A ZONALLY-AVERAGED STABLE-ISOTOPE MODEL COUPLED TO A REGIONAL VARIABLE-ELEVATION STABLE-ISOTOPE MODEL

by

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ABSTRACT

A global model is presented that simulates zonal averages of stable isotopes $\delta^{18}O$, $\delta(D)$ and precipitation rates at sea level. The model is empirical and uses as input zonal averages of evaporation, meridional water-vapour flux, air temperature, sea temperature, wind speed, relative humidity, sea-ice cover, and supersaturation in clouds as a function of temperature. The global model provides input to high-latitude regional solutions that are found integrating upward from assumed vapour trajectories, which need not be at sea level. Model precipitation rates, $\delta^{18}O$ and $\delta(D)$, compare well to measured values on an annual and seasonal basis. The stable-isotope-temperature relation poleward of about 35º latitude as well as the iso-temperature-precipitation relation in the tropics is simulated by the zonal global model. The Queen Elizabeth Islands stable-isotope pattern is given as an example of a regional solution of the model. Zonal moisture contributions for high-elevation sites are found to be different between northern hemisphere (Creté, Greenland) and southern hemisphere (Vostok, East Antarctica) with the southern high-latitude cold oceans making a larger relative contribution.

INTRODUCTION

Stable-isotope values $\delta^{18}O$, $\delta(D)$ and/or the deuterium excess $d = \delta(D) - \delta^{18}O$ in precipitation, are useful indicators of various parameters along the water cycle, e.g. Dansgaard, 1964, 1973; Fisher and Alt, 1985; Jouzel and others, 1987, Johnsen and others, 1989.

The model described here is empirical using zonal averages of $E$ evaporation, $T$ near-surface air temperature, $T_s$ sea temperature, meridional water-vapour flux, $h$ near-surface relative humidity, wind speed, sea-ice cover, $S_i$ supersaturation in the clouds, and $T_s$ the temperature for shifting from vapour--water phase changes to vapour--ice ones. The model, like its progenitor (Fisher and Alt, 1985) is designed to calculate zonal averages of sea-level $\delta^{18}O$, $\delta(D)$, and $P$, the precipitation rate. Global solutions are input to regional solutions along assumed vapour trajectories, up ice caps, over ice shelves, etc. The elevation, air temperature, and precipitation are inputs along such trajectories, and $\delta^{18}O$ and $d$ are outputs.


THE MODEL

Total water balance

Over a given target zone of width $\Delta x_t$ (km) some distance $x_t$ from the Equator, the water vapour aloft comes from all the "up-wind" source zones. The amount of vapour over $x_t$ that originates from a source centred at $x$ (km from the Equator) is denoted $y(x, x_t)$. The initial moisture amount originating at $x$ is denoted $I(x)$ and is assumed to be proportional to the area of the source zone $A(x)$, the ocean fraction $C(x)$ and the evaporation rate $E(x)$. Thus, $y(x) = K\cdot E\cdot A\cdot C$, where $K$ is a constant. The amount of vapour left at $x_t$ that started at a given source $x$ is:

$$y(x, x_t) = K\cdot E\cdot A\cdot C\cdot f(x, x_t)$$ (1)

where $f$ is $y/I$, is the depletion fraction.

The total amount of water over $x_t$ is the precipitable water $W(x_t)$:

$$W(x_t) = \sum_{x_0}^{x_t} y(x, x_t)$$ (2)

where $x_0$ is the farthest contributing source.

The $\delta$ of precipitation due to vapour from a given source at $x$ is denoted $\delta(x, x_t)$ and the average $\delta(x_t)$ of all precipitation at the target site is:

$$\delta(x_t) = \sum_{x_0}^{x_t} \delta(x, x_t)\cdot(y(x, x_t)/W(x_t))$$ (3)

Assume that a "survival distance" function $\lambda(x)$ exists such that an initial moisture input $y_1$ from a strip at $x$ is depleted according to:

$$dy/\,dx = -\gamma/\lambda(x)$$ (4)

If $\lambda$ were constant, the depletion fraction $f$ at site $x_t$ would just be $f = y(x, x_t)/I(x) = \exp(-x_t/x).$ The actual empirical $\lambda(x)$ is estimated later. Integration of Equation (4) gives:

$$y(x, x_t)/y_1(x) = f(x, x_t) = \exp\left(-\frac{1}{\lambda(x)}\int_0^{x_t} \, dx\right)$$ (5)

