MODELING THE RADIOCARBON RESERVOIR EFFECT IN LACUSTRINE SYSTEMS

Shi-Yong Yu1,2 • Ji Shen3 • Steven M Colman1,4

ABSTRACT. The modern water (both pre- and post-atmospheric nuclear testing) of most lakes has an anomalously old apparent radiocarbon age due to what is commonly referred to as the “reservoir effect.” In contrast to marine settings, this 14C-offset phenomenon is primarily caused by pre-aged carbon discharged to lakes by rivers and/or groundwater. In this paper, a 2-component box model based on the principle of 14C mass balance in lake water and in the early diagenesis zone was formulated to address the relative importance of terrestrial inputs, autochthonous production, and biogeochemical processes in the 14C reservoir of a lacustrine system. The model was tested using observed data from Lake Qinghai, the largest inland water body in China. Our inverse modeling using Markov chain Monte Carlo (MCMC) techniques yields best estimates of the δ14C of DIC in river (~118% modern) and groundwater (~76% modern), as well as the δ14C of DOC in river water (~70% modern) during the post-bomb era. Assuming that these parameters remain constant over time, our modeling indicates that both the DIC and DOC pool of this lake have reservoir ages of about 1500 yr for the pre-bomb era, generally consistent with estimates obtained by extrapolation of the age-depth models of 2 sediment cores to the sediment surface.

INTRODUCTION

Lake sediments are exceptional archives of environmental and climate changes at various spatial and temporal scales. The temporal framework of lacustrine records on timescales of hundreds to thousands of years is commonly constrained using radiocarbon dating of 14C-bearing materials. In many lakes, desirable materials such as terrigenous macrofossils are scarce in sediment cores (Fowler et al. 1986), so that only bulk organic material (OM) or carbonate is available. A good chronology is critical not only to evaluating the rate and cyclicity of environmental changes, but also to understanding the leads and lags of climate events and, ultimately, their forcing mechanisms. However, the reliability of dating lacustrine bulk carbonate or OM samples is subject to large temporal and spatial uncertainties of the 14C reservoir effect (Godwin 1951; Deevey et al. 1954; Broecker and Walton 1959; MacDonald et al. 1991), particularly for samples from hardwater lakes within carbonate watersheds. Anomalous 14C contents may result from dissolution of ancient carbonates (the “hardwater effect”) and/or organic matter that resides on the landscape before being introduced to the lake. A typical example is Lake Qinghai, China’s largest inland water body situated on the northeastern margin of the Tibetan Plateau.

The epilimnia of most lakes are well mixed and tend to be saturated with respect to atmospheric CO2 (Cole et al. 1994), and thus the 14C equilibrates between the lake and the atmosphere (Broecker and Walton 1959). Accordingly, anomalous 14C contents in most lakes—to a large extent—are caused by the introduction of pre-aged carbon, that is, carbon that is radiogenically older than the true age of the lake water or surface sediment, thereby giving an apparent age to the carbon pool of the lake. Such pre-aged carbon can include dissolved organic carbon (DOC), particulate organic carbon (POC), and dissolved inorganic carbon (DIC) from river and/or groundwater discharges (Nelson et al. 1988; Benson 1993; Abbott and Stafford 1996; Xu and Zheng 2003). Changes in 14C content due to pre-aged DIC are often called the “hardwater effect.” Carbon may “age” further due to radioactive decay while recycling in the lake water column, or to early diagenesis after being deposited at the sediment-water interface ("residence age"). Finally, carbon, especially POC, may spend some time...
before actually being deposited in the lake and acquire an “inherited age.” Therefore, a “modern” lacustrine system can have an apparent $^{14}$C age acquired by a variety of processes, the effects of which we collectively call the “reservoir age” of the lake.

