The POPCYCLING-Baltic Model

A Non-Steady State Multicompartment Mass Balance Model of the Fate of Persistent Organic Pollutants in the Baltic Sea Environment

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Foreword and Acknowledgements

The multimedia fate and transport model for the Baltic Sea environment which is described in this document was developed as part of the POPCYCLING-Baltic Project (contract No. ENV4-CT96-0214) of the Environment and Climate Research Programme of the European Union. This project, involving a collaboration of partners from Norway, Sweden, Finland, Denmark, Germany, Poland and Italy, was coordinated by Dr. Jozef M. Pacyna of the Norwegian Institute for Air Research (NILU).

In addition to the authors of this report, which were directly involved in the development of the model and its computer programme – Dr. Frank Wania from NILU, Johan Persson from Stockholm University, Dr. Antonio Di Guardo from the University of Insubria in Varese, Italy, and Dr. Michael S. McLachlan from the Baltic Sea Research Institute in Warnemünde, Germany – a great many people contributed in various ways to the progress of the model. Without Dr. Jozef Pacyna’s superior coordination and organisation skills, the POPCYCLING-Baltic project would neither have come into existence, nor would it have been brought to a successful completion. David Henry of GRID Arendal, Norway supplied many of the spatially resolved environmental input data for the Baltic Sea drainage basin, Dr. Jesper Christensen from the National Environmental Research Institute (NERI) in Roskilde, Denmark derived the atmospheric advection rates using a Eulerian transport model, and Dr. Krzysztof Olenadzynski from the Norwegian Meteorological Institute (DNMI) supplied the remaining atmospheric input parameters. Drs. Seija Sinkkonen and Jaakko Paasivirta of the University of Jyväskylä, Finland were instrumental in deriving chemical input parameters. Knut Breivik from NILU, Dr. Dag Broman from Stockholm University, and Dr. Davide Calamari of the University of Insubria and the other participants in the POPCYCLING-Baltic project have readily shared their experience and knowledge in numerous discussions and work meetings. Their contributions to the POPCYCLING-Baltic are gratefully acknowledged.
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1 Introduction and Motivation

1.1 Persistent Organic Pollutants in the Baltic Sea Environment

The Baltic Sea is a large, semi-enclosed brackish body of water in the North of Europe. Its drainage basin (Figure 1), which takes up the greater part of Northern Europe, covers an area of more than 2 million square kilometers, more than 20 % of which is taken up by water. It extends over 20 degrees of latitude (approx. 50 to 70 °N), and includes parts of fourteen countries (Sweden, Finland, Estonia, Latvia, Lithuania, Russia, Belorus, Poland, Germany, Denmark, Norway, the Czech and Slovak Republics, Ukraine). Because of its proximity and downwind location to the highly industrialised and densely populated areas of central Europe the Baltic Sea environment has been the recipient of airborne and riverine pollutants, including nutrients, acid rain and persistent organic pollutants. The latter have achieved particularly high concentrations in the Baltic Sea, and it was here that PCBs were first detected in environmental samples (Jensen et al., 1969). Seals and fish from the Baltic Sea are believed to be affected by the presence of these contaminants (Bengtsson et al. 1999; Olsson et al. 1992).

The Baltic Sea shares some characteristics with the Laurentian Great Lakes of North America, namely the climate and the proximity to sources of pollution, and similarly high levels of POPs were observed. Whereas, however the fate of POPs in the Great Lakes has been described in numerous studies with the help of mass balance models (Bierman and Swain, 1982; Thomann and DiToro, 1983; Sonzogni et al., 1987; Mackay, 1989; Bierman et al., 1992; Diamond et al., 1994; Mackay et al., 1994; Gobas et al., 1995), almost no such studies exist for the Baltic Sea (Wulff et al., 1993; Wania et al., 1999). Mass balance models help to obtain the “big picture” of a chemical’s behaviour in a regional environment. Their primary use is to simulate the observed behaviour of contaminants in a region. A successful simulation, i.e. comparability of observations and simulation results, suggests that the degree of theoretical understanding of the way chemicals partition, move and react is sufficient to explain the observed behaviour in the environment. It is then possible to further use the model to derive information not contained in the measured data, such as trend predictions, source apportionment and mass budgets (Wania and Mackay, 1999).

The POPCYCLING-Baltic project set out to develop a non-steady state multi-media mass balance model for describing the long term fate of persistent organic pollutants (POPs) in the Baltic Sea environment, building upon the earlier work by Wania et al. (1999). This report gives a detailed description of the POPCYCLING-Baltic model.

1.2 Motivation for Developing the POPCYCLING-Baltic Model

The POPCYCLING-Baltic model aims to distinguish and quantify the environmental pathways of selected POPs in the Baltic Sea environment (Figure 2). In particular, it aims to estimate the fractions of the POPs currently present in various parts of that environment, which are derived from (i) recent releases within the drainage basin, (ii) past emissions in the drainage basin and (iii) contaminated air masses being advected into the area. Within the model region, a main focus is on the relative importance of the riverine and atmospheric pathway for delivering POPs to the marine ecosystem of the Baltic Sea. Furthermore, the model is expected to address the question, what fraction of the riverine load is actually atmospherically derived vs. being emitted directly to the soils, plants and rivers of a drainage basin (Figure 2).

The description of the terrestrial part of the drainage basin of the Baltic Sea is restricted to those aspects which influence the magnitude and the timing of POPs delivery to the Baltic Sea. This implies that the model aims to describe accurately the rates of release (and the seasonal change of this release) of POPs from the main terrestrial storage media for POPs, i.e. soil and vegetation, into the two transport media delivering POPs to the marine
environment, i.e. atmosphere and fresh water. Vegetation and soil have to be treated separately, if their characteristics of exchange with the atmosphere are different. This is the case for forests which display much faster uptake for many POPs than grassland and fields planted with agricultural crops (McLachlan and Horstmann, 1999).

Key processes are the two-directional exchange, or cycling, of POPs between the atmosphere and aquatic and terrestrial surfaces, and the uni-directional run-off of chemical from soil to fresh water and further to the marine system. Important are further the processes that could lead to loss of chemical during the transport in atmosphere and river water, i.e. degradation and deposition in the atmosphere, and degradation, net sedimentation to fresh water sediments, and volatilisation in the fresh water system.

**Figure 1** The drainage basin of the Baltic Sea (modified from GRID Arendal website: http://www.grida.no). (This figure does not include the Skagerrak region, even though it is included in the model).
2 System Boundary and Compartments of the POPCYCLING-Baltic Model

2.1 The System Boundary

The modelled system comprises the entire drainage basin of the Baltic Sea, including the Kattegat and Skagerrak area (Figure 1). It also includes the troposphere above this drainage basin. This is a deviation from most previous models of contaminants in large water bodies which tend to be restricted to the aquatic environment. In aquatic models the air-water interface and the river mouths constitute system boundaries and riverine inflow concentrations and atmospheric concentrations over the water surface are model boundary conditions supplied by the user (Figure 3).

Such a model design neglects the possibility of interactions between the lake, the atmosphere above it and its drainage basin. It is well established that atmospheric concentrations of many POPs are governed by the exchange with the Earth’s surface, and it is conceivable that a large water body can act as a supply of persistent chemicals to its terrestrial surroundings and vice versa. Atmospheric and riverine concentrations therefore should be calculated by the model rather than being supplied as input parameters. This aspect of the model reflects a trend within water quality modelling to progressively include more parts of the overall system within the system boundaries (Thomann, 1998).

2.2 Compartments in the POPCYCLING-Baltic Model

A typical multi-media mass balance model divides the environment into a number of boxes or compartments, which are considered well-mixed and homogeneous, both with respect to the environmental characteristics and chemical contamination. These environmental phases are then linked by a variety of intercompartmental transfer processes (Cowan et al., 1995, Wania and Mackay, 1999). The POPCYCLING-Baltic model consists of 85 such boxes or compartments (Table 1). The division of the Baltic Sea environment into compartments was based on the following considerations:

- the units can be identified in physical geographical terms (e.g. water sheds).
- the units can be considered well mixed with respect to the time scales relevant for POPs.
- the units have similar characteristics with respect to environmental properties and emission rates of POPs.

The basic geographic units in the model are the eight aquatic sub-basins of the Baltic Sea and their respective drainage basins, namely:

- Bothnian Bay
- Bothnian Sea
- Baltic Proper
- Danish Straits
- Gulf of Finland
- Gulf of Riga
- Kattegat
- Skagerrak

2.2.1 The Terrestrial Environment

The drainage basin of each of these sub-basins is represented in the model by a terrestrial unit. Because of their heterogeneity, the drainage basins of two aquatic sub-basins are represented by two terrestrial entities. In the Gulf of Finland, the model distinguishes the area drained by the River Neva from the remainder of the drainage basin, because of very different hydrological characteristics. In the Baltic Proper, the Swedish part and the Southern part of the drainage basin are treated separately, because of large differences in hydrology, climate, and emissions. Each of the ten terrestrial units (Figure 4A) is described by five compartments (agricultural soil, forest soil, forest canopy, fresh water, fresh water sediment).
Figure 2: The POPCYCLING-Baltic model aims to quantify the pathways of POPs from the terrestrial environment to the marine environment via atmosphere and rivers.

Figure 3: The system of a catchment model includes the drainage basin of the water body and the atmosphere above it.


2.2.2 The Aquatic Environment

A coastal unit, consisting of a water and a sediment compartment, is associated with each of the ten drainage basins. In the Gulf of Riga, the Danish Straits and the Kattegat, this coastal unit represents the entire aquatic subbasin, whereas in the remaining five aquatic subbasins there are additional open water units, again consisting of a water and a sediment compartment. In the case of the Baltic Proper, the open water unit is subdivided vertically into a surface and bottom water compartment. The boundary between coastal and open water units is the 20 m depth contour. The marine environment of the Baltic Sea is thus represented by 16 water and 15 sediment compartments (Figure 4B). The surface area of the marine water compartments and their average depth (Figure 10) were supplied by D. Henry of GRID Arendal.

2.2.3 The Atmospheric Environment

Reflecting the greater mobility of the atmosphere, there are only four atmospheric compartments covering the area of the drainage basin (Figure 4C). Each of these four compartments is characterised by a relatively homogeneous emission situation, which is usually determined by population density, extent of agricultural and industrial activity and the political-economic framework. The Northern air compartment (A1) comprises the Bothnian Bay and Sea area, the Eastern air compartment (A2) extends over the drainage basins of the Gulfs of Finland and Riga, the Southern air compartment (A3) covers the terrestrial unit to the South of the Baltic Proper and the Eastern half of the aquatic Baltic Proper. The Western air compartment (A4) finally includes the Swedish Baltic Proper, the Danish Straits, the Kattegat and Skagerrak.

In socio-economic terms, A1 represents “Northern Scandinavia” with low population density, low agricultural activity and few localised industries, A2 comprises the part of the Baltic Sea drainage basin belonging to the “former Soviet Union” with intermediate population density, industrial and agricultural activity, A3 comprises “central eastern Europe” with high population density, industrial and agricultural activity, and A4 represents “Southern Scandinavia” with intermediate population density, industrial and agricultural activity.

Figure 4 shows all the compartment types and how they are interconnected. It also indicates into which types of compartment chemical can be released and in which compartments degradation can be assumed to occur.

The following indices are used to denote the various types of compartments:

A atmospheric compartments
T terrestrial units (comprising F, B ,E, W, and S)
F forest canopy compartments
B forest soil compartments
E agricultural soil compartments
W fresh water compartments
S fresh water sediment compartments
C coastal water compartments
L coastal sediment compartments
O open water compartments
M deep sediment compartments
### Table 1: The subdivision of the Baltic Sea drainage basin into environmental compartments.

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<thead>
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<th>Geographic Entity</th>
<th>Terrestrial Region</th>
<th>Coastal Region</th>
<th>Marine Region</th>
<th>Atmospheric Region</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bothnian Bay</td>
<td>T1 Bothnian Bay</td>
<td>C1 Bothnian Bay</td>
<td>O1 Bothnian Bay</td>
<td>A1 North</td>
</tr>
<tr>
<td>Bothnian Sea</td>
<td>T2 Bothnian Sea</td>
<td>C2 Bothnian Sea</td>
<td>O2 Bothnian Sea</td>
<td>A1 North</td>
</tr>
<tr>
<td>Gulf of Finland</td>
<td>T3 Gulf of Finland</td>
<td>C3 Gulf of Finland</td>
<td>O3 Gulf of Finland</td>
<td>A2 East</td>
</tr>
<tr>
<td></td>
<td>T4 Neva</td>
<td>C4 Neva</td>
<td></td>
<td>A2 East</td>
</tr>
<tr>
<td>Gulf of Riga</td>
<td>T5 Gulf of Riga</td>
<td>C5 Gulf of Riga</td>
<td></td>
<td>A2 East</td>
</tr>
<tr>
<td>Baltic Proper</td>
<td>T6 Southern Baltic Coast</td>
<td>C6 Southern Baltic Coast</td>
<td>A3 South</td>
<td>A4 West</td>
</tr>
<tr>
<td></td>
<td>T7 Swedish Baltic Coast</td>
<td>C7 Swedish Baltic Coast</td>
<td></td>
<td>O4 Baltic Proper</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>O5 Bottom Water</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>A3 and A4</td>
</tr>
<tr>
<td>Danish Straits</td>
<td>T8 Danish Straits</td>
<td>C8 Danish Straits</td>
<td>-</td>
<td>A4 West</td>
</tr>
<tr>
<td>Kattegat</td>
<td>T9 Kattegat</td>
<td>C9 Kattegat</td>
<td>-</td>
<td>A4 West</td>
</tr>
<tr>
<td>Skagerrak</td>
<td>T10 Skagerrak</td>
<td>C10 Skagerrak</td>
<td>O6 Skagerrak</td>
<td>A4 West</td>
</tr>
<tr>
<td>85 compartments</td>
<td>10 agricultural soil</td>
<td>10 coastal water</td>
<td>6 open water</td>
<td>4 atmosphere</td>
</tr>
<tr>
<td></td>
<td>10 forest soil</td>
<td>10 coastal sediment</td>
<td>5 deep sediment</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10 forest canopy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>10 fresh water</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>10 fresh water sediment</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>
Figure 4  Maps showing the compartmentalisation of the terrestrial (A), marine (B) and atmospheric (C) environment of the Baltic Sea drainage basin in the POPCYCLING-Baltic model. Each of the ten terrestrial units is represented by five compartment (agricultural soil, forest soil, forest canopy, fresh water, fresh water sediment), each of the marine units by a water and a sediment compartment.
Figure 5  Schematic representation of the types of environmental compartments in the POPCYCLING-Baltic model and how they are connected by diffusive and advective transport terms. A chemical can be released into six types of compartments, and degradation can occur in all types of media.
3 Description of the Natural Environment in the POPCYCLING Model

3.1 Mass Balances for Air, Water and Organic Carbon

The movement of persistent organic contaminants in the environment is closely associated with the movement of air, water and particulate organic carbon (POC). In the POPCYCLING-Baltic model advective intercompartmental transfer fluxes for the contaminants are calculated as the product of a flux of a carrier phase, namely air, water and POC (in units of volume per time) and a contaminant concentration in that phase (in units of moles per volume). Solving the mass balance for the contaminants thus requires the construction of mass balances for air, water and POC within the modelled system. This task is made more complex by the interdependence of the mass balances (Figure 6). For example, POC itself is advected with water and the POC balance is thus dependent on the water balance. It should be noted that the intercompartmental transfer of water between the atmospheric compartments (in the form of clouds etc.) is ignored in the model.

3.1.1 The Mass Balance for Air

The only compartments involved in the construction of a mass balance for air, are the four atmospheric compartments. Sixteen atmospheric advection rates are required: eight rates describing the exchange between the four air compartments and eight rates for the exchange with the world outside the model region (Figure 7).

These rates were derived using a three dimensional gridded air dispersion model for the EMEP region (Dr. Jesper Christensen, Department of Atmospheric Environment, National Environmental Research Institute, Roskilde, Denmark). The model was used to calculate the intercompartmental air fluxes (in units of m²/s) every six hours during the time period 1989-1996. These data were averaged across all eight years to yield long term average monthly mean fluxes in m²/h. Averaging for individual years had shown that the interannual variability of these monthly averages is relatively minor. The resulting monthly fluxes were not mass conserving and had to be slightly adjusted by hand to fulfill the mass balance on air (Tables 2 and 3 gives the corrected values). In the model the rates are multiplied with the user-specifiable atmospheric height to yield volume fluxes of m³ air/h.

The data clearly show the westward movement of air across the drainage basin, i.e. the eastbound fluxes tend to be higher than those directed towards the west. Meridional exchange, i.e. air transport in the North-South direction tends to be more balanced. The rates also show a clear seasonal dependence with lower fluxes in summer and higher values in winter. When expressed as air residence times in the four atmospheric compartments, the magnitude of that fluctuation is about a factor of two, i.e. residence times are approx. 30 hours in summer and 15 hours in winter (Figure 8). A closer look at the seasonality of these atmospheric advection rates shows, that it is mostly the higher, i.e. west bound fluxes that have a high seasonality, whereas the eastbound fluxes tend to be stable throughout the year. This is presumably an indication that the higher rates in winter are driven by winter storms that tend to come from the Atlantic Ocean.
Solving the mass balance for a POP requires the construction of mass balances for air, water and particulate organic carbon (POC).

Sixteen atmospheric advection rates are used to describe the movement of air across the Baltic Sea drainage basin in the POPCYCLING-Baltic model (O stands for “outside of the model system”).
### 3.1.2 The Mass Balance for Water

Water moves between all model compartments and the water balance is thus quite complex. The water balance in the terrestrial and marine environment are described separately, but they are of course linked by the riverine flow.

**The Water Balance in the Terrestrial Environment**

Long term average rain rates over the various drainage basins were estimated based on a variety of sources (Norwegian Meteorological Institute (DNMI), Atlases). The long term average riverine inflow of water to the sub-basins of the Baltic Sea has been reported by HELCOM (1996) and Bergström and Carlsson (1994). For the Skagerrak such information is available from Fonselius (1991). The data are listed in Table 4.

