



The Reading Palaeofire database: an expanded global resource to document changes in fire regimes from sedimentary charcoal records

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1 Abstract

2 Sedimentary charcoal records are widely used to reconstruct regional changes in fire regimes 3 through time in the geological past. Existing global compilations are not geographically 4 comprehensive and do not provide consistent metadata for all sites. Furthermore, the age 5 models provided for these records are not harmonised and many are based on older calibrations of the radiocarbon ages. These issues limit the use of existing compilations for research into 6 7 past fire regimes. Here, we present an expanded database of charcoal records, accompanied by 8 new age models based on recalibration of radiocarbon ages using INTCAL2020 and Bayesian 9 age-modelling software. We document the structure and contents of the database, the 10 construction of the age models, and the quality control measures applied. We also record the 11 expansion of geographical coverage relative to previous charcoal compilations and the 12 expansion of metadata that can be used to inform analyses. This first version of the Reading Palaeofire Database contains 1681 records (entities) from 1477 sites worldwide. The database 13 14 (DOI: 10.17864/1947.319) is available from https://researchdata.reading.ac.uk/id/eprint/319.





15 1. Introduction

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17 Wildfires have major impacts on terrestrial ecosystems (Bond et al., 2005; Bowman et al., 18 2016; He et al., 2019; Lasslop et al., 2020), the global carbon cycle (Li et al., 2014; Arora and 19 Melton, 2018; Pellegrini et al., 2018; Lasslop et al., 2019), atmospheric chemistry (van der 20 Werf et al., 2010; Voulgarakis and Field, 2015; Sokolik et al., 2019) and climate (Randerson 21 et al., 2006; Li et al., 2017; Harrison et al., 2018; Liu et al., 2019). Although the climatic, 22 vegetation and anthropogenic controls on wildfires are relatively well understood (e.g. 23 Harrison et al., 2010; Bistinas et al., 2014; Knorr et al., 2016; Forkel et al., 2017; Li et al., 24 2019), recent years have seen wildfires occurring in regions where they were historically rare 25 (e.g. northern Alaska, Greenland, northern Scandinavia) and an increase in fire frequency and 26 severity in more fire-prone regions (e.g. California, the circum-Mediterranean, eastern 27 Australia). It is useful to look at the pre-industrial era (conventionally defined as pre 1850 CE) 28 to understand whether these events are atypical. The pre-industrial past also provides an 29 opportunity to characterise fire regimes before anthropogenic influences, both in terms of 30 ignitions and fire suppression, became important.

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32 Ice-core records provide a global picture of changes in wildfire in the geologic past (Rubino et 33 al., 2016). However, wildfires exhibit considerable local to regional variability because of the 34 spatial heterogeneity of the various factors controlling their occurrence and intensity. Thus, it 35 is useful to use information that can provide a picture of regional changes through time. 36 Charcoal, preserved in lake, peat or marine sediments, can provide a picture of such changes. 37 The wildfire regime can be characterised from sedimentary charcoal records through total 38 charcoal abundance per unit of sediment, which can be considered as a measure of the total 39 biomass burned (e.g. Marlon et al., 2006) or by the presence of peaks in charcoal accumulation 40 which, in records with sufficiently high temporal resolution, can indicate individual episodes 41 of fire (e.g. Power et al., 2006).

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The Global Palaeofire Working Group (GPWG) was established in 2006 to coordinate the compilation and analysis of charcoal data globally, through the construction of the Global Charcoal Database (GCD: Power et al., 2008). The GPWG was initiated by the International Geosphere-Biosphere Programme (IGBP) Fast-Track Initiative on Fire and subsequently recognised as a working group of the Past Global Changes (PAGES) Project in 2008. There have now been several iterations of the GCD (Power et al., 2008; Power et al., 2010; Daniau





49 et al., 2012; Blarquez et al., 2014; Marlon et al., 2016), which since 2020 has been managed 50 by the International Palaeofire Network as the Global Palaeofire Database (GPD; https://paleofire.org). The GCD has been used to examine changes in fire regimes over the past 51 52 two millennia (Marlon et al., 2008), during the current interglacial (Marlon et al., 2013), on 53 glacial-interglacial timescales (Power et al., 2008; Daniau et al., 2012; Williams et al., 2015) 54 and in response to rapid climate changes (Marlon et al., 2009; Daniau et al., 2010), as well as 55 to examine regional fire histories (e.g. Mooney et al., 2011; Vannière et al., 2011; Marlon et 56 al., 2012; Power et al., 2013; Feurdean et al., 2020). However, there are a number of limitations 57 to the use of the GCD for analyses of palaeofire regimes. Firstly, the database does not include 58 many recently published records and needs to be updated. Secondly, there are inconsistencies 59 among the various versions of the database including duplicated and/or missing sites, 60 differences in the metadata included for each site or record, and missing metadata for some 61 sites or records. Perhaps most crucially, the age models included in the database were made at 62 different times, using different radiocarbon calibration curves, and using different age-63 modelling methods. The disparities between the archived age models preclude a detailed 64 comparison of changes in wildfire regimes across regions.

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66 Here, we present an expanded database of charcoal records (the Reading Palaeofire Database, 67 RPD), accompanied by new age models based on recalibration of radiocarbon ages using 68 INTCAL2020 (Reimer et al., 2020) and using a consistent Bayesian approach (BACON: 69 Blaauw. et al., 2021) to age-model construction. We document the structure and contents of 70 the database, the construction of the new age models, the expanded metadata available, and the 71 quality control measures applied to check the data entry. We also document the expansion of 72 the geographic and temporal coverage, and in the availability of metadata, relative to previous 73 GCD compilations.

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76 2. Data and Methods

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78 2.1. Compilation of data

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The database contains sedimentary charcoal records, metadata to facilitate the interpretation of these records, and information on the dates used to construct the original age model for each record. Some records were obtained from the GCD. There are multiple versions of the GCD





83 which differ in terms of the sites and the types of metadata included. We compared the GCDv3 84 (Marlon et al., 2016), GCDv4 (Blarquez, 2018) and GCD webpage versions (http://paleofire.org) and extracted a single unique version of each site and entity across the 85 86 three versions. Where sites or entities were duplicated in different versions of the GCD, we 87 used the latest version. Missing metadata and dating information for these records were 88 obtained from the literature or from the original data providers. Some sites in the GCD were 89 represented by both concentration data and the same data expressed as influx (i.e. concentration 90 per year) from the same samples; because influx calculations are time dependent, we have only 91 retained concentration data for such sites to allow for future improvements to age models. Influx can be easily computed using data available in the RPD. We extracted published 92 93 charcoal records that do not appear in any version of the GCD from public repositories, 94 specifically PANGAEA (https://www.pangaea.de/), NOAA National Centre for 95 Environmental Information (https://www.ncdc.noaa.gov/data-access/paleoclimatology-data), 96 the Neotoma Paleoecology Database (https://www.neotomadb.org/), the European Pollen 97 Database (http://www.europeanpollendatabase.net/index.php) and the Arctic Data Centre 98 (https://arcticdata.io/catalog/). Additional charcoal data, dating information and metadata were 99 provided directly by the authors. All the records in the current version of the database are listed 100 in the Supplementary Information (SI Table 1).

