

# Chapter 1

## High-Resolution Paleoclimatology

Raymond S. Bradley

**Abstract** High resolution paleoclimatology involves studies of natural archives as proxies for past climate variations at a temporal scale that is comparable to that of instrumental data. In practice, this generally means annually resolved records, from tree rings, ice cores, banded corals, laminated speleothems and varved sediments. New analytical techniques offer many unexplored avenues of research in high resolution paleoclimatology. However, critical issues involving accuracy of the chronology, reproducibility of the record, frequency response to forcing and other factors, and calibration of the proxies remain. Studies of proxies at high resolution provide opportunities to examine the frequency and magnitude of extreme events over time, and their relationships to forcing, and such studies may be of particular relevance to societal concerns.

**Keywords** Climate dynamics · Natural archives · Paleoclimate · Proxies

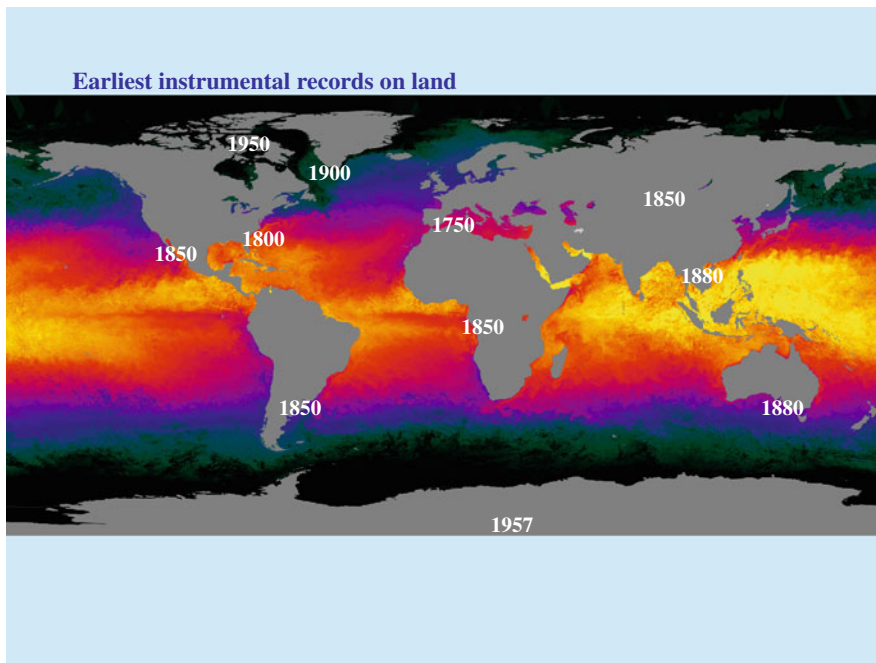
### 1.1 Introduction

Paleoclimatology uses natural archives to reconstruct climate in the pre-instrumental period. The longest instrumental records are from Western Europe, and a few of these extend back into the early eighteenth (or even late seventeenth) century. However, for most regions, continuous instrumental measurements rarely extend beyond the early nineteenth century, with some remote (desert or polar) regions having barely 50 years of observations (Fig. 1.1). Consequently, our instrumental perspective on climate variability is extremely limited. In particular, it is unlikely

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R.S. Bradley (✉)

Department of Geosciences, Climate System Research Center, University of Massachusetts, Amherst, MA 01003-9297, USA  
e-mail: rbradley@geo.umass.edu



**Fig. 1.1** Approximate earliest date of continuous instrumental records, which defines the need for high-resolution proxy-based data prior to these dates

71 that we understand the full spectrum of variability of the most important cli-  
72 mate modes (such as the El Niño/Southern Oscillation [ENSO], Pacific Decadal  
73 Oscillation [PDO], North Atlantic Oscillation [NAO]. etc). High-resolution paleo-  
74 climatology addresses this issue by focusing on climate proxies that can be resolved  
75 at seasonal to annual resolutions. These proxy records may extend back continu-  
76 ously from the present, or provide discrete windows into the past, to shed light on  
77 modes of variability in earlier times. By providing data at a resolution compar-  
78 able to that of the instrumental record, high-resolution paleoclimatology plays an  
79 important role in resolving anthropogenic effects on climate. Specifically, it helps  
80 to place contemporary climate variability in a long-term perspective (*detection*, in  
81 the parlance of the Intergovernmental Panel on Climate Change [IPCC]), and it  
82 enables climatic changes to be examined in terms of forcing mechanisms (*attri-  
83 bution*). High-resolution paleoclimatology also provides targets (either time series  
84 or maps of past climatic conditions) with which models (general circulation models  
85 [GCMs] or energy balance models [EBMs]) can be tested and validated, and it offers  
86 the opportunity to explore climate dynamics (modes of variability, abrupt climate  
87 changes, climate system feedbacks) over long periods of time. Thus, high-resolution  
88 paleoclimatology naturally interfaces with, and complements, the research priorities  
89 of the climate dynamics community.

