crystals – preserved in soils/paleosols, or peat, lake, or  
212 marine sediments, were investigated from the mid-1970s to mid-1980s by Hodder et al. (1976), Stewart et al.  
213 (1977, 1984), Lowe et al. (1981), Robertson and Mew (1982), Hogg and McCraw (1983), Kyle and Seward  
214 (1984), and Lowe (1986) (see also Hopkins et al., 2021a). Even earlier, however, some embryonic studies on  
215 marine sediments showed that volcanic glass shards formed ‘volcanic ash zones’ in which the shards were  
216 sometimes described as “ill-defined layers” or as being “not concentrated in distinct layers” (Bramlette and  
217 Bradley, 1940, p. 3). Similarly, Kennett and Watkins (1970), in separating sand-size fractions from marine  
218 sediments, noted that constituent “volcanic shards...do not form megascopically distinct layers...” (p. 932). In  
219 both these, and likely many other cases, especially those reported from the 1970s onward (e.g., Ruddiman and  
220 McIntyre, 1973; Huang et al., 1975), such indistinct glass-shard concentrations would qualify nowadays as  
221 cryptotephras (see also Kennett, 1981).

222 Despite these early cryptotephra studies, tephrochronologists today recognise that the new discipline  
223 of ‘cryptotephrochronology’ was propelled into the modern *systematic* era from 1990 by the publication of  
224 Andrew Dugmore’s seminal UK-based paper of 1989 (Dugmore, 1989). The term ‘cryptotephra’, although  
225 introduced in 1999 as ‘crypto tephra’ (Hunt, 1999a, p. viii), was first defined only in 2001 (Juvigné et al.,  
226 2001; Lowe and Hunt, 2001). The discipline has subsequently witnessed new or improved techniques and  
227 applications which, along with an entirely new type of researcher, have emerged to cater for the demanding,  
228 forensic-like requirements of such research (e.g., Kalliokoski et al., 2020; Krüger and van den Bogaard, 2021;  
229 Larsson et al., 2022). Initially targeting archives mainly comprising peat and lake sediment, ice cores and  
230 marine sediments soon became another important focus (e.g., Abbott and Davies, 2012; Davies et al., 2014;  
231 Abbott et al., 2018a, 2020a). Aeolian deposits including loess (e.g., Eden et al., 1992, 1996; Neall et al., 2001;  
232 Matsu’ura et al., 2012; Obreht et al., 2016), and caves and rock shelters, have also yielded cryptotephras (e.g.,  
233 Lane et al., 2011; Barton et al., 2015; Bruins et al., 2019; Hirniak et al., 2020), as have stalagmites (Klaes et  
234 al., 2022). We list here further examples including benchmark methodological papers, regional reviews, and  
235 recent papers on long sedimentary sequences that collectively emphasise the growing importance of  
236 cryptotephrochronological research: Turney (1998), Hunt (1999b), Hall and Pilcher (2002), van den Bogaard  
237 and Schmincke (2002), Davies et al. (2004, 2014), Gehrels et al. (2008), Wastegård and Davies (2009),  
238 Swindles et al. (2011, 2019), Lawson et al. (2012), Matsu’ura et al. (2012, 2021), Wastegård and Boyle  
239 (2012), Lane et al. (2013, 2014), Riede and Thastrup (2013), Smith et al. (2013), Abbott et al. (2018a, b,  
240 2020a), Menke et al. (2018), Wulf et al. (2018), Albert et al. (2019), Leicher et al. (2019), Jones et al. (2020),  
241 Freundt et al. (2021), Jensen et al. (2021), and Kinder et al. (2021).

242

243

244 1.5 Reviewing the Commission on Tephrochronology (COT)

245

246 The discipline of tephrochronology (and its burgeoning offspring, cryptotephrochronology), as outlined above,  
247 is growing from strength to strength. To date, however, information about COT, its leadership, its activities,  
248 and its fortunes, is scattered and sparse, and so we have assembled this review mainly because we recognised  
249 that such knowledge, especially relating to the early years, was fast fading, and needed preserving and  
250 evaluating for succeeding generations. We think that our review is thus timely and important. We were also  
251 motivated by the especially strong support of commission members over the past decade, growing to over  
252 ~200 including increasing numbers of early-career researchers (ECRs), many now becoming proficient and  
253 experienced, as expressed at well-attended tephra meetings held in Kirishima, Japan (2010), Nagoya, Japan  
254 (2015), Portland, Oregon (2017), Moieciu de Sus, Romania (2018), and Dublin, Ireland (2019) (see Sect. 3).  
255 These contemporary practitioners wanted to maintain and enhance the active global collective the commission  
256 had now become.

257 Although currently (and initially) known as the Commission on Tephrochronology, the tephra  
258 research group has functioned under six other names since its formation (Table 2). As well, the commission  
259 has been hosted at different times by one or the other of two large scientific unions, INQUA and IAVCEI (see  
260 Sect. 2.2).

261

262 **Table 2.** Progression of names (with abbreviations) of the international tephra research group associated with  
263 INQUA<sup>1</sup> or IAVCEI<sup>2</sup>

264

265 2019-on – Commission on Tephrochronology (COT) – IAVCEI

266 2007-2019 – International Focus Group on Tephrochronology and Volcanism (INTAV) – INQUA

267 2003-2007 – Subcommission on Tephrochronology and Volcanism (SCOTAV) – INQUA

268 1995-2003 – Commission on Tephrochronology and Volcanism (COTAV, COTS)<sup>3</sup> – INQUA

269 1991-1995 – Commission on Tephrochronology (COT) – INQUA

270 1987-1991 – Inter-congress Committee on Tephrochronology (ICCT) – INQUA

271 1982-1987 – Commission on Explosive Volcanism (CEV)<sup>4</sup>, International Association of Volcanology and Chemistry of  
272 the Earth's Interior – IAVCEI

273 1961-1982 – Commission on Tephrochronology or Commission on Tephra (COT), International Union for Quaternary  
274 Research – INQUA

275

276 1 For a history of INQUA (and Quaternary science), see Neustadt (1969), Porter (1999), and Smalley (2011)

277 2 For a history of IAVCEI, see Cas (2019, 2022). A wider perspective on the development of international cooperation in  
278 geosciences is given by Ismail-Zadeh (2016)

279 3 According to Lowe (1995, 1996a), the commission from 1995 was initially Commission on Tephra Studies (COTS)

280 4 COT was effectively replaced with CEV in this period (see Table 4) (CEV exists today alongside COT within IAVCEI).  
281 Note that CEV was initially called Working Group on Explosive Volcanism (see Sect. 4.3)

282

283 In undertaking the review, we drew on our own and others' experience, various papers, and snippets  
284 from conference proceedings and reports as available to provide a historical framework for the commission  
285 and some of its globally-focussed activities (mainly conferences or workshops) since its founding in 1961. We  
286 include a variety of images to add colour and to show a range of the activities, and some of the people,  
287 involved in securing the accomplishments of COT.

289 We refer in the narrative to a number of key people and events, and critical progress in the  
290 development of analytical and other techniques or protocols pertaining to COT. Although we contend that the  
291 achievement of disciplinarity of tephrochronology has arisen in part because of the development of COT, we  
292 acknowledge that multiple factors have been influential (e.g., see Paredes-Marino et al., 2022), such as  
293 discussed in a broader philosophical context by Good (2000). Wider developments in the discipline of  
294 tephrochronology and its advances are documented extensively elsewhere (e.g., Kittleman, 1979; Kennett,  
295 1981; Thórarinsson, 1981; Westgate and Gorton, 1981; Fisher and Schmincke, 1984; Einarsson, 1986;  
296 Bitschene and Schmincke, 1990; Knox, 1993; Feibel, 1999; Sarna-Wojcicki, 2000; Shane, 2000; Turney and  
297 Lowe, 2001; Machida and Arai, 2003; Dugmore et al., 2004; Suzuki, 2007; Froese et al., 2008a; Lowe, 2008,  
298 2011, 2014; Dugmore and Newton, 2009; Lowe et al., 2011a, 2017a; Alloway et al., 2013; Houghton, 2015;  
299 Lowe and Alloway, 2015; Lane et al., 2017a; Abbott et al., 2020a).

300 Numerous geoscientists, including many in leadership roles, have been involved with the commission.  
301 We record the names of those who have held positions as elected officers or who convened conferences or  
302 workshops on behalf of the global tephra community. The contributions of various individuals to the  
303 discipline of tephrochronology, addressed in some cases in our article, have been reported in special editorials,  
304 historical articles, or obituaries (see Einarsson, 1982; Vucetich, 1982; Björnsson, 1983; Royal Geographical  
305 Society, 1983; Noe-Nygaard, 1984; Steinthórsson, 1985, 2012; Lowe, 1990a; Wilson, 2005; Self and Sparks,  
306 2006; Tonkin and Neall, 2007; Froese et al., 2008b; Lowe et al., 2008a, 2015a, 2017b; Slate and Knott, 2008;  
307 Hunt, 2011; Moriwaki et al., 2011a; Suzuki et al., 2011; Benediktsson et al., 2012a; Alloway et al., 2013; Kile,  
308 2013; Thomas and Lamothe, 2014; Plunkett et al., 2017; Lundqvist et al., 2019; Bunting et al., 2020; Mazei et  
309 al., 2020; Hopkins et al., 2021a; Stork-Bullock Mortuary, 2021).

310

311

## 312 **2 Formation of COT**

313

314 In this section we describe how COT was formed largely by the substantial, far-sighted efforts of a tephra  
315 specialist from Japan, Professor Kunio Kobayashi, initially with the support of two key colleagues and the  
316 National Committee of Quaternary Research of Japan. We then describe the relationship of the commission to  
317 its two hosting organisations, INQUA and IAVCEI, over the past 60 years.

318

### 319 **2.1 Forming COT in 1961**

320

321 The formation of the commission was initiated at a meeting of the National Committee of Quaternary  
322 Research, Science Council of Japan, in Tokyo on 6 February, 1961. Attendants at the meeting agreed that a  
323 proposal to form a commission on tephrochronology should be developed and presented at the forthcoming  
324 VI<sup>th</sup> Congress of the International Union for Quaternary Research (INQUA) being held in Warsaw, Poland, in

325 September that year. Kunio Kobayashi (Fig. 1), Sohei Kaizuka, and Masao Minato were appointed to develop  
326 the proposal (Kobayashi, 1965).

327



328  
329 **Figure 1.** Professor Kunio Kobayashi (19 February, 1918–19 June, 1979), driving force and founding  
330 president of COT. Photo taken 12 October, 1978 (from Committee for Publishing of Selected Papers by  
331 Professor Kunio Kobayashi, 1990).

332

333 The Japanese troika prepared the proposal and, before the Warsaw Congress, mailed it to those  
334 engaged in tephrochronological studies in various volcanic regions of the world and to the congress  
335 Secretariat. The Secretariat copied part of the proposal, along with a list of publications on tephra studies  
336 provided by the Kanto Loam Research Group of Japan, for distribution to conference participants. The pre-  
337 congress proposal to form a COT within INQUA was as follows (Kobayashi, 1965, p. 782):

338

339 “Aims of the Commission: To advance the progress to the method [i.e., to further develop the method] of  
340 tephrochronology and Quaternary researches based on tephrochronology.

341  
342 Means of achieving these aims: 1. Gathering and exchange of information on tephrochronological studies in various  
343 countries; 2. Report on the results of studies at the next INQUA congress.

344  
345 Proposed by Masao Minato (Hokkaido University), Kunio Kobayashi (Shinshu University), Sohei Kaizuka (Tokyo  
346 Metropolitan University).”

347

348 At the Warsaw Congress, the three proposers and others convened on 6 September, 1961, to formulate  
349 a resolution to present to the General Assembly. Despite all the preparatory work, it seems the process was by  
350 no means plain sailing. On arrival in Warsaw, Kobayashi had scanned the list of scientists coming to the  
351 congress and discovered to his consternation that no tephra specialists were attending (other than from Japan).  
352 However, Terah ('Ted') L. Smiley, a dendrochronologist from Tucson, USA, helped Kobayashi garner  
353 support from various delegates from a wide range of disciplines (which, on reflection, may have ultimately  
354 been to Kobayashi's advantage) including Väinö Auer, a pioneering palynologist from Finland who had  
355 worked in tephras in South America from 1928 (e.g., Auer, 1965, 1974), Neville Moar, a New Zealand  
356 palynologist who was well aware of the growing importance of tephra studies in his own work (e.g., Moar,  
357 1961), André Cailleux, a French glacial geologist, and Carl Troll, a German geographer (Kobayashi, 1962, p.  
358 129).

359 The full resolution as presented to the General Assembly is recorded below (Kobayashi, 1962, p.  
360 130):

361  
362 “[A] session of the proposed Commission on Tephrochronology was held yesterday afternoon. The significance of  
363 studies on volcanic ash layers as a key [means] of correlation of events in the Quaternary was [described] by the  
364 chairman and [the] establishment of a commission to promote the international co-operation of this matter was  
365 discussed. As a result of discussion, [and] considering the significance of investigation to clarify the sequence of  
366 events in ... Quaternary volcanic activities, and also considering eolian Quaternary volcanic ash layers to be useful as  
367 a key [method for] correlation of ... Quaternary formations, geomorphic surfaces and so on, the following persons  
368 cited below agreed to propose the foundation of the Commission on Tephrochronology in INQUA.  
369

370 They ask the General Assembly to agree [to] the foundation of a new commission and appoint Prof. Kobayashi as the  
371 organizer [chair/president] of the commission. The [president] should arrange the organization of the Commission on  
372 Tephrochronology till the following Congress of INQUA 1965 and report the activities of the commission after this  
373 congress.”