Several methods have been developed for determining the reservoir age in lacustrine settings (e.g. MacDonald et al. 1991; Rea and Colman 1995; Colman et al. 2000); these include dating paired wood/shell samples or dating the pre-bomb known-age aquatic organisms from museum collections. An alternative approach is the parallel dating of lacustrine authigenic carbonate using $^{230}$Th and $^{14}$C methods (e.g. Hall and Henderson 2001). $^{14}$C analyses of DOC or DIC in lake water are becoming more common (e.g. Doran et al. 1999; Geyh et al. 1999; Stiller et al. 2001; Moreton et al. 2004; Hendy and Hall 2006). However, $^{14}$C dating of recent samples has become complicated by disturbance of the atmospheric $^{14}$C pool by the combustion of fossil fuels (the Suess effect) and, since 1950 (the “post-bomb era”), the atmospheric testing of nuclear devices (Broecker and Olson 1960; Pearson et al. 1986; Stuiver and Braziunas 1993). The former depletes the $^{14}$C content of the atmosphere, the latter enriches it. At this point, accurate estimates of pre-bomb reservoir ages are difficult.

Driven by a number of physical and biogeochemical processes, the carbon pool of lake water is very dynamic and complicated. The budget of $^{14}$C in the lake water column is essentially controlled by the gas exchange rates with the atmosphere, hydrological exchange rates with the catchment, and radioactive decay while cycling in the water column. In addition, after sinking from the water column and reaching the sediment-water interface, the $^{14}$C may be further depleted due to early diagenesis, and re-introduced to the lake carbon pool. This effect on the reservoir age has not always been considered in previous studies (Broecker and Walton 1959; Deevey and Stuiver 1964; Peng and Broecker 1980; Geyh et al. 1998). Here, we first considered the various biogeochemical processes in a fully coupled 2-component box model, based on the principle of $^{14}$C mass balance in the lake water column and in the early diagenesis zone. We then applied this generic model to Lake Qinghai to predict the pre-bomb reservoir ages of both organic and inorganic carbon. The model parameters for the Lake Qinghai case were estimated using the Markov chain Monte Carlo (MCMC) method. This inverse modeling approach yields estimates of the pre-bomb reservoir age of DIC and DOC that fit very well with observations.

**BOX MODEL FOR THE MASS BALANCE OF LACUSTRINE RADIOCARBON**

A fully coupled 2-component box model based on the principle of isotope mass balance was used to estimate the $^{14}$C budget of organic and inorganic carbon in a lake system (Figure 1): One box represents the lake water column, and the other the early diagenesis zone in the sediments. Each box is treated as a well-mixed reservoir in steady state. At the water/air interface and within the boxes, small-scale transient hydrological and atmospheric processes are not considered.

**Box of the Water Column**

This box represents a mixture of dissolved carbon (DOC and DIC) from various pre-aged sources. Particulate carbon derived from the catchment, e.g. plant macrofossils and detrital carbonate, is not included in this model because it is usually scarce; $^{14}$C dating of detrital materials is beyond the scope of this paper. In this box, the mass balance of the DOC or DIC pool at steady state can be expressed as:

\[
\frac{dM_W}{dt} = (V_{RI}F_R + V_{GI}F_G + A_I) - (V_{RO}F_W + V_{GO}F_G + P + A_O) = 0
\] (1)
where \( M_W \) is the amount in moles of carbon in lake water; \( V_{RI}, V_{GI}, V_{RO}, \) and \( V_{GO} \) represent annual river runoff, groundwater discharge, river outflow, and groundwater leakage, respectively; \( F_R, F_G, \) and \( F_W \) are the concentrations in moles per liter of DOC or DIC in river, groundwater, and lake water, respectively; \( A \) is the annual flux of \( \text{CO}_2 \) between lake water and the atmosphere; and \( P \) is the physical or chemical flux of dissolved carbon onto the sediment-water interface each year. The \( \text{CO}_2 \) exchange between lake water and the atmosphere is assumed to equilibrate. Therefore:

\[
A_I = A_O = A
\]  

Solving Equation 1 for \( P \), we obtain:

\[
P = V_{RI}F_R + V_{GI}F_G - V_{RO}F_W - V_{GO}F_W
\]  