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**1.2 Data Sources for High-Resolution Paleoclimatology**

The critical requirements for high-resolution paleoclimatology are that:

- An accurate chronology can be established; this generally requires replication of the archive being sampled.
- The archive can be sampled in detail, ideally at seasonal to annual resolutions, but at least at the resolution of a few years.
- The parameter being measured is reasonably well understood in terms of its relationship to climate (i.e., its mechanistic and seasonal response) so that it can be calibrated in terms of climate, by using the instrumental record as a yardstick for interpreting the paleorecord.
- The relationship between the proxy and climate observed today has been similar in the past (the principle of uniformitarianism).
- The record captures variance of climate over a wide range of frequencies, or at least the window of variance that the proxy does capture is known.

In the next section, these issues are examined with reference to the main archives that are available for high-resolution paleoclimatology: tree rings, corals, speleothems, ice cores, and varved sediments. This examination is followed by a discussion of the opportunities and challenges in high-resolution paleoclimatology, with particular reference to dendroclimatology.

**1.3 Chronology and Replication**

An accurate timescale is essential in high-resolution paleoclimatology. A chronology is commonly obtained by counting annual increments, by using variations in some parameter to mark the passage of time. This might be the cyclical  $^{18}\text{O}$  maximum in a coral record, registering the sea surface temperature (SST) minimum over each annual cycle; or the presence of a 'clay cap' in varved lacustrine sediments, marking each winter's sediment layer; or the width of a tree ring between the large, open-walled spring cells that form each year. However, simply counting these recurrent features in a sample (even if they are counted several times by different analysts) does not guarantee an accurate chronology. The best procedure is to replicate the record by using more than one sample (core), to eliminate potential uncertainties due to 'missing' layers and to avoid misinterpretation of dubious sections. On this matter, dendroclimatic studies have a clear and unambiguous advantage over most other paleoclimate proxies. Duplicate cores are easily recovered, and cross-dating using one or more samples is routinely done. Tree-ring chronologies are thus as good as a natural chronometer can be, at least for those regions where there is an annual cycle of temperature or rainfall and trees are selected to record such changes in their growth. However, for those vast areas of equatorial and tropical forests, where trees are not under climatic stress and so do not produce annual rings,

136 establishing a chronology has been far more challenging. Recent analytical  
137 improvements using continuous flow isotope mass spectrometry have made feasi-  
138 ble the almost continuous sampling of wood, so that annual changes in isotopic  
139 properties can be identified, even in wood that appears to be undifferentiated in  
140 its growth structure (Evans and Schrag 2004; Poussart et al. 2004). This technique  
141 opens up the possibility of using trees for paleoclimatic reconstruction in regions  
142 that were hitherto unavailable. However, replication of samples from nearby trees is  
143 still necessary to reduce chronological uncertainties in these newer records.