The water input was allocated to the forest canopy, the agricultural soil and the fresh water compartments based on their relative surface coverage. It was assumed that all water is intercepted by the forest canopy, and no rain falls directly to the forest soil. With the input and output of water well established, the evaporation loss, i.e. the difference between the two, remained to be allocated to the various surfaces, in order to derive the water fluxes between the compartments. This was done by estimating the fraction of the total water flow to a compartment (forest canopy, forest soil, agricultural soil, fresh water) that evaporates from that compartment. For each drainage basin these fraction were adjusted until the calculated riverine inflow $W_{GWC}$ agreed with the literature values reported in Table 4. Table 5 gives the water flows used in the model simulations between the terrestrial compartments in units of km$^3$/a. Figure 9 serves as a legend to this table.

Though these numbers may not be exact representations of the long term water balance in the various drainage basin, it is believed that they catch the essential characteristics and differences, such as the relatively high rain input in the western basins, the lower evaporation loss in the northern areas, or the greater potential for evaporation in the drainage basin of the Neva and the Southern Baltic region. At present the water fluxes are assumed constant in time, i.e. the model neglects the seasonality of precipitation input, evaporation intensity and riverine run-off.
Table 2  Monthly mean rates of air movement $aG_{XY}$ between the four air compartments in units of $10^{10} \text{m}^2/\text{h}$.

<table>
<thead>
<tr>
<th></th>
<th>N to E</th>
<th>E to N</th>
<th>E to S</th>
<th>S to E</th>
<th>S to W</th>
<th>W to S</th>
<th>W to N</th>
<th>N to W</th>
</tr>
</thead>
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Table 3  Monthly mean rates of air movement between the four air compartments and the outside world (O) in units of $10^{10} \text{m}^2/\text{h}$.

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Table 4
Annual average rain rate in the ten drainage basins in cm and riverine water flow to the Baltic Sea in km³ as reported by various studies.

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Water Balance in the Terrestrial Environment

- $w_{GAF}$ precipitation to canopy
- $w_{GFA}$ evaporation from canopy
- $w_{GBF}$ throughfall/stem flow
- $w_{GBA}$ evaporation from forest soil
- $w_{GBW}$ run-off/leaching from forest soil
- $w_{GAE}$ precipitation to agricultural soil
- $w_{GEA}$ evaporation from agricultural soil
- $w_{GBW}$ run-off/leaching from agricultural soil
- $w_{GAW}$ precipitation to fresh water
- $w_{GWA}$ evaporation from fresh water
- $w_{GW}$ riverine run-off

Table 5
Annual average water fluxes between the compartments of the ten drainage basins in units of km³.

<table>
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Figure 9
Water fluxes between the compartments of a drainage basin.
Figure 10  Long term average water balance for the Baltic Sea as used in the POPCYCLING-Baltic model. All fluxes are given in units of km³/a.
THE WATER BALANCE IN THE MARINE ENVIRONMENT

The water balance in the marine environment is largely based on the study by HELCOM (1986), as used previously in the aquatic model of the Baltic Sea (Wania et al., 1999). Salinity data were employed to estimate total water exchange rates in addition to the fresh water flows reported by HELCOM (1986). The HELCOM data were supplemented for the Skagerrak with information in Fonselius (1991).

The further subdivision of the marine sub-basins into coastal and open water unit created the problem of having to specify water exchange rates between them. No reliable data could be obtained, and the exchange rates were arbitrarily selected to yield a residence time of water in the coastal water compartment of approximately 1.5 months. This was believed to be a reasonable value. Figure 10 provides all the water fluxes used in the model to describe water movement in the marine environment.

As in the terrestrial environment, the seasonality or any long term changes in these water fluxes were not taken into account. This also means that the episodic intrusion of saline water from the North Sea, which occurred during specific events and years, is not described accurately.

3.1.3 The Mass Balance for Particulate Organic Carbon

Both within the terrestrial and aquatic environment, POPs attach themselves preferentially to organic material, and the advective fluxes of hydrophobic contaminants between virtually all compartments include advection with organic matter. In fact, for POPs, which typically have log $K_{OW}$s in excess of 4, attachment to organic matter tends to be so much stronger than to mineral surfaces, that the latter can be neglected. In the POPCYCLING-Baltic model advective fluxes of particulate organic carbon (POC) between compartments are derived (in units of $\text{m}^3/\text{h}$) to calculate the advective transport of POPs with POC.

The following POC fluxes are explicitly required to calculate contaminant fluxes:

- run-off of POC from soils to fresh water
- run-off of POC from the fresh water to the marine environment
- advection of POC between the marine compartments
- POC sedimentation fluxes in the fresh water, coastal and open water regions
- POC resuspension fluxes in the fresh water, coastal and open water regions
- POC burial fluxes in the fresh water, coastal and open water regions

For the calculation of phase partitioning, additionally concentrations of POC in the water phases and fractions of organic carbon in the sediment particles are required. It is a formidable task to come up with values for these POC fluxes and concentrations, which are both realistic and internally consistent. The approach involved the construction of complete POC mass budgets for all aquatic systems as shown in Figure 11. These budgets include rates of primary production and POC mineralisation in water column and sediment even though they are not required for the contaminant mass balance.

Input parameters for construction of these mass budgets are the water fluxes ($w_{GW}$, $w_{GBW}$, $w_{GWC}$, and $w_{GXY}$) derived in the previous section and additionally for all aquatic systems $X$:

- $C_{pocX}$: concentration of POC in water in units of mg/L or g/m$^3$
- $OC_X$: mass fraction POC in sediment solids in g POC/g sediment solids
- $BP_X$: primary productivity of a water body in g POC / (m$^2$·a)
The POPCYCLING-Baltic Model

facO_Xmiw fraction of the total net input of POC to water column, which is mineralised in the water column

facO_Xres fraction of the POC deposited to the sediments, which is resuspended

facO_Xmis fraction of the POC net-deposited (OGsed-oGres) that is mineralised in the surface sediment

The POC fluxes are derived using the equations given in Table 6. The equation for oGWC in that table may require some explanation. Monthly concentration on TOC (total organic carbon, i.e. the sum of dissolved organic carbon (DOC) and POC) in major Swedish rivers was downloaded from the Internet (SLU, 1998), and annual averages were calculated for the drainage basins W1, W2, W7 and W10. Much of the organic carbon in rivers is DOC. Upon mixing with saline waters, part of this DOC flocculates to form POC. We assumed that on average (1) riverine POC concentrations are 10 times lower than the TOC concentration and (2) 25 % of the riverine DOC load flocculates into POC in the coastal zone, the latter based on studies by Forsgren and Jansson (1992). This elevated oGWC is only calculated as input to the POC balance for the coastal compartments. The advective transport of POPs sorbed to carbon from the fresh water to the coastal water compartment is only based on the transport of riverine POC.

The default input values are listed in Table 7. They are based on an analysis of the scientific literature on the dynamics of organic carbon in the Baltic Sea environment. It is beyond the scope of this model description to give all the details and references of that analysis. For a full account of the basis of the POC parameter selection, see Persson (2000). Briefly, primary productivity figures are based on Stigebrandt (1991), except in Kattegat (Rydberg et al., 1990). Total annual net production of particulate organic matter reported by Stigebrandt (1991) was converted to gross production using a relationship presented by Wassman (1990a and 1990b). It should be noted that the values in Stigebrandt (1991) are calculated data, based on measured oxygen and wind conditions in the surface water layer. These data covered large areas within many of sub-basins in the POPCYCLING-Baltic model. The calculated averages also span a long time period (1957-1982). By choosing these values we hoped to minimize errors from variability in productivity within sub-basins and between years. This approach gives carbon budgets for the Baltic regions in reasonable agreement with the estimates by Elmgren (1984). The primary productivity of the coastal water areas was assumed to be 10 % lower than in the open water. Lower primary productivities in coastal areas compared to open waters has been reported by e.g. Tuomi et al., (1999).

POC concentrations in coastal waters are based on annual averages for the Baltic Sea reported by Andersson and Rudehaell (1993), and supported by data from Olesen (1995). The POC concentrations in open waters are based on annual averages from Andersson and Rudehaell (1993) and Broman et al. (1991), except the value for the North Sea water which was chosen somewhat higher to represent the Jutland Current. The POC concentration in the deep water of the Baltic Proper is based on information in Axelman (1997). The resuspension intensity is based on Wallin and Håkansson (1992), who gave an average intensity based on numerous measurements with sediment-traps during 1986 to 1988. The averages apply to coastal areas of the size 1-14 km2, during the period of high production from June to September. For the Gulf of Riga we relied on a POC budget presented by Danielsson et al (1998). Gross POC sedimentation and burial rates were tuned to agree with estimates by Elmgren (1984). The POC balance in the open Skagerrak is based mostly on information in de Haas and van Weering (1997) who reported that more than 90 % of the organic carbon buried in the Skagerrak is supplied from elsewhere in the North Sea. They also specified an average burial rate based on sediment core studies and measurements of the geographical distribution of accumulation areas by penetrating echo sounder data. Furthermore the POC mineralisation rate in Skagerrak sediments is based on Bakker and Helder (1993), whose estimate is based on measurements of oxygen microprofiles in the
sediments. The POC budget for the coastal Skagerrak area was fitted to agree with a study by Wassman (1984).

Very few data could be found for the Neva estuary. Primary productivity in the coastal basin of the Neva was therefore assumed to be as high as in the coastal Gulf of Finland. Riverine OC input was deduced from the annual load of total organic nitrogen (TON) from the Neva to the Gulf of Finland (66 kton TON/a + 11 kton TON/a from St. Petersburg, in Pitkänen et al., 1993). Assuming a Redfield ratio of 16:1 for C:N, an OC load of 510 kton TOC/a or approximately 50 kton POC/a was derived.

**Table 6**

Equations used to construct the POC mass budgets in the aquatic environments.

<table>
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<tr>
<th>Equation</th>
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<td>POC inflow from neighbouring basins Y into X</td>
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<tr>
<td>oG\textsubscript{Xin} = \sum_{Y} (G_{YX} \cdot C_{pocY}) / DN\textsubscript{OC}</td>
</tr>
<tr>
<td>POC outflow from X to neighbouring basins Y</td>
</tr>
<tr>
<td>oG\textsubscript{Xout} = \sum_{Y} (G_{XY} \cdot C_{pocX}) / DN\textsubscript{OC}</td>
</tr>
<tr>
<td>Inflow from soils to fresh water</td>
</tr>
<tr>
<td>oG\textsubscript{BW} = w_{GBW} \cdot V_{FSB} \cdot V_{FOB}</td>
</tr>
<tr>
<td>oG\textsubscript{EW} = w_{GEW} \cdot V_{FSE} \cdot V_{FOE}</td>
</tr>
<tr>
<td>POC inflow to coastal waters with rivers</td>
</tr>
<tr>
<td>oG\textsubscript{Criv} = w_{GWC} \cdot 3.5 \cdot C_{pocW} / DN\textsubscript{OC}</td>
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<tr>
<td>Primary production of POC in X (X = W, C, O)</td>
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<tr>
<td>oG\textsubscript{Xpro} = (B_{PX} / 8760) \cdot A_{X} / DN\textsubscript{OC}</td>
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<tr>
<td>Mineralisation of POC in the water column in X (X = W, C, O)</td>
</tr>
<tr>
<td>oG\textsubscript{Xmiw} = oG\textsubscript{Xintot} \cdot facO\textsubscript{Xmiw}</td>
</tr>
<tr>
<td>where oG\textsubscript{Xintot} is the total input of POC to water column</td>
</tr>
<tr>
<td>oG\textsubscript{Wintot} = oG\textsubscript{BW} + oG\textsubscript{EW} - oG\textsubscript{Criv}</td>
</tr>
<tr>
<td>oG\textsubscript{Cintot} = oG\textsubscript{Cin} - oG\textsubscript{Cout} + oG\textsubscript{Cpro} + oG\textsubscript{Criv}</td>
</tr>
<tr>
<td>oG\textsubscript{Ointot} = oG\textsubscript{Oin} - oG\textsubscript{Oout} + oG\textsubscript{Opro}</td>
</tr>
<tr>
<td>POC resuspension rate in X (X = W, C, O)</td>
</tr>
<tr>
<td>oG\textsubscript{Xres} = (oG\textsubscript{Xintot} - oG\textsubscript{Xmiw}) / (1 / facO\textsubscript{Xres} - 1)</td>
</tr>
<tr>
<td>POC deposition rate in X (X = W, C, O)</td>
</tr>
<tr>
<td>oG\textsubscript{Xsed} = oG\textsubscript{Xres} / facO\textsubscript{Xres}</td>
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<tr>
<td>Mineralisation rate of POC in the surface sediment X (X = W, C, O)</td>
</tr>
<tr>
<td>oG\textsubscript{Xmis} = facO\textsubscript{Xmis} \cdot (oG\textsubscript{Xsed} - oG\textsubscript{Xres})</td>
</tr>
<tr>
<td>POC burial rate in fresh water sediments in X (X = W, C, O)</td>
</tr>
<tr>
<td>oG\textsubscript{Xbur} = oG\textsubscript{Xintot} - oG\textsubscript{Xmiw} - oG\textsubscript{Xmis}</td>
</tr>
</tbody>
</table>
A particulate organic carbon mass balance was constructed for 25 aquatic systems (10 fresh water, 10 coastal and 5 open water systems) within the Baltic Sea region.

Table 7: Input parameter for constructing the organic carbon balance for the aquatic systems.

### Fresh water environments

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<tr>
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<td>0.30 in all fresh water systems</td>
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<td></td>
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<tr>
<td>facOC&lt;sub&gt;res&lt;/sub&gt;</td>
<td>0.56 in all fresh water systems</td>
<td></td>
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<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>facOC&lt;sub&gt;mis&lt;/sub&gt;</td>
<td>0.32 in all fresh water systems</td>
<td></td>
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### Coastal water environments

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<td>0.023</td>
<td>0.036</td>
<td>0.02</td>
<td>0.028</td>
<td>0.043</td>
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<td>0.02</td>
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<td>OC&lt;sub&gt;C&lt;/sub&gt;</td>
<td>0.36 in all coastal water systems</td>
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### Open water environments

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</table>
For the construction of the POC balance for the fresh water systems, additionally the following parameters are required:

\[ V_{FSB} \] volume fraction of solids in water running-off from soil B (\( V_{SE} \) for soil E)
\[ V_{FOB} \] volume fraction of POC in these solids (\( V_{OE} \) for soil E)

The volume fraction of suspended solids in soil run-off water is assumed to be the same in all drainage basins at 0.00001. The volume fractions of organic carbon in soil particles are calculated from the organic carbon mass \( OC_X \) fractions using:

\[
V_{FOX} = \frac{1}{1 + ((1 - OC_X) \cdot \frac{DN_{OC}}{OC_X \cdot DN_{MM}})), \quad X = B, E
\]

No estimates of the riverine load of POC to the Baltic Sea have been found in the literature. However, the HELCOM water balance study includes an estimate of the total suspended sediment load. Combining the particle load for 1977 reported in HELCOM (1986) with the POC load calculated by the POPCYCLING model, we estimated an average mass fraction of 7% OC in the riverine suspended solids, which seems not unreasonable.

Table 8 and Figure 12 gives those particulate organic carbon fluxes which are used in the model to calculate advective transport of POPs. In Table 8A and Figure 12 the units are kt POC per year, whereas in Table 8B the fluxes are additionally provided normalised to the water surface area, i.e. in units of g POC per m\(^2\) and year.

**Figure 12**  Advective fluxes of POC with river water and between basins in kt/a.
**Table 8A** Calculated particulate organic carbon fluxes in units of kt POC per year (\(oGW\) sedimentation flux, \(oG\) res resuspension flux, \(oG\) bur burial flux, and \(oG\) SoilW run-off from soils (\(oGBW + oGBW\))).

<table>
<thead>
<tr>
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<th>W1</th>
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<td>769</td>
<td>856</td>
<td>960</td>
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<td>755</td>
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<td>1187</td>
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<td>226</td>
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<td>(oG)SoilW</td>
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</table>

**Table 8B** Same fluxes as in Table 8A in units of g POC per m² and year

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<td>65.5</td>
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<td>107.2</td>
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<td>90.1</td>
<td>112.1</td>
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<td>-</td>
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</table>
OTHER ORGANIC CARBON FLUXES

Organic matter is also “advected” between the atmosphere and the Earth’s surface in the form of organic aerosol and between the forest canopy and the forest soil in the form of falling leaves. In these cases no explicit particulate organic carbon fluxes are derived in the model. The flux of POPs associated with organic matter is handled differently, and organic carbon fluxes are only involved implicitly.

By calculating the Z-value of aerosols using a relationship with the octanol-air partition coefficient $K_{OA}$, we assume that aerosols consist of a certain fraction organic matter, that has similar partitioning properties as n-octanol (Finizio et al. 1998). No explicit fraction organic matter can be derived from that relationship, because it is empirical. In addition to the organic matter fraction, the relationship is dependent on the partitioning properties of the organic matter relative to those of octanol. Fluxes to the surface are calculated using particle scavenging ratios and dry deposition velocities.

Advection between canopy and forest soil is described using advective fluxes on a whole leaf basis rather than an organic carbon basis. The advective flux of leaves/needles $G_{FB}$ has units of m$^3$/leaves/h).

3.2. Other Environmental Properties

The model obviously has also environmental input parameters that are unrelated to any of the budgets described in detail above.

3.2.1 Temperatures

One of the most important environmental parameters with influence on the behaviour of POPs in the environment is obviously temperature (Wania et al., 1998). In the POPCYCLING model different temperatures are defined for the atmosphere $T_A$, the terrestrial environment $T_T$, the coastal environment $T_C$ and the open water compartment $T_O$. Temperature values for the Baltic Sea drainage basin were supplied by the Norwegian Meteorological Institute (DNMI) and processed to yield twelve monthly averaged temperature values for the compartments of the POPCYCLING model. These data are read from ASCI files, called TKA.txt, TKT.txt, TKC.txt and TKO.txt at the start of the computer programme, and then converted to daily values using linear interpolation (Figure 13).