The total amount of incoming \( ^{14}\text{C} \) from river runoff (\( \delta_{R} V_{RI} F_R \)), groundwater (\( \delta_{G} V_{GI} F_G \)), and the atmosphere (\( \delta_A A \)) is balanced by river outflow (\( \delta_{W} V_{RO} F_W \)), groundwater leakage (\( \delta_{W} V_{GO} F_W \)), deposition (\( \delta_W P \)), “respiration” (\( \delta_W A \)), and radioactive decay (\( \delta_W \lambda V_w F_W \)). Therefore, the \( ^{14}\text{C} \) mass balance in the DOC or DIC pool can be written as:

\[
\frac{d\delta_{W} M_W}{dt} = (\delta_{R} V_{RI} F_R + \delta_{G} V_{GI} F_G + \delta_A A) - (\delta_{W} V_{RO} F_W + \delta_{W} V_{GO} F_W + \delta_W P + \delta_W A + \delta_W \lambda V_w F_W) = 0
\]  

where the \( \delta \) notation denotes the radioactivity of dissolved carbon in different reservoirs, usually given as the ratio of radiocarbon (\( ^{14}\text{C} \)) atoms to ordinary carbon (\( ^{12}\text{C} \)) atoms; \( V_W \) is lake volume; and \( \lambda \) is the \( ^{14}\text{C} \) decay constant. Substituting \( P \) with Equation 3, and after combining the like terms, the \( \delta^{14}\text{C} \) of the DOC or DIC pool can be solved as:
Box of the Early Diagenesis Zone

DOC or DIC, after sinking through the lake water column and being deposited at the sediment/water interface in the form of OM or precipitated carbonate, may experience a number of biogeochemical processes known as early diagenesis. The buried remnants eventually pass through the base of the early diagenesis zone (Figure 1) and become available as datable materials for geological records. A theoretical description of these processes has been detailed by Berner (1980). In the box of the early diagenesis zone, incoming OM or carbonate, \( P \), from the water column is balanced by aerobic decomposition or dissolution \( \kappa M_S \), respectively, and burial \( \omega \frac{M_S}{D} \). Therefore, the steady-state equation for the mass budget of OM or carbonate is written as:

\[
\frac{dM_S}{dt} = P - \left( \kappa M_S + \omega \frac{M_S}{D} \right) = 0
\]

where \( M_S \) is the amount in moles of OM or carbonate in the early diagenesis zone, \( \kappa \) is the aerobic decomposition or dissolution constant, \( \omega \) is mass sedimentation rate, and \( D \) is the thickness of the early diagenesis zone. Solving Equation 6 for \( M_S \) results in:

\[
M_S = \frac{P}{\kappa + \omega / D}
\]

At steady state, the input \((\delta_W P)\) should be balanced by the output, due to aerobic decomposition or dissolution \((\delta_S \kappa M_S)\), the radioactive decay \((\delta_S \lambda M_S)\), and burial \((\delta_S \omega M_S / D)\):

\[
\frac{d\delta_S}{dt} = \delta_W P - \left( \delta_S \kappa M_S + \delta_S \lambda M_S + \delta_S \omega \frac{M_S}{D} \right) = 0
\]

Substituting Equation 7 into 8, and solving for \( \delta_S \), we obtain the \( \delta^{14}C \) of OM or carbonate in the early diagenesis zone:

\[
\delta_S = \frac{\kappa + \omega / D}{\kappa + \lambda + \omega / D} \delta_W
\]

Then, by the exponential law of radioactive decay:

\[
\delta_T = \frac{\kappa + \omega / D}{\kappa + \lambda + \omega / D} \delta_W = \delta_{RA} e^{-\lambda T}
\]

where \( \delta_{RA} \) is the \( \delta^{14}C \) level of the reference (AD 1950) atmosphere. Substituting Equation 5 into Equation 10, the total reservoir age of OM or carbonate in a lake system can be solved:

\[
T = \frac{1}{\lambda} \left[ \ln \left( \frac{\delta_{RA}}{\delta_W} \left( 1 + \frac{\lambda}{\kappa} \right) \right) \right] = \frac{1}{\lambda} \ln \left[ \frac{V_{RI} F_R + V_{GI} F_G + A + \lambda V_{W} F_W}{\delta_{RA} V_{RI} F_R + \delta_{RA} V_{GI} F_G + \delta_{RA} A} \left( 1 + \frac{\lambda}{\kappa} \right) \right]
\]