144 In the case of most other high-resolution proxies, replication is rarely carried  
145 out. This is generally related to the cost of sample recovery (in terms of logistics  
146 or time) or because of the analytical expense of duplicating measurements. Most  
147 coral records, for example, are based on single transects through one core, though  
148 the veracity of the chronology may be reinforced through the measurement of mul-  
149 tiple parameters, each of which helps confirm the identification of annual layering  
150 in the coral. Similarly, in ice cores, multiparameter glaciochemical analyses can  
151 be especially useful in determining a secure chronology (McConnell et al. 2002a;  
152 Souney et al. 2002). In addition, in some locations more than one core may be  
153 recovered to provide additional ice for analysis and to help resolve uncertainties in  
154 chronology (Thompson 1993). It may also be possible to identify sulfate peaks in the  
155 ice, related to explosive volcanic eruptions of known age. Such chronostratigraphic  
156 horizons can be very helpful in confirming an annually counted chronology (Stenni  
157 et al. 2002). Varved sediments are sometimes analyzed in multiple cores, but sample  
158 preparation (such as impregnation of the sediments with epoxy, thin section prepa-  
159 ration, etc.) is expensive and very time-consuming, so duplication is not commonly  
160 done. Where radioactive isotopes from atmospheric nuclear tests conducted in the  
161 late 1950s and 1960s can be identified in sediments (and in ice cores), such horizons  
162 can be useful time markers. Tephra layers (even finely dispersed cryptotephra) can  
163 be useful in confirming a sedimentary chronology if the tephra can be geochemi-  
164 cally fingerprinted to a volcanic eruption of known age (e.g., Pilcher et al. 2005).  
165 Finally, where annual layer counting is not feasible—as in many speleothems—  
166 radioactive isotopes ( $^{210}\text{Pb}$ ,  $^{14}\text{C}$ , and uranium-series) can be used to obtain mean  
167 deposition/accumulation rates, though there may have been variations in those rates  
168 between dated levels.

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## 171 1.4 High-Resolution Sampling

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173 Advances in analytical techniques have now made sub-annual sampling and mea-  
174 surements fairly routine in most high-resolution proxies. Whereas tree rings were  
175 generally measured in terms of total annual increments, densitometry now enables  
176 measurements of wood density and incremental growth in early and latewood sec-  
177 tions of each annual ring. Image analysis provides further options in terms of  
178 analyzing cell growth parameters (Panyushkina et al. 2003). Isotopic dendroclimatic  
179 studies require subannual sampling resolution to determine growth increments. In  
180 corals, such detailed sampling is now routine; often 10 or more samples will be

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181 obtained per annual increment (e.g., Mitsuguchi et al. 1996; Quinn and Sampson  
182 2002). Stalagmite research has rarely achieved such detail, with sampling intervals  
183 (in most studies) of a few years at best. However, some studies have established  
184 chronologies by counting annual layers on polished sections under a microscope,  
185 and new analytical approaches (using an electron microprobe, secondary ionization  
186 mass spectrometry [SIMS], or excimer laser ablation–inductively coupled plasma–  
187 mass spectrometry [ELA-ICP-MS]) have made it feasible to identify annual layers  
188 through seasonal changes in trace elements (such as Mg, Ca, Sr, Ba, and U), along  
189 multiple transects of a sample (e.g., Fairchild et al. 2001; Desmarchelier et al. 2006).  
190 Image analysis of varved sediments (via impregnated thin sections examined under  
191 a petrographic or scanning electron microscope) can reveal intra-annual sediment  
192 variations that may be associated with seasonal diatom blooms or rainfall events  
193 (Dean et al. 1999). In ice cores, it is now possible to make continuous multipa-  
194 rameter measurements, providing extremely detailed time series (McConnell et al.  
195 2002a, b). Thus, in most natural archives available for high-resolution paleoclima-  
196 tology, detailed measurements can be made both to define annual layers or growth  
197 increments and to characterize changes therein. However, it is not necessarily the  
198 case that an annual layer fully represents conditions over the course of a year. Much  
199 of the sediment in a varve, for example, may result from brief periods of runoff.  
200 Similarly, annual layers in an ice core represent only those days when snowfall  
201 occurred. Indeed, they may not even do that, if snow was subsequently lost through  
202 sublimation or wind scour. Coral growth increments may result from more continu-  
203 ous growth, and trees may also grow more continuously, at least during the growing  
204 season. Speleothems accumulate from water that has percolated through the overly-  
205 ing regolith, and so short-term variations related to individual rainfall episodes are  
206 likely to be ‘smoothed out.’ Nevertheless, there is some evidence that extreme rain-  
207 fall episodes can be detected in the carbon isotopes of speleothems in areas where  
208 the throughflow of water is rapid (Frappier et al. 2007).