374  
375 The resolution was signed by E.H. Muller (USA), N.T. Moar (New Zealand), Ladislav Báñesz  
376 (Czechoslovakia), F. Mancini (Italy), H.D. Kahlke (Germany), P. Bellair (France), T.L. Smiley (USA), T.  
377 Yoshikawa (Japan), and Shoji Horie (Japan) (Kobayashi, 1962, p. 130). The following day on 7 September,  
378 1961, it was adopted by the General Assembly of INQUA with Kobayashi declared the commission's  
379 founding president (Kobayashi, 1962, 1965) (see Sect. 4 below).

380 We note here that Neustadt (1969, p. 90) referred to the commission (which was the eighth to be  
381 formed in INQUA's history) as the “Commission pour la téphrochronologie”, i.e., Commission *for* rather than  
382 *on* tephrochronology. However, we prefer ‘on’ as reported by Kobayashi (1962, 1965), and COT forms a  
383 mellifluous acronym. Also, it seems that Kobayashi was the sole officer (president) within COT from 1961 to  
384 1969. By the start of the 1969 Paris Congress, two other commissions in INQUA similarly comprised just a  
385 president, but the remaining seven commissions had either two or three officers (Neustadt, 1969).

386 Interestingly, prior to the Warsaw resolution, Kobayashi had received a letter of support for the  
387 commission from Sigurdur Thórarinsson, regarded by many as the founder of the science of tephrochronology  
388 (Steinthórsson, 2012), with IAVCEI awarding a medal in his honour every four years. Thórarinsson

389 emphasised that the term ‘tephrochronology’ rather than ‘ash’ should be used in the commission’s name. In  
390 his letter of 1961, Thórarinsson defined tephrochronology as “chronology based on the study of the successive  
391 deposits of fragmental volcanic products” (Thórarinsson, 1965, p. 785). This definition relates to the original  
392 sense (*sensu stricto*) of the term tephrochronology – essentially as proposed by Thórarinsson (1944, 1954) and  
393 as outlined in the introduction and Table 1 – namely, the use of tephra layers as isochrons to connect or  
394 correlate sequences, and to transfer relative or numerical ages to such sequences where the tephras have been  
395 identified and dated. In recent times, however, the term ‘tephrochronology’ has been used more broadly as a  
396 portmanteau term to encompass all aspects of tephra studies (including correlating and dating via  
397 tephrochronology), and this wider sense (*sensu lato* of Lowe and Hunt, 2001) is preferable in denominating  
398 the commission. A list under the heading “Names and addresses of researchers” (Kobayashi, 1965, p. 787)  
399 seems to comprise the first (1961–65) general membership of COT (see Sect. 4.2 for an explanation of  
400 categories of membership developed later). Twenty scientists representing institutions in 11 countries are  
401 recorded, with perhaps the most prominent in tephrochronology *per se* being S. Thórarinsson (Iceland), V.  
402 Auer (Finland), H. Straka and J. Frechen (West Germany), J. Healy (New Zealand), R. Wilcox (USA), and K.  
403 Kobayashi and S. Kaizuka (Japan).

404

## 405 2.2 Hosting of commission by INQUA or IAVCEI

406

407 For most of the time since 1961, the commission has been hosted under the umbrella of INQUA (Table 2), but  
408 with the creation of the new COT in 2019, the collective is now hosted by IAVCEI, where the group was, in  
409 effect, temporarily housed between 1982 and 1987. The penultimate incarnation, INTAV, was formed in 2007  
410 as an International Focus Group (IFG) within the newly-formed Stratigraphy and Chronology Commission  
411 (SACCOM) of INQUA (Table 2). INTAV operated under the INTREPID projects I and II (2009–2015,  
412 ‘Enhancing tephrochronology as a global research tool’) and then the EXTRAS project (2015–2019,  
413 ‘EXTending TephRAS as a global geoscientific research tool stratigraphically, spatially, analytically, and  
414 temporally within the Quaternary’) (Lowe, 2013, 2015, 2018a).

415 Most recently, discussions at the ‘Tephra Hunt’ meeting in Romania in 2018 led to an almost  
416 unanimous decision to form a new commission (COT) within the IAVCEI framework rather than INQUA.  
417 The rationale for change is outlined in Lowe et al. (2018), and some of the difficulties of INQUA’s  
418 cumbersome structure and processes were expressed by Ashworth (2018). The main reason for switching to  
419 IAVCEI was that the global tephra community very strongly indicated that it wanted to remain part of a  
420 formal and, critically, *ongoing* global collective of tephra specialists as a *stand-alone entity*. This stand-alone  
421 status was available within IAVCEI (which, as a commission, would be a potential recipient of funding from  
422 that parent body) but not within INQUA. It would also allow for regular meetings of members at *specialist*  
423 *tephra conferences or workshops* rather than members taking part as specialists within conferences for other  
424 disciplines or multiple disciplines (important though such meetings are). Within INQUA, the original

425 commissions such as COT had been replaced by subcommissions in 2003 at the Reno INQUA Congress, and  
426 then removed entirely because five much broader, over-arching commissions (including SACCOM) were  
427 formed in 2007 at the Cairns INQUA Congress. These new broad commissions adopted a project-based  
428 approach rather than relying on the small individual commissions, some of which were inactive, to initiate and  
429 undertake projects involving IFGs including INTAV. But such focus groups had a limited shelf-life, normally  
430 two inter-congress periods (i.e., eight years) at most, after which they were to end, although INTAV managed  
431 to persist, somewhat aberrantly, for 12 years.

432 Another reason for change relates to the considerable efforts that were needed to justify the continuation  
433 of the INTAV focus group to INQUA. Such efforts included preparing annual reports and bidding for and  
434 reporting on the INTREPID and EXTRAS projects; reports were also required for *Quaternary Perspectives*,  
435 the INQUA newsletter (e.g., Lowe, 2013, 2015, 2018a, b). The increased burden of maintaining some version  
436 of COT within INQUA, the continual need to justify its existence annually, and the loss of a structural model  
437 within which it could exist as a coherent, ongoing group ultimately led to the decision to move to IAVCEI in  
438 2019. Moreover, the move allows for greater stability and a more predictable workload for the executive  
439 officers.

440 Given the past support and long history associated with the commission's affiliation with INQUA, the  
441 decision for change was not taken lightly. It is emphasised that cooperation and involvement in quadrennial  
442 INQUA congresses are not precluded – in fact such involvement is welcomed – under the new arrangement  
443 with IAVCEI. Unfortunately, however, the rapid emergence of COVID-19 in 2020, and its commensurate  
444 impacts, have severely limited planning and future activities. The next specialist tephra meeting of COT in  
445 Sicily, originally planned for 2020/2021, is delayed provisionally until September, 2024. However, tephra  
446 symposia and other activities planned for the next IAVCEI Scientific Assembly in Rotorua, New Zealand (in  
447 late January/early February, 2023), and for the next INQUA Congress in Rome, Italy (in July, 2023), currently  
448 appear be going ahead.

449

450

### 451 **3 Development of the commission through specialist conferences and other activities**

452

453

454 Nine international specialist tephra-focussed field conferences, led by 23 convenors in total and attracting  
455 between 37 and 92 participants, have been organised in seven different countries around the globe since 1964  
456 (Table 3). Each meeting, including some stand-out aspects, is described briefly below (Sect. 3.1 to 3.10). They  
457 have been referred to as 'inter-congress' or 'inter-INQUA' conferences because of their occurrence between  
458 the four-yearly, full-congress meetings of INQUA. Three of the nine meetings have been held in Japan. In  
459 terms of the entire 60-year history, the number of meetings has doubled in the last 30 years, with six meetings  
460 taking place since 1991 (i.e., approximately every five years on average). The average number of participants  
461 at each meeting is 58. The field conferences are exceptionally important because they not only facilitate an

462 opportunity for the presentation and discussion of the latest advances in tephra studies or their application, but  
463 also they provide exceptional insight into the geological, palaeoenvironmental, and archaeological history of a  
464 specific region encompassing the conference location (Davies and Alloway, 2006). Furthermore, Lowe et al.  
465 (2018, p. 1) noted that “one of the joys of science, and tephrochronology and volcanic studies in particular, is  
466 the opportunity to meet like-minded colleagues and keen students in the field where formalities and reserve  
467 seem to dissipate in the face of shared interests, friendly discussions at the outcrop, and in meeting new people  
468 and cultures whilst being graciously hosted in new countries.” As well, the conferences provide opportunities  
469 and critical support (including mentoring) and inspiration for ECRs including PhD and masterate students. We  
470 also record some of the many other activities undertaken by members of COT in addition to the specialist  
471 tephra meetings (Sect. 3.11).

472

473 3.1 Tokyo, Japan, 1964

474

475 The first stand-alone specialist tephra meeting of COT took place in Tokyo, Japan, from 26–29 November,  
476 1964. Including field excursions to see Asama volcano and sites in Tokyo (Ikuta, Chitose, Todoroki) (Fig. 2),  
477 the meeting attracted 50 participants, seven from beyond Japan including Sigurdur Thórarinsson (Iceland) and  
478 dendrochronologist Paul E. Damon (USA), along with Hiroshi Machida (Japan) attending his first COT  
479 meeting, who appears to be COT’s longest standing member, 57 years, as at December, 2021. Seven scientific  
480 presentations were made (Neustadt, 1969).

481



482

483 **Figure 2.** Some of the participants on a field trip at Ikuta (an important area for Quaternary studies in Japan)  
484 during the first COT meeting in Tokyo, November 1964 (from Suzuki et al., 2011, p. 8). We include this  
485 figure despite its limitations because it is the only known photograph available from the first meeting.

486 **Table 3.** List of nine international tephra-centred field meetings of the commission and outputs\*

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488	2018 – Tephra Hunt in Transylvania, Moieciu de Sus, Romania (24 June–1 July, 92 participants) <sup>1</sup>
489	<i>Convenors:</i> Daniel Veres, Ulrich Hambach
490	2010 – Active Tephra in Kyushu, Kirishima, Japan (9–17 May, 76 participants) <sup>2</sup>
491	<i>Convenors:</i> Takaaki Fukuoka, Hiroshi Moriwaki, Takehiko Suzuki
492	2005 – Tephra Rush in Yukon, Dawson City, Canada (31 July–8 August, 41 participants) <sup>3</sup>
493	<i>Convenors:</i> Duane Froese, John Westgate (with Brent Alloway)
494	1998 – Tephrochronology and Co-existence of Humans and Volcanoes (Inter-INQUA and Inter-IUSPP), Brives-
495	Charensac (Haute-Loire), France (24 August–1 September, 53 participants) <sup>4</sup>
496	<i>Convenors:</i> Étienne Juvigné, Jean-Paul Raynal
497	1994 – Tephrochronology-Loess studies-Paleopedology, Hamilton, New Zealand (7–17 February, 62
498	participants) <sup>5</sup>
499	<i>Convenor:</i> David J. Lowe
500	1993 – Climatic Impact of Explosive Volcanism (PAGES/INQUA-COT Workshop), Meiji University, Chiyoda-
501	ku, Tokyo, Japan (1–5 December, 37 participants) <sup>6</sup>
502	<i>Convenors:</i> Hiroshi Machida, James (Jim) Begét
503	1990 – Mammoth Hot Springs, Yellowstone National Park, USA (17–26 June, 53 participants) <sup>7</sup>
504	<i>Convenors:</i> John Westgate, Nancy Naeser, Bill Hackett
505	1980 – Tephra Studies as a Tool in Quaternary Research, Laugarvatn (and Reykjavík), Iceland (18–29 June, 60
506	participants) <sup>8</sup>
507	<i>Convenors:</i> Stephen Sparks, Stephen Self, Guðrún Larsen (with Sigurdur Thórarinsson)
508	1964 – Tephra Field Meeting of COT (inaugural meeting), Tokyo, Japan (26–29 November, 50 participants)
509	<i>Convenors:</i> Kunio Kobayashi, Sohei Kaizuka, Takeshi Matsui
510	

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511 \*Special tephra-focussed volumes/issues arising from these meetings as outputs are as follows: 1, Abbott et al. (2020b);  
512 2, Lowe et al. (2011b); 3, Froese et al. (2008c); 4, Juvigné and Raynal (2001b); 5, Lowe (1996c); 6, Begét et al. (1996);  
513 7, Westgate et al. (1992b); 8, Self and Sparks (1981c). Two further substantial publications developed by the commission  
514 comprise Westgate and Gold (1974) (see Sect. 3.2), and Lane et al. (2017b), the latter deriving from tephra symposia at  
515 the Nagoya INQUA Congress (2015). Note also three tephra-related volumes by Firth and McGuire (1999), Hunt  
516 (1999b), and Austin et al. (2014b) that arose indirectly or directly from specialist tephra or explosive-volcanism meetings  
517 in the UK.

518

519

520 3.2 Significant change after INQUA Congress, Christchurch, New Zealand, 1973

521

522 At the 1964 Tokyo COT meeting, the decision was taken to develop and publish a world bibliography of  
523 Quaternary tephrochronology (Westgate, 1974). The agreement was reinforced at the 1965 INQUA Congress  
524 in late August/early September at Boulder, USA, at a COT session that included representatives from  
525 institutions in ten counties (Neustadt, 1969). Kunio Kobayashi and Roald ('Fryx') Fryxell handled the project  
526 initially and then John Westgate took over on his election as secretary of COT at the INQUA Congress in  
527 Paris in 1969. Westgate had first become involved with COT at the 1965 INQUA Congress in Boulder, and  
528 has thus been a member for 56 years as at December, 2021. An ambitious deadline for completing the book's  
529 compilation was set for December, 1971 (Steen-McIntyre, 1971). Substantial grants to COT provided by  
530 INQUA and other funders in the early 1970s enabled the volume, entitled *World Bibliography and Index of*  
531 *Quaternary Tephrochronology*, to be published by Westgate and Gold (1974), ten years after it was first  
532 mooted (Kaizuka, 1974).