Equation 11 states that the reservoir age of a lake sediment system, as usually used for correcting the \( ^{14}C \) dates of bulk OM or carbonate samples, is a sum of the anomalous ages: 1) inherited from var-
ious pre-aged sources such as the catchment topsoil, aquifers, and bedrock; and 2) gained from \( ^{14}\text{C} \) decay while recycling in the lake water column and in the early diagenesis zone.

**APPLICATION TO LAKE QINGHAI**

**Geographical and Hydrological Settings**

Situated on the northeastern edge of the Tibetan Plateau (Figure 2A), Lake Qinghai (37°N, 100°E) is the largest inland water body in China by surface area (~4340 km\(^2\)). The lake is located in a relatively simple piggyback basin in a larger complex of strike-slip and thrust faulting. The lake basin, consisting of 3 sub-basins, is hydrologically closed (Figure 2B). The topography of the northern sub-basin is controlled by several minor faults, whereas the southern ones represent relatively stable sedimentary environments, with an average recent sedimentation rate estimated at 1.4 mm/yr using the \(^{210}\text{Pb} \) method (Huang and Sun 1989; Zhang 2003; Henderson 2004). The lake water is brackish to saline (average salinity 14.1 g/L; pH 9.2). Among 5 large rivers seasonally draining the watershed, which is partly underlain by late-Paleozoic limestone, the Buha River is the largest, carrying almost 50% of the total runoff and 70% of the total fluvial sand to the lake. Based on a water balance, annual discharge of groundwater to the lake is estimated at \( 0.6 \times 10^9 \) m\(^3\) (Kelts et al. 1989).

![Figure 2](image_url)

Figure 2 A) Shaded relief map of Lake Qinghai and the surrounding area; B) map showing the bathymetry of Lake Qinghai and the location of cores; C) age-depth model for Core QH85-14B (Kelts et al. 1989); D) age-depth model for Core QH2000 (Shen et al. 2005).
Owing to its unique geographical location, the importance of Lake Qinghai for sediment records of long-term variations of the Asian monsoon system at fine temporal resolution is receiving increased attention (Lister et al. 1991; Henderson 2004; Shen et al. 2005). Two sediment cores (QH85 and QH2000) have been recovered from the southern sub-basins (Kelts et al. 1989; Shen et al. 2005). Detailed analyses of mineralogy, stable isotope, pollen, and chemical elements on these cores revealed changes in the Asian monsoon during the last 18,000 yr (Lister et al. 1991; Shen et al. 2005). However, the precise timing of these changes using \(^{14}C\) methods is subject to the uncertainty of the reservoir age of the lake. For example, extrapolating the \(^{14}C\) age-depth models of cores QH84 (Figure 2C) and QH2000 (Figure 2D) reveals that the core tops have an apparent age of about 1200 yr. Ages in Core QH85 are from fossil seeds of *Ruppia* (Kelts et al. 1989), an underwater vascular plant using DIC for photosynthesis, whereas ages in QH2000 are from bulk OM (Shen et al. 2005). Assuming that the DIC and OM contributing to these samples come from various pre-aged sources, these apparent surface ages are presumably caused by the \(^{14}C\) reservoir effect. \(^{14}C\) dating of recent (post-bomb) DOC and DIC samples confirms the presence of dissolved pre-aged carbon in the lake water column (Henderson 2004). The DOC and DIC \(^{14}C\) ages and the apparent surface ages obtained by extrapolation from depth, along with the hydrological data (Table 1), can provide a starting point for estimating the parameters that are poorly constrained in the box model constructed above. After optimization, we use this model to predict the pre-bomb reservoir age of the lake.