### 1.5 Relationships Between Natural Archives and Climate

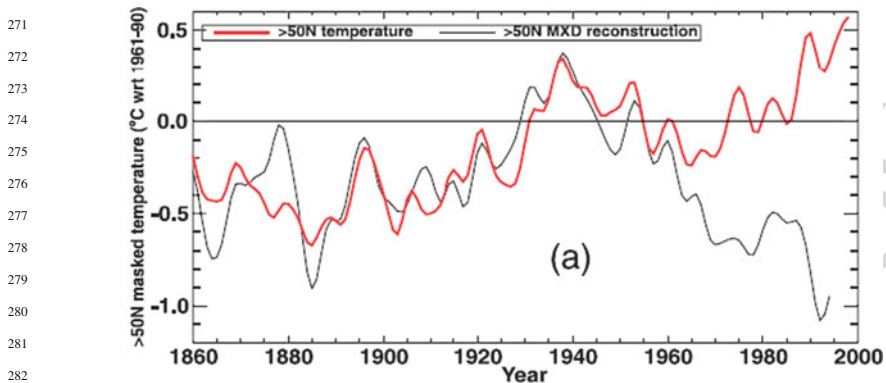
213 Extracting a climatic signal from individual archives requires an understanding of  
214 the climatic controls on them. Analysis of the temporal relationships between vari-  
215 ables may provide a statistical basis for calibration, but a theoretical basis for such  
216 a relationship is also required, to direct some light into the statistical black box.  
217 This may require in situ process-based studies to understand the factors control-  
218 ling the proxy signal. Even if such studies are short-term, they can provide valuable  
219 insights into how climate influences the system being studied, and hence improve  
220 our understanding of the paleoclimatic record. For example, studies of meteorolo-  
221 gical conditions at the ice-coring site on Sajama, Bolivia, demonstrated strong  
222 seasonality in snow accumulation, with much of the snowfall that accumulated late  
223 in the accumulation season being subsequently lost through sublimation (Hardy  
224 et al. 2003). Consequently, the ice core record is made up of sections of snow that  
225 accumulated for (at most) a few months each year, demonstrating that division of

226 such records into 12 monthly increments is not appropriate (cf. Thompson et al.  
227 2000a). Similarly, hydrological studies in the Arctic have shown that in some lakes,  
228 much of the runoff and associated sediment may be transferred into the lake over the  
229 course of only a few weeks. For example, measurements at Sophia Lake (Cornwallis  
230 Island, Nunavut, Canada) showed that 80% of the runoff and 88% of the annual  
231 sediment flux occurred in the first 33 days of the 1994 melt season (Braun et al.  
232 2000). This sediment was subsequently distributed across the lake floor, forming an  
233 annual increment (varve), but the climatic conditions that mobilized the sediment  
234 were brief and perhaps unrepresentative of the summer season (and the year as a  
235 whole). Other studies of arctic lakes indicate that watersheds containing glaciers  
236 provide more continuous runoff and associated sediment flux throughout each sum-  
237 mer, and thus provide a better proxy for summer climatic conditions (e.g., Hardy  
238 et al. 1996). Thus, understanding the environment from which the proxy archive is  
239 extracted is critically important for proper interpretation of the paleoclimate record.  
240 Process-based studies (often derided as simply ‘monitoring’) have also provided  
241 insights into climatic controls on corals, showing strong nonlinearities at high water  
242 temperatures (Lough 2004). In situ measurements within caves, aimed at gain-  
243 ing a better understanding of paleoclimate records, are now also being carried out  
244 (e.g., McDonald et al. 2004; Cruz et al. 2005). By comparison, dendroclimatology  
245 is far advanced because ecophysiological studies of tree growth have a long history.  
246 Consequently, factors influencing tree growth increments are well understood  
247 (Fritts 1996; Schweingruber 1996; Vaganov et al. 2006), providing a very strong  
248 foundation for paleoclimatic studies using tree rings.