533 Amongst a treasure trove of wide-ranging information, the volume contains an update by  
534 Thórarinsson (1974) on the term 'tephra' twenty and thirty years on, respectively, from the definitions he

535 wrote in 1954 and 1944. In 1973, Thórarinsson, an influential ‘formal member’ of COT at the time (later an  
536 honorary president of the commission from 1977–1982), was successfully persuaded at the 1973 INQUA  
537 Congress in Christchurch, New Zealand, that the term ‘tephra’ be broadened to include unconsolidated  
538 pyroclastic flow/density current deposits, i.e., non-welded ignimbrites, as well as ‘airborne’ fall deposits (Cole  
539 et al., 1972; Howorth, 1975; Westgate and Fulton, 1975; Thórarinsson, 1981). Although endorsed by COT,  
540 this amplification was considered by some to have ruined the use of the word ‘tephra’ (*sensu stricto*), and  
541 there are still tephrochronologists who do not use the wider meaning (*sensu lato*) of the word (Vince Neall  
542 personal communications, 2017, 2021). Even though Thórarinsson’s (1954) definition did not specifically  
543 exclude flow deposits, Neall (1972, p. 510) argued that because pyroclastic flow deposits ‘flow from a crater  
544 during an eruption’ they should not be considered ‘tephra’ and hence should be classified separately as ‘flow  
545 deposits’. Also, the original meaning of ‘tephra’ was retained by Crandell and Mullineaux (1978) and  
546 Crandell et al. (1979), for example, because this narrower meaning was better suited to their volcanic hazard  
547 analyses (Vince Neall personal communication, 2017). Similarly, Gage (1977, p. 11) rued that the ‘extension  
548 of meaning seems rather to detract from the value and clarity of the term’.

549 Nevertheless, by 1973–74, the term ‘tephra’ (*sensu lato*) (Table 1) was no longer restricted to fall  
550 deposits because it had been recognised that ignimbrites could be partly or entirely non-welded and  
551 unconsolidated (Ross and Smith, 1961; Sparks et al., 1973; Schmid, 1981; Froggatt and Lowe, 1990).  
552 Previously, the term ‘ignimbrite’, first used by Marshall (1932, 1935), was employed only for welded deposits  
553 (Cole et al., 1972, p. 686–7; Freundt et al., 2000; Lowe and Pittari, 2019) which, being ‘mainly consolidated’,  
554 are also referred to as ‘pyroclastic rocks’ (following definitions in Schmid, 1980; Le Maitre, 2002).  
555 Furthermore, it was argued by Thórarinsson (1974), who had used the term ‘tephra flow’ to describe a small  
556 pyroclastic flow descending slopes of Mt. Lamington in an eruption in 1951, and also for the non-welded  
557 uppermost layer of the Thorsmörk ignimbrite in Iceland (Thórarinsson, 1969), that such flow deposits, strictly,  
558 were ‘airborne’ in their emplacement (e.g., Sheridan, 1979; Wilson, 1985; Branney and Kokelaar, 2002; Lube  
559 et al., 2019). Finally, most agree that the term must also include co-ignimbrite ash-fall deposits (Machida and  
560 Arai, 1976; Sparks and Walker, 1977; Crandell and Mullineaux, 1978; Cas and Wright, 1987) that arise from  
561 fallout of ash-rich convective plumes formed by the buoyant detachment of a gas-ash mixture (‘ash cloud’), or  
562 by elutriation, from the top of a pyroclastic flow (density current) (Bitschene and Schmincke, 1990; Brown  
563 and Andrews, 2015; Cioni et al., 2015). We note that the term ‘air-fall’ is now rarely used, with tephra-  
564 fall/fallout, or ash-fall/fallout if appropriate, typically employed instead (Cole et al., 1972; Schmid, 1981;  
565 Lowe and Hunt, 2001; Lowe, 2008).

566  
567  
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569  
570

571 3.3 Laugarvatn and Reykjavík, Iceland, 1980

572

573 The next specialist tephra conference, in June, 1980, took place 16 years after the 1964 Tokyo meeting. Held  
574 mainly in Laugarvatn (also Reykjavík), Iceland, it was supported by the NATO Advanced Studies Institute  
575 and COT (Self and Sparks, 1981a, b) (Fig. 3).

576



577

578

579 **Figure 3. (Left)** Logo for the Icelandic INQUA-COT tephra meeting in June 1980 that was designed by Sue  
580 Selkirk (Arizona State University) (Self and Sparks, 1981a), depicting the distribution of the historic silicic  
581 tephra, H<sub>1</sub>, erupted from Hekla in 1104 AD, the outermost isopach being 2 mm. The isopach map is based on  
582 Thórarinsson (1970, p. 306) and Larsen and Thórarinsson (1977, p. 29), although it was originally mapped by  
583 Thórarinsson in 1939 (Steinthórsson, 2012, p. 5). **(Right)** Some participants in the field in Iceland during the  
584 meeting. Figure centre-front with blue coat and ubiquitous red hat (Noe-Nygaard, 1984) is Sigurdur  
585 Thórarinsson; alongside him are Guðrún Larsen, conference co-organiser (with woollen hat, looking down)  
586 and (Sir) Stephen Sparks (with sample bag). Photo: Malcolm Buck.

587

588

589 At this Iceland meeting, it is striking that Self and Sparks (1981a, p. xii), copying Thórarinsson (1974,  
590 p. xviii), defined 'tephra' (*sensu lato*) as "a collective term for all airborne pyroclasts, including both air-fall  
591 and pyroclastic flow material", pointing out that "this usage complements rather than replaces terms such as  
592 ignimbrite, welded tuff, pumice, etc., that are used to designate specific types of tephra produced by  
593 distinctive types of eruption". Also, as evident on the conference logo image in Fig. 3, they referred to the  
594 Commission on 'Tephra', rather than 'Tephrochronology', presumably because the latter term was seen to be  
595 somewhat restricted in its original sense (use of tephra layers as a correlational and age-equivalent dating tool)  
596 so that potential additional volcanological interpretations and applications appeared to be downplayed. Later,  
597 advent of the names Commission (or Subcommission) on Tephrochronology and Volcanism – i.e., COTAV or  
598 SCOTAV in 1995 and 2003, respectively (Table 2) – made 'volcanology' an explicit function of the  
599 commission. However, as noted previously, today's more holistic usage of 'tephrochronology' (*sensu lato*),

600 encompassing all aspects of tephra studies including volcanology, now negates this argument and obviates the  
601 need to include 'volcanism' in the modern commission's name (Lowe and Hunt, 2001; Lowe, 2008). (Also,  
602 COT, being sponsored by IAVCEI, has an obvious volcanological connection.)

603

604 3.4 Mammoth Hot Springs, USA, 1990

605

606 The tephra meeting in 1990 in Mammoth Hot Springs (Yellowstone National Park), Wyoming, USA, was  
607 next, the first of what might be deemed a 'golden decade' in which four specialist tephra conferences were  
608 held (Table 3). The meeting in Mammoth, under the ICCT banner, comprised around 53 participants, the  
609 majority from the USA but with representatives also from Canada, Japan, New Zealand, Australia, Belgium,  
610 Tanzania, Ethiopia, and the UK (Fig. 4). Some scientists from the USSR and several other countries were  
611 unable to attend because of financial limitations or (in the case of the Soviets) a lack of flights at that  
612 tumultuous time (Lowe, 1990b).

613



614

615 **Figure 4. (Upper)** Participants of the ICCT tephra meeting held in Mammoth Hot Springs, Yellowstone  
616 National Park, USA, June, 1990. Photo: anonymous. **(Lower)** Participants in the field on 4 December, 1993,  
617 near Haruna volcano, northern Kanto, Japan, during the PAGES/INQUA-COT workshop on the climatic impact  
618 of explosive volcanism. Photo: anonymous. Names of participants as follows: *standing at back* (from left):  
619 Fusao Arai, Hiroshi Machida, Takehiko Mikami, David Pyle, Tom Simkin, Janice Lough, David Lowe, James  
620 Begét, Greg Zielinski, Katherine Hirschboeck, Haraldur Sigurdsson, Tsutomu Soda, Takeshi Noto, Nat Rutter,  
621 Koji Okumura; *crouching in front* (from left): (anon), Makiko Watanabe, Takehiko Suzuki, Suzanne Leroy,  
622 Valerie Hall, Hiroshi Moriwaki, Takaaki Fukuoka, Sumiko Kubo, Mika Kohno, Tatsuo Sweda, Kunihiko Endo,  
623 Shinji Nagaoka.

624 Presentations featured a notable array of new dating techniques for tephra components such as  
625 isothermal-plateau fission-track dating (ITPFT) of glass, single-crystal laser fusion analysis using  $^{40}\text{Ar}/^{39}\text{Ar}$ ,  
626 luminescence dating, high-precision radiocarbon ( $^{14}\text{C}$ )-dating using liquid scintillation spectrometry, and the  
627 application of discriminant function analysis to classify and correlate tephras based on their glass-shard major-  
628 element compositions. In addition, reports from ICCT working groups were presented, including one to  
629 standardise the characterization of tephra deposits, the role of tephra in land-sea correlations, and the  
630 development of a catalogue of widespread Quaternary tephras. Five days were spent in the field (six or seven  
631 counting the days travelling overland to and from Mammoth), two being in the Yellowstone Park region of the  
632 Yellowstone Plateau Volcanic Field, and three on a post-conference tour looking mainly at Yellowstone  
633 tephra localities, Quaternary deposits and, occasionally, soils and paleosols in northern Yellowstone National  
634 Park and the northern Bighorn Basin, Wyoming (Lowe, 1990b).

635 A conspicuous outcome of the Mammoth conference was the publication of the first of a number of  
636 proceedings in the journal *Quaternary International*, which was founded in 1987 and is owned by INQUA  
637 (and therefore returns a profit to the union to help fund its activities) (Catto, 2019). The Mammoth conference  
638 special issue, entitled straightforwardly as ‘Tephrochronology: stratigraphic applications of tephra’ and  
639 comprising 27 scientific papers, was an early double-volume of the journal (Westgate et al., 1992a, b).

640  
641 3.5 Tokyo, Japan, 1993  
642

643 The Tokyo meeting in 1993, co-sponsored by the Past Global Changes (PAGES) Core Project of the  
644 International Geosphere-Biosphere Programme (Oldfield, 1998) and INQUA’s COT, was the first to be  
645 designated as a field conference *and workshop* because it focussed on a specific theme, namely the impact of  
646 volcanism on climate. As well as spending time in the field (Fig. 4) and in oral presentations, the 37  
647 participants (representing institutions in six countries) were therefore involved in break-out sessions in four *ad*  
648 *hoc* working groups:

- 649 • Modelling studies, ice cores, frozen ground, historic, and non-biological records
- 650 • Tree-rings, palynology, corals (biological records)
- 651 • Volcanology and climate components
- 652 • Tephrochronology.

653 Their task was to answer a series of topical questions and to synthesise ideas and data. A final discussion  
654 session led to a series of recommendations that were published in a detailed report by Begét et al. (1996).

655  
656 3.6 Hamilton, New Zealand, 1994  
657

658 The meeting in Hamilton, on New Zealand’s North Island, in February, 1994, as well as being the first in the  
659 Southern Hemisphere, was noteworthy in being the first to be held under the INQUA banner that involved

660 three commissions: tephrochronology, loess studies, and paleopedology. The conference included a special  
 661 symposium, the 'C.G. Vucetich Symposium on Tephrostratigraphy and Tephrochronology in New Zealand'.  
 662 The 62 participants (including 12 students) from institutions in 12 countries (Fig. 5) spent two days in the field  
 663 during the conference and a group of 35 took part in the five-day post-conference North Island field trip  
 664 (Lowe, 1994b). Along with the field guides, the proceedings took up three slender but contiguous volumes of  
 665 *Quaternary International* and comprised 27 scientific papers (Lowe, 1996b, c).

666



667  
668

669 **Figure 5. (Upper)** Participants in the integrative triple-discipline (tephra-loess-paleosols) meeting at  
 670 University of Waikato, Hamilton, New Zealand, photographed on 8 February, 1994. Photo: Ross Clayton  
 671 (University of Waikato). Names of participants as follows: *standing at back* (from left): Takehiko Suzuki,  
 672 Hiroshi Moriwaki, Sue Donoghue, Brent Alloway, John Westgate, Dennis Eden, Amanjit Sandhu, Yoshitaka  
 673 Nagatomo, Keiji Takemura, Liping Zhou, Akira Hayashida, Étienne Juvigné, (anon), Jun'ichi Kimura, John  
 674 Bruce, James Begét, Kotaro Yamagata; *standing* (from left): Roma Lane, David Manning, John Hunt, Shane  
 675 Cronin, Peter Almond, Alan Palmer, Takuo Yokoyama, Yoshinaga Shuichiro, Gordon Curry, Ken Veresub,  
 676 Colin Vucetich, Margaret Vucetich, Carolyn Olson, Michael Singer, Takashi Sase, (anon), Richard Hay, Peter  
 677 Kamp; *seated* (from left): Hiroshi Machida, Jiaqi Liu, Carol Smith, Alan Hull, Colin Wilson, Milan Pavich,  
 678 Brad Pillans, Glenn Berger, Liddy Bakker, David Lowe, Phil Tonkin, Kerry Stevens, Bernd Strieweski,  
 679 Graham Shepherd, John Catt, Janet Slate; *crouching in front* (from left): Benny Theng, Arno Kleber, Jim  
 680 Dahm, Roger Briggs, Peter Hodder, Tim Naish, Michael Green, Mike Vennard, Denis-Didier Rousseau,  
 681 Andrew Hammond. **(Lower) (Left)** Front page of flyer prepared prior to the meeting in New Zealand.  
 682 **(Middle)** Brad Pillans exposing buried soil horizons (paleosols) formed on early Holocene, Taupo volcano-  
 683 derived rhyolitic tephras overlying steeply dipping reworked Oruanui eruptives deposited into a temporary

684 lake, Lake Taupo forest area, central North Island, on the first day of the post-conference field trip (13  
685 February, stop 7; Wilson, 1994). (Right) Colin Wilson explaining the stratigraphy of mid-Holocene Taupo-  
686 derived eruptives (~5.4–4.5 cal ka) with intervening soil horizons near southern Lake Taupo (13 February,  
687 stop 11; Wilson, 1994). Photos: David Lowe.  
688

689

690 3.7 Brives-Charenac, France, 1998

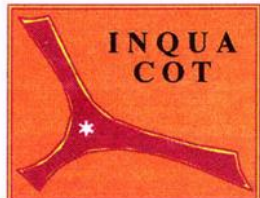
691

692 The meeting held in Brives-Charenac in the Haute-Loire region of southern France from 24–29 August, 1998,  
693 with 53 participants from institutions in 11 countries, successfully brought together tephrochronology and  
694 volcanism (as represented by COT) and their relationship to humans in antiquity (Fig. 6). The latter aspect  
695 was represented by Commission 31, 'Humans and Active Volcanoes during History and Prehistory', of the  
696 International Union of Prehistoric and Protohistoric Sciences (IUSPP) (Table 3).