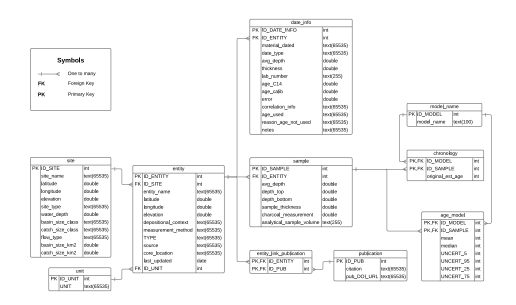
101

102 2.2 Structure of the database

The data are stored in a relational database (MySQL), which consists of 10 linked tables, specifically "site", "entity", "sample", "date info", "unit", "entity link publication", "publication", "chronology", "age model", and "model name". Figure 1 shows the relationships between these tables. A description of the structure and content of each of the tables is given below, and more detailed information about individual fields is given in the Supplementary Material (SI Table 2).







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Figure 1. Entity-relation diagram showing the structure of the database, individual tables and their contents, and the nature of the relationships between the component tables. One-to-many linkages indicate that it is possible to have several entries on one table linked to a single entry in another table. The data base uses both primary and foreign keys. The primary key ensures that data included in a specific field is unique. The foreign key refers to the field in a table which is the primary key of another table and ensures that there is a link between these tables.

116 2.2.1 Site metadata (table name: site)

117 A site is defined as the hydrological basin from which charcoal records have been obtained 118 (Table 1). There may be several charcoal records from the same site, for example where 119 charcoal records have been obtained on central and marginal cores from the same lake or where there is a lake core and additional cores from peatlands and/or terrestrial deposits (e.g. small 120 hollows, soils) within the same hydrological basin. A site may therefore be linked to several 121 122 charcoal records, where each record is treated as a separate entity. The site table contains basic 123 metadata about the basin, including site ID, site name, latitude, longitude, elevation, site type, 124 and maximum water depth. The site names are expressed without diacritics to facilitate 125 database querying and subsequent analyses in programming languages that do not handle these 126 characters. Latitude and longitude are given in decimal degrees, truncated to six decimal places 127 since this gives an accuracy of <1m at the equator. Broad categories of site type are





128 differentiated (e.g. terrestrial, lacustrine, marine), with subdivisions according to geomorphic 129 origin (e.g. lakes are recorded according to whether they are e.g. fluvial, glacial or volcanic in 130 origin). In addition to coastal salt marshes and estuaries, we include a generic coastal category 131 for all types of sites that lie within the coastal zone and the hydrology may therefore have been 132 affected by changes in sea level. Wherever possible, the size of the basin and the catchment are recorded (in km²) but if accurate quantified information is not available the basin and 133 134 catchment size are recorded by size classes. The site table also contains information on whether the lake or peatland is hydrologically closed or has inflows and outflows, which can affect the 135 136 source, quantity and preservation of charcoal in the sediments.

Field name	Definition	Data type	Constraints / Notes
ID_SITE	Unique identifier for each site	Unsigned integer	positive integer
site_name	Site name as given by original authors or as defined by us where there was no unique name given to the site	Text	Required
latitude	Latitude of the sampling site, given in decimal degrees, where N is positive and S is negative	Double	Numeric value between -90 and 90
longitude	Longitude of the sampling site in decimal degrees, where E is positive and W is negative	Double	Numeric value between -180 and 180
elevation	Elevation of the sampling site in metres above (+) or below (-) sea level	Double	None
site_type	Information about type of site (e.g. lake, peatland, terrestrial)	Text	Selected from pre- defined list
water_depth	Water depth of the sampling site in metres	Double	None

137 Table 1 Definition of the site table.





flow_type	Indication of whether there is	Text	Selected from pre-
	inflow and/or outflow from the		defined list
	sampled site		
basin_size_km2	Size of sampled site (e.g. lake or	Double	None
	bog) in km ²		
catch_size_km2	Size of hydrological catchment in	Double	None
	km ²		
basin_size_class	Categorical estimate of basin size	Text	Selected from pre-
			defined list
catch_size_class	Categorical estimate of basin size	Text	Selected from pre-
			defined list

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139 2.2.2 Entity metadata (table name: entity)

140 This table provides metadata for each individual entity (Table 2). In addition to distinguishing 141 multiple cores from the same basin as separate entities, we also distinguish different size 142 classes of charcoal from the same core when these data are available. Different charcoal size 143 classes from the same core are also treated as separate entities in the database. When specific 144 cores were given distinctive names in the original publication or by the original author, we 145 include this information in the entity name for ease of cross-referencing. The entity metadata 146 include information that can be used to interpret the charcoal records, including depositional 147 context, core location, measurement method, and measurement unit. There is no standard 148 measurement unit for charcoal, and in fact, there are >100 different units employed in the 149 database. For convenience, there is a link table to the measurement units (table name: unit). In 150 addition, the entity table provides the source from which the charcoal data were obtained, 151 including whether these data are from a version of the GCD, a data repository or were provided 152 by the original author, and an indication of when the record was last updated.