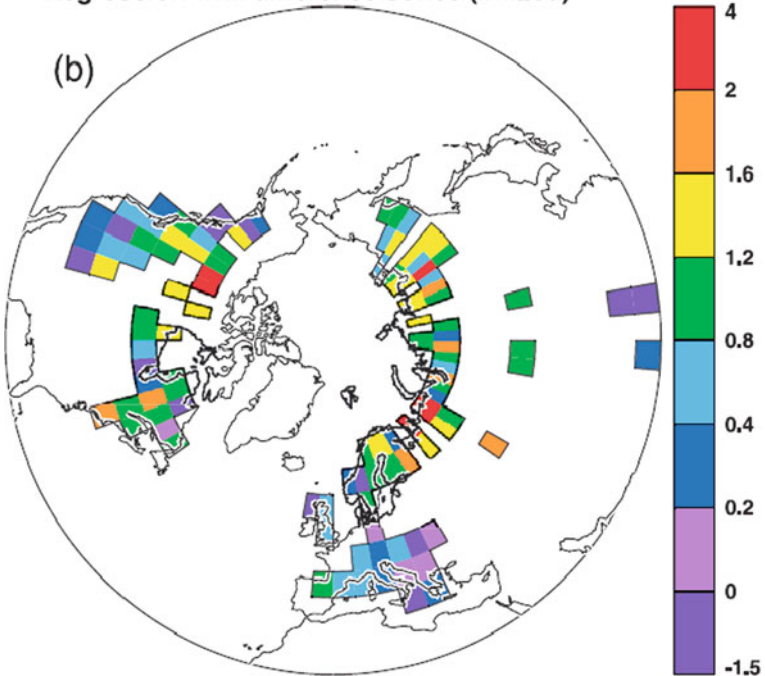
## 251 1.6 Uniformitarianism

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253 Perhaps because of the rapidity of recent climate change, many archives are no  
254 longer responding to climate in a manner that typifies much of the past. This phe-  
255 nomenon was first noted by Briffa et al. (1998), who showed that some trees that  
256 were formerly strongly influenced by temperature were no longer so influenced,  
257 or at least not to the same extent. Figure 1.2 shows the geographical distribution  
258 of this effect. Briffa et al. (2004) speculated that this response might be related to  
259 recent increases in ultraviolet radiation resulting from the loss of ozone at high ele-  
260 vations. Others have argued it might reflect the fact that trees in some areas have  
261 reached a threshold, perhaps now being affected more by drought stress than was  
262 formerly the case. Whatever the reason, it raises the question of whether such con-  
263 ditions might have occurred in the past, and if so, whether it would be possible  
264 to recognize such a ‘decoupling’ of the proxy archive from the (‘normal’) climate  
265 driver. Paleoclimate reconstruction is built on the principle of uniformitarianism, in  
266 which the present is assumed to provide a key to the past. If modern conditions (dur-  
267 ing the calibration period) are not typical of the long term, this assumption will be  
268 invalid. It is thus important to resolve the reasons for such changes and determine if  
269 additional parameters (such as cell growth features) might provide clues about when  
270 such stresses may have overwhelmed the typical climate response.

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Regression with difference series (infilled)



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**Fig. 1.2** (a) Instrumental temperatures (*red, heavier line*) and tree-ring density reconstructions of temperature (*black, thinner line*) averaged over all land grid boxes north of 50°N, smoothed with a 5-year low-pass filter. (b) Map showing where the average temporal pattern of divergence between tree-ring density chronologies and mean warm season temperatures is most apparent. The smoothed difference between the *black* and *red* curves in (a) were regressed against the local difference curves produced from the averages of data in each grid box. Where the regression slope coefficients are progressively >1.0 (the *yellow, orange and red* boxes, which are generally the most northerly locations), the greater is the local difference between density and temperature. In the areas shown *blue and light purple* (areas further south), the difference is apparent but of lower magnitude. The areas shown as *dark purple* (basically the most southern regions) do not show the divergence [note change in scale on color bar] (from Briffa et al. 2004). On-line version shows these figures in color

316 On a related point, it is clear that many natural archives are being detrimentally  
317 affected by recent changes in climate. Thus, many high-elevation ice caps in the  
318 tropics have been affected by surface melting and strong sublimation, so that the  
319 recent isotopic record has been degraded or even lost entirely (Thompson et al.  
320 2000b). Similarly, corals in many areas were greatly affected by exceptionally high  
321 sea surface temperatures associated with the 1997–1998 El Niño (Wilkinson et al.  
322 1999). Many century-old *Porites* colonies in the Great Barrier Reef were killed at  
323 this time.