**Bayesian Approach to the Estimate of Model Parameters**

For most large lakes, including Lake Qinghai, observations of hydrological variables are usually available, but the magnitudes of carbon fluxes are poorly known. This knowledge gap prevents quantitative evaluation of the carbon budget, and a number of assumptions have to be made to estimate the reservoir age of the lake system. Here, we follow an inverse approach collectively known as the “data-model fusion” technique (Tarantola 2005). First, we use the Markov chain Monte Carlo (MCMC) method to infer the \(\delta^{14}C\) of DOC and DIC and their concentration in river and groundwater, using the post-bomb \(^{14}C\) ages of DOC and DIC and their concentration in river and groundwater (Henderson 2004) together with the hydrological data (Table 1) in the box model. Assuming that these parameters remain constant over time, we then use this optimized model to predict the pre-bomb reservoir age of the DOC and the DIC pool.

Specifically, the MCMC technique is a probabilistic method that simulates the posterior expectation of model parameters, \(\mathbf{m}\), by randomly sampling their joint posterior probability distribution \(\pi (\mathbf{m} | \mathbf{d})\), which is usually given according to the Bayesian theorem:

\[
\pi (\mathbf{m} | \mathbf{d}) \propto L(\mathbf{d} | \mathbf{m}) \times P (\mathbf{m})
\]

where \(L(\mathbf{d} | \mathbf{m})\) is the likelihood function, \(P (\mathbf{m})\) the prior probability of model parameters, and \(\mathbf{d}\) the data space. Equation 12 states that the prior information of the model parameters can be updated by the likelihood function. Here, we simply assume a uniform distribution for the prior probability. The likelihood function is defined as the Gaussian process between observation and modeled results:

\[
L(\mathbf{d} | \mathbf{m}) = \prod_{i=1}^{N} L(d_i | u_i(\mathbf{m})) \propto \exp \left( -\sum_{i=1}^{N} \frac{(u_i(\mathbf{m}) - d_i)^2}{2\sigma^2} \right)
\]

Equation (13) represents the likelihood function.
\[ \pi(m|d) \propto L(d|m) \times P(m) \]
\[ \propto \prod_{i=1}^{N} L(d_i|u(m)) \]
\[ \propto \exp\left( -\frac{1}{2\sigma^2} \sum_{i=1}^{N} \left( u_i(m) - d_i \right)^2 \right) \] (14)

Given the fact that the posterior probability distribution, \( \pi(m|d) \), represents the sum of the knowledge available, the objective of inverse modeling is to seek the posterior expectation of the model.
parameters through a high-dimensional (Monte Carlo) integral. According to the Central Limit theorem, the posterior expectation can be approximated using the ergodic average of a Markov chain consisting of random draws from the posterior probability distribution. There are several methods that can be used to generate a Markov chain from a given posterior probability distribution. Here, we use the random walk Metropolis-Hastings algorithm (Gilks et al. 1996).

Given the $^{14}$C ages $d \subset \{10 \text{ yr}\}$ for the DIC pool, and $d \subset \{661 \pm 32 \text{ yr}\}$ for the DOC pool (Henderson 2004), the parameters $m \subset \{\delta^{14}C_R, \delta^{14}C_G, F_R, F_G\}$ for the former and $m \subset \{\delta^{14}C_R, F_R, F_L\}$ for the latter were estimated using the MCMC method. The contribution of groundwater to the DOC pool was assumed to be negligible in this case. After about 1000 iterations, the chains begin to lose the “memory” of their starting values and tend to converge. The posterior distribution of these parameters and their mean with 1-$\sigma$ standard deviation are presented in Figure 3 for DIC and in Figure 4 for DOC. Our MCMC estimates indicate that the $\delta^{14}$C of DIC in recent river water is about 118% modern (i.e. AD 1950), implying an nearly equilibrium state of gas exchange between the river water and the atmosphere (~120% modern [Pearson et al. 1986]). However, the DIC in recent groundwater appears to be extremely old (~76% modern), which is equivalent to ~65% of the post-bomb atmospheric $\delta^{14}$C level (Pearson et al. 1986). This value is very close to the theoretical calculations that will be discussed in the following section. Our estimates also indicate the presence of pre-aged DOC in the river water (~70% modern), most likely reworked from the catchment topsoil.