153 Table 2 Definition of the entity table.

Field name	Definition	Data type	Constraints / Notes
ID_ENTITY	Unique identifier for each	Unsigned	Positive integer
	entity	integer	





ID_SITE	Refers to unique identifier for each site (as given in site table)	Unsigned integer	Auto-numeric, foreign key of the site table, a positive integer
entity_name	Name of entity, where an entity may be a separate core from the site or a separate type of measurement on the same core	Text	Required
latitude	Latitude of the entity, given in decimal degrees, where N is positive and S is negative	Double	A numeric value between -90 and 90
longitude	Longitude of the entity, given in decimal degrees, where E is positive and W is negative	Double	A numeric value between -180 and 180
elevation	Elevation of the sampling site, in metres above (+) or below (-) sea level	Double	None
depositional_context	Type of sediment sampled for charcoal	Text	Selected from pre- defined list
measurement_method	Method used to measure the amount of charcoal	Text	Selected from pre- defined list
ТҮРЕ	The unit type of the measured charcoal values (e.g. concentration, influx)	Text	Selected from pre- defined list
source	Source of charcoal data	Text	Selected from pre- defined list
core_location	Location of the entity within the site (e.g. central core or marginal core)	Text	Selected from pre- defined list
last_updated	Date when the entity or its linked data was last updated	Date	In format YYYY/mm/dd





ID_UNIT	Unique identifier for	Unsigned	Auto-numeric,
	measurement unit (as in unit	integer	foreign key of the
	table)		unit table, a
			positive integer

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155 2.2.3 Sample metadata and data (table name: sample)

The sample table provides information on the average depth in the core or profile and the thickness of the sample on which charcoal was measured. The thickness measurements relate to the total thickness of the charcoal sample and provide an indication of whether the sampling was contiguous downcore. The sample table also provides information on the sample volume and the quantity of charcoal present.

Field name	Definition	Data type	Constraints / Notes
ID_SAMPLE	Unique identifier for each	Unsigned	Auto-numeric,
	charcoal sample	integer	primary key, a
			positive integer
ID_ENTITY	Unique identifier for the	Unsigned	Auto-numeric,
	entity (as in entity table)	integer	foreign key of the
			entity table, a
			positive integer
avg_depth	Average sampling depth,	Double	None
	in metres		
sample_thickness	Sample thickness, in	Double	None
	metres		
charcoal_measurement	Quantity of charcoal	Double	None
	measured in the sample		
analytical_sample_volume	Total amount of sediment	Text	255 characters
	sampled		maximum length

161 Table 3 Definition of the sample table.





163 2.2.4 Dating information (table name: date info)

164 This table provides information about the dates available for each entity that can be used to 165 construct an age model. We include information about the age of the core top for records that 166 were known to be actively accumulating sediment at the time of collection. In addition to 167 radiometric dates, we include information about the presence of tephras (either dated at the site or independently dated elsewhere) and stratigraphic events that can be used to establish 168 169 correlative ages (e.g. changes in the pollen assemblage that are dated in other cores from the 170 region, or evidence of known fires in the catchment). Wherever possible the name of a tephra 171 is given, to facilitate the use of subsequent and more accurate estimates of its age. Similarly, 172 the basis for correlative dates is given, again to facilitate the use of updated estimates of the 173 age of the event. Radiocarbon ages are given in radiocarbon years, but all other ages are given in calendar years BP using 1950 CE as the reference zero date. Error estimates are given for 174 175 radiometric ages and wherever possible for calendar ages. We provide an indication of whether 176 a specific date was used in the original age model for the entity, and an explanation for why 177 specific dates were rejected, since this can be a guide as to whether the dates should be 178 incorporated in the construction of new age models.

Field name	Definition	Data type	Constraints / Notes
ID_DATE_INFO	Unique identifier for the	Unsigned	Auto-numeric,
	date record	integer	primary key, a
			positive integer
ID_ENTITY	Unique identifier for the	Unsigned	Auto-numeric, foreign
	entity (as in entity table)	integer	key of the entity table,
			a positive integer
material_dated	Material from which the	Text	Selected from pre-
	date was obtained, if		defined list
	applicable		
date_type	Technique used to obtain	Text	Selected from pre-
	the date measurement		defined list
avg_depth	Average depth in the	Double	None
	sedimentary sequence		

179 Table 4 Definition of the date info table.





	where the date was		
	measured, in metres		
thickness	Thickness of the sample	Double	None
	used for dating, in metres		
lab_number	Unique identifying code	Text	65,535 characters
	assigned by the dating		maximum lenght
	laboratory		
age_C14	Uncalibrated radiocarbon	Double	None
	age		
age_calib	The calendar age of a date	Double	None
error	Analytical or measurement	Double	None
	error on the date		
correlation_info	Indication of basis for	Text	Selected from pre-
	correlative dating (e.g.		defined list
	pollen, tephra or		
	stratigraphic correlations)		
age_used	Indicates whether date was	Text	Selected from pre-
	used by the author(s) in the		defined list
	construction of the original		
	age model		
reason_age_not_used	Indication of why a date	Text	Selected from pre-
	was not used in the original		defined list
	age model. Blank if dates		
	were used in original		
	model		
notes	Additional comments	Text	The maximum length
	regarding a date record		is 65,535 characters

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181 2.2.5 Publication information (table name: publication)

182 This table provides full bibliographic citations for the original references documenting the 183 charcoal records and/or their age models. There may be multiple publications for a single





charcoal record, and all of these references are listed. Conversely, there may be a single
publication for multiple charcoal records. There is also a table (table name:
entity link publication) that links the publications to the specific entity.

187 2.2.6 Original age model information (table name: chronology)

188 This table provides information about the original age model for each record, and the ages

- assigned to individual samples. There can be many records that use the same type of age model
- 190 (e.g. linear interpolation, spline, regression), and for convenience, there is a table that links the
- 191 records to the age model name (table name: model name).

192 2.2.7 New age model information (table name: age_model)

- 193 This table contains information about the age models that have been constructed for this version
- 194 of the database using the INTCAL2020 calibration curve (Reimer et al., 2020) and the BACON
- 195 (Blaauw et al., 2021) age modelling R package (see section 2.3). We preserve information on
- 196 the mean and median ages, as well as the quantile ranges for each sample.