The atmospheric temperature $T_A$ is used in the calculation of the partitioning between gas phase and particles, and the degradation rate in the atmosphere. Atmosphere-surface exchange is assumed to take place at the temperature of the surface compartment. The fresh water environment adopts the temperature of the terrestrial environment $T_T$, but temperature do not drop below -2 °C.

3.2.2 Wind Speeds

Monthly averaged wind speeds in m/s over open water $WS_O$, coastal water $WS_C$ and terrestrial units $WS_T$, used to calculate the mass transfer coefficients for air-water exchange, are model input parameter read from ASCI files called WSO.txt, WSC.txt and WST.txt at the start of the computer programme. In the model, these monthly values are converted into daily values using linear interpolation (Figure 14). Wind speed data for every EMEP grid cell in the model region were taken from the lowest layer (approximately, 45 m) of an atmospheric dispersion model (K. Olendrzynski, DNMI). These values were aggregated for the surface subunits of the POPCYCLING model and the average values were subsequently transformed to a reference height of 10 m using a relationship (equation 10-24) given in Schwarzenbach et al. (1993, page 228). The wind speeds tend to be slightly higher during the fall and winter months.
**Figure 13** Seasonal temperatures in the atmospheric, terrestrial, coastal and open water units of the POPCYCLING model in units of °C.

**Figure 14** Seasonal wind speeds over the terrestrial, coastal and open water units of the POPCYCLING model in units of m/s.

### 3.2.3 OH Radical Concentrations

Monthly average OH radical concentration in the four atmospheric compartment were defined on the basis of information in Rodriguez et al. (1993). In the model these concentrations are converted into daily values by linear interpolation (Figure 12). The OH concentrations undergo strong seasonal cycles with higher levels in summer. They also decrease slightly with latitude.
3.2.4 Forest Canopy Development

The model takes into account that the volume of foliage $V_F$ changes through the seasons. Four periods with different canopy appearance, referred to as spring, summer, fall and winter, are distinguished (Figure 16). The dates when changes in canopy development occur are calculated from the terrestrial temperatures $T_T$. Spring begins when $T_T$ rises above 5°C, and stops 30 days later. Fall starts when the $T_T$ drops below 5°C and also lasts 30 days.

**FOREST VOLUME AND COMPOSITION**

The canopy volume in each terrestrial unit is calculated as the product of a specific canopy volume per ground area, $sV_F$ in $\text{m}^3/\text{m}^2$ and the forest soil surface area:

$$V_F = A_B \cdot sV_F$$

The specific volume of a coniferous canopy is assumed to change only slightly with season, with needles falling at a constant rate through the year and canopy growth occurring only in spring and summer. The needle volume grown during these two seasons equals the volume lost by falling needles during the entire year, resulting in a long-term steady-state situation. The annual averaged volume of a coniferous canopy in the Baltic Sea environment is assumed to be 0.001 $\text{m}^3/\text{m}^2$, except in the two northern-most terrestrial units, where this volume is reduced to 0.0008 $\text{m}^3/\text{m}^2$ (Bothnian Sea) and 0.0004 $\text{m}^3/\text{m}^2$ (Bothnian Bay) reflecting the smaller trees and thinner canopy of subarctic forests.

A deciduous canopy is assumed to grow only in spring, decrease during fall and have constant volumes in summer and winter. The specific volume of a deciduous canopy during summer is assumed to be 0.0004 $\text{m}^3/\text{m}^2$ in the Bothnian Sea drainage basin, 0.0002 $\text{m}^3/\text{m}^2$ in the Bothnian Bay drainage basin, and 0.0005 $\text{m}^3/\text{m}^2$ in all other terrestrial units. The fraction of the deciduous canopy, which stays on the trees during winter, is called $f_{rcLeaf}$ and assumed to be 10% in the entire Baltic Sea drainage basin. The specific volume of a deciduous canopy per ground area is calculated as a function of this fraction, the maximum value during summer and the minimum during winter being connected by linear interpolation during spring and fall (Figure 16).

The time variant volume of the mixed canopy is calculated using a factor $f_{raFcon}$, which defines what fraction of the forest is made up from coniferous trees (Table 9):

$$V_F = V_{Fcon} \cdot f_{raFcon} + V_{Fdec} \cdot (1 - f_{raFcon})$$

A seasonally changing volume fraction of coniferous canopy in the total canopy (needed for calculating the bulk Z-value of the forest canopy) is calculated as well:

$$V_{FconF} = (V_{Fcon} \cdot f_{raFcon}) / V_F$$
LITTER FALL

Transport of chemical from the canopy to the soil is assumed to occur by litter fall only, neglecting the leaching of organic material from the canopy (Horstmann and McLachlan, 1996). This advective transport is described defining an advective litter fall rate $G_{FB}$ in units of $m^3$ “canopy” per h. $G_{FB}$ is obviously different in coniferous and deciduous forests. Whereas $G_{FB}$ in a spruce forest is more or less continuous, in a deciduous forest there is a short pulse connected with the shedding of leaves in the fall. Needles are assumed to fall at a constant rate throughout the year, determined by the average lifetime of the needles, which is assumed to be five years. For a deciduous canopy it is assumed that all of the litter fall occurs in the fall at a constant rate. This rate is calculated from the difference in deciduous canopy volume between summer and winter, maintaining the “leaf mass balance”.

![Diagram of canopy volume and litter fall]

**Figure 16** Schematic representation of the seasonal dependence of the volume of the forest canopy $V_F$ and the litter fall advection term $G_{FB}$.

<table>
<thead>
<tr>
<th>Table 9</th>
<th>Environmental input parameters for the terrestrial systems: fraFcon: fraction of the forest that is made up of coniferous trees, frtARB and frtARW: forest and lake- and river covered fractions of the terrestrial systems (supplied by David Henry, GRID Arendal), OCE and OCB: organic carbon mass fraction of solids in agricultural and forest soils (based on Fraters et al. 1993), HTE and HTB: depth of top soil in m.</th>
</tr>
</thead>
<tbody>
<tr>
<td>fraFcon</td>
<td>T1</td>
</tr>
<tr>
<td>0.8</td>
<td>0.8</td>
</tr>
<tr>
<td>frtARB</td>
<td>0.722</td>
</tr>
<tr>
<td>frtARW</td>
<td>0.044</td>
</tr>
<tr>
<td>OCE</td>
<td>0.05</td>
</tr>
<tr>
<td>OCB</td>
<td>0.05</td>
</tr>
<tr>
<td>HTE</td>
<td>0.05</td>
</tr>
<tr>
<td>HTB</td>
<td>0.10</td>
</tr>
</tbody>
</table>
3.2.5 Surface Cover and Soil Properties

The fraction of the drainage basins covered by forests and lake and rivers were calculated by D. Henry (GRID Arendal) from data in the Baltic drainage basin GIS (Langaas and Sweitzer 1996, Sweitzer et al. 1996) and are listed in Table 9. This table also gives the organic carbon content in the top soil which is based on information in Fraters et al. 1993, and the assumed depth of the agricultural, or rather non-forest covered, soils. Forest soils are assumed to be uniformly 10 cm deep. Both soils are assumed to have a porosity of 0.5. Half of that pore space is filled with water.

3.2.6 Sediment Properties

All sediment compartments are assumed to represent the surficial layer down to a depth of 5 cm. This layer is assumed to have a porosity of 0.8 in the fresh water, 0.87 in the coastal basins, 0.93 in the deep sediments of the Gulfs of Finland and Bothnia, and 0.95 in the deep Baltic Proper and Skagerrak (Carman, pers. comm.). A bioturbation diffusivity of $10^{-10}$ m$^2$/h is assumed to apply. Whereas the surface area of the sediment compartment in the fresh water environment is identical to that of the water compartment, in the marine compartments sediment focusing is assumed to occur. Fractions of the water surface area which are underlain by accumulating sediments were estimated based on a variety of sources (Carman et. al., 1996; Wulff et al., 1993; Stigebrandt and Wulff, 1987) and are listed in Table 10

<table>
<thead>
<tr>
<th>Table 10</th>
<th>Fractions of marine water compartments underlain by accumulation bottoms.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>C1</td>
</tr>
<tr>
<td>frcARL</td>
<td>0.10</td>
</tr>
<tr>
<td>O1</td>
<td>0.53</td>
</tr>
<tr>
<td>frcARM</td>
<td></td>
</tr>
</tbody>
</table>

All fresh water compartments are assumed to have a depth of 5 m.

3.2.7 Atmospheric Parameters

The default values for atmospheric properties are as follows:

- The atmosphere is assumed to extend to a height $h_A$ of 6 km, representing the entire troposphere.
- The volume fraction of aerosols $V_F$ is assumed to be constant at $2 \cdot 10^{12}$ (m$^3$ solids /m$^3$ air). The air being advected into the model region from outside is also assumed to have this particle content.
- The particle scavenging ratio by precipitation is assumed to be 68,000.
4 Description of Contaminant Fate in the POPCYCLING-Model

The mass balance equations for the contaminant are formulated in terms of fugacity (Mackay, 1991). The expressions for phase partitioning, intermedia transport and degradation are building upon those from previous fugacity models. The description of contaminant fate processes in the aquatic environment is similar to that in a previous model of POP fate in the Baltic Sea (Wania et al. 1999), whereas the description of the contaminant fate processes in the drainage basin is similar to that used in the Global Distribution Model (Wania and Mackay, 1995). These models trace their origin to older model, namely the generic model (Mackay et al. 1992) and the QWASI model (Mackay et al., 1983). There are however, significant modifications:

1. Most significantly, the description of the terrestrial environment includes a forest canopy compartment, and thus several novel fate processes such as atmosphere-canopy and canopy-forest soil exchange.

2. A minimum threshold for the diffusion coefficients in soils is defined to account for physical transport processes in soils such as ploughing and bioturbation (McLachlan and Wania, 1999).

3. gas-particle partitioning in the atmosphere is calculated with a $K_{OA}$-based approach instead of the classical Junge-Pankow model. This eliminates the need to specify a contaminant vapour pressure.

4. The mass transfer coefficient for diffusive exchange across the sediment-water interface distinguishes between molecular diffusion in the water-filled pore space and bioturbative mixing.

5. Mass transfer coefficients for air-water exchange are calculated from seasonally variable wind speed.

6. Deposition velocities to the terrestrial compartments are modified by a factor describing the seasonally variable stability of the atmosphere.

7. All fate processes are described as a function of seasonally and spatially variable temperature.

4.1 Description of Phase Partitioning in the POPCYCLING-Baltic Model

As is typical for fugacity based models, equilibrium phase partitioning in the POPCYCLING-Baltic model is expressed in terms of Z-values or fugacity capacities. Each compartment has a contaminant specific Z-value expressing its capacity to hold chemical for a certain rise in fugacity. Z-values are typically calculated from equilibrium partition coefficients (Mackay, 1991). Pure phase Z-values are calculated for air $Z_A$, water $Z_W$ and particulate organic carbon $Z_{POC}$. Because Z-value are temperature dependent and different temperatures are specified for the atmospheric, the terrestrial, the coastal and the open water compartment, several Z-values for water, air and POC have to be calculated. Also, the Z-values are time-variant, a result of seasonally changing temperature values. The Z-values for the bulk compartments, or bulk Z-values $BZ_X$ are weighted fractions of the pure phase Z-values, the weights being the volume fractions of the various subphases making up a compartment.

4.1.1 Phase Partitioning in the Atmosphere

The Z-values for the pure air and water phase at the atmospheric temperature are calculated from atmospheric temperature $T_A$ and Henry's law constant $H$, respectively:

$$Z_A(T_A) = \frac{1}{(R \cdot T_A)}$$

$$Z_W(T_A) = \frac{1}{H(T_A)}$$
In the case of particulate organic matter in the atmosphere, no \( Z_{\text{POC}} \) is calculated, but rather a \( Z \)-value for the entire aerosol \( Z_Q \). This \( Z_Q \) is based on an empirically derived regression between measured air-particle partition coefficients and the octanol-air partition coefficient \( K_{OA} \) (Finizio et al. 1997).

\[
Z_Q = 3.5 \cdot K_{OA} \cdot Z_A(T_T) = 3.5 \cdot K_{OA} / (R \cdot T_T)
\]

The bulk \( Z \)-values for the dry atmosphere \( BZ_A \) and rain close to the earth’s surface \( BZ_{\text{RAIN}} \) are calculated using:

\[
BZ_A = Z_A(T_A) + V_{FSA} \cdot Z_Q
\]

\[
BZ_{\text{RAIN}} = Z_W(T_A) + Q \cdot V_{FSA} \cdot Z_Q
\]

where \( Q \) is the particle scavenging ratio, assumed to be 68,000.

### 4.1.2 Phase Partitioning in the Aqueous Systems

\( Z \)-values for air, water and particulate organic carbon at the temperature of the fresh water system are calculated using:

\[
Z_A(T_W) = 1 / (R \cdot T_W)
\]

\[
Z_W(T_W) = 1 / H(T_W)
\]

\[
Z_{\text{POC}}(T_W) = Z_W(T_W) \cdot K_{\text{POC}}
\]

where \( K_{\text{POC}} = 0.35 \cdot K_{OW} \)

The latter equation is based on Seth et al. (1999) and is used to estimate partitioning into organic matter in suspended solids, sediments and soils. Using the concentration of POC in the water column a bulk \( Z \)-values for water is derived:

\[
BZ_W = Z_W(T_W) + (C_{\text{POC}} / DN_{\text{OC}}) \cdot Z_{\text{POC}}(T_W)
\]

In sediment only water and particulate organic carbon are assumed to contribute to the fugacity capacity:

\[
BZ_S = (1 - V_{FSS}) \cdot Z_W(T_W) + V_{FSS} \cdot V_{FOS} \cdot Z_{\text{POC}}(T_W)
\]

Analogous equations are used for the \( Z \)-values in the coastal (\( BZ_C \), \( BZ_L \)) and the open water environment (\( BZ_O \), \( BZ_M \)).

### 4.1.3 Phase Partitioning in the Soil System

\( Z \)-values for air, water and organic carbon at the temperature of the terrestrial environment are:

\[
Z_A(T_T) = 1 / (R \cdot T_T)
\]

\[
Z_W(T_T) = 1 / H(T_T)
\]

\[
Z_{\text{POC}}(T_T) = Z_W(T_T) \cdot K_{\text{POC}}
\]

Bulk \( Z \)-value for soils are calculated using the volume fractions of air, water and POC:

\[
BZ_E = V_{FWE} \cdot Z_W(T_T) + V_{FAE} \cdot Z_A(T_T) + (1 - V_{FWE} - V_{FAE}) \cdot V_{FOE} \cdot Z_{\text{POC}}(T_T)
\]

\[
BZ_B = V_{FWB} \cdot Z_W(T_T) + V_{FAB} \cdot Z_A(T_T) + (1 - V_{FWB} - V_{FAB}) \cdot V_{FOB} \cdot Z_{\text{POC}}(T_T)
\]

### 4.1.4 \( Z \)-value for the Forest Canopy

A fugacity capacity of the forest canopy compartment, \( Z_F \) is calculated from a foliage-air partition coefficient.

\[
Z_F = K_{FA} \cdot Z_A(T_T) = K_{FA} / (R \cdot T_T)
\]
Horstmann and McLachlan (1998) empirically determined partition coefficients \( K_{FA} \) of several POPs for two forest canopies and regressed it against the octanol-air partition coefficient \( K_{OA} \).

\[
K_{FA} = M \cdot K_{OA}^N
\]

The regression parameters M and N were 14 and 0.76 for a deciduous canopy, and 38 and 0.69 for a coniferous canopy, giving a Z-value for a deciduous and a coniferous canopy, \( Z_{F_{dec}} \) and \( Z_{F_{con}} \). The bulk Z-value of the forest canopy \( Z_{F} \) consisting of coniferous and deciduous trees is calculated using a volume fraction of coniferous leaves in the forest canopy \( VF_{conf} \), which is a time variant parameters (see above):

\[
Z_{F} = (1 - VF_{conf}) \cdot Z_{F_{dec}} + VF_{conf} \cdot Z_{F_{con}}
\]

4.2 Description of Chemical Processes in the POPCYCLING-Baltic Model

Transport and degradation processes in fugacity-based models are described with the help of D-values in units of mol/(Pa·h) (Mackay, 1991). There are principally three types of processes:

- advective transport processes
- diffusive transport processes, and
- degradation processes.

4.2.1 Description of Advection Processes

D-values for the transport of contaminant with advected air, water and POC are simply expressed as the product of the transfer rate of the carrier medium in units of m³/h and its Z-value in units of mol/(m³·Pa) (Mackay, 1991).

DESCRIPTION OF ATMOSPHERIC ADVECTION

The bulk air Z-value is multiplied with the atmospheric advection rates to give atmospheric advection D-values for the exchange between the atmospheric compartments \( D_{AA} \), and the exchange between the atmospheric compartments and the atmosphere outside of the model boundaries \( D_{Aut} \) and \( D_{Air} \).

\[
D_{XY} = BZ_A \cdot aG_{XY}
\]

DESCRIPTION OF ADVECTION IN WATER

The same approach is used for the run-off from fresh water to coastal water \( D_{WC} \), and the exchange between the marine compartments \( D_{CO}, D_{OC}, D_{CC}, \) and \( D_{OO} \):

\[
D_{XY} = BZ_X \cdot wG_{XY}
\]

DESCRIPTION OF SOIL-FRESH WATER EXCHANGE

The run-off from soil to fresh water is calculated as the sum of contaminant advected with run-off water and contaminant advected with eroded particulate organic matter.

\[
D_{EW} = wG_{EW} \cdot Z_{W(TT)} + oG_{EW} \cdot Z_{POC(TT)}
\]

\[
D_{BW} = wG_{BW} \cdot Z_{W(TT)} + oG_{BW} \cdot Z_{POC(TT)}
\]

DESCRIPTION OF SEDIMENT BURIAL

Fresh water sediment burial is treated like a advected transport process using the POC burial rate calculated within the POC budget calculation and the Z-value for POC:

\[
D_{LS} = oGW_{bur} \cdot Z_{POC}
\]
Analogous equations are used for burial in coastal and deep marine sediments, \(D_{LL}\) and \(D_{LM}\).