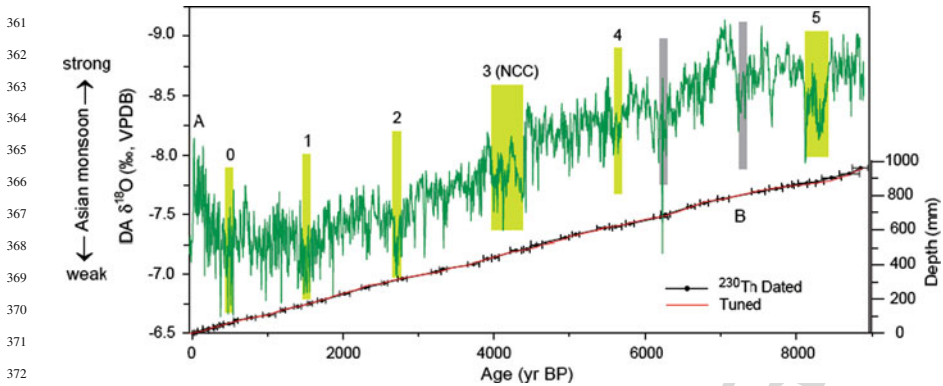
## 324 325 326 327 **1.7 Frequency Response**

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329 High-resolution records may have certain low-frequency characteristics that differ  
330 from the spectrum of the climatic environment in which they are situated. Such  
331 effects may be due to long-term biological growth (in the case of trees, and per-  
332 haps corals), compaction (ice, sediments), non-climatic changes in depositional  
333 environments (lake sediments, speleothems), and other proxy records. This issue  
334 is especially important as efforts are made to extend paleoclimatic reconstructions  
335 further back in time, to reveal changes in climate over thousands of years. Sediments  
336 are certainly affected by compaction, but this effect can be relatively easily corrected  
337 for by examining changes in density. This is also true in ice cores. Diffusion of iso-  
338 topes within firn leads to a reduction in the amplitude of isotopic values that must  
339 also be considered. Deposition rates in speleothems are determined by radiocar-  
340 bon or uranium series dates, and such analysis is generally sufficient to determine  
341 if deposition has been continuous over time. Certainly, there are no compression  
342 issues to be concerned with here, so in that sense speleothems do offer a very good  
343 option for identifying low-frequency changes in climate. This is illustrated well in  
344 the Dongge Cave record of Wang et al. (2005) (Fig. 1.3). The record shows an under-  
345 lying low-frequency decline in monsoon precipitation, related to orbital forcing, on  
346 which decadal- to centennial-scale variations are superimposed, which appear to be  
347 (at least in part) related to variations in solar irradiance.

348 The issue of determining low-frequency changes in climate has been most prob-  
349 lematical in dendroclimatology. The biological growth function of trees must first  
350 be removed before climatic information can be extracted. When this procedure is  
351 done, some low-frequency information may be lost. Furthermore, since most tree-  
352 ring series are short, assembling a composite long time series from many short  
353 records makes it even more problematical to obtain low-frequency information  
354 over timescales longer than the typical segment length (Cook et al. 1995). New  
355 approaches to standardization of tree-ring series have been developed, and these  
356 help to preserve more low-frequency information than do more traditional methods.  
357 However, such approaches require very large datasets and so cannot be applied in all  
358 cases. Another approach involves combining different proxies, some that may con-  
359 tain more low-frequency information with others that capture well higher-frequency  
360 information, so that together they cover the full spectrum of climate variability



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**Fig. 1.3** (a)  $\delta^{18}\text{O}$  time series of a Dongge Cave (China) stalgmite (*thin line*). Six vertical shaded bars denote the timing of Bond events 0–5 in the North Atlantic. Two *vertical gray bars* (without numbers) indicate two other notable weak Asian monsoon periods that can be correlated to ice-rafted debris events. Higher frequency variability appears to be related to solar (irradiance) forcing. NCC is the Neolithic Culture of China, which collapsed at the time indicated. (b) Age-depth relationship. *Black error bars* show  $^{230}\text{Th}$  dates with  $2\sigma$  errors. Two different age-depth curves are shown, one employing linear interpolation between dated depths and the second slightly modified by tuning to INTCAL98 within the  $^{230}\text{Th}$  dating error (from Wang et al. 2005). On-line version shows this figure in color

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(Moberg et al. 2005). This approach has much promise, and further fine-tuning will likely lead to a better understanding of large-scale climate variability over recent millennia.