Field name	Definition	Data type	Constraints / Notes
ID_MODEL	Unique identifier for the	Auto-numeric,	
	technique used to generate the	integer	composite primary
	original age model		key with
			ID_SAMPLE, foreign
			key of the
			model_name table,
			positive integer
ID_SAMPLE	Unique identifier for the sample	Unsigned	Auto-numeric,
	(as in sample table)	integer	composite primary
			key with
			ID_MODEL, foreign
			key of the sample
			table, positive integer
mean	Mean age of the sample	Integer	None

197 Table 5 Definition of the age model table.





median	Median age of the sample	Integer	None
UNCERT_5	Lower bound of the 95%	Integer	None
	confidence interval for the		
	median age		
UNCERT_95	Upper bound of the 95%	Integer	None
	confidence interval for the		
	median age		
UNCERT_25	Lower bound of the 75%	Integer	None
	confidence interval for the		
	median age		
UNCERT_75	Upper bound of the 75%	Integer	None
	confidence interval for the		
	median age		

198

199

200 2.3 Construction of new age models

201 The original age models for the charcoal records were made at different times, using different 202 radiocarbon calibration curves, and using different age-modelling methods. We standardised 203 the age modelling, using RBacon (Blaauw and Christen, 2011; Blaauw et al., 2021) to construct 204 new Bayesian age-depth models in the ageR package (Villegas-Diaz et al., 2021). The ageR 205 package provides functions that facilitate the supervised creation of multiple age models for 206 many cores and different data sources, including databases, comma and tab separated files. The 207 INTCAL20 Northern Hemisphere calibration curve (Reimer et al., 2020) and the SHCAL20 208 Southern Hemisphere calibration curve (Hogg et al., 2020) were used for entities between the 209 latitudes of 90° and 15°N and 15 to 90°S respectively. Entities in equatorial latitudes (15°N to 210 15°S) used a 50:50 mixed calibration curve to account for north-south air mass-mixing 211 following Hogg et al. (2020), and radiocarbon ages from marine entities were calibrated using 212 the Marine20 calibration curve (Heaton et al., 2020).

213

To estimate the optimum age modelling scenarios based upon the date and sample information for each entity, multiple RBacon age models were run using different *prior* accumulation rate (acc.mean) and thickness values. *Prior* accumulation rate values were selected using an initial





217 linear regression of the ages in each entity, which was then increased (decreased) sequentially 218 from the default value up to twice more (less) than the initial value. As an example, if the initial 219 accumulation rate value selected from the linear regression was 20 yr/cm, age models would 220 also be run using values of 10, 15, 20, 30 and 40 yr/cm. In cases where the regional 221 accumulation rate was known, the upper and lower values of the accumulation rate scenarios 222 were manually constrained. The range of *prior* thicknesses used in the models were calculated 223 by increasing and decreasing the RBacon default thickness value (5 cm) up to a value one 224 eighth of the overall length of the core. For a 400 cm core for example, the thickness scenarios 225 would be 5, 10, 15, 20, 25, 30, 35, 40, 45 and 50 cm. Thus, the number of scenarios created by possible accumulation rates and thicknesses varies between different entities. Depths of known 226 227 hiatuses reported in the original publications were included in the date info table (section 2.2.4) 228 and have also been included in the age models run in ageR. In instances where the 229 sedimentation rates were different above and below an hiatus, separate age models were run 230 before and after the non-deposition period to account for these variations (Blaauw and Christen, 231 2011).

232

233 A three-step procedure was used to select the best model for each entity. First, an optimum 234 model was selected by ageR, using the lowest quantified area between the *prior* and *posterior* 235 accumulation rate distribution curves (Supplementary Figure 1). This selection was checked 236 manually using comparisons between the distance of the estimated ages and the controls to 237 check the accuracy of the model interpolation. Finally, the age model was visually inspected 238 to ensure that final interpolation accurately represented the date information and did not show 239 abrupt shifts in accumulation rates or changes at the dated depths. If the ageR model selection 240 was deemed to be erroneous or inaccurate, the next suitable model with the lowest area between 241 the *prior* and *posterior* curves, which accurately represented the distribution of dates in the 242 sequence, was selected (Supplementary Figure 2).

243

244 2.4 Quality control

Individual records in the RPD were compiled either by the original authors or from published and open-access material by specialists in the collection and interpretation of charcoal records. Records that were obtained from published and open-access material were cross-checked against publications or with the original authors of those publications whenever possible. Null values for metadata fields were identified during the initial checking procedure, and checks





250 were made with the data contributors to determine whether these genuinely corresponded to 251 missing information. In the database, null values are reserved for fields where the required 252 information is not applicable, for example water depth for terrestrial sites or laboratory sample 253 numbers for correlative dates. We distinguish fields where information could be available but 254 was never recorded or has subsequently been lost (represented by -999999), and fields where 255 we were unable to obtain this information but it could be included in subsequent updates of the 256 database (represented by -777777). We also distinguish fields where specific metadata is not 257 applicable (represented by -888888), for example basin size for a marine core or water depth 258 for a terrestrial small hollow.

Prior to entry in the database, the records were automatically checked using specially designed database scripts (in R) to ensure that the entries to individual fields were in the format expected (e.g. text, decimal numeric, positive integers) or were selected from the pre-defined lists provided for specific fields. Checks were also performed to find duplicated rows (e.g. duplicated sampling depths within the same entity).

264

265 3. Overview of database contents

266 This first version of the RPD contains 1681 individual charcoal records from 1477 sites 267 worldwide. This represents a 101% increase compared to the number of records in version 3 of the Global Charcoal Database (GCDv3: Marlon et al., 2016; 736 sites) and a 58% increase 268 269 compared to version 4 (Blarquez, 2018; 935 sites). New age models are available for 714 (48%) 270 of the charcoal records. The geographic coverage of the RPD (Figure 2) is biased towards the 271 northern extratropics. However, there is a growing representation of records from China, the 272 Neotropics (Central and South America), southern and eastern Africa, and eastern Australia. 273 The largest gaps geographically are in currently dry regions, which often lack sites with anoxic 274 sedimentation suitable for the preservation of charcoal and are generally under-represented in 275 palaeofire reconstructions (Levs et al., 2018). The temporal coverage of the records is excellent 276 for the interval since 22,000 years ago, with 776 records with a minimum resolution of 10 years 277 for the past 2000 years, 1338 records with a minimum resolution of 500 years for the past 278 12,000 years, and 1385 records with a minimum resolution of 1000 years for the past 22,000 279 years. There are fewer records for earlier intervals. Nevertheless, there are 70 records that 280 provide evidence for the interval of the last glacial period before the Last Glacial Maximum





281 (22-115 ka) including the response of fire to rapid climate warmings (Dansgaard-Oeschger

events).