**DESCRIPTION OF LITTER FALL**

The transport of contaminant from the foliage to the soil with litter fall is another advective transport process. It is described as the product of the litter fall rate in \(m^3\) leaves/h and the foliage \(Z\)-value. The overall \(D_{FB}\) is a weighted fraction of the coniferous and deciduous component:

\[
D_{FB} = \text{fraFcon} \cdot G_{FBcon} \cdot Z_{Fcon} + (1 - \text{fraFcon}) \cdot G_{FBdec} \cdot Z_{Fdec}
\]

### 4.2.2 Description of Air-Surface Exchange

Three primary mechanisms of air-surface exchange of POPs are considered in the model: dry particle deposition, wet deposition, and diffusive gas exchange (deposition and evaporation). Parameters used to describe the exchange of POPs to various surfaces vary widely, and the selection of proper values is difficult. In order to assure consistency among the various parameters related to atmospheric deposition, we decided to use - whenever possible - kinetic parameters derived in the field by one research group, namely the Ecological Chemistry and Geochemistry research group at the University of Bayreuth. This group has made measurements of deposition velocities to forest canopies, bare soils and grasslands at a location in Southern Germany (Schröder et al., 1997, Horstmann and McLachlan, 1998). Although this location is not within the Baltic Sea drainage basin, its climatic characteristics and vegetation cover is comparable to that found in the southern half of the Baltic Sea environment.

**DESCRIPTION OF DRY PARTICLE DEPOSITION**

Dry deposition of chemical associated with atmospheric particles to all surface compartments \(X\) is calculated using dry particle deposition velocities \(v_{XD-P}\) in m/h:

\[
D_{AX-P} = A_X \cdot v_{XD-P} \cdot V_{FSA} \cdot Z_Q
\]

where \(A_X\) is the surface area of the compartment and \(V_{FSA}\) is the volume fraction of solids in the atmosphere.

A dry particle deposition velocity is the sum of a sedimentary component caused by the deposition of relatively large particles and a component deriving from the impaction and diffusion of relatively small particles. Whereas the latter is dependent on surface characteristics, the former is more or less independent of the type of the surface and is assumed to be 0.71 m/h throughout the entire model area (except to forest soils). This value was experimentally derived for the deposition of a whole range of POPs to a bare soil surface (Schröder et al., 1997).

The maximum dry particle deposition velocity to agricultural soil due to the impaction and diffusion of relatively small particles is assumed to be 0.32 m/h, which is also based on the measurements by Schröder et al. (1997). The dry particle deposition velocity to forest soils is assumed to be five times lower to account for the interception of particles by the canopy and the reduced atmospheric turbulence in the forest. The value of 0.32 m/h was also adopted for all water surfaces.

Deposition velocities of particle-bound POPs to forest canopies have so far been reported only by Horstmann and McLachlan (1998). They reported summer averaged deposition velocities due to the impaction and diffusion of small particles of 2.7 m/h for a spruce canopy and 26.3 m/h for a beech canopy. Although the latter value is high, it is not unreasonable considering that Gravenhorst and Waraghai (1990, as quoted in Umlauf and McLachlan, 1994) reported deposition velocites to a forest canopy (for particles with diameters between 0.8 and 20 \(\mu\)m) of 14.4 to 82.8 m/h.
Table 11 summarises the dry particle deposition velocities to various surfaces that are used as default values in the model.

**Table 11** Dry particle deposition velocities used as default values in the model.

<table>
<thead>
<tr>
<th>Surface</th>
<th>Due to sedimentation</th>
<th>due to impaction and diffusion</th>
<th>Total</th>
<th>seasonally variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agricultural soil $v_{ED-P}$</td>
<td>0.71</td>
<td>0.32</td>
<td>1.03</td>
<td>Yes</td>
</tr>
<tr>
<td>Forest soil $v_{BD-P}$</td>
<td>0.71 / 5</td>
<td>0.33 / 5</td>
<td>0.206</td>
<td>Yes</td>
</tr>
<tr>
<td>Coniferous canopy $v_{FD-P}$</td>
<td>0.71</td>
<td>2.7</td>
<td>3.4</td>
<td>Yes</td>
</tr>
<tr>
<td>Deciduous canopy $v_{FD-P}$</td>
<td>0.71</td>
<td>26.3</td>
<td>27.0</td>
<td>Yes</td>
</tr>
<tr>
<td>Water surface $v_{WD-P}$</td>
<td>0.71</td>
<td>0.32</td>
<td>1.03</td>
<td>No</td>
</tr>
</tbody>
</table>

These deposition velocities can undergo a significant seasonal change. Often mass transfer to the terrestrial surface is reduced in winter driven by surface cooling and the absence of solar energy. This creates a more "stable" atmosphere which suppresses turbulence. Horstmann and McLachlan (1998) assumed for example that in Germany the more stable atmospheric conditions during winter reduce gaseous deposition velocities to forests by a factor of three. In the model, this is taken into account by defining a stability factor, $\text{fac}_{\text{Stability}}$, which expresses the extent to which the winter atmosphere is more stable than the summer atmosphere. During summer $v_D$ equals $v_{D_{\text{max}}}$, in winter $v_D$ is $v_{D_{\text{max}}} / \text{fac}_{\text{Stability}}$, and during spring and fall $v_D$ is interpolated between winter and summer values (Figure 17). The default value for $\text{fac}_{\text{Stability}}$ is assumed to be 3.

Deposition velocities to a deciduous canopy obviously undergo additionally large changes in time as a result of the seasonality of leaf development (Figure 16). $v_D$ to a deciduous canopy thus is additionally reduced by a factor reflecting the fraction of the canopy which stays on the trees during winter.

**Figure 17** Schematic representation of the seasonal dependence of the deposition velocities in the terrestrial environment. Values of $v_D$ are at a maximum during summer. During winter the summer average is reduced by a factor describing the relative stability of the atmosphere. During spring and fall, deposition velocities are derived by linear interpolation of summer and winter values.
DESCRIPTION OF WET DEPOSITION

Wet deposition is treated as an advective transport process, and the D-value is simply the product of the rain water flow to a surface \( w_{GAx} \) (in m\(^3\)/h) and the bulk Z-value of rain \( B_{Z\text{rain}} \) (in mol/(Pa \cdot m\(^3\))). No distinction is made between various forms of precipitation, such as snow or hail.

As is the case for other surfaces, wet deposition to the canopy occurs by vapour absorption in the rainwater and scavenging of particle-sorbed chemical. We further make two assumptions concerning wet deposition of POPs to the forest canopy:

1. the intercepted water dripping or flowing from the canopy to the soil has the same chemical concentration (in the dissolved phase and sorbed onto particles) as the original precipitation.
2. the amount of chemical in the water evaporating from the canopy is negligible.

This implies that the amount of chemical which was originally present in the water evaporating from the canopy is taken up in the leaves. Then the D-value expression describing the wet deposition of contaminant to the foliage is:

\[
D_{AF-W} = f_{UF} \cdot w_{GAf} \cdot B_{Z\text{rain}}
\]

where \( f_{UF} \) represents the fraction of the precipitation to the canopy that evaporates from the canopy.

DESCRIPTION OF DIFFUSIVE AIR-WATER EXCHANGE

Diffusive air-water exchange in all three types of water compartments is calculated based on the standard two-film theory (Liss and Slater, 1974, Mackay and Leinonen, 1975) invoking two mass transfer coefficients in series, \( U_1 \) (in m/h) for the stagnant atmospheric boundary layer and \( U_2 \) (in m/h) for the stagnant water layer close to the air-water interface. These mass transfer coefficients are calculated as a function of wind speed using relationships by Mackay and Yuen (1983) as quoted in Schwarzenbach et al. (1993).

\[
U_1 = 0.065 \cdot (6.1+0.63 \cdot WS)^{0.5} \cdot WS \cdot 36
\]

\[
U_2 = 0.000175 \cdot (6.1 + 0.63 \cdot WS)^{0.5} \cdot WS \cdot 36
\]

The D-values for volatilisation from water are then calculated using

\[
D_{WA} = \frac{A_W}{U_1 \cdot Z_A(T_W)} + \frac{1}{U_2 \cdot Z_W(T_W)}
\]

As detailed above, transfer from the atmosphere to the water surface can additionally occur by wet deposition and dry particle deposition, thus the D-value for total deposition to a water surface is:

\[
D_{AW} = D_{WA} + A_W \cdot v_{WD-P} \cdot V_{FSA} \cdot Z_{Q} + w_{GAW} \cdot B_{Z\text{rain}}
\]

Equivalent equations are used for \( D_{CA}, D_{AC}, D_{OA}, \) and \( D_{AD} \).

In the fresh and marine environment, different approaches are used to account for the influence of an ice cover. In the fresh water environment, diffusive gas exchange with the atmosphere ceases when the terrestrial air temperature drops below -2 °C, based on the assumption that an impenetrable ice cover forms at the temperature. In the marine environment, the D-values for diffusive gas exchange are reduced by the fraction of the water surface, that is ice-covered. This ice covered fraction is calculated as a function of the marine air temperatures \( T_O \) and \( T_C \). Neither wet deposition, nor dry particle deposition is assumed to be affected by an ice cover.
DESCRIPTION OF AIR-FOREST CANOPY-FOREST SOIL EXCHANGE

In studies with coniferous trees (Umlauf et al. 1994) and grass (Welsch-Pausch et al. 1995), gaseous dry deposition was identified as the most important pathway of foliar uptake of semivolatile organic compounds. In deriving a D-value describing foliar uptake of gaseous chemical from the atmosphere we adopt the approach by McLachlan and Horstmann (1998) and convert to fugacity terms:

\[ \text{DAF-G} = \nu_{FD-G} \cdot A_B \cdot Z_A \]

where \( \nu_{FD-G} \) is a dry gaseous deposition velocity or mass transfer coefficient describing transport from air to forest canopy in m/h and \( A_B \) is the surface area of the soil in m\(^2\). The deposition velocity \( \nu_{FD-G} \) includes stomatal uptake of vapour as well as gas absorption in the cuticle, the latter process being far more significant for hydrophobic chemicals. Measured deposition velocity \( \nu_{FD-G} \) to forest canopies are considerably higher than for open surfaces (Table 12), which is the justification to treat a forested surface different from how deposition to terrestrial surfaces has been described traditionally in fugacity models.

<table>
<thead>
<tr>
<th>Surface</th>
<th>( \nu_{D-G} ) m/h</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spruce canopy (annual average)</td>
<td>28.1</td>
<td>Horstmann and McLachlan, 1998</td>
</tr>
<tr>
<td>Beach/oak canopy (summer average)</td>
<td>129.6</td>
<td>Horstmann and McLachlan, 1998</td>
</tr>
<tr>
<td>Flat soil surface</td>
<td>2</td>
<td>Schröder et al., 1997</td>
</tr>
<tr>
<td>Grassland</td>
<td>2</td>
<td>McLachlan, 1996</td>
</tr>
<tr>
<td>Rye grass in pots</td>
<td>18</td>
<td>McLachlan et al., 1995</td>
</tr>
<tr>
<td>Average for seven grassland species</td>
<td>5</td>
<td>Böhme et al. 1999</td>
</tr>
</tbody>
</table>

These deposition velocities undergo a significant seasonal change for the same reasons as the dry particle deposition velocities (Figure 17) and the atmospheric stability factor and the fraction of deciduous leaves staying on the tree during winter are employed in an identical manner. To obtain a summer average of the dry gaseous deposition velocities to a coniferous canopy, the annual average given by Horstmann and McLachlan (1998) was multiplied by 1.5, giving 42.1 m/h.

Adding the terms describing dry particle and wet deposition, the composite D-value for foliar uptake is:

\[ \text{DAF} = \nu_{FD-G} \cdot A_B \cdot Z_A + \nu_{FD-P} \cdot VF_{SA} \cdot Z_Q + frU_F \cdot wG_{AF} \cdot B_{Z\text{rain}} \]

The D-value for evaporation from the foliage is the same as the one defined above for gas absorption:

\[ \text{DFA} = \nu_{FD-G} \cdot A_B \cdot Z_A \]

DESCRIPTION OF DIFFUSIVE AIR-SOIL EXCHANGE

In the classical approach to describe diffusive air-soil exchange in multimedia mass balance models (Mackay and Stiver, 1991, Jury et al. 1983), the two-resistances in series model of air water exchange is modified using a resistance in the stagnant air boundary layer over the soil and two parallel resistance to diffusion within the soil. We adopt a nomenclature of \( U_7 \) for the mass transfer coefficient through the atmospheric boundary layer, \( U_5 \) for diffusion in the air pore space and \( U_6 \) in the water-filled pore space. The D-value for evaporation of chemical from soil then is:
\[
D_{BA} = \frac{1}{U_7 \cdot Z_A(T_T) + U_5 \cdot Z_A(T_T) + U_6 \cdot Z_W(T_T)} \frac{A_B}{1}
\]

with an analogous equation for \(D_{EA}\).

Mass Transfer Coefficients over Soil

Typical values for the mass transfer coefficient \(U_7\) for the air boundary layer over soil used in models without forest compartments are 5 m/h (Mackay et al. 1992) and 2.5 to 10 (Wania and Mackay, 1995). In the POPCYCLING-Baltic model a maximum value \(U_{7\text{Emax}}\) of 2.08 m/h is assumed to apply over agricultural soils, based on a value measured by Schröder et al., (1998). Over the forest soil, this mass transfer coefficient is assumed to be lower by a factor of 5 to a \(U_{7\text{Bmax}}\) of 0.416 m/h due to the canopy effect. The atmospheric stability differences between summer and winter discussed above are taken into account by using the stability factor, \(\text{facStability}\). During summer \(U_7\) equals \(U_{7\text{max}}\), in winter \(U_7\) is \(U_{7\text{max}} / \text{facStability}\), and during spring and fall \(U_7\) is interpolated between winter and summer values.

Mass Transfer Coefficients in Soil

Diffusion in soil water/soil air is modelled using a modification of the classical approach by Jury et al. (1983, 1984). The mass transfer coefficients for diffusion in the soil pore space \(U_5\) and in the water-filled pore space \(U_6\) are calculated using the molecular diffusion coefficients in air \(B_A\) and water \(B_W\). These coefficients are relatively constant for POPs, and the values chosen by Jury et al. (1984) are used (0.018 and 0.0000018 m²·h⁻¹, respectively). The diffusion path length in soil is taken as the log mean depth of the soil compartment, corrected for tortuosity using the Millington-Quirk formula:

\[
\text{Equivalent equations apply for } U_{5E} \text{ and } U_{6E}. 
\]

As pointed out recently (McLachlan and Wania, 1999), this classical approach is not applicable to the soil/air exchange of POPs, since it does not address processes such as bioturbation or ploughing that control the transport of chemicals with low mobility in the soil column. As an interim solution it was proposed that a minimum value for the mass transfer coefficient \(k_S\) for transport within the soil be specified, based on estimates of the transport of solids in bulk soils (McLachlan and Wania, 1999).

In the POPCYCLING-Baltic model \(k_S\) equals \((U_5 \cdot Z_A(T_T) + U_6 \cdot Z_W(T_T)) / (VF_{OB} \cdot Z_{POC}(T_T))\).

If therefore \(U_5 \cdot Z_A(T_T) + U_6 \cdot Z_W(T_T)\) is smaller than \(VF_{OB} \cdot Z_{POC}(T_T) \cdot k_{\text{Smin}}\), where \(k_{\text{Smin}}\) is the specified threshold for the diffusion in soil MTC, the D-value for soil to air diffusion is calculated using:

\[
k_{\text{Smin}} \text{ for agricultural soil is assumed to be 1 cm per year, in forest soils 0.5 cm per year.}
\]

Adding components for the advective deposition processes, the D-values describing total deposition to the soil compartments are:

\[
D_{AE} = D_{EA} + A_E \cdot V_{ED-P} \cdot VF_{SA} \cdot Z_S + wG_{AE} \cdot BZ_{RAIN}
\]
\[
D_{AB} = D_{BA} + A_B \cdot V_{BD-P} \cdot VF_{SA} \cdot Z_S + wG_{FB} \cdot BZ_{RAIN}
\]
4.2.3 Description of Water-Sediment Exchange

Three processes are assumed to contribute to the exchange of contaminants across the water-sediment interface in fresh water, coastal water and open water systems, namely:

- molecular diffusion in the aqueous phase
- bioturbation
- physical sedimentation and resuspension of particulate organic matter

All three processes act in either direction. Diffusion in the aqueous phase is described with the help of a diffusive mass transfer coefficient \( U_8 \), which can be interpreted as the ratio of the diffusivity in water \( B_w \) and a diffusion path length (calculated as log mean depth of the sediment compartment depth \( h_S \)).

\[
U_8 = \frac{B_w \cdot (1 - VF_{SS})^{1.5}}{0.390865 \cdot h_S}
\]

Bioturbation is treated as a pseudo-diffusive process invoking an equivalent “bioturbation diffusivity” \( B_{bio} \).

\[
U_{8bio} = \frac{B_{bio}}{0.390865 \cdot h_S}
\]

Finally, sedimentation and resuspension is described as an advective transport process using the particulate organic carbon transport rates in \( m^3/h \) derived in the POC balance calculation. The total water sediment D-values thus are:

\[
D_{WS} = A_S \cdot U_8 \cdot Z_W + A_S \cdot U_{8bio} \cdot Z_{POC} + oG_{sed} \cdot Z_{POC}
\]

\[
D_{SW} = A_S \cdot U_8 \cdot Z_W + A_S \cdot U_{8bio} \cdot Z_{POC} + oG_{res} \cdot Z_{POC}
\]

4.2.4 Description of Degradation Processes

D-values for degradation processes in fugacity terms are calculated as the product of a Z-value, the compartment volume and a first-order degradation rate \( k \) in units of \( h^{-1} \). In the POPCYCLING model all degradation rates are calculated as function of the compartment temperature.