Figure 3 Markov chain Monte Carlo outputs of the posterior probability distribution of model parameters. Solid lines are the fits using a Gaussian probability distribution function. A) $\delta^{14}$C of DIC in river water; B) $\delta^{14}$C of DIC in groundwater; C) concentration of DIC in river water; and D) concentration of DIC in groundwater.
Pre-Bomb Reservoir Age of DIC

$^{14}$C analysis of DIC in recent (2003) lake water yields an apparent age of about 5–10 yr (Henderson 2004). Therefore, to offset the addition of $^{14}$C-rich, post-bomb atmospheric CO$_2$ into the lake water, our inverse modeling indicates that a contribution of old groundwater with a $^{14}$C activity of ~76% modern is required (Figure 3A). This estimate compares well with the value (80% modern) for an impure carbonate watershed (Broecker and Walton 1959). Note that this value would be slightly lower during the pre-bomb era, perhaps 65% modern, because the atmospheric $^{14}$C level at that time was different from the present-day value. Likewise, the $^{14}$C activity of DIC in river water should be proportionally reduced to 98% modern for the pre-bomb era. Using the parameter estimates from the MCMC exercise, we then can estimate the pre-bomb reservoir age of the DIC pool by assuming constant hydrological conditions. Our model predicts a reservoir age of 1500 ± 60 yr for the pre-bomb DIC pool, very close to the apparent core-top age obtained by extrapolation from the age-depth model of Core QH-85 (Figure 2C). Importantly, if the $^{14}$C activity of DIC in both river and groundwater is set to 100% modern during the pre-bomb era, a reservoir age of ~320 yr still exists, primarily caused by the radioactive decay of DIC while it circulates in the lake water column. The estimated DIC turnover rate is considerably longer than the average hydrological residence time of 33 yr (Lister et al. 1991).
Pre-Bomb Reservoir Age of DOC

DOC in lakes is essentially derived from 2 sources: 1) decomposition of the photosynthetically fixed organic carbon in the epilimnion (i.e. autochthonous); and 2) riverine-derived humic substances (allochthonous). The autochthonous DOC should have an apparent age of zero. However, the terrestrial DOC, mainly derived from the decomposition of plant or animal tissues in the topsoil, might have been considerably pre-aged (Tonneijck et al. 2007), thereby imparting an apparent age to the lake water. For example, the present-day DOC pool has an apparent age of 661 ± 32 yr (Henderson 2004), evidently indicating the presence of pre-aged DOC from the catchment. Using the MCMC estimates of the model parameters, and assuming the same hydrological conditions as the post-bomb era, our model predicts a reservoir age of 1520 ± 40 yr for the pre-bomb DOC pool, generally consistent with the apparent core-top age extrapolated from the age-depth model of Core QH2000 (Figure 2D).

Reservoir Age Due to Early Diagenesis

According to Equation 11, the reservoir age resulting from early diagenesis processes is mainly a function of decomposition or the dissolution constant and sedimentation rate. The former determines the rate of decomposition of OM or dissolution of authigenic carbonate, and the latter controls the residence time of the carbon in the early diagenesis zone. The relative importance of these 2 parameters will be discussed later. For inorganic carbon, assuming a very slow dissolution rate, the reservoir age in the early diagenesis zone only depends on sedimentation rate. In Lake Qinghai, sedimentation rates for the last 200 yr have been independently determined using 210Pb and 137Cs methods (Huang and Sun 1989; Zhang 2003; Henderson 2004). Given an average sedimentation rate of 1.4 mm/yr for the southern sub-basin (Shen et al. 2001; Henderson et al. 2003) and a thickness of 7 cm for the early diagenesis zone (Xu et al. 2006a,b), the reservoir age of authigenic carbonate due to early diagenesis was calculated to be ~50 yr. Most of this “reservoir age” is simply the transit time of sediments from the sediment-water interface to the base of the early diagenesis zone. Similarly, given the relatively high sedimentation rate in this lake, the reservoir age of OM due to early diagenesis, independent of transit time in the early diagenesis zone, appears to be small (about 50 yr)—even if an extremely low decomposition constant, say 0.001 (Westrich and Berner 1984), is applied (Figure 5).