## 1.8 High-Resolution Proxies: Challenges and Opportunities

High-resolution paleoclimatic records provide unique opportunities to better understand the climate system because they extend the limited sampling interval that is available from short instrumental records. This longer perspective is especially important for studies of rare events, such as explosive volcanic eruptions or the occurrence of extreme climatic conditions such as droughts or floods. Ice cores reveal (through sulfate and electrical conductivity measurements) that there have been much larger explosive volcanic eruptions in the past than during the period of instrumental records (Zielinski et al. 1994; Castellano et al. 2005); by identifying these events, it is then possible to explore the relationship between eruption size and location and the subsequent climatic effects (e.g., D'Arrigo and Jacoby 1999). Many dendroclimatic studies have recognized the connection between explosive eruptions and cold growing season conditions, which sometimes have led to frost damage in trees (e.g., LaMarche and Hirschboeck 1984; Baillie and Munro 1988; Briffa et al. 1990; D'Arrigo et al. 2001). Proxy records of volcanic forcing also provide a much larger database of eruption events than is available for the instrumental

406 period; compositing climatic conditions following such events increases the signal-  
407 to-noise ratio, giving a clearer view of the climate system response to such events.  
408 Thus Fischer et al. (2007) were able to show that summer conditions in Europe have  
409 tended to be both cold and dry after major tropical volcanic eruptions; but in winter,  
410 a positive NAO circulation has generally been established, resulting in mild, wet  
411 conditions in northern Europe and well below average precipitation in the Alps and  
412 Mediterranean region.

413 Dendroclimatic research has been especially important in documenting the fre-  
414 quency, geographical extent, and severity of past drought episodes, as well as  
415 periods of unusually high rainfall amounts; such studies have been especially exten-  
416 sive in the United States (e.g., Stahle and Cleaveland 1992; Hughes and Funkhouser  
417 1998; Cook et al. 2004). These studies have shown that there has often been a  
418 strong connection between severe droughts in the southwestern United States and  
419 the occurrence of La Niña episodes, although the precise geographical pattern of  
420 each drought has varied over time (Stahle et al. 2000; Cole et al. 2002). Tree-  
421 ring research has also been applied to reconstructing modes of circulation in the  
422 past, such as the North Atlantic Oscillation (Cook et al. 1998; Cullen et al. 2001),  
423 Pacific Decadal Oscillation (Gedalof and Smith 2001), and Atlantic Multidecadal  
424 Oscillation (AMO) (Gray et al. 2004). In all of these cases, the paleoclimatic recon-  
425 structions have expanded our understanding of the spectrum of variability of these  
426 modes of circulation and provided insight into how large-scale teleconnections (and  
427 interactions between Atlantic- and Pacific-based circulation regimes) may lead to  
428 persistent, large-amplitude anomalies over North America and other regions.

429 Great strides have been made in constructing hemispheric- and global-scale  
430 patterns of past climate variability by combining many different types of high-  
431 resolution paleoclimatic records, using a variety of statistical methods (Mann et al.  
432 1998, 1999, 2005; Moberg et al. 2005; Rutherford et al. 2005). These studies have  
433 demonstrated the importance of volcanic and solar forcing, and of the increasingly  
434 dominant effects of anthropogenic forcing over the last 150 years. Nevertheless,  
435 such studies rely largely on the most extensive database of paleoclimatic recon-  
436 structions that is currently available—that provided by dendroclimatology. On the  
437 one hand, this is good because the physiological basis for how trees respond to cli-  
438 mate is well understood, thanks to decades of careful studies, and tree rings provide  
439 the most accurate chronologies available. However, the use of tree rings in long-  
440 term paleoclimate reconstructions is dogged by questions of uniformitarianism (a  
441 question not unique to dendroclimatology, of course), but more significantly by the  
442 difficulty of resolving the full spectrum of climate variability from overlapping, rela-  
443 tively short, tree-ring series. This matter can be resolved by obtaining longer records  
444 where possible, expanding the tree-ring database to improve data density back in  
445 time, and developing new statistical approaches; all these methods are necessary  
446 to ensure that long-term paleoclimatic reconstructions are as reliable as possible.  
447 New isotopic and image analysis techniques applied to tree growth may add further  
448 information about past climate variations in regions that were formerly off-limits to  
449 dendroclimatologists, thereby extending the geographical domain for large-scale cli-  
450 mate reconstruction. New proxies, especially from lake sediments and speleothems,

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will likely further supplement this expansion of high-resolution records, providing records with more robust low-frequency characteristics that can be combined with proxies that are exceptionally good at capturing high-frequency climate variability (e.g., Moberg et al. 2005). In this way, the next decade of high-resolution paleoclimatology will likely see paleoclimatic reconstructions with far less uncertainty, covering more geographical regions, and providing meaningful estimates of climate sensitivity before the ‘Anthropocene’.

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## Chapter 1

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