**DESCRIPTION OF ATMOSPHERIC DEGRADATION**

The reaction of the chemical in the gas phase with hydroxyl radicals is assumed to be the only significant degradation pathway for POPs in the atmosphere (Atkinson, 1996). The degradation rate \( k_{RA} \) is calculated as a function of seasonally variable atmospheric OH radical concentrations \([OH]\) and temperatures \( T_A \), requiring a contaminant-specific degradation rate \( k_{RAref} \) at the reference temperature 25°C and an activation energy \( A_{EA} \).

\[
k_{RA} = k_{RAref} \cdot [OH] \cdot 3600 \frac{s}{h} \cdot \text{Exp}(A_{EA} / R \cdot (1 / 298.15 - 1 / T_A))
\]

The D-value is calculated using this reaction rate constant and the gas phase Z-value only:

\[
D_{RA} = k_{RA} \cdot V_A \cdot Z_A
\]

**DEGRADATION IN OTHER MEDIA**

Degradation rates in other compartments are calculated as a function of temperature using a contaminant-specific degradation rate \( k_{RXref} \) at the reference temperature 25°C and an activation energy \( A_{EX} \). This degradation rate is assumed to include all degradation processes that the POP can undergo, including biodegradation, hydrolysis, and photolysis.
\[ k_{RX} = k_{RX}^{ref} \cdot \exp\left(\frac{A_{RX}}{R} \cdot \left(\frac{1}{298.15} - \frac{1}{T_{X}}\right)\right) \]

Assuming that the degradation proceeds in all sub-phases of a compartment at the same rate, the D-values are calculated using the bulk-phase Z-values:

\[ D_{RX} = k_{RX} \cdot V_{X} \cdot BZ_{X} \]

### 4.2.5 Description of Emissions and Boundary Conditions in the POPCYCLING model

The model is non-steady state and is driven by historical emission estimates and the inflow of contaminated air and water across the model boundaries. It allows the user to define chemical-specific emission scenarios by reading annual emission rates for various countries from file and then modifying these rates according to spatial distribution, mode of emission and seasonality.

**Calculating Compartmental Release Rates from National Release Estimates**

Chemical emissions or release rates tend to be collected on a national basis, i.e. for jurisdictional units rather than physical-geographical units such as the drainage basins. Annual chemical release rates in tons for the thirteen countries with a share of the Baltic Sea drainage basin are read from file. Appendix 5 gives detail about the structure of that file. The POPCYCLING model converts these country totals to release rates for the ten terrestrial units of the POPCYCLING-model. This conversion requires an assumption on how the release within a country is distributed spatially. The model provides three options for this spatial distribution:

1. Chemical release is correlated to population density.
2. Chemical release is correlated to crop area.
3. Chemical release is correlated to population density and crop area.

The first assumption is suitable for chemical releases associated with combustion processes, industrial production or consumer products, such as releases of PCBs. The second assumption on the other hand is most suitable for agriculturally used chemicals such as pesticides. The third option is provided for chemicals which may have several types of sources which need to be distributed spatially in different ways.

The annual emission rate into the terrestrial unit i of the model \( E_{i} \) is calculated using:

\[ E_{i} = \sum_{C=1}^{13} \left( E_{C} \cdot \left( U_{C} \cdot P_{C,i} + (1 - U_{C}) \cdot A_{C,i} \right) \right) \]

Where

- \( E_{C} \) annual emission rate in tons/a in country C
- \( P_{C,i} \) fraction of the total population of country C which lives in terrestrial unit i
- \( A_{C,i} \) fraction of the total crop area of country C which lies in terrestrial unit i
- \( U_{C} \) fraction of the total release within country C, which is spatially distributed based on population, the rest being distributed based on crop area.

The fraction \( P_{C,i} \) and \( A_{C,i} \) were calculated using a highly resolved database on the distribution of agriculturally used area (arable land and pasture) and population density within the Baltic Sea drainage basin. The data for \( P_{C,i} \) and \( A_{C,i} \) supplied by David Henry of GRID-Arendal are given in Tables 13 and 14. \( U_{C} \) can be defined for each country to allow for different release patterns in various jurisdictions.

**Mode of Release and Seasonality**

Emission is allowed to occur into all types of compartments, except the sediments. The default assumption is that all emission occur into the atmosphere. The user can specify
fractions, which distribute the annual emission rates into the ten terrestrial/coastal units (read from file) among the compartments air, forest canopy, forest soil, agricultural soil, fresh water and coastal water. Obviously, these fractions have to add up to one. These fractions are assumed fixed in time, but are allowed to vary from one region to another.

The default assumption is that the annual emissions are distributed evenly across the entire year. However, it is possible to modulate this by superimposing a sinusoidal function on the emission rates. The user can specify the amplitude (as a fraction of the mean) and the month of maximum emission. Again, these parameters are fixed from year to year, but can vary between the various regions.

Finally, the model allows the user to specify a region-specific, time-invariant scaling factor, which facilitates the modelling of contaminant mixtures. If the annual release rates is for a mixture of POPs (e.g. an Aroclor mixture), the scaling factor could be the fraction of that mixture, which is a certain constituent (e.g. a PCB congener or homologue).

In the model time variant emission rates $E_X$ into 59 compartments in units of mol/h are calculated, which are parameters in the mass balance equations (Table 15).

**BOUNDARY CONDITIONS**

POPs enter the Baltic Sea drainage basin with air and sea water advected into the region. The user may specify time invariant fugacity values in these incoming media, including the option to assume fugacities of 0 Pa, which implies no import of chemical from outside of the drainage basin. However, often the concentration in these media is not very well established, certainly not in a historical perspective.

This is why the model allows the user to specify ratios $R_{f_{Auto}}$ that relate the fugacities in the incoming flow with the calculated fugacities in the compartment receiving the inflow of air or water.

$$f_{Auto} = f_A \cdot R_{f_{Auto}}$$

$$f_{O7} = f_{O6} \cdot R_{f_O}$$

If these ratios are one, the system boundary acts like an inert wall returning just as much chemical into the drainage basin as has left by outbound advection (assuming similar temperature and phase composition i.e. $VF_{SA}$ and $CPOC_O$, inside and outside of the model region). A ratio greater than one implies a net import of contaminant, a ratio smaller than one a net outflow. Five such ratios (1 for each air compartment, 1 for the Skagerrak open water compartment) can be specified as a function of time in the file, that also supplies the annual emission rates (see above). These ratios may be estimated based on information of the relative magnitude of measured concentrations or estimated emissions on either side of the system boundary.
**Table 13** Fraction of the total agriculturally used area of a country that lies in one of the ten sub-basin as defined in the POPCYCLING model in percent.

<table>
<thead>
<tr>
<th>Country</th>
<th>T1</th>
<th>T2</th>
<th>T3</th>
<th>T4</th>
<th>T5</th>
<th>T6</th>
<th>T7</th>
<th>T8</th>
<th>T9</th>
<th>T10</th>
<th>Sum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belarus</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.1</td>
<td>11.7</td>
<td>27.1</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>38.9</td>
</tr>
<tr>
<td>Czech.</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>11.1</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>11.1</td>
<td></td>
</tr>
<tr>
<td>Denmark</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>30.5</td>
<td>19.8</td>
<td>1.0</td>
<td></td>
<td></td>
<td>51.3</td>
</tr>
<tr>
<td>Estonia</td>
<td>0.0</td>
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<td>66.1</td>
<td>0.0</td>
<td>22.3</td>
<td>11.6</td>
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<td>0.0</td>
<td>0.0</td>
<td>100.0</td>
<td></td>
</tr>
<tr>
<td>Finland</td>
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<td>21.2</td>
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<td></td>
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<td>0.0</td>
<td>0.0</td>
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<td>98.1</td>
</tr>
<tr>
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<td>1.7</td>
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<td></td>
<td>3.5</td>
</tr>
<tr>
<td>Latvia</td>
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<td>6.4</td>
<td>0.0</td>
<td>71.1</td>
<td>22.5</td>
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<td>100.0</td>
<td></td>
</tr>
<tr>
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<td></td>
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<td></td>
</tr>
<tr>
<td>Norway</td>
<td>0.1</td>
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<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.3</td>
<td>45.3</td>
<td></td>
<td>50.1</td>
</tr>
<tr>
<td>Poland</td>
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<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>98.0</td>
<td></td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>98.0</td>
</tr>
<tr>
<td>Russia</td>
<td>0.0</td>
<td>1.4</td>
<td>2.8</td>
<td>1.3</td>
<td>0.0</td>
<td></td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td></td>
<td>6.5</td>
</tr>
<tr>
<td>Sweden</td>
<td>1.6</td>
<td>12.9</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>43.8</td>
<td>5.8</td>
<td>34.1</td>
<td>1.8</td>
<td></td>
<td>100.0</td>
</tr>
<tr>
<td>Ukraine</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>3.5</td>
<td></td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td></td>
<td>3.5</td>
</tr>
</tbody>
</table>

**Table 14** Fraction of the total population of a country that lives in one of the ten sub-basin as defined in the POPCYCLING model in percent.

<table>
<thead>
<tr>
<th>Country</th>
<th>T1</th>
<th>T2</th>
<th>T3</th>
<th>T4</th>
<th>T5</th>
<th>T6</th>
<th>T7</th>
<th>T8</th>
<th>T9</th>
<th>T10</th>
<th>Sum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belarus</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.1</td>
<td>11.7</td>
<td>27.1</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>38.9</td>
</tr>
<tr>
<td>Czech.</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>11.1</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>11.1</td>
<td></td>
</tr>
<tr>
<td>Denmark</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>30.5</td>
<td>19.8</td>
<td>1.0</td>
<td></td>
<td></td>
<td>51.3</td>
</tr>
<tr>
<td>Estonia</td>
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<td>82.1</td>
<td>0.0</td>
<td>13.3</td>
<td>4.6</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>100.0</td>
<td></td>
</tr>
<tr>
<td>Finland</td>
<td>18.3</td>
<td>28.1</td>
<td>38.0</td>
<td>13.2</td>
<td></td>
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<td>0.0</td>
<td>0.0</td>
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<td>0.0</td>
<td>97.6</td>
</tr>
<tr>
<td>Germany</td>
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<td>0.0</td>
<td>1.5</td>
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<td></td>
<td></td>
<td>3.5</td>
</tr>
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</tr>
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<td></td>
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<td>0.0</td>
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<td></td>
</tr>
<tr>
<td>Norway</td>
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<td>0.0</td>
<td>0.0</td>
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<td>0.0</td>
<td>0.0</td>
<td>0.6</td>
<td>49.6</td>
<td></td>
<td>50.5</td>
</tr>
<tr>
<td>Poland</td>
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<td>0.0</td>
<td>0.0</td>
<td>98.2</td>
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<td>0.0</td>
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<td>0.0</td>
<td></td>
<td>98.2</td>
</tr>
<tr>
<td>Russia</td>
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<td>1.6</td>
<td>4.2</td>
<td>0.4</td>
<td>0.6</td>
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<td>0.0</td>
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</tr>
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<td>Sweden</td>
<td>4.7</td>
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<td>8.0</td>
<td>27.9</td>
<td>1.2</td>
<td></td>
<td></td>
<td>100.0</td>
</tr>
<tr>
<td>Ukraine</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
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<td>0.0</td>
<td>0.0</td>
<td></td>
<td></td>
<td>3.5</td>
</tr>
</tbody>
</table>
4.3 The Mass Balance Equations

4.3.1 The Mass Balance Equations

A linear non-steady state mass balance equation equals the change in inventory of a compartment with the sum of all input minus the sum of all outputs:

\[
\frac{dM(t)}{dt} = \frac{d(V(t) \cdot Z(t) \cdot f(t))}{dt} = N_i(t) - D_T(t) \cdot f(t)
\]

\(M(t)\) amount of chemical in a compartment at time \(t\) in mol

\(V(t)\) volume of a compartment at time \(t\) in \(m^3\)

\(Z(t)\) Z-value of a compartment at time \(t\) in \(mol/(m^3 \cdot Pa)\)

\(f(t)\) fugacity in a compartment at time \(t\) in Pa

\(N_i(t)\) total input rate into a compartment at time \(t\) in \(mol/h\)

\(D_T(t)\) D-value for total loss from a compartment at time \(t\) in \(mol/(h \cdot Pa)\)

Table 14 lists the equations for calculating the total input rates and the total loss D-values for all types of compartments. For reference appendix 4 lists the complete mass balance equation for all 85 model compartments individually.

4.3.2 The Solution of the Mass Balance Equations

Making a finite difference approximation, we get:

\[
\frac{d(V(t + \Delta t) \cdot Z(t + \Delta t) \cdot f(t + \Delta t)) - (V(t) \cdot Z(t) \cdot f(t))}{\Delta t} = N_i(t) - D_T(t) \cdot f(t)
\]

The left hand side defines the change in inventory of the compartment. There is only one unknown in the above equation \((f(t+\Delta t))\) and hence it can be solved stepwise. The stepwise solution in the case of a compartment with fixed volume is:

\[
f(t + \Delta t) = \frac{Z(t) \cdot f(t) + ((N_i(t) - D_T(t) \cdot f(t)) \cdot \Delta t)}{V(t)}
\]

In the case of a compartment with time variable volume (i.e. the forest canopy):

\[
f(t + \Delta t) = \frac{V(t) \cdot Z(t) \cdot f(t) + ((N_i(t) - D_T(t) \cdot f(t)) \cdot \Delta t)}{V(t + \Delta t) \cdot Z(t + \Delta t)}
\]

In the model the step size is variable within in the range of 1 to 24 hours. A minimum of 12 hours is recommended to reduce errors.
Table 15  Equations for the total input rates $N_{IX}$ and total loss $D_{TX}$-values.

<table>
<thead>
<tr>
<th>Compartment</th>
<th>total input rates $N_{IX}$</th>
<th>total loss $D$-values $D_{TX}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atmosphere</td>
<td>$N_{IA} = E_A + N_{volA} + \Sigma(D_{AA} \cdot f_A) + D_{Aut}$</td>
<td>$D_{TA} = D_{RA} + D_{depA} + \Sigma D_{AA} + D_{Aut}$</td>
</tr>
<tr>
<td>forest canopy</td>
<td>$N_{IF} = E_F + D_{AF} \cdot f_A$</td>
<td>$D_{TF} = D_{RF} + D_{FA} + D_{FB}$</td>
</tr>
<tr>
<td>forest soil</td>
<td>$N_{IB} = E_B + D_{FB} \cdot f_F + D_{AB} \cdot f_A$</td>
<td>$D_{TB} = D_{RB} + D_{BA} + D_{BW}$</td>
</tr>
<tr>
<td>Agricultural soil</td>
<td>$N_{IE} = E_E + D_{AE} \cdot f_A$</td>
<td>$D_{TE} = D_{RE} + D_{EA} + D_{EW}$</td>
</tr>
<tr>
<td>fresh water</td>
<td>$N_{IW} = E_W + D_{AW} \cdot f_A + D_{BW} \cdot f_B + D_{EW} \cdot f_E + D_{SW} \cdot f_S$</td>
<td>$D_{TW} = D_{RW} + D_{WA} + D_{WC} + D_{WS}$</td>
</tr>
<tr>
<td>coastal water</td>
<td>$N_{IC} = E_C + D_{AC} \cdot f_A + D_{WC} \cdot f_W + D_{LC} \cdot f_L + D_{OC} \cdot f_O + (D_{CC} \cdot f_C)$</td>
<td>$D_{TC} = D_{RC} + D_{CA} + D_{CL} + D_{CO} + (D_{CC})^{(A)}$</td>
</tr>
<tr>
<td>open water</td>
<td>$N_{IO} = E_O + D_{AO} \cdot f_A + D_{MO} \cdot f_M + \Sigma(D_{CO} \cdot f_C) + \Sigma(D_{OO} \cdot f_O)$</td>
<td>$D_{TO} = D_{RO} + D_{OA} + D_{OM} + \Sigma D_{OC} + \Sigma D_{OO}$</td>
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<tr>
<td>fresh water sediment</td>
<td>$N_{IS} = D_{WS} \cdot f_W$</td>
<td>$D_{TS} = D_{RS} + D_{LS} + D_{SW}$</td>
</tr>
<tr>
<td>coastal sediment</td>
<td>$N_{IL} = D_{CL} \cdot f_C$</td>
<td>$D_{TL} = D_{RL} + D_{LL} + D_{LC}$</td>
</tr>
<tr>
<td>deep sediment</td>
<td>$N_{IM} = D_{OM} \cdot f_O$</td>
<td>$D_{TM} = D_{RM} + D_{LM} + D_{MO}$</td>
</tr>
</tbody>
</table>

$^{(A)}$ intercoastal transfer occurs only between Kattegat and Danish Straits.
5. References


Appendix 1: Glossary

Environmental Properties

Compartment dimensions
- \( A_X \) surface area of compartment \( X \) in \( \text{m}^2 \)
- \( h_X \) depth of compartment \( X \) in \( \text{m} \)
- \( V_X \) volume of compartment \( X \) in \( \text{m}^3 \)

Volume fractions in \( \text{m}^3/\text{m}^3 \)
- \( \text{VF}_{\text{SA}} \) volume fraction of aerosols in atmosphere
- \( \text{VF}_{\text{conF}} \) volume fraction of coniferous foliage in forest canopy compartment
- \( \text{VF}_{\text{SS}} \) volume fraction of solids in sediment (equivalent for \( \text{VF}_{\text{SL}} \) and \( \text{VF}_{\text{SM}} \))
- \( \text{VF}_{\text{OS}} \) volume fraction of organic carbon in sediment solids
- \( \text{VF}_{\text{WE}} \) volume fraction of water in agricultural soil
- \( \text{VF}_{\text{AE}} \) volume fraction of air in agricultural soil
- \( \text{VF}_{\text{OE}} \) volume fraction of organic carbon in agricultural soil solids
- \( \text{VF}_{\text{WB}} \) volume fraction of water in forest soil
- \( \text{VF}_{\text{AB}} \) volume fraction of air in forest soil
- \( \text{VF}_{\text{OB}} \) volume fraction of organic carbon in forest soil solids

- \( C_{\text{POCX}} \) concentration of POC in water compartment \( X \) in units of \( \text{g/m}^3 \)
- \( \text{OC}_X \) mass fraction organic carbon in solids of compartment \( X \)
- \( \text{DN}_{\text{OC}} \) density of organic carbon in \( \text{g/m}^3 \)
- \( \text{DN}_{\text{MM}} \) density of mineral matter in \( \text{g/m}^3 \)
- \([\text{OH}]\) OH concentration is in units of molecules/cm\(^3\)