697



Brives-Charenac, Haute-Loire, France, 24–29 août 1998, Maison Pour Tous



698  
699 **TEPHROCHRONOLOGIE ET CO-EXISTENCE HOMMES-VOLCANS**  
700 **TEPHROCHRONOLOGY AND COEXISTENCE HUMANS-VOLCANOES**



701

702 **Figure 6. (Upper)** Participants in the tephra meeting held in Brives-Charenac, France, in August, 1998.  
703 Photo: Jean-Paul Raynal. **(Lower)** (Left) Part of cover page for programme/abstracts volume of the meeting,  
704 The COT logo – a three-armed bubble-junction (cuspatate) glass shard with an electron probe (or laser) beam  
705 spot on it – was designed by Paul van den Bogaard (Germany). (Right) After COT became INTAV in 2007,  
cartographer Betty-Ann Kamp (University of Waikato) updated the logo in 2008 as shown here.

706 By this time, a logo for the commission had been developed by Paul van den Bogaard (Fig. 6),  
707 possibly in anticipation of the tephra-based field trip to the Eifel Volcanic Field undertaken prior to the Berlin  
708 INQUA Congress held in August, 1995 (Lowe, 1995). The Brives-Charenac conference was followed by a  
709 three-day post-conference field trip across the Massif Central volcanic fields. Although it had been originally  
710 planned that the conference proceedings would appear in the journal *Quaternaire*, the large number of papers  
711 accepted, 27 in total, rendered that option impractical. Remarkably, a new journal, *Les Dossiers de l'Archéo-*  
712 *Logis*, was established in which all the papers were eventually published (Juvigné and Raynal, 2001a, b).

713  
714 3.8 Dawson City, Canada, 2005  
715

716 Seven years passed before the spectacular 2005 'Tephra Rush' meeting, now under the banner of SCOTAV,  
717 was held mainly in Dawson City, Yukon Territory, Canada (Fig. 7; Alloway et al., 2005). The meeting,  
718 comprising 41 participants from institutions in 11 countries (Table 3), began with an evening public lecture in  
719 Whitehorse by volcanologist and author Grant Heiken, thereby helping to enhance public dissemination of  
720 tephra-based research (one of the aims of the commission: see Sect. 5.1 below). Heiken explored the different  
721 human perceptions of volcanoes and the risks of living in the shadow of a volcano. A second public lecture  
722 was given during the conference in Dawson by Paul Matheus on the topic of Beringian mammals.

723 A one-day field trip en route from Whitehorse to Dawson took place on 1 August, 2005. It included  
724 inspection of the AD 833–850 White River Ash (eastern lobe) (Fig. 7). The eruption of this tephra was  
725 coincident with the transition in southern Yukon from atlatl and throwing-dart technology to adoption of bow  
726 and arrow, which were likely present a few hundred years earlier in southern Alaska. Possibly a proto-  
727 Athapaskan population inhabiting the region was strongly affected by the ecological impacts of the volcanic  
728 eruption and migrated, at least temporarily, from the thick tephra-fall region to encounter this technology  
729 (Davies and Alloway, 2006). Diminutive forms of the same White River ash were recognised by Jensen et al.  
730 (2014) as a cryptotephra in Greenland and northern Europe (where it is dated AD 846–848), the first record of  
731 the 'transatlantic distribution' of tephra. Two days were spent in the Klondike Goldfields during the  
732 conference itself (Davies and Alloway, 2006).

733



734  
735

736 **Figure 7. (Upper)** Participants in the 2005 'Tephra Rush' meeting on 3 August, 2005, in Dawson City,  
737 Yukon Territory, Canada (from Froese et al., 2008a, p. 2). Photo: Brent Alloway. Names of participants as  
738 follows: *standing in arc around the back* (from left): Hiroshi Machida, Takaaki Fukuoka, David Lowe,  
739 Roland Gehrels, (anon), Stefan Wastegård, Warren Huff, Phil Shane, James Riehle, (anon), (anon), (anon),  
740 John Westgate; *seated directly in front of back row* (from left): Hiroshi Moriwaki, (anon), (anon), Siwan  
741 Davies, Brad Pillans, (anon), (anon); *seated second row from front* (from left): Shari Preece, Takehiko Suzuki,  
742 Paul Matheus, (anon), Nick Pearce, Duane Froese; *seated front row* (from left): Kaori Aoki, (anon), James  
743 Begét, Maria Gehrels, Brent Alloway, Caitlin Buck, Britta Jensen, Grant Heiken. **(Lower)** John Westgate  
744 (with megaphone) and Duane Froese on 1 August, 2005, explaining the stratigraphy, chronology,  
745 composition, and distribution of the AD 833–850 White River Ash (eastern lobe) on the pre-conference trip  
746 from Whitehorse to Dawson (Froese et al., 2005). Photo: Brad Pillans.  
747  
748

749 The subsequent special issue of *Quaternary International*, edited by Froese et al. (2008c), comprised  
750 20 scientific articles based on presentations at Dawson, as well as from a special session of the annual  
751 Geological Society of America conference (held in Salt Lake City in October, 2005) entitled 'Advances and  
752 Applications of Tephrochronology and Tephrostratigraphy: in Honor of Andrei M. Sarna-Wojcicki'. The  
753 special issue by Froese et al. (2008c) was the first by the commission to specifically honour in its title two of  
754 the biggest names in tephrochronology, John Westgate and Andrei Sarna-Wojcicki (Froese et al., 2008b; Slate  
755 and Knott, 2008).

756 3.9 Kirishima City, Japan, 2010

757

758 In 2010, the commission returned to Japan where a meeting was held in Kirishima City in southern Kyushu  
759 from 9–17 May, 2010, this time under the INTAV banner. One reason for the meeting to be hosted in Japan  
760 was to expose the emerging cohort of cryptotephra specialists (who tended to work only on sparse shards from  
761 mainly distal or ultra-distal locations) to proximal pyroclastic and volcanic deposits as a way of broadening  
762 their experience and deepening understanding. The conference was held during a lull in the 2010 eruptions of  
763 Eyjafjallajökull in Iceland, with the latter's on-and-off behaviour (Gudmundsson et al., 2010; Davies et al.,  
764 2010) creating opportunities for considerable press interest in the meeting (including local TV coverage of a  
765 special public session on the Icelandic eruptions and impacts, which featured presentations by Chris Hayward,  
766 Siwan Davies, and Thor Thordarson) and considerable headaches for travel arrangements (Holt and Lowe,  
767 2010). Of the 76 participants in attendance from institutions in 12 countries, a substantial proportion (25)  
768 comprised students. At the start of the conference, two consecutive public lectures to an audience of around  
769 800 in Kirishima's City Hall were given by David Lowe ('Connecting with our past: using tephras and  
770 archaeology to date the Polynesian settlement of Aotearoa/New Zealand'), Lowe's talk being translated into  
771 Japanese as he spoke, and Hiroshi Machida ('Widespread tephras originating from Kagoshima occurring in  
772 northeast Asia and adjacent seas'). In addition, the Mayor of Kirishima City, Shuji Maeda, graciously invited  
773 the entire conference group to his personal residence for a spectacular banquet early in the conference which  
774 included the use of dining 'rooms' in caves cut into exposures of 30-cal-ka Ito ignimbrite (see below) at the  
775 property.

776 New work on the tephrostratigraphic record of ice cores was presented as well as new protocols  
777 involving electron probe microanalysis (EPMA), and laser-ablation inductively-coupled plasma mass  
778 spectrometry (LA-ICP-MS) analysis, of glass shards considerably smaller than previously attainable (~5 and  
779 ~10 µm in diameter, respectively). The revolutionary rise of Bayesian flexible age-depth modelling, which has  
780 helped to dramatically improve age frameworks for tephras and cryptotephras, was also reported (e.g.,  
781 Blockley et al., 2007; Lowe et al., 2008b; Bronk Ramsey et al., 2015a; Blaauw et al., 2018).

782 An influential letter was written during the conference by the COT president and secretary on behalf  
783 of INTAV to the Secretariat of the Japan Geopark Committee. Signed by more than 50 conference  
784 participants, the letter supported the application by Kirishima City for the Kirishima volcano system  
785 ('Kirishima Mountains') to become an accepted member of Geoparks Japan as Kirishima Geopark. The park  
786 was successfully certified as such later that year.

787 The meeting also featured two days in the field, during the first of which participants witnessed  
788 several small eruptions of Sakurajima just a few minutes after participants arrived at the stop (Fig. 8). Such  
789 impressive 'organisation' was greatly admired by all! As well, numerous spectacular sections and excavations  
790 were viewed over the two-day trip, including a gigantic outcrop featuring the voluminous Ito ignimbrite (~30  
791 cal ka) (Fig. 8). This deposit is coeval with a widespread co-ignimbrite ash-fall, first recognised in 1976,

792 named Aira-Tanzawa ash (Aira-Tn) (Machida and Arai, 1976, 1983, 2003). A three-day post-conference field  
793 trip across Kyushu also took place, and included visits to Unzen volcano, Aso caldera, and Kuju and Yufu-  
794 Tsurumi volcanoes. Unusually, participants on the post-conference trip were given a small refund at the end,  
795 such was the efficiency and generosity of the leaders.

796

797



798

799 **Figure 8. (Upper)** Participants of the 'Active Tephra' meeting held in Kirishima in May, 2010, in the field on  
800 Kyushu, Japan. Sakurajima volcano (just visible in the background) erupted later that day during the trip (see  
801 below) (from Lowe et al., 2011a, p. 2). Photo: Koji Okumura. **(Lower) (Left)** Thick coastal exposure of Aira  
802 tephra formation (erupted ~30 cal ka from Aira caldera) near Fumoto on the eastern coast of Kagoshima Bay  
803 and visited 13 May, 2010. Initial deposits comprise plinian fall deposits (Osumi pumice) overlain by thin  
804 stratified (intra-plinian) pyroclastic flow deposits (Tarumizu ignimbrite) and then by thick, mainly non-welded  
805 ignimbrite, Ito ignimbrite (bulk volume >450 km<sup>3</sup>). Photo: David Lowe. **(Middle)** Small vulcanian eruption  
806 from active Showa crater (Minamidake crater), Sakurajima volcano, one of two witnessed on 12 May. Photo:  
807 David Lowe. **(Right)** Participants examining Holocene tephras and humic buried soil horizons at Tenjindan  
808 archaeological site of Joman era on Osumi Peninsula near Kagoshima Bay, southern Kyushu, on the mid-  
809 conference field trip (13 May). The bright yellowish-orange tephra about 1.2 m below the land surface is  
810 Kikai-Akahoya tephra aged ~7.3 cal ka. Artefact locations are marked with tags in the foreground (Moriwaki  
811 and Lowe, 2010). Photo: David Lowe.

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816

The conference proceedings, published in *Quaternary International* and comprising a record 31 scientific papers (Lowe et al., 2011b), were dedicated to the memory of Shinji Nagaoka (Moriwaki et al.,

817 2011a). Editor-in-chief for *Quaternary International* at the time, Norm Catto, described this QI volume as  
818 “outstanding” and “one of the most commonly downloaded through the Elsevier website” (Norm Catto  
819 personal communication, 2013). The volume paid specific tribute to the leading researcher of his generation in  
820 Japan, Hiroshi Machida. Of him, Suzuki et al. (2011, p. 6) stated: “Perhaps more than any other geoscientist  
821 from Japan, Hiroshi carried the insights and advances of tephra studies and their application in  
822 palaeoenvironmental and archaeological research, landscape processes, and volcanology and hazard analysis,  
823 to the outside world through a succession of papers and books written in English and through conference  
824 presentations”. Machida followed initially in the large footprints of Kunio Kobayashi, who, as well as  
825 founding COT, had a similarly compelling, outward-looking role in the 1960s and early 1970s through his  
826 development of methods to characterize tephras both in the field and petrographically, and by publishing  
827 papers in English to widen their impact (e.g., Kobayashi and Shimuzu, 1962; Momose et al., 1968; Kobayashi,  
828 1969, 1972). Kobayashi also encouraged scientists from countries other than Japan to become involved in  
829 promoting tephra studies, including through appointment to COT’s executive committee (John Westgate  
830 personal communication, 2021).