The precipitation $P(x_t)$ at all possible equispaced target sites $x_0 < x_t < \max(X_t)$ is proportional to:

$$X_t = K\cdot \sum (E(x)\cdot A(x)\cdot C(x)\cdot f(x, x_t)/\lambda(x))\Delta x_t$$ (6)

The proportionality constant can be evaluated by requiring that the integrated precipitation equal the integrated evaporation from $x_0$ to $\max(x_t)$. Using expressions (5) and (6), it can be shown that survival distance can be given by:

$$\lambda(x_t) = \left(\frac{P(x_t)}{\langle P(x_t)\rangle}\right)\frac{x_t}{\langle x_t \rangle}$$ (7)
where \( P(x_c) \) and \( \lambda(x_c) \) are known values at some \( x_c \).

Although Equation (7) shows there is an analytical relation between \( \lambda(x) \), \( E(x) \) and \( P(x) \), \( \lambda(x) \) is calculated for the zonal/global part of the model from measured vapour fluxes. The model then calculates \( W(x) \) and \( P(x) \) and compares them to measured values. The reason for doing this is the lack of accuracy and consistency in the measured \( E \) and \( P \) fields at mid- and high-latitudes. This causes serious errors in \( \lambda \) because the difference terms in Equation (7) containing \( E \) and \( P \) get smaller than the present errors in the global data fields for higher latitudes.

Equation (7), however, is used to calculate the \( \lambda \) function for the regional solutions beyond coastlines, because then \( E \) is zero, and Equation (7) is just:

\[
\lambda(x) = \left( \frac{\lambda(x_c)}{P(x_c)} \right) \left( \frac{P(x)}{P(x_c)} \right) \left( \frac{\xi_t}{\lambda(x_c)} \right) \lambda(x_c)
\]

where \( x_c \) is the coast or where \( E \) goes to zero, \( P(x_c) \) is the precipitation out at sea before the coast is reached, \( \lambda(x_c) \) is \( \lambda \) at the coast from the global solution and \( P(x) \) is the measured regional precipitation along a line perpendicular to the precipitation isopleths, also assumed to be a vapour trajectory.

The empirical survival function

In the first version of this model (Fisher and Alt, 1985), \( \lambda(x) \) was calculated using:

\[
\lambda(x) = \left( \frac{\xi_t}{\lambda(x_c)} \right) \lambda(x_c)
\]

where \( q \) is the mixing ratio (g water vapour/kg air), \( \xi \) is the average meridional velocity of the atmosphere (m/s), \( W \) is the precipitable water in meters, and \( P \) is the precipitation rate in m/s. Zonal averages are denoted by brackets [], time averages by a bar — and vertical averages by a hat ~. A slightly different scheme is used here to estimate \( \lambda(x) \) but the result is much the same as from Equation (9).

This time the vapour flux is divided into three categories (Peixoto and Oort, 1983), mean meridional, \( MM \), transient eddy, \( TE \), and standing eddy, \( SE \).

\[
MM = [q \xi], \quad TE = [\xi T], \quad SE = [q v]
\]

where \( q \) and \( \xi \) are deviations from time means at a given point and \( q \) and \( v \) are deviations from zonal means at a given time. The total vapour flux \( \xi T \) is their sum and the vapour velocity for each category is obtained by dividing \( MM \), \( TE \), and \( SE \) by \( q \), \( \xi \) and \( v \), respectively, where \( \xi \) and \( q \) are time and space variances. Then, the three velocities are weighted by the amount of flux carried by each. This final vapour velocity \( \xi T \) is multiplied by the survival time \( T_c \) as in Equation (9) to give a survival distance function.

This function is shown in Figure 1a for annual average conditions. When \( \lambda \) is positive (negative), it means the net vapour transport is northward (southward) and \( x \) means the vapour originating at \( x \) is all precipitated out at \( x \). A closed water cycle goes between zeroes of \( \lambda \) or from a zero to a pole. For example, Figure 1a shows a northward moving water cycle between 20° and 90°N and a southward moving cycle from 20° to about 3°N. All evaporated water originating in a given cycle must precipitate out there.