\( T_A \) atmospheric temperature in K
\( T_W \) temperature of fresh water in K
\( T_T \) temperature of terrestrial environment in K

\( R \) ideal gas constant in units of \( \text{J/(K} \cdot \text{mol}) \)

Transport Parameters
- \( Q \) particle scavenging ratio (dimensionless)

Mass transfer coefficients in \( \text{m/h} \)
- \( U_1 \) mass transfer coefficient for the stagnant atmospheric boundary layer over water in \( \text{m/h} \)
- \( U_2 \) mass transfer coefficient for the stagnant water layer at the air-water interface in \( \text{m/h} \)
- \( v_{\text{FD-G}} \) gaseous deposition velocity to the forest canopy in \( \text{m/h} \)
- \( v_{\text{FD-P}} \) particle deposition velocity to the forest canopy in \( \text{m/h} \)
- \( v_{\text{ED-P}} \) particle deposition velocity to the agricultural soil in \( \text{m/h} \)
- \( v_{\text{BD-P}} \) particle deposition velocity to the forest soil in \( \text{m/h} \)
- \( v_{\text{WD-P}} \) particle deposition velocity to a water surface in \( \text{m/h} \)
- \( U_B \) mass transfer coefficient for diffusion across the air-sediment interface in \( \text{m/h} \)
- \( U_{\text{Bbio}} \) mass transfer coefficient for bioturbation in \( \text{m/h} \)
**Diffusivities in m²/h**

- $B_W$ molecular diffusivity in air in m²/h
- $B_A$ molecular diffusivity in water in m²/h
- $B_{bio}$ bioturbation diffusivity in units of m²/h

**$wG_{XY}$ water advection rates from compartment X to compartment Y in units of m³/h**

- $wG_{AF}$ precipitation to canopy
- $wG_{FA}$ evaporation from canopy
- $wG_{FB}$ throughfall/stem flow
- $wG_{BA}$ evaporation from forest soil
- $wG_{BW}$ run-off/leaching from forest soil
- $wG_{AE}$ precipitation to agricultural soil
- $wG_{EA}$ evaporation from agricultural soil
- $wG_{EW}$ run-off/leaching from agricultural soil
- $wG_{AW}$ precipitation to fresh water
- $wG_{WA}$ evaporation from fresh water
- $wG_{WC}$ riverine run-off

- $frU_{X}$ fraction of precipitation to a compartment that evaporates from that compartment

**$oG_X$ flux or rate of POC within aquatic system X in units of m³ POC/h**

- $(X = W$ for fresh water, C for coastal water and O for open water)
- $oG_{Xpro}$ primary production of POC within system
- $oG_{Xin}$ import of POC from outside the system
- $oG_{Xout}$ export of POC out of the system
- $oG_{Xmiw}$ POC mineralisation in the water column
- $oG_{Xsed}$ POC settling to the sediments
- $oG_{Xres}$ POC resuspension from sediments
- $oG_{Xmis}$ POC mineralisation in surface sediment
- $oG_{Xbur}$ POC sediment burial
- $oG_{EW}$ run-off of POC from agricultural soil to fresh water
- $oG_{BW}$ run-off of POC from forest soil to fresh water
- $oG_{WC}$ run-off of POC from fresh water to coastal water

**Other advective transfer rates in m³/h**

- $aG_{XY}$ air advection rate from compartment X to compartment Y
- $G_{FB}$ litterfall term in m³ leaves/h

**Chemical Properties**

- $H$ Henry’s law constant in Pa·mol/m³
- $K_{OW}$ octanol-water partition coefficient
- $K_{OA}$ octanol-air partition coefficient (dimensionless)
- $K_{POC}$ partition coefficient between particulate organic carbon and water (dimensionless)
- $K_{FA}$ foliage-air partition coefficient (dimensionless)
- $k_{RA}$ reaction rate in air in units of h⁻¹
- $k_{RAsref}$ reaction rate in air at 25°C in units of cm³/(molecules·s)
- $A_{EA}$ activation energy of the reaction with OH radicals in J/mol
- $k_{RX}$ reaction rate in phase X in units of h⁻¹
- $k_{RXref}$ reaction rate in phase X at 25°C in units of h⁻¹
- $A_{EX}$ activation energy of the degradation reaction in J/mol

- $f_X$ fugacity in compartment X in Pa
Z-values in mol/(m³·Pa)

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<tr>
<th>Symbol</th>
<th>Description</th>
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<tbody>
<tr>
<td>Z_A</td>
<td>Z-value for pure air</td>
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<td>Z_W</td>
<td>Z-value of water</td>
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<td>Z_POC</td>
<td>Z-value of particulate organic carbon</td>
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<td>Z_O</td>
<td>Z-value for the aerosol phase</td>
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<td>Z_Fdec</td>
<td>Z-value for deciduous forest canopy</td>
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<td>bulk Z-value of compartment X</td>
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<td>BZ_RAIN</td>
<td>bulk Z-value of rain water</td>
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<td>BZ_F</td>
<td>bulk Z-value for forest canopy (foliage)</td>
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D-Values in units of mol/(h·Pa)

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<td>D_TX</td>
<td>D-value for total loss from compartment X</td>
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<td>D_volA</td>
<td>D-value for the sum of all volatilisation processes into an atmospheric compartment</td>
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Appendix 2: Mass Balance Equations

In the following the complete 85 mass balance equations for the contaminant in the POPCYCLING-model are listed:

### Atmospheric Compartments

**Northern Atmosphere:**

\[
\frac{dM_{A1}}{dt} = E_{A1} + D_{FA1} \cdot f_{F1} + D_{BA1} \cdot f_{B1} + D_{EA1} \cdot f_{E1} + D_{WA1} \cdot f_{W1} + D_{CA1} \cdot f_{C1} + D_{FA2} \cdot f_{F2} + D_{BA2} \cdot f_{B2} + D_{EA2} \cdot f_{E2} + D_{WA2} \cdot f_{W2} + D_{CA2} \cdot f_{C2} + D_{O1A1} \cdot f_{O1} + D_{O2A1} \cdot f_{O2} + D_{A4A1} \cdot f_{A4} + D_{A2A1} \cdot f_{A2} + D_{Ain1} \cdot f_{Ain1} - f_{A1} \cdot (D_{RA1} + D_{AF1} + D_{AB1} + D_{AE1} + D_{AW1} + D_{AC1} + D_{AF2} + D_{AB2} + D_{AE2} + D_{AW2} + D_{AC2} + D_{A1O1} + D_{A1A4} + D_{A1A2} + D_{A1i1})
\]

**Eastern Atmosphere:**

\[
\frac{dM_{A2}}{dt} = E_{A2} + D_{FA3} \cdot f_{F3} + D_{BA3} \cdot f_{B3} + D_{EA3} \cdot f_{E3} + D_{WA3} \cdot f_{W3} + D_{CA3} \cdot f_{C3} + D_{FA4} \cdot f_{F4} + D_{BA4} \cdot f_{B4} + D_{EA4} \cdot f_{E4} + D_{WA4} \cdot f_{W4} + D_{CA4} \cdot f_{C4} + D_{FA5} \cdot f_{F5} + D_{BA5} \cdot f_{B5} + D_{EA5} \cdot f_{E5} + D_{WA5} \cdot f_{W5} + D_{CA5} \cdot f_{C5} + D_{O3A2} \cdot f_{O3} + D_{A1A2} \cdot f_{A1} + D_{A3A2} \cdot f_{A3} + D_{Ain2} \cdot f_{Ain2} - f_{A2} \cdot (D_{RA2} + D_{AF3} + D_{AB3} + D_{AE3} + D_{AW3} + D_{AC3} + D_{A4F4} + D_{A3A4} + D_{A4A2} + D_{A2A3} + D_{A2i1})
\]

**Southern Atmosphere:**

\[
\frac{dM_{A3}}{dt} = E_{A3} + D_{FA6} \cdot f_{F6} + D_{BA6} \cdot f_{B6} + D_{EA6} \cdot f_{E6} + D_{WA6} \cdot f_{W6} + D_{CA6} \cdot f_{C6} + D_{O4A3} \cdot f_{O4} + D_{A2A3} \cdot f_{A2} + D_{A4A3} \cdot f_{A4} + D_{Ain3} \cdot f_{Ain3} - f_{A3} \cdot (D_{RA3} + D_{AF6} + D_{AB6} + D_{A6E} + D_{AW6} + D_{AC6} + D_{A3O4} + D_{A3A2} + D_{A3A4} + D_{A2A4})
\]

**Western Atmosphere:**

\[
\frac{dM_{A4}}{dt} = E_{A4} + D_{FA7} \cdot f_{F7} + D_{BA7} \cdot f_{B7} + D_{EA7} \cdot f_{E7} + D_{WA7} \cdot f_{W7} + D_{CA7} \cdot f_{C7} + D_{FA8} \cdot f_{F8} + D_{BA8} \cdot f_{B8} + D_{EA8} \cdot f_{E8} + D_{WA8} \cdot f_{W8} + D_{CA8} \cdot f_{C8} + D_{FA9} \cdot f_{F9} + D_{BA9} \cdot f_{B9} + D_{EA9} \cdot f_{E9} + D_{WA9} \cdot f_{W9} + D_{CA9} \cdot f_{C9} + D_{FA10} \cdot f_{F10} + D_{BA10} \cdot f_{B10} + D_{EA10} \cdot f_{E10} + D_{WA10} \cdot f_{W10} + D_{CA10} \cdot f_{C10} + D_{O4A4} \cdot f_{O4} + D_{A4A4} \cdot f_{A4} + D_{A4A2} \cdot f_{A4} - f_{A4} \cdot (D_{RA4} + D_{AF7} + D_{AB7} + D_{AE7} + D_{AW7} + D_{AC7} + D_{AF8} + D_{AB8} + D_{AE8} + D_{AW8} + D_{AC8} + D_{AF9} + D_{AB9} + D_{AE9} + D_{AW9} + D_{AC9} + D_{AF10} + D_{A10} + D_{A4E} + D_{AW10} + D_{AC10} + D_{A4O4} + D_{A4O6} + D_{A4A3} + D_{A4A1} + D_{A4i4})
\]

### Coastal Water Compartments

**Coastal Bothnian Bay:**

\[
\frac{dM_{C1}}{dt} = E_{C1} + D_{AC1} \cdot f_{A1} + D_{WC1} \cdot f_{W1} + D_{LC1} \cdot f_{L1} + D_{OC1} \cdot f_{O1} - f_{C1} \cdot (D_{RC1} + D_{CL1} + D_{CA1} + D_{C1O1})
\]

**Coastal Bothnian Sea:**

\[
\frac{dM_{C2}}{dt} = E_{C2} + D_{AC2} \cdot f_{A1} + D_{WC2} \cdot f_{W2} + D_{LC2} \cdot f_{L2} + D_{OC2} \cdot f_{O2} - f_{C2} \cdot (D_{RC2} + D_{CL2} + D_{CA2} + D_{C2O2})
\]

**Coastal Gulf of Finland:**

\[
\frac{dM_{C3}}{dt} = E_{C3} + D_{AC3} \cdot f_{A2} + D_{WC3} \cdot f_{W3} + D_{LC3} \cdot f_{L3} + D_{OC3} \cdot f_{O3} - f_{C3} \cdot (D_{RC3} + D_{CL3} + D_{CA3} + D_{C3O3})
\]

**Coastal Neva:**

\[
\frac{dM_{C4}}{dt} = E_{C4} + D_{AC4} \cdot f_{A2} + D_{WC4} \cdot f_{W4} + D_{LC4} \cdot f_{L4} + D_{OC4} \cdot f_{O3} - f_{C4} \cdot (D_{RC4} + D_{CL4} + D_{CA4} + D_{C4O3})
\]
Coastal Gulf of Riga:
\[ \frac{dM_{C5}}{dt} = EC_5 + D_{AC5} \cdot f_{A2} + D_{WC5} \cdot f_{W5} + D_{LC5} \cdot f_{L5} + D_{O4C5} \cdot f_{O4} - f_{C5} \cdot (D_{RC5} + D_{CL5} + D_{CA5} + D_{C5O4}) \]

Coastal Southern Baltic Proper:
\[ \frac{dM_{C6}}{dt} = EC_6 + D_{AC6} \cdot f_{A3} + D_{WC6} \cdot f_{W6} + D_{LC6} \cdot f_{L6} + D_{O4C6} \cdot f_{O4} - f_{C6} \cdot (D_{RC6} + D_{CL6} + D_{CA6} + D_{C6O4}) \]

Coastal Swedish Baltic Proper:
\[ \frac{dM_{C7}}{dt} = EC_7 + D_{AC7} \cdot f_{A4} + D_{WC7} \cdot f_{W7} + D_{LC7} \cdot f_{L7} + D_{O4C7} \cdot f_{O4} - f_{C7} \cdot (D_{RC7} + D_{CL7} + D_{CA7} + D_{C7O4}) \]

Danish Straits:
\[ \frac{dM_{C8}}{dt} = EC_8 + D_{AC8} \cdot f_{A4} + D_{WC8} \cdot f_{W8} + D_{LC8} \cdot f_{L8} + D_{O4C8} \cdot f_{O4} + D_{C3C8} \cdot f_{C9} - f_{C8} \cdot (D_{RC8} + D_{CL8} + D_{CA8} + D_{C8C9} + D_{C8O4} + D_{C8O5}) \]

Kattegat:
\[ \frac{dM_{C9}}{dt} = EC_9 + D_{AC9} \cdot f_{A4} + D_{WC9} \cdot f_{W9} + D_{LC9} \cdot f_{L9} + D_{O6C9} \cdot f_{O6} + D_{C8C9} \cdot f_{C8} - f_{C9} \cdot (D_{RC9} + D_{CL9} + D_{CA9} + D_{C9C8} + D_{C9O6}) \]

Coastal Skagerrak:
\[ \frac{dM_{C10}}{dt} = EC_{10} + D_{AC10} \cdot f_{A4} + D_{WC10} \cdot f_{W10} + D_{LC10} \cdot f_{L10} + D_{O6C10} \cdot f_{O6} - f_{C10} \cdot (D_{RC10} + D_{CL10} + D_{CA10} + D_{C10C6}) \]

Open Water Compartments

Open Bothnian Bay:
\[ \frac{dM_{O1}}{dt} = EO_1 + D_{A1O1} \cdot f_{A1} + D_{C1O1} \cdot f_{C1} + D_{O2O1} \cdot f_{O2} + D_{MO1} \cdot f_{M1} - f_{O1} \cdot (D_{RO1} + D_{OM1} + D_{O1A1} + D_{O1C1} + D_{O1O2}) \]

Open Bothnian Sea:
\[ \frac{dM_{O2}}{dt} = EO_2 + D_{A1O2} \cdot f_{A1} + D_{C2O2} \cdot f_{C2} + D_{O1O2} \cdot f_{O1} + D_{O4O2} \cdot f_{O4} + D_{MO2} \cdot f_{M2} - f_{O2} \cdot (D_{RO2} + D_{OM2} + D_{O2A1} + D_{O2C2} + D_{O2O1} + D_{O2O4}) \]

Open Gulf of Finland:
\[ \frac{dM_{O3}}{dt} = EO_3 + D_{A2O3} \cdot f_{A2} + D_{C3O3} \cdot f_{C3} + D_{C4O3} \cdot f_{C4} + D_{O4O3} \cdot f_{O4} + D_{MO3} \cdot f_{M3} - f_{O3} \cdot (D_{RO3} + D_{OM3} + D_{O3A2} + D_{O3C3} + D_{O3C4} + D_{O3O4}) \]

Open Baltic Proper:
\[ \frac{dM_{O4}}{dt} = EO_4 + D_{A3O4} \cdot f_{A3} + D_{A4O4} \cdot f_{A4} + D_{C5O4} \cdot f_{C5} + D_{C6O4} \cdot f_{C6} + D_{C7O4} \cdot f_{C7} + D_{C8C4} \cdot f_{C8} + D_{O2O4} \cdot f_{O2} + D_{O3O4} \cdot f_{O3} + D_{O5O4} \cdot f_{O5} - f_{O4} \cdot (D_{RO4} + D_{O4A3} + D_{O4A4} + D_{O4C5} + D_{O4C6} + D_{O4C7} + D_{O4C8} + D_{O4O2} + D_{O4O3} + D_{O4O5}) \]

Open Baltic Proper Bottom Water:
\[ \frac{dM_{O5}}{dt} = D_{O4O5} \cdot f_{O4} + D_{C8OS} \cdot f_{C8} + D_{MO5} \cdot f_{M5} - f_{O5} \cdot (D_{RO5} + D_{OM5} + D_{O5O4}) \]

Open Skagerrak:
\[ \frac{dM_{O6}}{dt} = EO_6 + D_{A4O6} \cdot f_{A4} + D_{C1O6} \cdot f_{C10} + D_{C9O6} \cdot f_{C9} + D_{O7O6} \cdot f_{O7} + D_{MO6} \cdot f_{M6} - f_{O6} \cdot (D_{RO6} + D_{OM6} + D_{O6A4} + D_{O6C10} + D_{O6C9} + D_{O6O7}) \]
Forest Canopy Compartments

\[ \frac{dM_{F1}}{dt} = E_{F1} + D_{AF1}\cdot f_{A1} - f_{F1} \cdot (D_{RF1} + D_{FA1} + D_{FB1}) \]
\[ \frac{dM_{F2}}{dt} = E_{F2} + D_{AF2}\cdot f_{A1} - f_{F2} \cdot (D_{RF2} + D_{FA2} + D_{FB2}) \]
\[ \frac{dM_{F3}}{dt} = E_{F3} + D_{AF3}\cdot f_{A2} - f_{F3} \cdot (D_{RF3} + D_{FA3} + D_{FB3}) \]
\[ \frac{dM_{F4}}{dt} = E_{F4} + D_{AF4}\cdot f_{A2} - f_{F4} \cdot (D_{RF4} + D_{FA4} + D_{FB4}) \]
\[ \frac{dM_{F5}}{dt} = E_{F5} + D_{AF5}\cdot f_{A2} - f_{F5} \cdot (D_{RF5} + D_{FA5} + D_{FB5}) \]
\[ \frac{dM_{F6}}{dt} = E_{F6} + D_{AF6}\cdot f_{A3} - f_{F6} \cdot (D_{RF6} + D_{FA6} + D_{FB6}) \]
\[ \frac{dM_{F7}}{dt} = E_{F7} + D_{AF7}\cdot f_{A4} - f_{F7} \cdot (D_{RF7} + D_{FA7} + D_{FB7}) \]
\[ \frac{dM_{F8}}{dt} = E_{F8} + D_{AF8}\cdot f_{A4} - f_{F8} \cdot (D_{RF8} + D_{FA8} + D_{FB8}) \]
\[ \frac{dM_{F9}}{dt} = E_{F9} + D_{AF9}\cdot f_{A4} - f_{F9} \cdot (D_{RF9} + D_{FA9} + D_{FB9}) \]
\[ \frac{dM_{F10}}{dt} = E_{F10} + D_{AF10}\cdot f_{A4} - f_{F10} \cdot (D_{RF10} + D_{FA10} + D_{FB10}) \]