DISCUSSION

Catchment Weathering and the δ14C of DIC in Groundwater

DIC in lake water is primarily derived from the addition of atmospheric CO2 and from the weathering of calcareous and/or siliceous rocks in the watershed or in an aquifer. The free CO2 in river and groundwater is assumed to be in isotopic equilibrium with the atmosphere, which is supported by our inverse modeling using DIC and DOC ages. Therefore, DIC derived from free CO2 does not appear to have much of an apparent age. In contrast, the DIC delivered to the lake in groundwater could be considerably pre-aged. This is true for the lakes on the western Tibetan Plateau (Fontes et al. 1993). The weathering of carbonate and silicate minerals can be expressed as (Broecker and Walton 1959):

\[
\text{Ca}^{14}\text{CO}_3 + \text{H}_2\text{O} + 1^{4}\text{CO}_2 \Rightarrow \text{Ca}^2 + 2\text{H}^{14}\text{CO}_3
\]

\[
\text{CaAl}_2\text{Si}_2\text{O}_8 + \text{H}_2\text{O} + 2^{14}\text{CO}_2 \Rightarrow \text{Ca}^2 + 2\text{H}^{14}\text{CO}_3 + \text{Al}_2\text{O}_3 + 2\text{SiO}_2
\]  

(15)
In the first reaction, 1 mol of atmospheric \( \text{CO}_2 \) is required to dissolve the equivalent amount of carbonate, during which 2 mol of DIC are produced. Therefore, the \( ^{14}\text{C} \) of DIC from carbonate weathering, \( ^{14}\text{C}_{\text{DICC}} \), is a mixture of the 2 sources with an equal proportion:

\[
^{14}\text{C}_{\text{DICC}} = \frac{1}{2}(^{14}\text{C}_A + ^{14}\text{C}_C)
\]  

(16)

where \( ^{14}\text{C}_A \) and \( ^{14}\text{C}_C \) are the \( ^{14}\text{C} \) activity of atmospheric \( \text{CO}_2 \) and carbonate, respectively. In the case of carbonate weathering, the mixture of old carbon from carbonate and atmospheric \( \text{CO}_2 \) results in DIC with a minimum \( ^{14}\text{C} \) activity of 50% modern. However, in the second reaction, no \( ^{14}\text{C} \)-poor carbon is added to the system, and the \( ^{14}\text{C} \) of DIC derived from silicate weathering, \( ^{14}\text{C}_{\text{DICS}} \), is of atmospheric origin (i.e. \( ^{14}\text{C}_{\text{DICS}} = ^{14}\text{C}_A \)). For a lake with a watershed composed of both rock types, such as Lake Qinghai, the \( ^{14}\text{C} \) of DIC in groundwater, \( ^{14}\text{C}_G \), is accordingly a mixture of the 2 newly added components:

\[
^{14}\text{C}_G = x^{14}\text{C}_{\text{DICC}} + (1-x)^{14}\text{C}_{\text{DICS}} = \left(1 - \frac{x}{2}\right)^{14}\text{C}_A + \frac{x}{2}^{14}\text{C}_C
\]

(17)

where \( x \) is the fraction of carbonate. For the case of Lake Qinghai, \( x \) is \( \approx 80\% \) (Einsele et al. 2001), and thus:

\[
^{14}\text{C}_G = 0.6 \times ^{14}\text{C}_A + 0.4 \times ^{14}\text{C}_C
\]

(18)

Assuming the Paleozoic limestone is totally free of \( ^{14}\text{C} \) (i.e. \( ^{14}\text{C}_C = 0 \)), the minimum values of \( ^{14}\text{C}_G \) should be 72% and 60% modern during the post- and pre-bomb era, respectively. However, our estimate of the post-bomb \( ^{14}\text{C}_G \) is \( \approx 76\% \) modern, slightly above this lower limit. This difference most likely indicates the dissolution of carbonate with a non-zero \( ^{14}\text{C} \) age, for example, carbonate deposited relatively recently in the lake or watershed.
Effect of Early Diagenesis on the Reservoir Age of OM