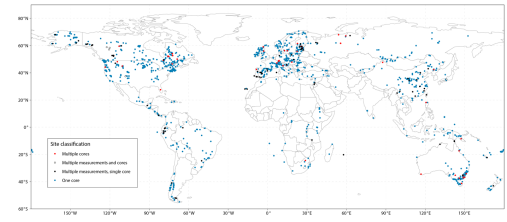


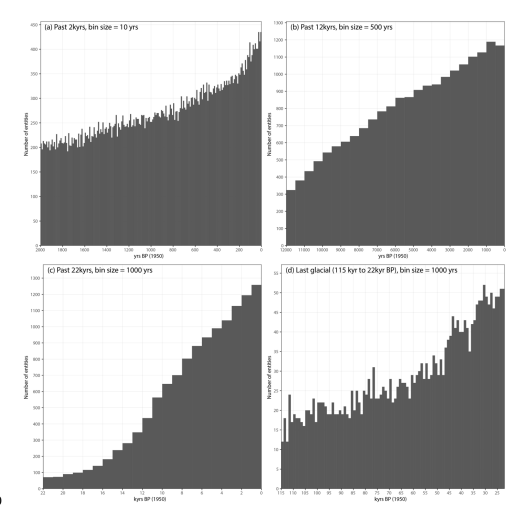
Figure 2. Map showing the location of sites included in the RPD. As shown here, some sites
have multiple records, either representing separate cores from the same hydrological basin or
representing measurements of different charcoal size fractions on the same core. These records
are treated as separate entities in the database itself.

288 289

283







290

Figure 3. Plot showing the temporal coverage of individual entities in the database. Panel (a)
shows records covering the past 2000 years (2kyrBP), (b) shows records covering the past
12,000 years, (c) for the past 22 000 years (22 kyr BP) and thus encompassing the Last Glacial
Maximum. (LGM), and (d) shows records that cover the interval of the last glacial prior to the
LGM (22–115 kyr BP).

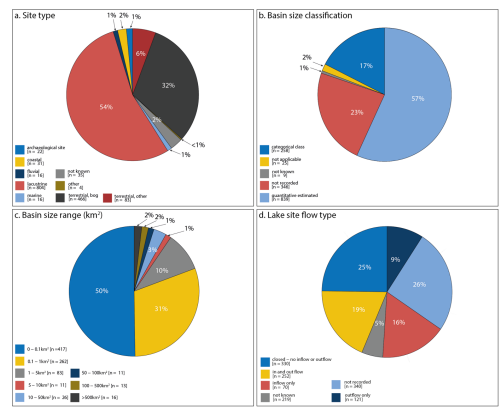
296

Information about site type (Figure 4a) is included in the database because this could influence whether the charcoal is of local origin or represents a more regional palaeofire signal. For example, records from small forest hollows provide a very local signal of fire activity and records from peatbogs most likely sample fires on the peatland itself, whereas records from lakes could provide both local and regional fire signals. More than half (54%) of the records in the RPD are derived from lakes (804 entities). Records from peatlands are also well represented





- 303 (466 entities, 32%). Basin size, particularly in the case of lakes, influences the source area for
- 304 charcoal particles transported by wind. However, the existence of inflows and outflows to the
- 305 system can also affect the charcoal record. Quantitative information is now available for more
- than half of the lake sites (Figure 4b), and most (679 sites, 81%) of the records (Figure 4c) are
- 307 from relatively small lakes (<1 km²). A quarter of the charcoal records from lakes (Figure 4d)
- 308 are from closed basins (330 sites).



309

Figure 4. Availability of metadata that can be used to select suitable sites for specific analyses or for quality control. Plot (a) shows the distribution of sites by type. Some site types have finer distinctions recorded in the database: lacustrine environments, for example, are sub-divided according to origin. Plot (b) shows the number of sites with quantitative estimates versus categorical assessments of basin size and plot (c) shows the number of sites in specific basin size ranges. Plot (d) shows the distribution of different hydrological types for lake records.

316

317 4. Data availability

318

319	Version	1	of	the	Reading	Palaeofire	Database	(RPDv1:	Harrison	et	al.,	2021,	doi:
320	10.17864	/19	947.	319)	is	avail	able	in	SQL	fo	rmat		from





- 321 https://researchdata.reading.ac.uk/id/eprint/319. The R package used to create the new age
- 322 models is available from <u>https://github.com/special-uor/ageR</u> (Villegas-Diaz et al., 2021).
- 323 324

325 **5.** Conclusions

326 The Reading Palaeofire Database (RPD) is a community effort to improve the coverage of 327 charcoal records that can be used to investigate palaeofire regimes. New age models have been 328 developed for 48% of the records to take account of recent improvements in radiocarbon 329 calibration and age modelling methods. In addition to expanded coverage and improved age 330 models, considerable effort has been made to include metadata and quality control information 331 to allow the selection of records appropriate to address specific questions and to document 332 potential sources of uncertainty in the interpretation of the records. The first version of the RPD 333 contains 1681 individual charcoal records (entities) from 1477 sites worldwide. Geographic 334 coverage is best for the northern extratropics, but the coverage is good except for semi-arid and 335 arid regions. Temporal coverage is good for the past 2000 years, the Holocene and back to the 336 LGM, but there is a reasonable number of longer records. The database is publicly available.

- 337
- 338

339

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346

347 **Competing Interests**. The authors declare that they have no conflict of interest.