Now, \( \lambda(x) \), as calculated above, is determined only to a "constant" because the quantities such as \( q \) and \( v \) are not simple products but rather covariances which contain a hidden correlation coefficient between \( q \) and \( v \). Also \( [W/P] \) is only a guide to the survival time. Here, the "raw" \( \lambda(x) \) function must be multiplied by a constant \( F \) found by appealing to the fact that Equations (1), (5), and (6) require that the correct \( \lambda(x) \) function must produce accurate simulations of the zonal averages of the precipitable water \( W \) and precipitation \( P \). Experiments on the annual average \( \lambda(x) \) show that \( F = 2.4 \) gives the best fit between model \( W \) and \( P \) and the measured fields (see Fig. 2). This value of \( F \) is used throughout this work. No doubt \( F \) is a function of latitude but here the observed \( P \) and \( W \) fields are matched assuming that it is a constant.
Isotopic balance

The differential equation used to follow \( \delta(\delta, x_T) \) for precipitation from each contributing source zone is as in Fisher and Alt (1985):

\[
\frac{d\delta}{dx} = \left[ 1 + \frac{\left( a_4 \alpha - 1 \right)(\delta/d_x) + \left( 1 + \delta y / y' \right)}{a_4 \alpha + \left( 1 + \delta y / y' \right)} \right]
\]

where \( y \) is the mixing ratio due to a given source, and \( \delta y / y' \) is the ratio of liquid drop content in the air mass. \( \delta y / y' \) is kept as a constant, 0.2 after Eriksson (1965) and Junge (1977). The equilibrium-fractionation coefficients for the two species are from Majoube (1971a) for vapour to water and from Majoube and Nief (1967) for vapour to ice. As in Fisher and Alt (1985), \( d\delta / dx = (da/dT)(dT/dx) + (1/y)(dy/dx) \) comes from Equation (4).

The expression for the \( \delta \) of a given source's initial vapour comes from Merlivat and Jouzel (1979):

\[
k_0^{S}(x) = (1/\alpha(T_s))(1 - k)/(1 - k) = 1
\]

where \( T_s \) is the source's sea temperature, \( k \) is the relative humidity over the source ocean's saturated boundary layer, and \( \alpha \) is the parameter related to kinetic fractionation effects (non-equilibrium) in the air-ocean boundary. For smooth oceans \( k_{01}^{S} = 0.86 \), and for rough oceans \( k_{01}^{S} = 4.86 \). Merlivat and Jouzel defined a rough ocean as having wind speeds \( >7 \) m s\(^{-1}\) at 10 m above the surface.

Equation (10) is integrated from each source to each target site using the empirical data fields. Figure 1 shows the data fields used for the annual average runs and Figure 5 for the two extreme months of August and February.

Supersaturation, \( S_i \) and \( T_s \)

For air temperatures \( T > T_s \), the equilibrium-fractionation coefficients are used in Equation (10). For \( T < T_s \), however, \( \alpha \) in Equation (10) must be replaced by \( \alpha_0 \), where \( \alpha_0 \) is the kinetic coefficient (Jouzel and Merlivat, 1984) and the water vapour in the clouds is assumed to sublime directly to ice crystals instead of condensing to water droplets. For \( T < T_s \), the clouds are thought to be supersaturated with respect to vapour to ice phase changes. Jouzel and Merlivat (1984) developed an expression for \( \alpha_0 \) and Fisher (in press) made slight improvements to it. Fisher's version is used here:

\[
\alpha_0 = S(T)S(T)/[\alpha(T)(D/d)]S(T) - (1 + \gamma)
\]

where \( S(T) = e(T)/e(T) \), \( D/T \) is the ambient temperature in the cloud, \( c(T) \text{ is the partial pressure of water vapour in the clouds} \), \( e(T) \text{ is the saturation partial pressure of vapour over ice at T.} \), \( D/d \) is the ratio of molecular diffusion coefficients, \( D(H_2O)/D(\text{H}_2\text{O}) = 0.02849 \), and \( D(H_2\text{O})/D(\text{H}_2\text{O}) = 0.02512 \). \( \alpha \) is the equilibrium-fractionation coefficient at \( T_s \).

It should be pointed out that models use different values, e.g. Johnsen and others (1989) use \( T_s = -5^\circ C \). Observations of Arctic clouds by Curry and others (1989) gave \(-33^\circ < T_s < -13^\circ \) and work reported by Mason (1975) suggested that in very clean air \( T_s \) could be about \(-26^\circ \). If \( T_s \) is related to the air's microparticle loading, then considerable care should be exercised in interpretation of \( d \) time series in relation to microparticle time series in ice cores.