Forest Soil Compartments

\[ \frac{dM_{S1}}{dt} = E_{S1} + D_{AS1}\cdot f_{A1} + D_{FS1}\cdot f_{F1} + f_{B1} \cdot (D_{RB1} + D_{BA1} + D_{BW1}) \]
\[ \frac{dM_{S2}}{dt} = E_{S2} + D_{AS2}\cdot f_{A1} + D_{FS2}\cdot f_{F2} + f_{B2} \cdot (D_{RB2} + D_{BA2} + D_{BW2}) \]
\[ \frac{dM_{S3}}{dt} = E_{S3} + D_{AS3}\cdot f_{A2} + D_{FS3}\cdot f_{F3} + f_{B3} \cdot (D_{RB3} + D_{BA3} + D_{BW3}) \]
\[ \frac{dM_{S4}}{dt} = E_{S4} + D_{AS4}\cdot f_{A2} + D_{FS4}\cdot f_{F4} + f_{B4} \cdot (D_{RB4} + D_{BA4} + D_{BW4}) \]
\[ \frac{dM_{S5}}{dt} = E_{S5} + D_{AS5}\cdot f_{A2} + D_{FS5}\cdot f_{F5} + f_{B5} \cdot (D_{RB5} + D_{BA5} + D_{BW5}) \]
\[ \frac{dM_{S6}}{dt} = E_{S6} + D_{AS6}\cdot f_{A3} + D_{FS6}\cdot f_{F6} + f_{B6} \cdot (D_{RB6} + D_{BA6} + D_{BW6}) \]
\[ \frac{dM_{S7}}{dt} = E_{S7} + D_{AS7}\cdot f_{A4} + D_{FS7}\cdot f_{F7} + f_{B7} \cdot (D_{RB7} + D_{BA7} + D_{BW7}) \]
\[ \frac{dM_{S8}}{dt} = E_{S8} + D_{AS8}\cdot f_{A4} + D_{FS8}\cdot f_{F8} + f_{B8} \cdot (D_{RB8} + D_{BA8} + D_{BW8}) \]
\[ \frac{dM_{S9}}{dt} = E_{S9} + D_{AS9}\cdot f_{A4} + D_{FS9}\cdot f_{F9} + f_{B9} \cdot (D_{RB9} + D_{BA9} + D_{BW9}) \]
\[ \frac{dM_{S10}}{dt} = E_{S10} + D_{AS10}\cdot f_{A4} + D_{FS10}\cdot f_{F10} + f_{B10} \cdot (D_{RB10} + D_{BA10} + D_{BW10}) \]

Agricultural Soil Compartments

\[ \frac{dM_{E1}}{dt} = E_{E1} + D_{AE1}\cdot f_{A1} - f_{E1} \cdot (D_{RE1} + D_{EA1} + D_{EW1}) \]
\[ \frac{dM_{E2}}{dt} = E_{E2} + D_{AE2}\cdot f_{A1} - f_{E2} \cdot (D_{RE2} + D_{EA2} + D_{EW2}) \]
\[ \frac{dM_{E3}}{dt} = E_{E3} + D_{AE3}\cdot f_{A2} - f_{E3} \cdot (D_{RE3} + D_{EA3} + D_{EW3}) \]
\[ \frac{dM_{E4}}{dt} = E_{E4} + D_{AE4}\cdot f_{A2} - f_{E4} \cdot (D_{RE4} + D_{EA4} + D_{EW4}) \]
\[ \frac{dM_{E5}}{dt} = E_{E5} + D_{AE5}\cdot f_{A3} - f_{E5} \cdot (D_{RE5} + D_{EA5} + D_{EW5}) \]
\[ \frac{dM_{E6}}{dt} = E_{E6} + D_{AE6}\cdot f_{A4} - f_{E6} \cdot (D_{RE6} + D_{EA6} + D_{EW6}) \]
\[ \frac{dM_{E7}}{dt} = E_{E7} + D_{AE7}\cdot f_{A4} - f_{E7} \cdot (D_{RE7} + D_{EA7} + D_{EW7}) \]
\[ \frac{dM_{E8}}{dt} = E_{E8} + D_{AE8}\cdot f_{A4} - f_{E8} \cdot (D_{RE8} + D_{EA8} + D_{EW8}) \]
\[ \frac{dM_{E9}}{dt} = E_{E9} + D_{AE9}\cdot f_{A4} - f_{E9} \cdot (D_{RE9} + D_{EA9} + D_{EW9}) \]
\[ \frac{dM_{E10}}{dt} = E_{E10} + D_{AE10}\cdot f_{A4} - f_{E10} \cdot (D_{RE10} + D_{EA10} + D_{EW10}) \]

Fresh Water Compartments

\[ \frac{dM_{W1}}{dt} = E_{W1} + D_{AW1}\cdot f_{A1} + D_{BW1}\cdot f_{B1} + D_{EW1}\cdot f_{E1} + D_{SW1}\cdot f_{S1} - f_{W1} \cdot (D_{RW1} + D_{WA1} + D_{WC1} + D_{WS1}) \]
\[ \frac{dM_{W2}}{dt} = E_{W2} + D_{AW2}\cdot f_{A1} + D_{BW2}\cdot f_{B2} + D_{EW2}\cdot f_{E2} + D_{SW2}\cdot f_{S2} - f_{W2} \cdot (D_{RW2} + D_{WA2} + D_{WC2} + D_{WS2}) \]
\[ \frac{dM_{W3}}{dt} = E_{W3} + D_{AW3}\cdot f_{A2} + D_{BW3}\cdot f_{B3} + D_{EW3}\cdot f_{E3} + D_{SW3}\cdot f_{S3} - f_{W3} \cdot (D_{RW3} + D_{WA3} + D_{WC3} + D_{WS3}) \]
\[ \frac{dM_{W4}}{dt} = E_{W4} + D_{AW4}\cdot f_{A2} + D_{BW4}\cdot f_{B4} + D_{EW4}\cdot f_{E4} + D_{SW4}\cdot f_{S4} - f_{W4} \cdot (D_{RW4} + D_{WA4} + D_{WC4} + D_{WS4}) \]
\[ \frac{dM_{W5}}{dt} = E_{W5} + D_{AW5}\cdot f_{A2} + D_{BW5}\cdot f_{B5} + D_{EW5}\cdot f_{E5} + D_{SW5}\cdot f_{S5} - f_{W5} \cdot (D_{RW5} + D_{WA5} + D_{WC5} + D_{WS5}) \]
\[ \frac{dM_{W6}}{dt} = E_{W6} + D_{AW6}\cdot f_{A3} + D_{BW6}\cdot f_{B6} + D_{EW6}\cdot f_{E6} + D_{SW6}\cdot f_{S6} - f_{W6} \cdot (D_{RW6} + D_{WA6} + D_{WC6} + D_{WS6}) \]
\[ \frac{dM_{W7}}{dt} = E_{W7} + D_{AW7}\cdot f_{A4} + D_{BW7}\cdot f_{B7} + D_{EW7}\cdot f_{E7} + D_{SW7}\cdot f_{S7} - f_{W7} \cdot (D_{RW7} + D_{WA7} + D_{WC7} + D_{WS7}) \]
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\[ \frac{dM_{W8}}{dt} = E_{W8} + D_{AW8} \cdot f_{A4} + D_{BW8} \cdot f_{B8} + D_{EW8} \cdot f_{E8} + D_{SW8} \cdot f_{S8} - f_{W8} \cdot (D_{RW8} + D_{WA8} + D_{WC8} + D_{WS8}) \]
\[ \frac{dM_{W9}}{dt} = E_{W9} + D_{AW9} \cdot f_{A4} + D_{BW9} \cdot f_{B9} + D_{EW9} \cdot f_{E9} + D_{SW9} \cdot f_{S9} - f_{W9} \cdot (D_{RW9} + D_{WA9} + D_{WC9} + D_{WS9}) \]
\[ \frac{dM_{W10}}{dt} = E_{W10} + D_{AW10} \cdot f_{A4} + D_{BW10} \cdot f_{B10} + D_{EW10} \cdot f_{E10} + D_{SW10} \cdot f_{S10} - f_{W10} \cdot (D_{RW10} + D_{WA10} + D_{WC10} + D_{WS10}) \]

Fresh Water Sediment Compartments
\[ \frac{dM_{S1}}{dt} = D_{WS1} \cdot f_{W1} - f_{S1} \cdot (D_{RS1} + D_{LS1} + D_{SW1}) \]
\[ \frac{dM_{S2}}{dt} = D_{WS2} \cdot f_{W2} - f_{S2} \cdot (D_{RS2} + D_{LS2} + D_{SW2}) \]
\[ \frac{dM_{S3}}{dt} = D_{WS3} \cdot f_{W3} - f_{S3} \cdot (D_{RS3} + D_{LS3} + D_{SW3}) \]
\[ \frac{dM_{S4}}{dt} = D_{WS4} \cdot f_{W4} - f_{S4} \cdot (D_{RS4} + D_{LS4} + D_{SW4}) \]
\[ \frac{dM_{S5}}{dt} = D_{WS5} \cdot f_{W5} - f_{S5} \cdot (D_{RS5} + D_{LS5} + D_{SW5}) \]
\[ \frac{dM_{S6}}{dt} = D_{WS6} \cdot f_{W6} - f_{S6} \cdot (D_{RS6} + D_{LS6} + D_{SW6}) \]
\[ \frac{dM_{S7}}{dt} = D_{WS7} \cdot f_{W7} - f_{S7} \cdot (D_{RS7} + D_{LS7} + D_{SW7}) \]
\[ \frac{dM_{S8}}{dt} = D_{WS8} \cdot f_{W8} - f_{S8} \cdot (D_{RS8} + D_{LS8} + D_{SW8}) \]
\[ \frac{dM_{S9}}{dt} = D_{WS9} \cdot f_{W9} - f_{S9} \cdot (D_{RS9} + D_{LS9} + D_{SW9}) \]
\[ \frac{dM_{S10}}{dt} = D_{WS10} \cdot f_{W10} - f_{S10} \cdot (D_{RS10} + D_{LS10} + D_{SW10}) \]

Coastal Sediment Compartments
\[ \frac{dM_{L1}}{dt} = D_{CL1} \cdot f_{C1} - f_{L1} \cdot (D_{RL1} + D_{LL1} + D_{LC1}) \]
\[ \frac{dM_{L2}}{dt} = D_{CL2} \cdot f_{C2} - f_{L2} \cdot (D_{RL2} + D_{LL2} + D_{LC2}) \]
\[ \frac{dM_{L3}}{dt} = D_{CL3} \cdot f_{C3} - f_{L3} \cdot (D_{RL3} + D_{LL3} + D_{LC3}) \]
\[ \frac{dM_{L4}}{dt} = D_{CL4} \cdot f_{C4} - f_{L4} \cdot (D_{RL4} + D_{LL4} + D_{LC4}) \]
\[ \frac{dM_{L5}}{dt} = D_{CL5} \cdot f_{C5} - f_{L5} \cdot (D_{RL5} + D_{LL5} + D_{LC5}) \]
\[ \frac{dM_{L6}}{dt} = D_{CL6} \cdot f_{C6} - f_{L6} \cdot (D_{RL6} + D_{LL6} + D_{LC6}) \]
\[ \frac{dM_{L7}}{dt} = D_{CL7} \cdot f_{C7} - f_{L7} \cdot (D_{RL7} + D_{LL7} + D_{LC7}) \]
\[ \frac{dM_{L8}}{dt} = D_{CL8} \cdot f_{C8} - f_{L8} \cdot (D_{RL8} + D_{LL8} + D_{LC8}) \]
\[ \frac{dM_{L9}}{dt} = D_{CL9} \cdot f_{C9} - f_{L9} \cdot (D_{RL9} + D_{LL9} + D_{LC9}) \]
\[ \frac{dM_{L10}}{dt} = D_{CL10} \cdot f_{C10} - f_{L10} \cdot (D_{RL10} + D_{LL10} + D_{LC10}) \]

Deep Sediment Compartments
\[ \frac{dM_{M1}}{dt} = D_{OM1} \cdot f_{O1} - f_{M1} \cdot (D_{RM1} + D_{LM1} + D_{MO1}) \]
\[ \frac{dM_{M2}}{dt} = D_{OM2} \cdot f_{O2} - f_{M2} \cdot (D_{RM2} + D_{LM2} + D_{MO2}) \]
\[ \frac{dM_{M3}}{dt} = D_{OM3} \cdot f_{O3} - f_{M3} \cdot (D_{RM3} + D_{LM3} + D_{MO3}) \]
\[ \frac{dM_{M4}}{dt} = D_{OM4} \cdot f_{O4} - f_{M4} \cdot (D_{RM4} + D_{LM4} + D_{MO4}) \]
\[ \frac{dM_{M5}}{dt} = D_{OM5} \cdot f_{O5} - f_{M5} \cdot (D_{RM5} + D_{LM5} + D_{MO5}) \]
\[ \frac{dM_{M6}}{dt} = D_{OM6} \cdot f_{O6} - f_{M6} \cdot (D_{RM6} + D_{LM6} + D_{MO6}) \]

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Table 14 Fraction of the total population of a country that lives in one of the ten sub-basin as defined in the POPCYCLING model in percent.

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Introduction

The computer programme with the POPCYCLING-Baltic model is designed to run on personal computers with operating systems Windows 95 or higher. The model with a user-friendly interface is written in MicroSoft Visual Basic Version 5.0, but does not require the user to own a copy of that model development software. Much of the operation of the computer programme should be obvious after reading the full description of the model, so this “manual” will only provide some guidance on how to get started. The various forms are displayed at the end of this appendix.

Set-up and Getting Started

In order to set up the POPCYCLING-Baltic programme on your hard disk, insert the CD in your CD-ROM drive. Run the set-up programme by selecting “Run from the Windows “Start” menu. Type D:\setup.exe and click the OK button. (Note that D may have to be replaced by the drive letter of your CD-ROM drive.) Follow the instructions on the screen.

After this sequence, the programme should be successfully installed and ready to operate on your computer. If you experience the following error message: “Run-time error 13”, you will have to change the number setting on your computer from , (comma) to . (dot) because otherwise the programme will not work. This can easily be done by following the sequence: Start menu > Settings > Control Panel > Regional Settings > Number > Decimal Symbol.

The directory which contains the executable programme file POPCYCLE.EXE has to have four subdirectories named "chemdata", "emitdata", "envdata" and "results" which contain auxiliary files, some of which can be modified or substituted by the user (see below).

The model is started by either double-clicking POPCYCLE.EXE in Windows Explorer, or by using Run and then browsing to the POPCYCLE.EXE file. While loading the programme a introductory picture is displayed (Figure A1), followed by the main window of the computer programme (Figure A2).

The model takes the user through three major, sequential steps of data processing:
1. Editing and Displaying Environmental Parameters (before selecting a chemical)
2. Selecting and Displaying Chemical Parameters (after selecting a chemical)
3. Displaying Model Results (after selecting run conditions and running a non-steady state simulation)

Each of these three steps is represented by a menu title in the menubar of the main window (Figure A2). Initially some options are disabled, because they require the completion of preceding steps.

Selecting and Displaying Environmental Input Parameters

The model requires a large number of parameters describing the Baltic Sea environment. When starting the model, default values are selected for these environmental parameters, and the user has the option to proceed directly to the next step of data processing by selecting a chemical of his/her choice (see below). Alternatively, the user has the possibility to:
1. edit these environmental input parameters
2. return the environmental input parameters to their default value
3. display and examine the environmental input parameters in tables, time graphs and mass balance graphs.
**Editing Environmental Input Parameters**

The default parameters are believed to represent the best estimate of the real environmental conditions in the Baltic Sea environment. Nevertheless the user may wish to modify these default values, for example in order to test the sensitivity of a model result to a particular parameter, or if a better estimate becomes available. The procedure for editing environmental parameters is different for parameters which are fixed in time versus those which can fluctuate with season.

**TIME-IN Variant INPUT PARAMETERS**

Four forms (Figure A3a-d) allow the user to change input parameters relating to (1) the atmospheric, (2) the terrestrial, and (3) the aqueous environment and (4) to the hydrology of the Baltic Sea environment. These forms are displayed by selecting one of the four first menu options in the menu called `<Environmental Parameters>`. The values are simply edited by typing a modified value in the respective textbox. The model does NOT perform a check of the reasonability of the selected value, and it is the responsibility of the user to assure consistent and sensible parameter choices. Changes to the input parameters can not be stored permanently and upon restarting the programme, the parameters are returned to their default values. The forms can display only the values for one of the various regions at a time. To display and edit values for other regions, select that region using the respective drop-down menu.

**TIME-Variant INPUT PARAMETERS**

A number of environmental input parameters are functions of time, namely temperature, wind speed, atmospheric hydroxyl radical concentrations and atmospheric advection rates. These data are read as monthly values from files upon starting the computer programme and can not be edited as readily as the parameters which are fixed in time. Namely, in order to edit these parameters the user has to open and edit the respective data files prior to starting the programme. These files, which are located in subdirectory “envdata”, are:

- TKA.txt, TKT.txt, TKC.txt, TKO.txt
- WST.txt, WSC.txt, WSO.txt
- OHconc.txt
- Advection.txt

All these files are in ASCI format and can for example be edited in NOTEPAD. When editing these files, it is important that the location, name and the formatting of the files stays the same. It is recommended that the user makes copies of the original data files before making changes.