348

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368	References
369	Arora, V. K. and Melton, J. R.: Reduction in global area burned and wildfire emissions since
370	1930s enhances carbon uptake by land, Nat. Commun., 9, 1326,
371	https://doi.org/10.1038/s41467-018-03838-0, 2018.
372	Bistinas, I., Harrison, S. P., Prentice, I. C., and Pereira, J. M. C.: Causal relationships vs.
373	emergent patterns in the global controls of fire frequency, Biogeosci., 11, 5087-5101,
374	2014.
375	Blaauw, M.J. Christen, A.: Flexible paleoclimate age-depth models using an autoregressive
376	gamma process, Bayesian Analysis, 6, 457-474, https://doi.org/10.1214/11-BA618,
377	2011.
378	Blaauw, M., Christen, J.A., Aquino Lopez, M.A., Esquivel Vazquez, J., Gonzalez, O.M.,
379	Belding, T., Theiler, J., Gough, B., Karney, C.: rbacon: Age-Depth Modelling using
380	Bayesian Statistics, <u>https://CRAN.R-project.org/package=rbacon</u> , 2021.
381	Blarquez, O.: GCD, https://CRAN.R-project.org/package=GCD, 2018.
382	Blarquez, O., Vannière, B., Marlon, J. R., Daniau, A-L., Power, M. J., Brewer, S. and Bartlein,
383	P. J. paleofire: An R package to analyse sedimentary charcoal records from the Global
384	Charcoal Database to reconstruct past biomass burning, Computers & Geosci., 72, 255-
385	261, https://doi.org/10.1016/j.cageo.2014.07.020, 2014.
386	Bond, W. J., Woodward, F. I., and Midgley, G. F.: The global distribution of ecosystems in a
387	world without fire, New Phytol., 165, 525-538, 2005.
388	Bowman, D. M. J. S., Perry, G. L. W., Higgins, S. I., Johnson, C. N., Fuhlendorf, S. D., and
389	Murphy, B. P.: Pyro- diversity is the coupling of biodiversity and fire regimes in food
390	webs, Philos. T. R. Soc. Lond., 371, 20150169, https://doi.org/10.1098/rstb.2015.0169,
391	2016.
392	Daniau, AL., Bartlein, P. J., Harrison, S. P., Prentice, I. C., Brewer, S., Friedlingstein, P.,
393	Harrison-Prentice, T. I., Inoue, J., Marlon, J. R., Mooney, S., Power, M. J., Stevenson,
394	J., Tinner, W., Andrič, M., Atanassova, J., Behling, H., Black, M., Blarquez, O., Brown,
395	K. J., Carcaillet, C., Colhoun, E., Colombaroli, D., Davis, B. A. S., D'Costa, D.,
396	Dodson, J., Dupont, L., Eshetu, Z., Gavin, D. G., Genries, A., Gebru, T., Haberle, S.,
397	Hallett, D. J., Horn, S., Hope, G., Katamura, F., Kennedy, L., Kershaw, P., Krivonogov,
398	S., Long, C., Magri, D., Marinova, E., McKenzie, G. M., Moreno, P. I., Moss, P.,
399	Neumann, F. H., Norström, E., Paitre, C., Rius, D., Roberts, N., Robinson, G., Sasaki,
400	N., Scott, L., Takahara, H., Terwilliger, V., Thevenon, F., Turner, R. B., Valsecchi, V.
401	G., Vannière, B., Walsh, M., Williams, N., and Zhang, Y.: Predictability of biomass





402 burning in response to climate changes, Glob. Biogeochem. Cyc., 26, GB4007, 403 doi:10.1029/2011GB004249, 2012. Daniau, A.-L., Harrison S. P. and Bartlein, P. J.: Fire regimes during the last glacial, Quat. Sci. 404 Rev., 29: 2918-2930, 2010. 405 406 Forkel, M., Dorigo, W., Lasslop, G., Teubner, I., Chuvieco, E., and Thonicke, K.: A data-407 driven approach to identify controls on global fire activity from satellite and climate 408 observations (SOFIA V1), Geosci. Model Dev.. 10. 4443-4476. 409 https://doi.org/10.5194/gmd-10-4443-2017, 2017. 410 Feurdean, A., Vannière, B., Finsinger, W., Warren, D., Connor, S. C., Forrest, M., Liakka, J., 411 Panait, A., Werner, C., Andrič, M., Bobek, P., Carter, V. A., Davis, B., Diaconu, A.-412 C., Dietze, E., Feeser, I., Florescu, G., Gałka, M., Giesecke, T., Jahns, S., Jamrichová, 413 E., Kajukało, K., Kaplan, J., Karpińska-Kołaczek, M., Kołaczek, P., Kuneš, P., 414 Kupriyanov, D., Lamentowicz, M., Lemmen, C., Magyari, E. K., Marcisz, K., 415 Marinova, E., Niamir, A., Novenko, E., Obremska, M., Pedziszewska, A., Pfeiffer, M., 416 Poska, A., Rösch, M., Słowiński, M., Stančikaitė, M., Szal, M., Święta-Musznicka, J., 417 Tanțău, I., Theuerkauf, M., Tonkov, S., Valkó, O., Vassiljev, J., Veski, S., Vincze, I., 418 Wacnik, A., Wiethold, J., Hickler, T.: Fire hazard modulation by long-term dynamics 419 in land cover and dominant forest type in eastern and central Europe, Biogeosci., 17, 420 1213-1230, 10.5194/bg-17-1213-2020, 2020. 421 Harrison, S. P., Bartlein, P. J., Brovkin, V., Houweling, S., Kloster, S., and Prentice, I. C.: 422 Biomass burning contribution to global climate-carbon cycle feedback, Earth System 423 Dyn., 9, 663-67, https://doi.org/10.5194/esd-9-663-2018, 2018. 424 Harrison, S. P., Marlon, J. R., Bartlein, P. J.: Fire in the Earth System, In Changing Climates, 425 Earth Systems and Society International Year of Planet Earth, pp 21-48. Springer 426 Publisher, 2010. 427 Harrison, S.P., Villegas-Diaz, R., Lincoln, P., Kesner, D., Cruz-Silva, E., Sweeney, L., Shen, 428 Y. and Gallagher, D.: The Reading Palaeofire Database: an expanded global resource 429 to document changes in fire regimes from sedimentary charcoal records. University of Reading Dataset. http://dx.doi.org/10.17864/1947.319; 430 https://researchdata.reading.ac.uk/id/eprint/319, 2021 431 432 He, T., Lamont, B. B., and Pausas, J. G.: Fire as a key driver of Earth's biodiversity, Biol. Rev., 433 94, 1983-2010, https://doi.org/10.1111/brv.12544, 2019. 434 Heaton, T., Köhler, P., Butzin, M., Bard, E., Reimer, R., Austin, W., Bronk Ramsey, C., 435 Grootes, P. M., Highen, K. A., Kromer, B., Reimer, P. J., Adkins, A., Burke, A. M.,