GLOBAL SOLUTIONS

Annual conditions

Using the empirical input functions shown in Figure 1, \( F = 2.4, T_s = -10^\circ \), and the \( S_4 \) Si function, the model results are given in Figure 2b for precipitation \( p \), Figure 3a for \( \delta(\delta, O) \), and Figure 3b for \( d \). The dots are measured values from IAEA reports (1969, 1970, 1971, 1973, 1975, 1979, 1981, 1983, 1986) for coastal and island sites. A zonal model of course can only be expected to run through the swarm of data points. The model reproduces quite well the zonal averages of \( p \), \( \delta(\delta, O) \) and \( d \) including the low \( \delta_6 \) around the Equator in the tropical convergence zone. In this zone between \( 16^\circ S \) and \( 20^\circ N \), the more negative \( \delta_6 \) go with higher precipitation, compare Figures 3a and 2b. Thus the model simulates the "amount effect". Figure 4 plots measured and model \( \delta_6 \) against site temperatures for both hemispheres.

The model simulates the main features of the global sea-level annual \( \delta_6 \) distribution with maxima at \( 35^\circ N \), \( 35^\circ S \), and minima at \( 75^\circ N \) and \( 70^\circ S \). The minima are produced in part by the contributions from the "local" cold oceans, particularly in the more marine Southern Hemisphere.

The whole question of the \( Si \) functions' effect on \( d \) is examined in detail elsewhere (Fisher, in press).

Since, for most of the global sea-level model runs, \( T > -10^\circ \) the \( Si \) function is not too important but once a coast is crossed in a regional solution and \( T < -10^\circ \), \( Si \) becomes very important in determining \( d \). The model \( \delta_6 \) are stable over quite a wide range of \( Si \) functions but the model \( d \) are extremely sensitive to which \( Si \) function is used. The present model shares this property with the "single-source" model of Jouzel and Merlivat (1984) and Johnsen and others (1989). In fact, the calculated \( d \) functions for the various suggested \( Si \) functions of Jouzel and Merlivat (1984) resemble closely those authors' versions.
Fisher: Zonally-averaged stable-isotope coupled model

Seasonal results from the global zonal model

The two extreme months for $\delta$ are August and February. The empirical data fields for these months (Fig. 5) were run with the same $F$, $T_s$, and $S_i$ values used in the annual runs.

The model zonal precipitations (Fig. 6b) compare well with the measured values (Fig. 6a), except south of 55°S where the model values are too high in August. This is produced by the August $\lambda(x)$ function (Fig. 5a), which has a maximum southward going survival distance at 60°S and a sharp reduction south of 60°. The vapour flux data net is sparse for the high southern latitudes and consequently the resulting $\lambda(x)$ function could be in error south of 55°S. Also there is considerable uncertainty in the monthly evaporation of $E$ fields poleward of 40° latitude. Poleward of 40° annual values of $E$ are used. Figure 7 shows the August measured and modelled $\delta$s and $d$s and the model values do in fact deviate significantly from the data for some of the higher southern latitudes. Figure 8 gives the February results and data. There are clear seasonal variations in $\delta$ and $d$ and with the above exception the model simulates their zonal averages. This is further demonstrated by Figure 9 which plots $(\delta_{\text{aug}} - \delta_{\text{feb}})$ for the model and data versus latitude.

Fig. 4. Annual average $\delta^{18}O$ data (solid dots) and model $\delta$s (circles) versus site temperatures, for sea-level coastal and island stations. The hemispheres are displayed separately.

Fig. 5. Zonal averages of August, (dashed) and February (solid) input data field for 5° strips. (a) $\lambda$ survival distance for water vapour. (b) $T$ near-surface air temperature. (c) $E$ evaporation rate, cm year$^{-1}$. (d) $k$ near-surface relative humidity. (e) $k^{18}O$, kinetic evaporation fractionation factor for $^{18}O$. $k^{18}O$ is 7%o for smooth oceans, 4% for rough oceans with wind speeds above 7 m s$^{-1}$. Values between extremes of $k$ are estimated as a linear function of wind speed. (f) $T_C - T$ difference between sea temperatures and air temperatures. (g) C percent of the zone that is ocean. Arrows indicate latitudes of sea-ice fronts.

Fig. 6. Zonal averages of February (solid) and August (dashed) precipitation rates, (a) measured and (b) model.