831

832 3.10 Moieciu de Sus, Romania, 2018

833

834 There was an eight-year period before the next tephra meeting, the ‘Tephra Hunt in Transylvania’ conference  
835 held (under the auspices of INTAV) in the Cheile Gradistei Fundata Resort at Moieciu de Sus (near Brașov)  
836 set in the dramatic landscapes of the south Carpathian Mountains of Romania. Prior to this meeting, the  
837 INTAV committee members for some years had been working on holding a meeting in Chile and Argentina,  
838 but changes in circumstances for key personnel meant that it had to be shelved in 2016. The Transylvania  
839 meeting, with a theme of ‘Crossing new frontiers’, is the largest tephra meeting of the commission held thus  
840 far (Table 3): 92 participants from institutions in 21 countries attended, including 22 students (17 of whom  
841 were undertaking PhDs) (Lowe, 2018b). With nearly 100 attending, around double the number of countries  
842 normally represented, and the robust mix of senior, experienced, and emerging researchers, this meeting might  
843 be considered a ‘coming of age’ for INTAV. It included four days in the field – a one-day mid-conference trip  
844 that took in a memorable visit to Bran Castle and a three-day post-conference trip with 32 participants that  
845 ended in Bucharest – as well as a public lecture where the complex geological setting of the region was  
846 introduced by Ioan Seghedi. A workshop for several dozen participants on Bayesian age modelling was led  
847 by Maarten Blaauw (Fig. 9). Such workshops (on various topics) have been a feature of a number of tephra  
848 meetings, in some cases the main focus (e.g., Tokyo, 1993; Portland, 2014 and 2017).



849  
850

851 **Figure 9. (Upper)** Participants of the Transylvanian 'Tephra Hunt' conference in the Perşani volcanic field on  
852 26 June, 2018, in the southern Carpathians, Romania, during the mid-conference field trip (from Abbott et al.  
853 2020a, p. 2). Photo: Pierre Oesterle. **(Lower) (Left)** A distal occurrence of Y5 tephra, about 0.6 m thick,  
854 associated with the Campanian Ignimbrite eruption c. 39–40 ka of the Campi Flegrei field (Italy), within loess  
855 on the Wallachian plains in southeast Romania near the Buzău River. Dan Veres is directly alongside the  
856 darker, slightly pinkish, fine-grained Y5 tephra deposit. Photo: David Lowe. **(Right)** Maarten Blaauw (far  
857 right) leading a Bayesian age-modelling workshop during the conference on 27 June, 2018. Photo: David  
858 Lowe.  
859

860        Faithfully following the commission's enduring and important philosophy, only one session of oral  
861 papers was run during the Romanian conference (i.e., no parallel sessions were held) so that all participants  
862 could see all the talks and thereby support ECRs as well as taking in keynote and other oral presentations.  
863 In addition, the organisers placed equal value on poster papers, with all posters being displayed for the entirety  
864 of the conference, and they were featured in stand-alone poster presentation sessions. The special volume of  
865 ensuing papers, published as a double issue of the *Journal of Quaternary Science* (Abbott et al., 2020b),  
866 includes 27 scientific articles and is entitled 'Crossing new frontiers: extending tephrochronology as a global  
867 geoscientific research tool'. The volume was dedicated to the memory of Richard Payne (Abbott et al., 2020a;  
868 Bunting et al., 2020).  
869  
870

871 3.11 Other professional activities associated with COT

872 As well as the specialist tephra meetings described above, tephrochronologists of COT have been active since  
873 1964 in convening and running tephra-focussed sessions or symposia, or leading field trips, in association  
874 with various commissions or full congresses of INQUA or IAVCEI (e.g., Smith, 1986; Eden and Furkert,  
875 1988; Saito et al., 2016; Lane et al., 2017b; Hopkins et al., 2021a; Scott, 2021). Collaborative events have  
876 additionally been undertaken in conjunction with PAGES (Past Global Changes) (e.g., Hall and Alloway,  
877 2004) or other organisations such as the International Geological Congress (IGC), the USA's National Science  
878 Foundation (NSF), the Geological Society, London, and the UK's Quaternary Research Association (QRA)  
879 (Appendix A).

880 COT members have also been heavily involved in a range of projects including the highly successful  
881 INTIMATE Project (which was launched for the North Atlantic region at the 1995 Berlin INQUA Congress)  
882 in which tephrochronology has played a pivotal role (e.g., Davies et al., 2002, 2012; Turney et al., 2004a, b;  
883 Alloway et al., 2007; Lowe et al., 2008b; Lowe et al., 2008; Moriwaki et al., 2011b; Barrell et al., 2013;  
884 Blockley et al., 2014). In addition, studies on tephras or cryptotephras have featured at numerous national or  
885 regional meetings or specialist workshops (e.g., Smalley, 1980; Howorth et al., 1981; Suzuki and Nakamura,  
886 2005; Dugmore et al., 2011; Benediktsson et al., 2012b; Austin et al., 2014a). Some of these meetings were  
887 built around multi-disciplinary projects such as SMART (Synchronising Marine And ice-core Records using  
888 Tephrochronology), which was one of the first systematic projects investigating the cryptotephra record  
889 preserved within North Atlantic marine deposits (Austin et al., 2014b), and the RESET project (RESpone of  
890 humans to abrupt Environmental Transitions) (Lowe et al., 2015) (Appendix A).

891

## 892 **4 Officers and membership, key events, and post-2007 funding**

893

894 We describe here the leadership of the commission through its elected officers, and the commission's  
895 membership, through time. We cover the fortunes of the commission since the 1980s, including key events  
896 and protagonists (Sect. 4.3), before concluding with a discussion of funding and its expenditure when the  
897 commission operated as INTAV for 12 years from 2007.

898

### 899 **4.1 Officers of COT and their roles**

900

901 Until the Nagoya INQUA Congress in 2015, the commission committees (also called 'executives'; see also  
902 Sect. 4.2) usually comprised three officers elected to serve the needs of COT: a president, vice-president, and  
903 secretary (Table 4). A total of 29 people have filled the committee roles over the past 60 years, representing  
904 institutions in nine countries. Twenty-two of the officers have represented just four countries: UK (8 officers),  
905 New Zealand (5), USA (5), and Japan (4). Around half (14) of the officers have served eight years or more,  
906 the longest serving being Kunio Kobayashi (12 years), Takehiko Suzuki (12 years), and David Lowe (16  
907 years, over two stints).

908

909 **Table 4.** List of officers of the commission since 1961.  
910

Inter-congress period	Name <sup>1</sup>	President	Vice-president (VP)	VP	VP	Past-president (PP)	VP (ECR rep)
2019-on <sup>2</sup>	COT* (IAVCEI)	Britta Jensen (CA) <sup>3</sup>	Peter Abbott (CH)	Ian Matthews (UK)	Paul Albert (UK)	Takehiko Suzuki (JP)	Jenni Hopkins (NZ)
		President	VP	VP	VP	PP	
2015-2019	INTAV	Takehiko Suzuki (JP)	Britta Jensen (CA)	Peter Abbott (UK)	Victoria Smith (UK) + Siwan Davies (UK)	David Lowe <sup>4</sup> (NZ)	
		President	VP	Secretary			
2011-2015	INTAV	David Lowe (NZ)	Takehiko Suzuki (JP)	Victoria Smith (UK)			
2007-2011	INTAV	Siwan Davies (UK)	Phil Shane (NZ)	David Lowe (NZ)			
2003-2007	SCOTAV	Chris Turney (AU)	Siwan Davies (UK)	Brent Alloway (NZ)			
1999-2003	COTAV	Étienne Juvigné (BE)	Valerie Hall (UK)	Chris Turney (UK)			
1995-1999	COTAV/ COTS	James Begét (US)	Étienne Juvigné (BE)	Valerie Hall (UK)			
1991-1995	COT	Hiroshi Machida (JP)	James Begét (US)	David Lowe (NZ)			
1987-1991	ICCT	John Westgate (CA)	Hiroshi Machida (JP)	Paul van den Bogaard (DE)			
1982-1987	CEV (IAVCEI)	Bruce Houghton (NZ) <sup>5</sup> Colin Wilson (NZ) Grant Heiken (US)		Wolf Elston (US) Stephen Self (US)			
1977-1982	COT	Stephen Sparks (UK) <sup>5</sup>		Stephen Self (US)			
1973-1977	COT	Dragoslav Ninkovitch (US)	Yoshio Katsui (JP)	Colin Vucetich (NZ)			
1969-1973	COT	Kunio Kobayashi (JP)	(?) Sohei Kaizuka (JP)	John Westgate (CA)			
1965-1969	COT	Kunio Kobayashi (JP) <sup>6</sup>					
1961-1965	COT	Kunio Kobayashi (JP) <sup>6</sup>					

911 \* For abbreviations see Table 2. Gaps indicate non appointment

912 <sup>1</sup> Affiliated with INQUA except where noted (with IAVCEI)913 <sup>2</sup> Interim committee to support the transition to IAVCEI914 <sup>3</sup> CA, Canada; NZ, New Zealand; JP, Japan; IS, Iceland; CH, Switzerland; BE, Belgium; DE, Germany; UK, United Kingdom; US, United States of America915 <sup>4</sup> David Lowe has been effectively an ‘emeritus advisor’ to the committee since 2019916 <sup>5</sup> IAVCEI commissions at this time comprised two officers. Sigurdur Thórarinsson held an honorary president role in COT from 1977–82 (Self and Sparks, 1981a; Elston and Heiken, 1984). Houghton and Wilson were joint leaders of CEV. Strictly, “COT” *per se* was defunct in this period 1982-87 but many members participated as tephrochronologists in CEV-related activities (e.g., volcanological congress in New Zealand, 1986), and so we include CEV for completeness.917 <sup>6</sup> Up until 1969, the COT executive evidently comprised only a president

924 There has been ongoing support for COT through elected officers since the 1990s as new generations  
 925 have emerged, including from the growing numbers of cryptotephra specialists. However, it must be said that  
 926 to join the commission as an officer does entail dedication and, at times, intense bursts of work – such as  
 927 developing, promoting, organising, and running specialist field conferences or the tephra symposia at the  
 928 INQUA congresses. Within IAVCEI, it is an expectation that normally a meeting is held by commissions  
 929 within each inter-congress period, i.e., roughly every four years. As well as organising these meetings, officers  
 930 of the commissions have hosted business meetings for commission members, acquired funding (see below),  
 931 developed and hosted websites, and, as editors, typically led the publication of articles following conferences  
 932 in proceedings comprising collective issues of journals or books as negotiated with publishers.

933           In 2015, the INTAV committee was expanded to five officers: a president, an immediate past-  
934           president, and three vice-presidents (Table 4). Partly this move was recognition that in the age of the internet a  
935           secretarial role had become less pivotal, but the main reasons were to:

- 936           • enhance the general functioning capability of the committee to reflect a rapidly growing membership;
- 937           • to help spread the increasing load relating to the acquisition of funding and associated compliance;
- 938           • to develop extra capacity to cope with workload in the busy 2015–19 inter-congress period of  
939           simultaneously co-organising the tephra meeting in Romania (2018) and the multiple tephra sessions  
940           planned for the Dublin INQUA congress (2019);
- 941           • to provide editing support to the local organising committee to publish the 2018 conference-related  
942           special issue (Abbott et al., 2020b);
- 943           • to widen the geographic representation and to include more cryptotephra specialists;
- 944           • maintain experience while concomitantly encouraging ECR-members and improving gender balance.

945

946

#### 947           4.2 Membership of COT

948

949           Until the early- to mid-2000s, membership of the commission under INQUA protocol was somewhat complex  
950           with several categories including officers, formal members, honorary members, and corresponding members,  
951           the last representing by far the bulk of the membership. Formal members, usually respected specialists (or  
952           allied practitioners, such as palynologists or volcanologists who applied tephrochronology closely to their  
953           research), were limited in number – for example, just six were listed for the 1965–69 period (Neustadt, 1969,  
954           p. 90), nine were elected at the Christchurch INQUA Congress in 1973 (Kaizuka, 1974, p. 80), and 15 formal  
955           members (with voting rights) are recorded, along with ~120 corresponding members, following the Berlin  
956           INQUA Congress in 1995 (Lowe, 1996a). (Honorary members are discussed below in Sect. 5.2.) Together the  
957           formal members and officers comprised the equivalent of a committee, but because most or all of the  
958           commission's work was undertaken by the officers, then the latter effectively became the 'executive' or  
959           'executive committee'.

960           From around 2002, membership was simplified and email lists of members were developed,  
961           amalgamating formal and corresponding members into a single email group (see also Sect. 5.3). The process  
962           began with the advent of the 'TEPHRA' group of JISCMAIL (a national academic mailing list service in the  
963           UK) on 4 March, 2002, which was set up by Chris Turney (based in Queen's University, Belfast, at the time).  
964           The purpose was to facilitate discussion around tephra issues as cryptotephra-based research began expanding  
965           in the UK and beyond. Membership was then widened by Siwan Davies on 11 November, 2005, following a  
966           tephra workshop in Swansea in April, 2005, to include SCOTAV members globally, the aim being "to provide  
967           an important [international] forum for increased interaction and discussion amongst those involved with [all]  
968           tephra studies." Thus, JISCMAIL (Tephra) became the default membership list for SCOTAV and INTAV after  
969           2007 (Lowe, 2008). When issues or queries required membership input or voting, members were notified via

970 JISCMail. Today, under IAVCEI rules, members must formally sign up to COT within IAVCEI, and pay a  
971 modest membership fee (which includes a reduced-fee option for ECRs).