436	Cook, M. S., Olsen, J., and Skinner, L.: Marine 20 — The marine radiocarbon age
437	calibration curve (0-55,000 cal BP), Radiocarbon, 62, 779-820, doi:
438	10.1017/RDC.2020.68, 2020.
439	Hogg, A., Heaton, T., Hua, Q., Palmer, J., Turney, C., Southon, J., Bayliss, A., Blackwell, P.
440	G., Boswijk, G., Bronk Ramsey, C., Pearson, C., Petchey, F., Reimer, P., Reimer, R.,
441	and Wacker, L.: SHCal 20 southern Hemisphere calibration, 0-55,000 years cal BP,
442	Radiocarbon, 62, 759-778, doi: 10.1017/RDC.2020.59, 2020.
443	Knorr, K., Jiang, L. and Arneth, A.: Climate, CO2, and demographic impacts on global wildfire
444	emissions, Biogeosci., 12, 267-282,10.5194/bgd-12-15011-2015, 2016.
445	Lasslop, G., Coppola, A. I., Voulgarakis, A., Yue, C., and Veraverbeke, S.: Influence of fire
446	on the carbon cycle and climate, Current Clim. Change Rep., 5, 112-123,
447	https://doi.org/10.1007/s40641-019-00128-9, 2019.
448	Lasslop, G., Hantson, S., Harrison, S. P., Bachelet, D., Burton, C., Forkel, M., Forrest, M., Li,
449	F., Melton, J. R., Yue, C., Archibald, S., Scheiter, S., Arneth, A., Hickler, T., and Sitch,
450	S.: Global ecosystems and fire: multi-model assessment of fire-induced tree cover and
451	carbon storage reduction, Glob. Change Biol., 26, 5027-5041, 10.1111/gcb.15160,
452	2020.
453	Leys, B., Marlon, J.R., Umbanhowar, C., Vanniere, B. (2018). Global fire history of grassland
454	biomes. Ecology and Evolution 8 (17), 8831-8852.
455	Li, F., Bond-Lamberty, B., Levis, S., 2014. Quantifying the role of fire in the Earth system-
456	Part 2: Impact on the net carbon balance of global terrestrial ecosystems for the 20th
457	century. Biogeosciences 11, 1345–1360.
458	Li, F., Lawrence, D. M. and Bond-Lamberty, B.: Impact of fire on global land surface air
459	temperature and energy budget for the 20th century due to changes within
460	ecosystems, Environ. Res. Lett., 12, 044014, 2017.
461	Li, F., Val Martin, M., Andreae, M. O., Arneth, A., Hantson, S., Kaiser, J. W., Lasslop, G.,
462	Yue, C., Bachelet, D., Forrest, M., Kluzek, E., Liu, X., Mangeon, S., Melton, J. R.,
463	Ward, D. S., Darmenov, A., Hickler, T., Ichoku, C., Magi, B. I., Sitch, S., van der Werf,
464	G. R., Wiedinmyer, C., and Rabin, S. S.: Historical (1700-2012) global multi-model
465	estimates of the fire emissions from the Fire Modeling Intercomparison Project
466	(FireMIP), Atmos. Chem. Phys., 19, 12545-12567, https://doi.org/10.5194/acp-19-
467	12545-2019, 2019.





468	Liu, Z., Ballantyne, A. P. and Cooper, L. A.: Biophysical feedback of global forest fires on
469	surface temperature, Nat. Commun., 10, 214, https://doi.org/10.1038/s41467-018-
470	08237-z, 2019.
471	Marlon, J., Bartlein, P. J., Carcaillet, C., Gavin, D. G., Harrison, S. P., Higuera, P. E., Joos, F.,
472	Power, M., and Prentice, I. C.: Climate and human influences on global biomass
473	burning over the past two millennia, Nature Geosci., 1, 697-702, doi: 10.1038/ngeo313,
474	2008.
475	Marlon, J.R., Bartlein, P. J., Daniau, A-L., Harrison, S. P., Power, M. J., Tinner, W.,
476	Maezumie, S., and Vannière, B.: Global biomass burning: A synthesis and review of
477	Holocene paleofire records and their controls, Quat. Sc. Rev., 65, 5-25, 2013.
478	Marlon, J.R, Bartlein, P. J., Long, C., Gavin, D. G., Anderson, R. S., Briles, C., Brown, K.,
479	Colombaroli, D., Hallett, D. J., Power, M. J., Scharf, E., and Walsh, M. K.: Long-term
480	perspective on wildfires in the western U.S.A. Proc. Nat. Acad. Sci., 109, E535-
481	E543, https://doi.org/10.1073/pnas.1112839109, 2012.
482	Marlon, J. R., Bartlein, P. J., Walsh, M. K., Harrison, S. P., Brown, K. J., Edwards, M. E.,
483	Higuera, P. E., Power, M. J., Anderson, R. S., Briles, C., Brunelle, A., Carcaillet, C.,
484	Daniels, M., Hu, F. S., Lavoie, M., Long, C., Minckley, T., Richard, P. J. H., Scott, A.
485	C., Shafer, D. S., Tinner, W., Umbanhower, C. E. Jr., and Whitlock, C.: Wildfire
486	responses to abrupt climate change in North America. Proc. Nat. Acad. Sci., 106, 2519-
487	2524, doi: 0.1073/pnas.0808212106, 2009.
488	Marlon. J., Bartlein, P. J., and Whitlock, C.: Fire-fuel-climate linkages in the northwestern
489	USA during the Holocene, Holocene, 16,1059–1071, 2006.
490	Marlon, J. R., Kelly, R., Daniau, AL., Vannière, B., Power, M. J., Bartlein, P. J., Higuera,
491	P., Blarquez, O., Brewer, S., Brücher, T., Feurdean, A., Romera, G. G., Iglesias, V.,
492	Maezumi, S. Y., Magi, B., Courtney Mustaphi, C. J., and Zhihai, T.: Reconstructions
493	of biomass burning from sediment charcoal records to improve data-model
494	comparisons, Biogeosci., 13, 3325-3244, doi:10.5194/bg-13-3225-2016, 2016.
495	Mooney, S., Harrison, S. P., Bartlein, P. J., Daniau AL., Stevenson, J., Brownlie, K.,
496	Buckman, S., Cupper, M., Luly, J., Black, M., Colhoun, E., D'Costa, D., Dodson, J.,
497	Haberle, S., Hope, G. S., Kershaw, P., Kenyon, C., McKenzie., M., Williams, N.: Late
498	Quaternary fire regimes of Australasia, Quat. Sci. Rev., 30, 28-46, 2011.
499	Pellegrini, A. F. A., Ahlström, A., Hobbie, S. E., Reich, P. B., Nieradzik, L. P., Staver, A.
500	C., Scharenbroch, B. C., Jumpponen, A., William R. L. Anderegg, W. R. L., James T.
501	Randerson, J. T., and Jackson, R. B.: Fire frequency drives decadal changes in soil