Fig. 7. August values for: (a) $\delta^{18}O$), (b) $d$. Dots indicate data, lines the model.
REGIONAL SOLUTIONS

The regional solutions start at a given coast or sea-ice front \((x = x_c)\) using as input the \(s(x_c)\) and \(s_\text{c} (x)\) provided by the global sea-level model. The regional part of the model then calculates the \(s_\text{c}(x)\) and \(s(x)\) for target sites \(x\). The precipitation \(P(x)\), air temperature \(T(x)\), and surface elevation \(Z(x)\) can be specified. The regional solution calculates the survival distance function from \(P(x)\) and \(Z(x)\) using Equation (8). \(P(x)\) is the precipitation rate off the coast. The trajectory ideally should be perpendicular to the precipitation isotopes and along predominantly stable vapour-flux paths. If \(Z(x)\) is a constant close to zero (e.g. over an ice shelf) the sea-level integration procedure by itself would give reasonable \(s_\text{c}(x)\). If, however, the trajectory goes over mountains and/or ice caps, it is necessary to also ‘model’ the fact that for a given target site \(x_i > x_c\) and \(Z(x_i) > 0\) the more locally derived water vapour has not been mixed vertically as much as more distant source’s vapour.

For a given target \(x_i\) the sea-level precipitable water \(W(x_i)\) is estimated from the diffusive water-vapour flux terms \(TE + SE\) (Eriksson, 1965) using \(TE + SE = -K^*q\) where \(K^*\) is the meridional diffusivity (Austausch coefficient) for water vapour. Using 850 mbar values of \(TE\) and \(SE\) and \(q\) (Oort, 1983), \(K^*\) can be calculated as a function of latitude. It is not constant but varies in the range \(0.18 \times 10^7 \leq K^* \leq 0.4 \times 10^7 \text{m}^2\text{s}^{-1}\). The average mixing length is then estimated by \(L_x = \frac{K^*}{v}\) where \(v\) is the average meridional wind speed. In this work \(L_x = 2700\) km in the Northern Hemisphere and 2000 km in the Southern Hemisphere. Equation (13) is not derived but it does accurately (to within 10%) reproduce the vertical precipitable water function and excludes the nearer sources in a plausible way. As is shown below, the results using Equation (13) are in agreement with other work.

Temperature inversion and precipitation weighting

For model runs over high-latitude non-marine regions it is often the case that the surface temperatures are lower than the condensation temperatures, i.e. there is a temperature inversion. This is particularly important in cold areas where the model must choose temperatures to feed to the \(S(T)\) function if \(T < T_c\). The Antarctic inversion function of Jouzel and Merlivat (1984) is used here.

For annual average runs the annual average temperature over cold non-marine areas is not likely to be equal to the year’s precipitation-weighted temperature. Usually the latter is several degrees warmer than the annual average. Annual regional solutions should use the precipitation-weighted temperatures. These are obtained by “correcting” annual averages using nearby meteorological station data.

An example of a regional solution

The snow accumulation map (from August to June) for the Queen Elizabeth Islands, Canada, is shown in Figure 10 (Koerner, 1979) along with a trajectory for a regional solution. The path starts at the coast \(x_c\) and the \(P(x)\) function along it comes from the map values. The path’s elevation function \(Z(x)\) is taken from topographic maps up to \(Z = 1800\) m a.s.l. after which \(Z\) is held constant. This is done because Koerner (1979) has shown that isotopic depletion beyond about 70 km from the coast is isobaric and that there is for \((x - x_c) > 70\) virtually no elevation effect in stable isotopes. The annual air temperature at 1800 m a.s.l near the tops of the local ice caps is about \(-24^\circ\) (Paterson and others, 1977; Fisher and others, 1983) and this is taken as a constant for \((x - x_c) > 70\) km. Up to 70 km, \(T(x)\) is found assuming a lapse rate of \(-0.61^\circ/100\) m (Wilson, 1967). The global model provides the coastal start values for the \(s_\text{c}\) and \(s\) that is \(P(x)\) and \(Z(x)\) that is the input to Equation (8) is obtained from Jaeger (1983) and local coastal station seasonal precipitation distributions, i.e. \(P(x) = 9.3\ g/\text{cm}^2\text{a}^{-1}\). At the same time as Koerner mapped snow accumulation he also sampled that year’s snow for \(\delta^{18}O\). Measured \(\delta^{18}O\) versus distance from the coast along the trajectory in Figure 10 are shown in Figure 11a as data. The solid line in Figure 11 gives the modelled \(\delta^{18}O\) assuming a temperature inversion and a precipitation weighting correction to annual air temperatures of \(+4.5^\circ\).
The regional solution described in the text is along this trajectory. Map adapted from Koerner (1979).