972

973 4.3 Decline and rise of COT since the 1980s: key events and protagonists

974

975 *COT transforms to CEV*

976 After the 1980 Iceland meeting, the need for COT was questioned. Some considered that COT “had reached  
977 its goals of communicating the utility of tephrochronology and tephra studies to the scientific community”  
978 (chiefly with publication of Westgate and Gold, 1974, and Self and Sparks, 1981c) (Elston and Heiken, 1984).  
979 Realization that research on explosive volcanism was rapidly expanding at this time led the secretary of COT  
980 to propose (in December, 1982) that some members of the commission could serve as a nucleus for a  
981 proposed Working Group on Explosive Volcanism within IAVCEI. A proposal for such a group was  
982 submitted to the IAVCEI Secretariat at the International Union of Geodesy and Geophysics (IUGG) meeting  
983 in Hamburg in August, 1983. The IAVCEI Executive Committee officially approved adoption of the Working  
984 Group at the Hamburg meeting (Elston and Heiken, 1984; Schmincke, 1989, p. 234), and Grant Heiken was  
985 appointed president and Stephen Self secretary. Self was replaced in 1984 by Wolfgang (‘Wolf’) Elston.  
986 Sometime after, the Working Group was renamed the Commission on Explosive Volcanism (CEV). Bruce  
987 Houghton and Colin Wilson (co-leaders) led the CEV from 1986 following their pre-eminent roles in the  
988 highly successful IAVCEI International Volcanological Congress (centenary of 1886 Tarawera eruption) held  
989 in New Zealand in February, 1986 (Schmincke, 1989). Retirements or passing of some of the early  
990 protagonists of COT may have had an impact on this shift from INQUA to IAVCEI in the early 1980s. It  
991 seems possible also that the long hiatus since the first COT meeting in 1964 could have been another catalyst  
992 for change.

993

994 *Renaissance from 1987*

995 In 1987, however, at the INQUA Congress at Ottawa, some persons expressed the view that the needs of  
996 tephrochronologists were not being met under CEV of IAVCEI. It was decided to make a request to the  
997 INQUA Executive Committee for reinstatement of COT. John Westgate convened a meeting at the conclusion  
998 of a tephra symposium in Ottawa and prepared a document justifying this aim. He presented it to the INQUA  
999 Executive Committee the next day. The executive decided to reinstate this group but under the title ‘Inter-  
1000 Congress Committee on Tephrochronology’ (ICCT). There would be a trial period of inter-congress length  
1001 and a decision to elevate to a full commission would be made at the next INQUA Congress. Looking back, it  
1002 might seem this ‘trial’ was a bit harsh, but a more objective view is that COT’s first quarter of a century might  
1003 be characterized as somewhat below par with only two field meetings (1964, 1980), albeit tempered with a  
1004 strong presence by COT at the INQUA Congress in Christchurch (1973) and publication of both Westgate and  
1005 Gold (1974) and Self and Sparks (1981c). In any event, the formation of ICCT in 1987 can be seen as a  
1006 turning point for COT: the election of a full complement of officers in 1987 under Westgate’s leadership, the

1007 successful tephra meeting in Mammoth in 1990, and the subsequent volume of ensuing papers (including the  
1008 new tephra characterization protocols of Froggatt, 1992) edited by Westgate et al. (1992b), collectively  
1009 demonstrated a renewed and strong commitment by ICCT and enabled COT to be restored as a formal  
1010 commission of INQUA in Beijing in 1991 (Lowe, 1996a).

1011

1012 *Growth from 1990s: emergence of modern cryptotephra studies and new techniques*

1013 The momentum was maintained with the PAGES-COT ‘Climatic impact of volcanism’ meeting held in Japan  
1014 in December, 1993, the triple-discipline meeting held only a few months later in New Zealand in February,  
1015 1994, and the meeting held in France in July-August, 1998 (Table 3). Membership by this time was strong,  
1016 exceeding 100 (Lowe, 1996a). At the same time, cryptotephra studies of the modern era, as noted earlier, were  
1017 advancing at pace (e.g., Pilcher and Hall, 1992, 1996; Merkt et al., 1993; van den Bogaard et al., 1994; Pilcher  
1018 et al., 1995; Dugmore et al., 1996) and so a new cohort of graduate students, working on cryptotephra, was  
1019 training in parallel to the more traditional graduates developing skills and expertise relating to visible tephra  
1020 and associated proximal deposits in volcanically active countries (Froese et al., 2008a). It is also noteworthy  
1021 that, following on from Froggatt’s (1992) recommendations, John Hunt and Peter Hill undertook in the 1990s  
1022 the first interlaboratory comparison exercise involving EPMA, targeting data quality, testing glass standards  
1023 (including Lipari obsidian), and evaluating reproducibility (Hunt and Hill, 1993, 1996, 2001; Hunt et al.,  
1024 1998).

1025 The 2010 Active Tephra meeting in Kirishima, Japan, may be viewed as another turning point for  
1026 COT, described as a ‘step-change’ by Lowe et al. (2011a), because by then, or soon after, many cryptotephra  
1027 specialists were graduating, some taking up research and/or lecturing positions, and therefore helping to  
1028 develop new directions for research including in the marine environment and in ice cores. Thus an  
1029 increasingly global outlook for tephrochronology (*sensu lato*) began to accelerate from around that time  
1030 (Riede and Thastrup, 2013; Smith et al., 2013; Davies et al., 2014; Davies, 2015; Ponomareva et al., 2015;  
1031 Lane et al., 2017a).

1032 We mentioned earlier that new dating techniques were reported at the 1990 Mammoth meeting, and  
1033 also Bayesian age modelling was featured at the 2010 Kirishima meeting (built around ever-improving  $^{14}\text{C}$ -  
1034 calibration curves and other age-related data, most recently including zircon double dating). These techniques,  
1035 alongside improving and new analytical techniques for glass shards, especially involving EPMA and LA-ICP-  
1036 MS that were developing through the 1990s and the 2000s, provided further drive to enable tephra and  
1037 cryptotephra studies to flourish (e.g., Bitschene and Schmincke, 1990; Westgate et al., 1994; Hunt et al., 1998;  
1038 Pearce et al., 1999, 2007, 2011, 2014; Platz et al., 2007; Kuehn et al., 2011; Hayward, 2012; Pearce, 2014;  
1039 Tomlinson et al., 2015; Danišík et al., 2017, 2020). In particular, the need to date glass shards in distal or  
1040 ultra-distal settings, where inappropriate or no mineral grains were present, helped lead to the development of  
1041 the ITPFT method (Westgate, 1989). Moreover, the requirement to be able to analyse very small glass shards  
1042 accurately (such as fine-grained glass in ultra-distal deposits in ice cores, lacustrine, or marine sediments) led

1043 to the development of improved probe and LA-ICP-MS methods in cryptotephra studies (Hayward, 2012;  
1044 Alloway et al., 2013; Lowe et al., 2017a).

1045 Thus by the time the most recent commission-related meetings were held in 2015 (Nagoya, Japan),  
1046 2017 (Portland, USA), 2018 (Moieciu de Sus, Romania), and 2019 (Dublin, Ireland), the contributions of  
1047 participants in the discipline were wide ranging and detailed, i.e., the new research had both breadth and  
1048 depth. An informal survey undertaken of commission members in 2017 (as part of an EXTRAS funding  
1049 application to INQUA) showed that ECRs and PhD students made up a healthy 39% of respondents, balanced  
1050 by 53% of established or senior scientists (along with 8% of researchers associated with developing  
1051 countries). Creditably, female tephrochronologists amounted to 39% of respondents at that time (cf. male  
1052 61%). We speculate that this gender imbalance may have tilted further towards an even more equitable status  
1053 since the survey in 2017.

1054  
1055 4.4 Funding acquired by INTAV since 2007 and its expenditure  
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1057 The commission officers have always had to bid for funding, primarily from INQUA and also from PAGES.  
1058 Funding and in-kind support have also been acquired from numerous geo-institutes, scientific societies,  
1059 universities, city councils, and private companies relating to the hosting of events in various cities and  
1060 countries. These funds have been used to support specialist meetings and/or for publishing special COT-  
1061 endorsed volumes, such as Westgate and Gold (1974), or conference proceedings such as Juvigné and Raynal  
1062 (2001b). Since 2007 (earlier records of funding are not available), support from INQUA, especially through  
1063 successive presidents of SACCOM until 2018, has been greatly appreciated. In particular, financial support,  
1064 amounting to around €35,000 in total from 2009–2018, mainly helped ECRs attend the international field  
1065 conferences and specialist (tephra skills) workshops as follows:

- 1066 • full tephra field meeting in Kirishima, Japan, in May, 2010 (supported also by PAGES: Lowe,  
1067 2011b);
- 1068 • Bayesian age-modelling workshop in San Miguel de Allende, Mexico, led by Maarten Blaauw in  
1069 August, 2010 (supported also by PAGES: Blaauw et al., 2011);
- 1070 • INTAV/TIQS Tephra in Quaternary Science workshop on the Eyjafjallajökull eruption of Iceland in  
1071 Edinburgh, UK, led by Andrew Dugmore in May, 2011 (Dugmore et al., 2011);
- 1072 • two tephra workshops in Portland, USA, in August, 2014, and August, 2017 (Kuehn et al., 2014;  
1073 Bursik et al., 2017) (<https://vhub.org/search/?terms=tephra+workshops>) (see Sect. 6.1 below);
- 1074 • full tephra field meeting in Moieciu de Sus, Romania, in June-July, 2018 (Karátson et al., 2018).

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1079 **5 Aims of COT, life membership awards, and communication**

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1081 In this section, we firstly outline and compare the aims of COT and how they have changed (or not) since the  
1082 commission's founding. We then describe the circumstances around the development of the commission's  
1083 honorary life membership awards. Finally, we outline how the commission has kept in touch with members.

1084

1085 5.1 Aims of COT past and present

1086

1087 Prior to the 1961 Warsaw INQUA Congress, Kunio Kobayashi's pre-congress proposal for a COT included  
1088 several broad aims, namely to develop tephrochronology and apply it to Quaternary research, and to meet to  
1089 report and discuss findings from different countries (as noted in Sect. 2.1). After the Warsaw conference, he  
1090 expanded on these aims. Key aspects were to advance the principles of tephrochronology as well as  
1091 methodology, to develop a global inventory (with regional maps) of the distribution of tephras including in  
1092 ocean sediments, and to determine the numerical ages of tephras (Neustadt, 1969, p. 90). It is of interest that  
1093 Kobayashi (1965, p. 786), after discussions in person with Prof. Josef Frechen, a tephrochronologist in  
1094 Germany, compiled a list with several more potential objectives, some presciently, including:

1095 • study of widely distributed tephra deposits, such as thin ash layers in the Greenland ice sheet and in  
1096 marine sediments, derived from very explosive, large-volume eruptions;

1097 • developing microscopic methods to try to recognise the existence of tephra materials "even if they are  
1098 in least [sparse] amounts";

1099 • developing diagnostic petrographic and palaeomagnetic features on lavas to provide a basis for  
1100 correlating related (co-magmatic) tephras;

1101 • undertaking weathering studies on glass and associated clay minerals and hence evaluating potential  
1102 environments during and since deposition;

1103 • holding regular workshops/conferences to discuss ideas and compare findings.

1104

1105 Although the aim of COT can now be expanded to include a re-awakened focus on volcanic studies, the  
1106 means to achieve this aim broadly remain the same. However, the application of tephrostratigraphy to inform  
1107 volcanological studies, recently emphasised by Cashman and Rust (2020), has remained an important focus in  
1108 recently active volcanic countries such as New Zealand (e.g., Lowe, 1988; Newnham et al., 1999; Lowe et al.,  
1109 2002; Smith et al., 2005; Hopkins et al., 2021a), Iceland (e.g., Thórarinsson, 1979; Pilcher et al., 1995;  
1110 Thordarson and Höskuldsson, 2008; Óladóttir et al., 2012), Indonesia (Pearce et al., 2020), Chile (Romero et  
1111 al., 2021), USA (Crandell and Mullineaux, 1978; Heiken and Wohletz, 1987; Begét et al., 1994; Waitt and  
1112 Begét, 2009; Cassidy et al., 2014), Japan (Machida, 1991, 1999, 2002; Tatsumi and Suzuki-Kamata, 2014;  
1113 Schindlbeck et al., 2018), and Italy (e.g., Wulf et al., 2018; Leicher et al., 2021).

In general terms, the aim is to improve or develop new methods and protocols of tephrochronology (spanning field, analytical, geochronological, remote sensing, and digital/internet realms) to support and facilitate wide-ranging Quaternary research initiatives ranging from paleoenvironmental reconstruction to geomorphology, archaeology, and paleoanthropology, as well as wide geochronological and volcanological applications. In addition, enhancing the global capability of tephrochronology for future research by training and mentoring emerging researchers remains paramount within the aims of the modern-day COT (Lowe et al., 2018). Centred around the concept of process-response systems, Paredes-Marino et al. (2022) provided a number of additional future challenges involving tephra studies, including characterization of freshly-fallen deposits to aid construction of enhanced ash-dispersion and ash-depositional models and hence improve volcanic hazard analysis and its communication. Engagement with citizen scientists was also emphasised because it potentially helps build community understanding and resilience through education.