After being deposited on the sediment-water interface, OM experiences a number of biogeochemical alterations, such as aerobic decomposition, nitric reduction, sulfate reduction, and methanogenesis, collectively known as early diagenesis. These processes have been described in great detail as the “G model” by Berner (1980). During these processes, the $\delta^{14}C$ of OM may be further altered, for example, because of fractionation by sulfate-reducing or methanogenic bacteria (Raymond and Bauer 2001). In addition, OM ages because of radioactive decay of $^{14}C$ while the OM resides in the zone of early diagenesis. Therefore, the effect of early diagenesis on the reservoir age must be evaluated to properly interpret $^{14}C$ ages on OM.

In our box model, we collectively dealt with these OM diagenesis processes as decomposition for the sake of simplification, and no $\delta^{14}C$ fractionation was considered. According to Equation 11, the reservoir age of OM when it enters the early diagenesis zone depends on both the decomposition constant and the sedimentation rate. These 2 parameters determine the average residence time of OM in the early diagenesis zone. For example, in an anoxic environment the former is usually less than 0.001 (Westrich and Berner 1984), implying a slow turnover of OM in the early diagenesis zone, and thus the remaining OM would “age” so much, depending on the sedimentation rates and radioactive decay. Our modeling indicates that the apparent reservoir age due to early diagenesis could be erroneously large in anoxic environments, if the sedimentation rate is less than 0.2 mm/yr (Figure 5). However, compared with marine settings, sedimentation rates in lacustrine settings are usually high (>0.5 mm/yr), corresponding to a reservoir age of less than 100 yr (Figure 5). Therefore, the reservoir age of OM due to early diagenesis in most lake sediment systems can be neglected.

CONCLUSIONS

A 2-component box model describing $^{14}C$ cycling in a lacustrine sediment system was formulated based on the principle of $^{14}C$ isotope mass balance. This model not only provides a mechanistic perspective on the $^{14}C$ reservoir effect in a lake sediment system, but also can be used to predict the $^{14}C$ reservoir age for a specific lake from preliminary DIC and DOC analyses if hydrological parameters are adequately known. The $^{14}C$ reservoir effect in a lake is primarily caused by the introduction of “old carbon” from various pre-aged sources to the lake from river and/or groundwater discharges. The flux of these $^{14}C$-deficient materials to the lake is a function of their concentration in the river and/or in the groundwater, as well as the hydrological properties of the lake, which in turn govern the extent to which the lake water column is out of equilibrium with atmospheric $^{14}C$. Our case study at Lake Qinghai, China, indicates that after discharge into the lake, DIC may be further aged while circulating in the lake water column, such that a minimum reservoir age of 320 yr would have existed during the pre-bomb era. A ~1500-yr reservoir age of both DIC and DOC during the pre-bomb era was predicted from the optimized box model. This value is generally consistent with the results obtained by extrapolating age-depth models of 2 sediment cores from depth to the sediment surface. Our modeling reveals that the reservoir age of OM due to early diagenesis could be significant, depending on both the oxic conditions and sedimentation rates, but that for lakes with a sedimentation rate higher than 0.5 mm/yr, this age can be neglected.

ACKNOWLEDGMENTS

We thank Richard D Ricketts and Brent J Dalzell for many stimulating discussions. We also thank Andrew C G Henderson for generously sharing his Lake Qinghai $^{14}C$ analyses with us, as well as for his helpful review of the manuscript. This work was partly supported by the National Science Foun-
Radiocarbon (EAR-0602412); Key Laboratory of Lake and Environment; Nanjing Institute of Geography and Limnology; Chinese Academy of Sciences; National Nature Science Foundation of China (Grant No. 40625007); and the Large Lakes Observatory, University of Minnesota, Duluth.

REFERENCES


Zhang EL. 2003. Climate and environment change during the past 1000 years in Qinghai Lake [unpublished Master’s thesis]. Graduate School of Chinese Academy of Sciences.