502	carbon and nitrogen and ecosystem productivity, Nature, 553, 194–198.
503	https://doi.org/10.1038/nature24668, 2018.
504	Power, M. J., Mayle, F. E., Bartlein, P. J., Marlon, J. R., Anderson, R. S., Behling, H., Brown,
505	K. J., Carcaillet, C., Colombaroli, D., Gavin, D. G., Hallett, D. J., Horn, S. P., Kennedy,
506	L. M., Lane, C. S., Long, C. J., Moreno, P. I., Paitre, C., Robinson, G., Taylor, Z., and
507	Walsh, M. K.: 16th Century burning decline in the Americas: population collapse or
508	climate change? Holocene, 1-11, 2013.
509	Power, M. J., Marlon, J. R., Bartlein, P. J., and Harrison, S. P.: Fire history and the Global
510	Charcoal Database: a new tool for hypothesis testing and data exploration, Palaeogeog.,
511	Palaeoclim., Palaeoecol., 291, 52-59. doi: 10.1016/j.palaeo.2009.09.014, 2010.
512	Power, M. J., Ortiz, N., Marlon, J., Bartlein, P. J., Harrison, S. P., Mayle, F., Ballouche, A.,
513	Bradshaw, R., Carcaillet, C., Cordova, C., Mooney, S., Moreno, P., Prentice, I. C.,
514	Thonicke, K., Tinner, W., Whitlock, C., Zhang, Y., Zhao, Y., Anderson, R. S., Beer,
515	R., Behling, H., Briles, C., Brown, K, Brunelle A., Bush, M., Clark, J., Colombaroli,
516	D., Chu, C. Q., Daniels, M., Dodson, J., Edwards, M. E., Fisinger, W., Gavin, D. G.,
517	Gobet, E., Hallett, D. J., Higuera, P., Horn, S., Inoue, J., Kaltenrieder, P., Kennedy, L.,
518	Kong, Z. C., Long, C., Lynch, J., Lynch, B., McGlone, M., Meeks, S., Meyer, G.,
519	Minckley, T., Mohr, J., Noti, R., Pierce, J., Richard, P., Shuman, B. J., Takahara, H.,
520	Toney, J., Turney, C., Umbanhower, C., Vandergoes, M., Vanniere, B., Vescovi, E.,
521	Walsh, M., Wang, X., Williams, N., Wilmshurst, J., Zhang, J. H.: Changes in fire
522	activity since the LGM: an assessment based on a global synthesis and analysis of
523	charcoal data, Clim. Dyn., 30: 887-907, doi: 10.1007/s00382.00.0334x, 2008.
524	Power, M. J., Whitlock, C., Bartlein, P. J., and Stevens, L.R.: Fire and vegetation history during
525	the last 3800 years in northwestern Montana, Geomorph., 75, 420-436, 2006.
526	Power, M., Mayle, F., Bartlein, P., Marlon, J.R., Anderson, R.S., Behling, H., Brown, K.J.
527	Carcailler, C., Colombaroli, D., Gavin, D.G., Hallett, D.J., Horn, S.P., Kennedy, L.M.,
528	Lane, C.S., Long, C.J., Moreno, P.I., Paitre, C., Robinson, G., Taylor, Z., Walsh, M.K.:
529	Climatic control of the biomass-burning decline in the Americas after ad 1500. The
530	Holocene, 23, 3-13, doi: <u>10.1177/0959683612450196</u> , 2013.
531	Randerson, J. T., Liu, H., Flanner, M. G., Chambers, S. D., Jin, Y., Hess, P. G., Pfister, G.,
532	Mack, M. C., Treseder, K. K., Welp, L. R., Chapin, F. S., Hardeb, J. W., Goulden, M.L.
533	Lyons, E., Neff, J. C., Schuur, E. A. G., and Zender, C. S.: The impact of boreal forest
534	fire on climate warming, Science, 314, 1130–1132, 2006.





535	Reimer, P., Austin, W., Bard, E., Bayliss, A., Blackwell, P., Bronk Ramsey, C., Butzin, M.,
536	Cheng, H. Edwards, R.L., Friedrich, M., Grootes, P.M., Guilderson, T.P., Hajdas, I.,
537	Heaton, T.J., Hogg, A.G., Hughen, K.A., Kromer, B., Manning, S.W., Muscheler, R.,
538	Palmer, J.G., Pearson, C., van der Plicht, J., Reimer, R.W., Richards, D.A., Scott, E.M.,
539	Southon, J.R., Turney, C.S.M., Wacker, L., Adolphi, F., Buntgen, U., Capano, M.,
540	Fahrni, S.M., Fogtmann-Schulz, A., Friedrich, R., Kohler, P. Kudsk, S., Miyake, F.,
541	Olsen, J., Reinig, F., Sakamoto, M., Sookdeo, M., Talamo, S.: The INTCAL20
542	Northern Hemisphere radiocarbon age calibration curve (0-55 calkBP), Radiocarbon,
543	62, 725-757, doi: 10. 1017/RDC.2020.21, 2020.
544	Rubino, M., D'Onofrio, A., Seki, O., and Bendle, J. A.: Ice- core records of biomass burning,
545	Anthrop. Rev., 3, 140–162, https://doi.org/10.1177/2053019615605117, 2016.
546	Sokolik, I. N., Soja, A. J., DeMott, P. J., and Winker, D.: Progress and challenges in
547	quantifying wildfire smoke emissions, their properties, transport, and atmospheric
548	impacts. J. Geophys. Res: Atmos., 124, 13005-12025,
549	https://doi.org/10.1029/2018JD029878, 2019.
550	van der Werf, G. R., Randerson, J. T., Giglio, L., Collatz, G. J., Mu, M., Kasibhatla, P. S.,
551	Morton, D. C., DeFries, R. S. Jin, Y., and van Leeuwen, T. T.: Global fire emissions
552	and the contribution of deforestation, savanna, forest, agricultural, and peat fires (1997-
553	2009). Atmos. Chem. Physics, 10, 11707-11735. https://doi.org/10.5194/acp-10-
554	11707-2010, 2010.
555	Vannière, B., Power, M. J., Roberts, N., Tinner, W., Carrión, J., Magny. M., Bartlein, P. J., and
556	GPWG contributors: Circum-Mediterranean fire activity and climate changes during
557	the mid Holocene environmental transition (8500-2500 cal yr BP), Holocene, 21, 53-
558	73, 2011.
559	Villegas-Diaz, R., Cruz-Silva, E., Harrison, S. P. ageR: Supervised Age Models.
560	doi:10.5281/zenodo.4636716, 2021.
561	Voulgarakis, A., and Field, R. D. Fire influences on atmospheric composition, air quality and
562	climate, Curr. Pollution Rep., 1, 70-81, https://doi.org/10.1007/s40726-015-0007-z,
563	2015.
564	Williams, A. N., Mooney, S. D., Sisson, S. A., and Marlon, J. R.: Exploring the relationship
565	between Aboriginal population indices and fire in Australia over the last 20,000 years,
566	Palaeogeog., Palaeoclim., Palaeoecol., 432, 49-57, 2015.