The seven objectives of the (completed) EXTRAS project provide a useful summary of the current major aims of COT in greater detail. We have expanded them to some extent as new ideas and research directions have arisen, and added a new objective – number 5 listed below – along with some relevant supporting references for it. The aims are to:

1. evaluate and apply new and emerging technologies to identify and map proximal-to-distal, and ultra-distal, tephra and cryptotephra deposits, and to establish their spatial and stratigraphic interrelationships to facilitate their use as chronostratigraphic units (including within loess, ice, speleothems, and other sedimentary deposits, and in soils and paleosols) and as a basis for documenting and enhancing volcanic eruption histories (including through stratigraphic interfingering of tephra deposits from different volcanoes);
2. develop and evaluate new and emerging methods to characterize tephra and cryptotephra constituents mineralogically and geochemically (including isotopically) using formalised protocols that enhance data quality, quantity, and accessibility;
3. develop improved age models for tephra and cryptotephra deposits, including via Bayesian age modelling and wiggle-matching, and hence improve existing age models for key volcanic, palaeoclimatic, archaeological, sedimentary and other sequences using tephra and cryptotephra as appropriate;
4. evaluate and develop objective ways of correlating tephra and cryptotephra deposits from place to place including using statistical techniques and numerical measures of probability of correlation or not;
5. recognise and map ‘transformed’ tephra deposits (i.e., that have undergone morphological changes such as reworking, dislocation, or bioturbation) and hence evaluate new ways of reconstructing past environments using information provided by such transformations (e.g., Dugmore and Newton, 2012; Cutler et al., 2016, 2020; Blong et al., 2017; Dugmore et al., 2020; Thompson et al., 2021);
6. develop regional and ultimately global databases of high-quality mineral, geochemical, and other data (stratigraphic, chronologic, spatial, bibliometric) pertaining to tephra and cryptotephra deposits, and which are universally accessible (see Sect. 6.1 below);

1151 7. maintain and enhance the global capability of tephrochronology for future research by supporting emerging  
1152 researchers (ECRs) in the discipline through mentoring and training and in various other ways;  
1153 8. improve education to the wider community (outreach) about tephrochronology, its history, and its  
1154 application and relevance to society, including through engagement with citizen scientists.

1155

1156 5.2 Life membership awards

1157

1158 During the ICCT period (1987–1991), one of the initiatives was to recognize more clearly those individuals  
1159 who had made exceptional contributions to the discipline of tephrochronology. Ray Wilcox was the first  
1160 member so elected at this time, along with Colin Vucetich soon after, both being recorded as ‘honorary  
1161 members’ in 1991 (Lowe, 1996a). A simplification of membership categories in the early 2000s (Sect. 4.2)  
1162 then led to the development of the ‘honorary life member’ award (replacing ‘honorary member’). With Ray  
1163 Wilcox and Colin Vucetich already acknowledged as (re-named) ‘honorary life members’, another 13  
1164 recipients have been awarded life membership since 2007, all under INTAV (Table 5). The 15 honorary life  
1165 members in total represent institutions in eight countries.

1166

1167 **Table 5.** Honorary life members of the commission, their country of origin,  
1168 and the year of award

1169

1170

1171	Siwan Davies (UK) – 2019
1172	Guðrún Larsen (Iceland) – 2018
1173	David Lowe (New Zealand) – 2018
1174	James Begét (USA) – 2015
1175	Hiroshi Moriwaki (Japan) – 2015
1176	Andrew Dugmore (UK) – 2014
1177	Vera Ponomareva (Russia) – 2014
1178	Valerie Hall (UK) (1946-2016) – 2011
1179	John Hunt (UK) – 2011
1180	Étienne Juvigné (Belgium) – 2007
1181	Hiroshi Machida (Japan) – 2007
1182	Andrei Sarna-Wojcicki (USA) – 2007
1183	John Westgate (Canada) – 2007
1184	Colin Vucetich (New Zealand) (1918-2007) – 1991
1185	Ray Wilcox (USA) (1912-2012) – 1991

1186

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1188

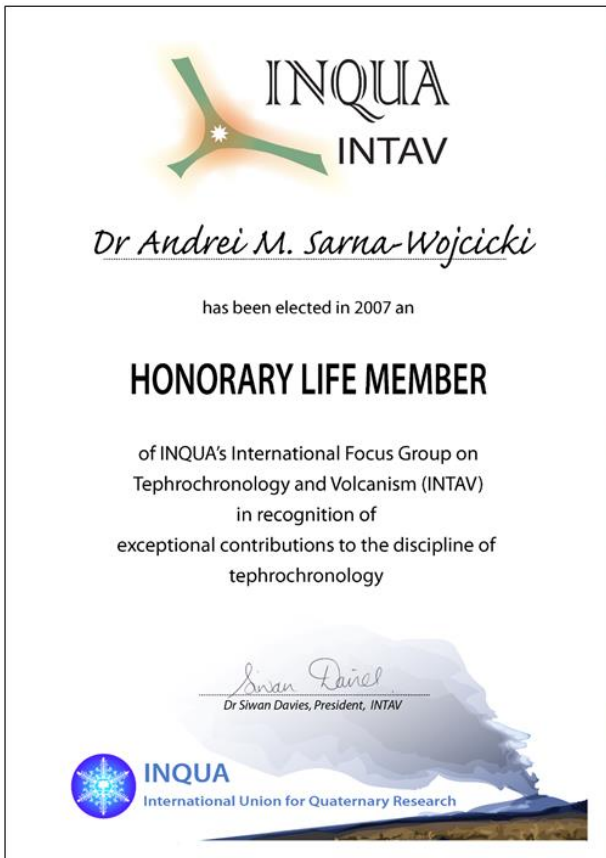
1189 For the record, the life membership certificate (Fig. 10), designed by Betty-Ann Kamp, shows a  
1190 schematic eruption plume representation based on the eruption of Mt Ruapehu stratovolcano (New Zealand)  
1191 around 1230 h on 18 June, 1996 (photo in Lowe, 2011a, p. 108).

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1197 **Figure 10 (Left).** Example of a life member certificate of INTAV. **(Right)** *(Upper)* Special cake and unique  
 1198 certificate prepared for the ‘Tephra Hunt’ conference dinner (27 June, 2018) to commemorate the 50th  
 1199 anniversary of the publication of John Westgate’s pioneering paper on EPMA analysis of glass shards (Smith  
 1200 and Westgate, 1969). From left, Takehiko Suzuki, Cora and John Westgate, Britta Jensen, Peter Abbott, and  
 1201 David Lowe. Photo: anonymous. *(Lower)* Close-up view of the commemorative certificate presented to John  
 1202 Westgate. The scanning electron microscope images of glass shards (provided by Britta Jensen) represent the  
 1203 North American tephras that Westgate analysed in undertaking this seminal research (see Froese et al.,  
 1204 2008b). Photo: David Lowe.

1205

1206 5.3 Communicating within COT and beyond

1207

1208 Communication amongst members was originally by irregular newsletter, the most recent paper copies being  
 1209 those physically posted between 1991 and 1994 (Machida and, Lowe 1991; Lowe, 1992, 1994a). As described  
 1210 earlier in Sect. 4.2 on membership, the ‘TEPHRA’ group of JISCMail ([https://www.jiscmail.ac.uk/cgi-  
 1211 bin/webadmin?A0=TEPHRA](https://www.jiscmail.ac.uk/cgi-bin/webadmin?A0=TEPHRA)) was initiated ~20 years ago by Chris Turney in 2002 and then broadened to  
 1212 global coverage by Siwan Davies in 2005 “for increased interaction and discussion amongst those involved  
 1213 with tephra studies.” That development, significantly, sparked a furious discussion about the term  
 1214 ‘microtephra’ versus ‘cryptotephra’, kicked off by comments from John Lowe on 13 November, 2005. This  
 1215 email system is still being used today by members of COT (e.g., for advertising PhD scholarships,  
 1216 forthcoming meetings or online workshops, etc.). The archives have in fact been extraordinarily helpful in  
 1217 allowing us to provide some dates for events, names of people, etc., otherwise almost certainly lost forever.

1218 JISCMail TEPHRA works alongside a Facebook page (<https://www.facebook.com/IAVCEICOT/>)

1219 that was set up by Peter Abbott on 19 August, 2015 (following discussion at the Nagoya INQUA Congress  
1220 earlier that month), and a Twitter feed ([https://twitter.com/IAVCEI\\_COT](https://twitter.com/IAVCEI_COT)). A tephrochronology website has  
1221 been in place since about 2002 (under SCOTAV), originally being established by Chris Turney (whilst at  
1222 Queen's University, Belfast, UK) and then hosted by Brent Alloway (GNS Science, New Zealand). It was  
1223 subsequently hosted by Phil Shane (University of Auckland) from September 2008 to November 2011 (under  
1224 INTAV), then by Victoria Smith (University of Oxford) until March 2017, and by Takehiko Suzuki (Tokyo  
1225 Metropolitan University) from March 2017 until 2021. A new COT website, to be hosted by IAVCEI  
1226 ([cot.iavceivolcano.org](http://cot.iavceivolcano.org)), is being developed and is to be launched in the near future.

1227  
1228  
1229 **6 Legacies and future of COT**

1230  
1231  
1232 Key legacies from the pre-2019 commission that will be continued by the current COT include the  
1233 organisation of regular stand-alone international tephra conferences – approximately every four years – that  
1234 combine conference and field elements, together with workshops or online meetings or webinars on specific  
1235 topics and/or the development of certain skills. In addition, COT will continue convening sessions/symposia at  
1236 large-scale meetings, such as the IAVCEI scientific assemblies (e.g., tephra skills workshop held in Portland  
1237 in 2017) and INQUA congresses (e.g., two sessions on tephra studies were held in Dublin in 2019, together  
1238 generating the largest number of papers of any group at that congress: Fig. 11), supporting smaller (niche)  
1239 meetings, workshops, and webinars, and reporting the results of tephrochronological studies in special issues  
1240 of journals or books or specialist interactive websites. In total, two books and ten tephra volumes  
1241 encompassing six different journals (Footnote, Table 3), special workshop and other reports, abstract volumes,  
1242 and field-trip guidebooks (etc.), have been published by commission officers and others as a written legacy  
1243 that has arisen mainly from international or national tephra conferences.

1244 Commission-supported or endorsed methodological research projects, such as those conducted by  
1245 Froggatt (1992), Hunt and Hill (1996), Suzuki (1996), Hunt et al. (1998), Turney et al. (2004b), Kuehn et al.  
1246 (2011), Pearce et al. (2014), and Suzuki et al. (2014), remain a high priority and COT will continue to provide  
1247 support or endorsement for tephra-focused projects that require input from the geoscience community. Three  
1248 projects currently being undertaken with the endorsement of COT are described in the following sections.

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1251  
1252 **Figure 11. (Upper)** (Left) Large audiences, reflecting the new vibrancy of INTAV/COT as an important  
1253 global discipline, were a feature of the two tephra sessions at the Dublin INQUA Congress in July, 2019.  
1254 Photo: David Lowe. (Right) Takehiko Suzuki (INTAV president) presenting Siwan Davies with honorary life  
1255 membership. **(Lower)** (Left) INTAV's last executive committee (2015–2019), photographed on 30 July, 2019,  
1256 during the INTAV business meeting at the Dublin congress. From left, Peter Abbott, Siwan Davies (seconded  
1257 to committee in August 2017), Britta Jensen, Victoria Smith (who resigned in February 2017 after ~5 years of  
1258 service), Takehiko Suzuki, and David Lowe. Photo: anonymous. (Right) Tephrochronologists and  
1259 volcanologists enjoying the special tephra dinner in Dublin, 2019. Photo: David Lowe.  
1260  
1261

### 1262 6.1 Development of best practices protocols and databases

1263 This project, examining all aspects of tephra studies, began in 2014 (Kuehn et al., 2014). Initially led by Steve  
1264 Kuehn, Marcus Bursik, Solène Pouget, Kristi Wallace, and Andrei Kurbatov, many others have now been  
1265 involved in the project as well. Best practices recommendation spreadsheets were updated in 2021 to version 3  
1266 (Abbott et al., 2021), and a manuscript which describes them has been revised and re-submitted for  
1267 publication (Wallace et al., in review). Since mid-2020, there is support for tephra in the StraboSpot field app  
1268 (<https://strabospot.org>) and a tephra-specific help file (<https://strabospot.org/files/StraboSpotTephraHelp.pdf>).  
1269 Staff of the Alaska Volcano Observatory of US Geological Survey have used the protocols now for two field  
1270 seasons. A new tephra community portal was developed in 2021 in collaboration with the EarthChem data  
1271 repository (<https://earthchem.org/communities/tephra/>), and this has templates for submitting information on  
1272 samples, analytical method, and geochemical data. Recently updated examples of a 'best practice dataset',  
1273

1275 based on (i) Summer Lake and (ii) June Lake tephras and their analyses, are available at Kuehn and Hostetler  
1276 (2020) and Kuehn and Lyon (2020), respectively (see also Kuehn et al., 2021; Wallace et al., 2021). Steve  
1277 Kuehn has 22 electron microprobe analysis method descriptors published with DOIs at EarthChem as the first  
1278 of their kind using the new method-reporting format (Kuehn, 2021a, b).

1279 Within the project, the further development of regional, thence global, databases is a priority because  
1280 incomplete data are tending to limit correlation efficacy, especially as ‘exotic’ cryptotephras are now being  
1281 increasingly discovered many thousands of kilometres away from source as ultra-distal deposits (e.g., Lane et  
1282 al., 2017a; Lowe et al., 2017a; van der Bilt et al., 2017; Abbott et al., 2020a; Jensen et al., 2021; Krüger and  
1283 van den Bogaard, 2021). The growing need for developing modern tephra databases was emphasised in  
1284 discussions on JISCMail in 2006 that included contemporary comments from Chris Turney and Simon  
1285 Blockley. However, it is notable that ‘Tephrabase’, first made available in June, 1995, represents one of the  
1286 earliest scientific databases to be made available on the internet (Newton et al., 1997, 2007) (see  
1287 <https://www.tephrabase.org/>). Some further examples of databases of various types include those of Machida  
1288 and Okumura (1996), Larsen and Eiríksson (2008), Preece et al. (2011), Riede et al. (2011), Crosweller et al.  
1289 (2012), Bronk Ramsey et al. (2015b), Gudmundsdóttir et al. (2016), Cameron et al. (2019), Meara et al. (2020),  
1290 Nakanishi et al. (2020), Portnyagin et al. (2020), Hopkins et al. (2021b), and Van Hazinga et al. (2021).  
1291 Progress in connecting such databases to larger, more comprehensive setups is exemplified in New Zealand by  
1292 the availability of analytical and other data in Hopkins et al. (2021b): data are provided as Excel files in open  
1293 access supplementary materials, in GNS Science’s national database, Pet Lab (<https://pet.gns.cri.nz>), and also  
1294 as a file submission on EarthChem (Hopkins et al., 2020).