Fig. 11. Regional annual average solutions along the trajectory in Figure 10 versus distance from the coast. (a) Dots are measured 6s (Koerner, 1979). The solid line is from the model assuming there is a temperature inversion over the islands and a correction to input temperatures due to seasonal weighting by precipitation rate. The dashed line is a model result with neither of the above assumptions. (b) Model deuterium excess d results for the two cases above. There are virtually no d data available for comparison.

Fig. 12. The percentage contribution of S° zones to precipitation at various sites in two hemispheres. (i) Crête, a site on Greenland at 3100 m a.s.l. (ii) A coastal Greenland site at the same latitude as Crête. iii. Vostok, a station at 3488 m a.s.l. in East Antarctica. Antarctic sites evidently receive a higher proportion of precipitation originating from high-latitude cold oceans than sites in the more "continental" northern hemisphere.

Ross Ice Shelf, East Antarctica, Victoria Land, and mid- and south Greenland. In all cases except the last two in Greenland the model simulated the stable isotopes rather well from seal level up to the highest elevations. These detailed local solutions will appear elsewhere. The mid- and south Greenland areas seem to be examples of areas that receive significant precipitation from along several vapour trajectories. In such cases it is necessary to add precipitation from several paths in order to model the measured 6 pattern.

Differences in source zones for ice-cap sites in the two hemispheres

For a given target site at sea-level, or at any given elevation inland, the model calculates the per cent contribution of each source zone to the site's precipitation. Figure 12 shows the source contributions per cent for 5° zonal strips for Crête (Greenland), a site at Crête's latitude on the Greenland coast and for Vostok (Antarctica). This model predicts that the Crête site (at Z = 3100 m a.s.l.) receives over 70% of its accumulation from between 20° and 55°N. The predicted contribution weighted latitude for Crête is 35°N. Using a single source isotope model, Johnsen and others (1989) estimated that precipitation around Crête originates from oceans that have a surface temperature of about 20–25°C. This corresponds to a zone between 35° and 21°N.

The Vostok Station (Z = 3488 m a.s.l.) moisture seems to come from higher latitudes with maximum contributions from about 55°S. The predicted contribution-weighted latitude for Vostok is 44°S. Jouzel reports (personal communication) that vapour-tracing experiments with a GCM (including stable-isotope fractionation) gives the predominant source ocean temperature as 10°C for high East Antarctic sites. This temperature corresponds to latitude 43°S.

Thus, both this model and other work suggest that there is a significant difference in the latitudes contributing to high-elevation polar sites in the two hemispheres. This difference is reasonable because the Southern Hemisphere is mostly ocean between 30° and 65°S and the wind speeds are high. By contrast, the Northern Hemisphere is much more continental in these latitude zones and the wind speeds are lower (see Fig. 1f and 1d). The large proportion of source moisture from cold southern oceans explains the deep coastal d minimum at 70°S (see Fig. 3b).

A model run for 75°N at seal level and one at 1800 m a.s.l. (for the Devon Island Ice Cap. Arctic Canada) predict that 21% of precipitation at sea level originates north of 60°N and that at 1800 m a.s.l. the same source zone only contributes about 9%. Koerner and Russell (1979) on the basis of their isotopic measurements concluded that at seal level on Devon Island 18–25% of the precipitation was locally derived; and that at the top of the ice cap only 8% came from Baffin Bay.
CONCLUSIONS AND FURTHER WORK

Using evaporation rates, precipitation, and vapour flux as the fundamental inputs to modelling the global and regional stable-isotope patterns seems to provide a relatively simple conceptual framework for explaining most of the observed features on both scales for annual average and seasonal data. In that precipitation rates in cold high-elevation areas are closely linked to vapour-mixing ratios and hence to air temperatures, the δ-air temperature relationship (Dansgaard and others, 1973) should be expected to hold as long as the distribution of source zones and the vapour-flux regimes remain constant. However, if there are major changes in global/local circulation patterns the present relation might break down. One object of future work will be to use existing long time series of stable-isotope records at various latitudes to try and extract the model's input variables (i.e. run the model backwards).

The model can also in principle be used to calculate marine-derived impurities in precipitation and thus can be utilized to try and reproduce the interrelationships between the measured stable isotopes and these impurities.

REFERENCES