1295 The best practices group has taken things even further towards a global or ‘next generation’ system  
1296 using both SESAR ([www.geosamples.org](http://www.geosamples.org)) to generate unique, persistent global digital indices (IGSNs) for  
1297 tephra samples, and EarthChem (<https://earthchem.org/>) on the tephra portal (noted above). SESAR provides  
1298 access to IGSNs for samples, specimens, and related sampling features from the natural environment  
1299 (<https://www.igsn.org/>). Registration with IGSN allows samples to be unambiguously cited and linked to data  
1300 and publications, and tracked through labs and repositories, making samples ‘findable, accessible,  
1301 interoperable, and reusable’ (FAIR). SESAR develops and operates digital tools and infrastructure for  
1302 researchers, institutions, and sample facilities to store and openly share information about their samples.  
1303 IGSNs can register field sites and cores as well as samples. In the longer term, the vision is for everything to  
1304 be connected. Hence, someone in the near future could undertake a geochemical search and, from there, find  
1305 all related data and information from the labs for potentially correlative samples, all of the related  
1306 publications, the researchers who did the work, and any other aspects including the original field sites (Steve  
1307 Kuehn personal communication, 2021). Most recently, a best practices ‘Tephra fusion webinar’ was held over  
1308 four sessions in February and March 2022 (<https://tephrochronology.org/cot/Tephra2022/#>).

1312 6.2 Microbeam trace-element characterization of new tephra glass reference material  
1313  
1314 Led by Nick Pearce, John Westgate, and Brent Alloway, this project builds on relatively recent progress in the  
1315 development of analytical protocols for analysing tephra- or cryptotephra-derived glass shards (especially  
1316 fine-grained shards), as undertaken (for example) by Morgan and London (2005), Kuehn and Froese (2010),  
1317 Kuehn et al. (2011), Hayward (2012), Hall and Hayward (2014), Pearce et al. (2014), Iverson et al. (2017),  
1318 and Lowe et al. (2017a). The project involves analyzing trace elements and isotopes in glass shards from four  
1319 carefully selected tephra-derived glass samples (A–D) using a range of analytical techniques including LA-  
1320 ICP-MS, ion probe, isotopic analyses, mini-bulk methods, etc. More than 30 analytical labs are involved in the  
1321 project. Samples A, B, and D are rhyolitic and sample D is phonolitic in composition. Pearce, Westgate, and  
1322 Alloway checked the homogeneity of the trace-element compositions by LA-ICP-MS and ion probe analyses  
1323 on multiple individual shards in each of the samples. They found that samples B, C, and D are homogeneous  
1324 at the precision of the methods employed. However, sample A shows two populations (approximately 2/3 and  
1325 1/3 of the shards) based on trace-element analyses, each population having a quite tight compositional range  
1326 and most easily separable by Ba content (Nick Pearce personal communication, 2019, via the project's  
1327 "Second Circular"). Having the two compositional populations does not obviate its use as a reference glass.  
1328 Rather, it emphasises the requirement to undertake analyses of a sufficient number of shards to accurately  
1329 represent all the different populations potentially in a glass-shard sample.

1330 Splits of the precious glass separates A–D were dispatched to participating laboratories in December,  
1331 2018, along with details about sample preparation and major element compositions. Templates for reporting  
1332 analyses were provided in mid-April, 2019. Further development of the project has been curtailed somewhat  
1333 because of COVID-19, but we anticipate that a full analysis of the findings will be developed, together with  
1334 recommended analytical protocols, and presented in due course.

1335  
1336 6.3 VOLCORE  
1337

1338 Another recent development from the volcanological community is the comprehensive VOLCORE (Volcanic  
1339 Core Records) database (Mahony et al., 2020). Although not strictly a COT initiative, it is nonetheless a very  
1340 important advance for tephrochronologists and volcanologists alike, hence we document it here. VOLCORE  
1341 comprises a collection of 34,696 visible tephra (volcanic ash and lithological or grain size variations)  
1342 occurrences reported in the initial reports volumes of all of the Deep Sea Drilling Project (DSDP; 1966–1983),  
1343 the Ocean Drilling Program (ODP; 1983–2003), the Integrated Ocean Drilling Program (IODP; 2003–2013),  
1344 and the International Ocean Discovery Program (IODP; 2013–present) up to and including IODP Expedition  
1345 381. Data include the depth below sea floor, tephra thickness, location, and any reported comments. The  
1346 authors report that an approximate age was estimated for most (29,493) of the tephra layers using published  
1347 age-depth models, and that VOLCORE can be used as a starting point for studies of tephrochronology,

1348 volcanology, geochemistry, sediment transport, and palaeoclimatology (Mahony et al., 2020). No equivalent  
1349 database is yet available for records of tephra and/or volcanic signals in ice cores.

1350

1351

1352 **7 Summary and conclusions**

1353

1354

1355 Although modern tephra studies effectively began globally in the 1920s, albeit in a limited way (Thórarinsson,  
1356 1981), and the terms ‘tephra’ and ‘tephrochronology’ were resurrected and coined, respectively, by  
1357 Thórarinsson in 1944, the advent of an omnifarious group catering for tephrochronologists globally did not  
1358 exist until 7 September, 1961. On that day, the Commission on Tephrochronology was born within INQUA,  
1359 thanks largely to the very substantial efforts of Kunio Kobayashi, along with those of Sohei Kaizuka and  
1360 Masao Minato, backed by the National Committee of Quaternary Research of Japan, and various supporters  
1361 including Thórarinsson and others. In this article we have traced COT’s development, including both waxing  
1362 and waning phases, and its zig-zagging trajectory from one host organization (INQUA) to the other (IAVCEI),  
1363 over the past 60 years. We have evaluated the commission’s role in stimulating and supporting global tephra  
1364 studies, our main aim being to inspire new generations of tephrochronologists by preserving, documenting,  
1365 and commenting on important historical events and leadership relating to the discipline. We additionally felt a  
1366 substantial obligation to inform succeeding generations because many of the commission members, especially  
1367 ECRs, have shown a strong commitment for COT’s continuation as a vigorous stand-alone international  
1368 research group. Consequently, paraphrasing the concluding words of MacCracken and Volkert (2019, p. 135),  
1369 we hope that our review has made a substantial contribution “to a common memory and tradition into the  
1370 future about [the] personalities and groupings” that have responded scientifically to the numerous challenges  
1371 involving tephrochronology and its application during the past 60 years (and earlier).

1372 A critical turning point in COT’s flagging fortunes is identified as taking place in 1987, after which  
1373 the commission began to flourish, especially in the 1990s and subsequently. The ‘Active Tephra’ meeting in  
1374 southern Japan in 2010 was another key point in COT’s development, as new dating methods and analytical  
1375 techniques were being developed, or had been achieved, and many of the ECRs (including students) from  
1376 around that time started to become – or had become – leaders in the discipline. Now with strong numbers of  
1377 members globally and expertise encompassing a much wider range of countries than previously, and a high  
1378 proportion of ECRs working alongside a mix of experienced mid-career and senior practitioners, the  
1379 commission might be seen as attaining close to its full potential as a global discipline in the past decade, most  
1380 notably expressed in the three meetings held from 2017 to 2019. Good (2000, p. 260) defined ‘disciplines’  
1381 philosophically as ‘ever-changing frameworks within which scientific activity is organised’, the ‘degree of  
1382 consensus’ with respect to conceptual, methodological, institutional, and social questions being the key to a  
1383 discipline achieving ‘an identity’. Such an identity we would argue has been attained for tephrochronology:  
1384 support for tephrochronology and its application has never been stronger. For example, around 235

1385 participants took part in the first workshop of the ‘Best practices: tephra fusion webinar’ held on 10 February,  
1386 2022, and the COT Facebook site at the same time had recorded around 300 ‘likes’. Renewed linkages with  
1387 the volcanological community – unequivocal now that IAVCEI is the commission’s sponsor – alongside the  
1388 Quaternary paleoenvironmental, archaeological, geochronological, and other communities, are also  
1389 expanding.

1390 We have documented and illustrated the nine inter-INQUA specialist tephra field meetings, each  
1391 averaging nearly 60 participants, which have taken place in seven different countries, along with other  
1392 activities including the key involvement of tephrochronologists in international projects such as INTIMATE,  
1393 RESET, or SMART, the organisation of tephra sessions or symposia at full congresses of INQUA, or in  
1394 conjunction with its various commissions (e.g., Loess, Palaeoclimate, or Paleopedology commissions), and  
1395 specialist workshops facilitated and/or run by COT in person or online. We have also explained some of the  
1396 tephrochronological advances that occurred alongside or in conjunction with COT’s development, and listed  
1397 the commission’s outputs of highly-cited tephra-focussed journal volumes or books (12 in all) or specialist  
1398 websites. The commission has been led by 29 officers in total, representing nine countries, and many have  
1399 served eight years or more on COT. Fifteen recipients representing eight countries have been awarded  
1400 honorary life membership of the commission.

1401 It is somewhat ironical that at recent meetings a majority (or close to it) of participants has comprised  
1402 those studying cryptotephras in countries without active, or even recently active, volcanism. Nevertheless,  
1403 the continuing rise and impact of research by members of COT, both in volcanic and non-volcanic countries,  
1404 including increasing proportions of ECRs and female tephrochronologists, ensure an exciting, enlightened,  
1405 and, perhaps equally importantly, collegial and warm-hearted future for all tephrochronologists in continuing  
1406 to advance the ever-changing frameworks forming the discipline.

1407  
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1429

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2305 **Appendix A**  
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 2307 Summary of some of the activities (including INQUA/IAVCEI sessions/symposia, regional workshops, etc)  
 2308 associated with COT additional to the nine specialist tephra conferences listed in Table 3  
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<b>Activities 1965–1999</b>	<b>Activities 2000–2022</b>
<i>1965 INQUA Congress in Boulder (tephra session/s; field trips in Pacific Northwest, central-south Alaska) (Neustadt, 1969)</i>	<i>2000 4<sup>th</sup> International INTIMATE Workshop, INQUA Palaeoclimate Commission and COTAV, Kangerlussuaq, Greenland (e.g., Turney et al., 2004b)</i>
<i>1969 INQUA Congress in Paris (tephra session/s; field trip in Massif Central) (Neustadt, 1969)</i>	<i>2003 INQUA Congress in Reno (tephra session/s; launch of Australasian INTIMATE Project, e.g., Shulmeister et al., 2006)</i>
<i>1973 INQUA Congress in Christchurch (tephra session/s; field trips in western North Island, central North Island) (Fairbridge, 1974)</i>	<i>2005 NSF Revealing Hominid Origins Initiative, International Tephra Working Group Workshop, Santa Fe, New Mexico (WoldeGabriel et al., 2005)</i>
<i>1977 INQUA Congress in Birmingham (tephra session/s)</i>	<i>2007 INQUA Congress in Cairns (tephra sessions; field trip in Atherton Tablelands)</i>
<i>1986 IAVCEI International Volcanological Congress in Auckland-Hamilton-Rotorua (sessions on explosive volcanism, tephrochronology; field trips in North Island, e.g., Houghton and Wilson, 1986)</i>	<i>2011 INQUA Congress in Bern (tephra sessions)</i>
<i>1987 New Zealand conference, Western Pacific Working Group of INQUA Loess Commission (field trip including North Island, e.g., Smalley and O’Hara-Dhand, 2010)</i>	<i>2012 Tephra and Archaeology – Chronological, ecological and cultural dimensions symposium, Annual Meeting of European Association of Archaeologists, Helsinki</i>
<i>1990, 1992, 1994 Biennial UK Tephra Meetings in Edinburgh (1990), Belfast (1992), and Cheltenham (1994) (e.g., Hunt, 1999a)</i>	<i>2014 Tephra-2014 ‘Maximising the potential of tephra for multidisciplinary science’, Portland, Oregon (<a href="https://www.tephrochronology.org/intav/Tephra2014/">https://www.tephrochronology.org/intav/Tephra2014/</a>)</i>
<i>1991 INQUA Congress in Beijing (tephra session/s)</i>	<i>2015 INQUA Congress in Nagoya (tephra sessions; numerous field trips involving tephras)</i>
<i>1992 IGC Tephra and volcanological meeting, Mt Tateyama, Japan</i>	<i>2017 Tephra-2017 ‘Best practices in tephra collection, analysis, and reporting: leading toward better tephra databases’, IAVCEI Scientific Assembly in Portland, Oregon (<a href="https://www.tephrochronology.org/intav/Tephra2017/">https://www.tephrochronology.org/intav/Tephra2017/</a>)</i>
<i>1995 INQUA Congress in Berlin (tephra session/s; field trip in Eifel Volcanic Field)</i>	<i>2019 INQUA Congress in Dublin (tephra sessions) (see Sect. 6) and Tephra-19 ‘Tephra standardization writing workshop’ (<a href="https://www.tephrochronology.org/intav/Tephra2019/">https://www.tephrochronology.org/intav/Tephra2019/</a>)</i>
<i>1995 ‘Volcanoes in the Quaternary’ meeting, London, of the Volcanic Studies Group of the Geological Society and the QRA, UK (Firth, 1999; Firth and McGuire, 1999).</i>	<i>2021 American Geophysical Union AGU21 Fall Meeting (tephra and volcanic processes session)</i>
<i>1999 INQUA Congress in Durban (tephra session/s; formalising link between S/COTAV and INTIMATE Project; e.g., Turney et al., 2004a)</i>	<i>2022 ‘Best practices: tephra fusion webinars’ (<a href="https://tephrochronology.org/cot/Tephra2022/#">https://tephrochronology.org/cot/Tephra2022/#</a>).</i>

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