All of these files contain 12 lines with values for each month, starting with January in the first line. TKA.txt and OHconc.txt each have four entries per line (6 and 7 digits respectively, without delimiter), pertaining to the atmospheric temperature in K and the OH radical concentration in molecules per cm$^3$ in the four atmospheric compartments in the sequence North, East, South, West. The files TKC.txt, TKT.txt, WSC.txt and WST.txt have 10 entries per line (6 digits for TKX, 4 digits for WSX, no delimiters), pertaining to the surface temperature in K and the wind speed in m/s for the coastal and terrestrial units of the model. The sequence in each case is: Bothnian Bay, Bothnian Sea, Gulf of Finland, Neva, Gulf of Riga, Southern Baltic Proper, Swedish Baltic Proper, Danish Straits, Kattegat, Skagerrak. The files TKO.txt and WSO.txt provide the analogous data for the open water units. There are six 6-digit entries for TKO, but only five 4-digit entries for WKO, because no wind speeds apply to the bottom water compartment. The sequence of the entries is: Bothnian Bay, Bothnian Sea, Gulf of Finland, Baltic Proper surface water, (Baltic Proper bottom water,) Skagerrak. Finally, in the file Advection.txt each of the 12 lines has 16 nine-digit entries with
the atmospheric advection rates in m$^2$/day. The sequence is: N to E, E to N, E to S, S to E, S to W, W to S, W to N, N to W, N to O, O to N, E to O, O to E, S to O, O to S, W to O, O to W, where O stands for outside of the model region.

**Returning Environmental Input Parameters to their Default Value**

Time-invariant environmental parameters that have been edited in one of the four forms as described above can be returned to their default values by selecting the menu choice `<Set to Defaults>` under the menu option `<Environmental Parameters>`. They are automatically returned to their default value when the program is started again. A permanent change of the time-invariant parameters is only possibly in the source code.

**Displaying Environmental Parameters in Tables, Time Graphs and Mass Balance Graphs**

The forms displaying environmental parameters are called up by using various options under the menu option `<Environmental Parameters>`. These forms allow the user to inspect the effect of changing and editing environmental input parameters on the environmental parameters derived from these.

**Displaying Some Atmospheric Parameters**

By selecting the heading `<Display Atmospheric Parameters>` a form (Figure A4) is displayed that allows the user to inspect the height, volumes, aerosol content, temperature, and air residence time for the four atmospheric compartments. Also, the atmospheric advection rates in km/h$^3$ can be displayed. For the time-variant parameters it is possible to display the values for each day of the year. The days can be selected by either using the arrow buttons to flip from day to day, or by typing the Julian day in the textbox provided for this purpose, followed by a carriage return.

**Displaying Some Marine Parameters**

By selecting the heading `<Display Marine Parameters>` a form (Figure A5) is displayed that allows the user to inspect the dimensions (depth, surface area and volume) of the marine water and sediment compartments, the POC concentration, the temperature, and the water residence time in the marine water compartments. The water temperatures can be displayed for each day.

**Displaying Some Terrestrial Parameters**

By selecting the heading `<Display Terrestrial Parameters>` a form (Figure A6) is displayed that allows the user to inspect the dimensions (depth, surface area, volume) and temperatures of the terrestrial compartments, the organic carbon content or the soils and fresh water sediments, and the fresh water residence time. The temperatures can be displayed for each day.

**Displaying the Water Balance**

Water fluxes in units of km$^3$/a can be displayed in various form when selecting one of three options under the heading `<Display Water Balance>`. When selecting `<in Table>`, a table showing the various fluxes of the steady-state water balance for the drainage basin of the Baltic Sea is displayed (Figure A7). When selecting `<in Overview Graph>`, a graph showing the water fluxes between the 16 marine compartments of the model, as well as the precipitation, evaporation and riverine water fluxes for each of these basins, is displayed (Figure A8). Finally, when selecting `<in Basin Graphs>`, a graph is displayed which shows the water fluxes in one of the ten terrestrial/coastal units (Figure A9). Use the dropdown menu to select the basin for which you wish these fluxes shown.
DISPLAYING THE POC BALANCE

Graphs of the fluxes of particulate organic carbon in the various aquatic systems are displayed upon selecting <Display POC Balance> and <in Basin Graphs>. Choose the freshwater/coastal unit or open water basin for which you wish the fluxes displayed by selecting the respective menu choice. Depending on the choice of aquatic system, three different types of graphs are displayed (Figure A10a-c). By clicking the respective option box, the POC fluxes are either shown in units of kt/year or as area-normalised fluxes in units of g/(m²·a). An overview graph similar to that for water (Figure A8) showing the POC fluxes between the marine compartments in kt/year is displayed upon choosing <Display POC Balance> and <in Overview Graph>.

DISPLAYING TIME-VARIANT ENVIRONMENTAL PARAMETERS

The time variant environmental parameters can be displayed by selecting <Display Time Graphs> from the menu entitled <Environmental Parameters>. Upon selecting one of the menu options provided the environmental parameters are displayed as a function of time for a one year period. Figure A11 gives an example. The following parameters can be displayed: Input parameters: temperature, windspeed, OH radical concentration, atmospheric advection rates. Derived parameters: Fresh water temperature, sea ice cover, atmospheric residence time, volume of forest cover, litter fall rate, dry particle deposition velocities and gaseous mass transfer coefficients to various surfaces.

Selecting and Displaying Chemical Parameters

Selecting Chemical Parameters

For performing the simulation the following physical-chemical properties for the substance of interest are required:

- Molecular mass in g/mol
- Two out of the following three dimensionless equilibrium partition coefficients:
  - Octanol-water partition coefficient log \( K_{OW} \)
  - Air-water partition coefficient log \( K_{AW} \)
  - Octanol-air partition coefficient log \( K_{OA} \)
  
  The third partition coefficient is calculated from the other two.
- Two out of the following three heats of phase transfer in units of J/mol:
  - Heat of phase transfer between octanol and water \( \Delta H_{OW} \)
  - Heat of phase transfer between air and water \( \Delta H_{AW} \)
  - Heat of phase transfer between air and octanol \( \Delta H_{OA} \)
  
  The third heat of phase transfer is calculated from the other two.
- Degradation half lives at the reference temperature 25°C in hours in each of the environmental media. For the atmosphere the reaction rate of vapor phase chemical with OH radicals in cm³/(molecules·s) is required.
- Activation energies (i.e. temperature dependence slopes) for these degradation reactions in J/mol.

To facilitate that task, the model contains a database which allows the user to retrieve and store these data for a large set of chemicals. Access to this database is provided through a form (Figure A12) that is displayed upon choosing <Input Chemical Properties> from the menu named <Chemical Properties>. On this form the user can (1) use the chemical properties provided for a number of chemicals by selecting the respective choice in the drop-
down menu, (2) modify these chemical properties temporarily by editing the data displayed in the text boxes, or (3) permanently store modified or entirely new chemical property profiles in the database. It should be self-explanatory how that is done. By clicking the <OK> button on that form, the user accepts the values displayed in the text boxes for use in the simulation.

When choosing chemical properties, it is imperative to keep in mind that this model was developed for persistent organic pollutants, i.e. a fairly select group of chemicals that are highly apolar, persistent and have intermediate volatility. In particular, the model relies on a several empirical regressions that relate the partitioning between water and natural organic matter in soils, sediments and suspended solids with that between water and octanol (Seth et al., 1999), and that between air and atmospheric aerosols and between air and vegetation with that between air and octanol (Finizio et al., 1996, Horstmann and McLachlan, 1998). The model should thus only be used for substances for which these empirical relationships are valid. Also, the model is unsuitable for very short-lived chemical species for which the assumption of homogeneity within fairly large areas, which is inherent in compartmental box models, does not apply.

In addition to the chemical properties, the fate of a chemical is influenced by some emission related parameters, namely the mode of emission, i.e. the compartment(s) into which the chemical is being release/discharged, and the seasonal variability of the discharge. Since these parameters are often different for different chemicals, they are stored together with the true chemical property parameters in the chemical property database. These are default values which can be modified for each of the 10 individual terrestrial region (see below).

Displaying Chemical Parameters

Upon making a selection for the chemical properties, the menu choice <Display Time Graphs> from the menu named <Chemical Properties> becomes enabled. Clicking this menu option, opens a window (Figure A13) that allows the display of time-dependent chemical parameters over a one year period similar to the graphs discussed above for the environmental parameters (Figure A11). In fact, the environmental parameters are included among the menu options of that window. The time variant chemical parameters that can be displayed this way, are the partition coefficients between octanol and air and between water and air at various model temperatures, the degradation half-lives and rates in all compartments, the bulk Z-values and the products of the bulk Z-values and compartment volumes, and the D-values.

Performing a Simulation

With environmental and chemical properties being specified, additional information is required before a simulation can be performed, namely a emission scenario has to be specified, and the simulation conditions such as simulation period, step size and results storage intervals have to be specified.

Specifying a Emission Scenario and Boundary Conditions

Upon making a selection for the chemical properties, the menu choice <Input Emission Parameters> from the menu named <Chemical Properties> becomes enabled, and allows to call up a form (Figure A14) to specify the emission scenario.

Reading File with Annual National Emission Rates and Boundary Conditions

Annual emission rates in tons and fugacity ratios defining the boundary conditions are read from a file. This is done by pressing the button called <Select File>, browsing for, and selecting the name of an emission file, and pressing the <OK> button.
Presupplied emission files for the chemicals $\alpha$-HCH, $\gamma$-HCH and PCBs are located in the subdirectory entitled “emitdata”. These files can also be constructed by the user, but they have to be ASCI files with a prescribed format. The first line contains four digits indicating the number of years for which emission rates and fugacity ratios are supplied, e.g. 0070. The second line contains four digits indicating the first year for which emission rates and fugacity ratios are supplied, e.g. 1930. Then follow as many lines as have been specified in the first line. All these lines have 18 nine digit entries (without delimiters) applying to a particular year.

- The first thirteen entries give the emission rate in t/a into the thirteen countries with a share of the Baltic Sea drainage basin (in the sequence Belorus, Czech and Slovak Republics, Denmark, Estonia, Finland, Germany, Latvia, Lithuania, Norway, Poland, Russia, and Sweden, Ukraine)
- The next four entries give the ratios between the inflowing and outflowing air fugacity for the four atmospheric compartments (in the sequence: North, East, South, West).
- The last entry gives the ratio between the fugacity in water inflowing from the North Sea and the fugacity of the water flowing out of the Skagerrak.

**SPECIFYING OTHER PARAMETERS RELATED TO THE EMISSION SCENARIO**

On the same form a number of parameters related to the emission scenario have to be specified.

1. It has to specified how the national release rates are to be spatially distributed to calculate the release rates for the ten drainage basins. Three options are provided: spatial assignment based on crop area, based on population, or based on a combination of the two. If the latter option is selected, the fraction assigned based on population is to be entered for each country.

2. For each drainage basin, the following information is required:
   - **Scaling factor**: a fixed multiplication factor scaling the emission rates. This factor is meant to help modelling individual constituents of chemical mixtures for which only composite emission data are available. The scaling factor then is the fraction of the total release that applies to a constituent, e.g. the fraction of a single congener in a PCB mixture.
   - **Seasonality of the release**: The total annual release can be distributed over the year using a sinusoidal function. The amplitude of the seasonal fluctuation has to be specified as a fraction of the annual mean. An amplitude of “0” means no seasonal variability, whereas an amplitude of “1” implies the maximum possible variability. Additionally, the month during which maximum release occurs needs to be specified.
   - **Mode of emission**: the compartmental distribution of the emissions is defined by giving fractions of the total release which are entering a certain compartment. These fractions obviously have to add up to 1 within each drainage basin.

Defaults for the latter two are already selected with the chemical property database, but can now be modified for individual terrestrial regions. The form displays only the values for one of the ten regions at a time. To display and edit values for other regions, select that region using the respective drop-down menu. The default options are a scaling factor of 1, no seasonal fluctuation, and release into the air compartment only.

**Specifying the Simulation Conditions and Performing the Simulations**

When the emission scenario has been accepted, a frame which allows the specification of the simulation conditions appears on the main window (Figure A15). Namely, the following parameters are required to perform a non-steady state simulation:
**Date when simulation starts:** This date can not be changed. For the first simulation it has to be the year when emissions started. This year has been specified in the second line of the emissions file (see above). Every first simulation starts on a January 1.

**Date when simulation ends:** The length of the simulation is controlled by selecting the date when the simulation should stop. That date is to be entered into the respective textbox as a year. Obviously the number has to larger than the starting date. The simulation length does not have to be a multiple of full years, but the date when the simulation ends could also be an uneven number, e.g. “1995.3”. The default ending date is the last year for which emission data have been read from file.

**Time Step for Simulation:** The default time step used for the step-size numerical solution is 12 hours. The user may specify a smaller or higher step size among the provided options (1, 3, 6 and 24 hours). A step size smaller than 12 results in increased calculation times, but usually provides only marginal reductions in the numerical errors, if any.

**Time Step for Results Storage:** After certain predefined intervals during the simulation, the calculated fugacities in all model compartments are stored for later retrieval and processing. The user can specify this interval from among the choices provided (24 h, 120 h, 1752 h, 8760 h). The selection of that parameter affects for how the model results can be displayed. A shorter storage interval provides high temporal resolution, but time graphs can only be displayed for fairly short simulation times. A larger storage interval results in a loss of temporal resolution, namely on seasonal or shorter time scale, but allows the plotting of time curves over several decades. To display the results in graphical form, there needs to be a minimum of 2 storage events.

The simulation is started by clicking the button *<Start Numerical Solution>*. The progress of the numerical solution is displayed in a window until the simulation has been completed (Figure A16). Then the menu choice *<Simulation Results>* will become enabled. Note that if the environmental or chemical parameters are changed after a simulation has been performed, this menu choice *<Simulation Results>* becomes disabled again. This reflects the fact that the simulation has to be repeated with changed input conditions to look at the results.

After the first simulation is completed, the user has two options:

- Continue the simulation by clicking the option button *<End of last simulation>* in the frame entitled *<Initial Fugacities>* and then entering a new date when simulation should end. The year when simulation starts is automatically updated. The continuation can have simulation parameters (step size, results storage interval, etc.) that differ from those used in the initial part of the simulation. A simulation can be continued several times.

- Conduct a new simulation starting in the year the emission started.

Please note that whenever a new simulation is started or a simulation is continued, the stored results from the previous simulation are lost.

### Displaying Model Results

The programme provides a multitude of ways to display the simulation results. As mentioned above during the simulation the fugacities in all model compartments are stored at user-defined intervals. Naturally, it is only possible to display results for these storage events. When results other than fugacities are being displayed, these are calculated from the stored fugacities values.

In addition to these instantaneous results, the model calculates cumulative fluxes, i.e. it sums up the rates and fluxes for the entire simulation period. Please note that if the
simulation is a continuation of a previous simulation, these cumulative fluxes only refer to the last part of the simulation.

The results display options are accessible through various menu options under the main menu title <Simulation Results>.

**Displaying the Simulation Results in Tables**

Menu choice <Display Tables> opens a window, on which the values of selected parameters at the storage events can be displayed in a table (Figure A17).

**Displaying the Simulation Results as Time Graphs**

Menu choice <Display Time Response> opens a window (Figure A18) that allows the display of many model parameters as a function of time for the simulation period. Please note that if the simulation is a continuation of a previous simulation, these graphs show only the last part of the simulation. The temporal resolution of the graphs is obviously determined by the chosen storage interval (see above). The parameters that can be displayed are: fugacities, fugacity ratios, concentrations, amounts, fluxes and rates, net fluxes. The graphs can be printed in various form.

**Displaying Fluxes in Overview Graphs**

The form that displayed the fluxes of water and POC between the marine compartments in the whole Baltic Sea in an overview graph (Figure A8), can now be used to display advection D-values, instantaneous and cumulative chemical fluxes between these marine water compartments. The window is displayed upon selecting the menu choice <Display Marine Fluxes>.

**Displaying Fluxes in the Terrestrial/Coastal Systems**

When selecting the menu choice <Display Terrestrial/Coastal Fluxes>, a window appears that displays mass balances of water and chemical within the ten terrestrial/coastal units of the Baltic Sea environment model (Figure A19). The fluxes can be displayed for each stored event, and as cumulative fluxes. They also can be shown as area-normalised fluxes. Please note that the atmospheric compartments are larger than the terrestrial/coastal units of these graphs. The advection, degradation and emission rates to the atmosphere which are displayed on these graphs have been scaled to the size of the terrestrial/coastal units.

**Displaying Graphs With Atmospheric, Marine and Terrestrial Results**

Three windows display maps allowing the direct comparison between the results for various atmospheric, marine and terrestrial regions. These are displayed by choosing the menu options <Display Atmospheric Results>, <Display Marine Results>, and <Display Terrestrial Results> and are similar to those showing environmental parameters (Figure A4 to A6). However, additional menu options allow the display of fugacities, concentrations, amounts, D-values, fluxes and rates, and cumulative fluxes.

**Writing Results to File**

The results (fugacities and concentrations) can also be written to ASCI files for further processing. Selecting menu option <Write Results To Files> displays a windows (Figure A20), that allows to choose which parameters to write to ASCI files (by clicking the respective checkmarks), and what names these files should have (by writing the respective names into the textboxes provided). By clicking the buttons <Write to File> the files will be saved in the subdirectory “results”.
The files have one line for each storage event. The number of lines is thus determined by both simulation length and time step for results storage. Only the data for the last simulation (in the case of a continued simulation only the results for the last section of the simulation) will be saved to file. The first entry of each line gives the simulation time in hours (with respect to the year when emissions first started), the following entries are the respective concentrations or fugacities. The entries are delimited by commas. The first line in each file provides information on the content of the file and the units used for the concentration values. The second line indicates to which region the values refer. The files can be opened in spreadsheet programmes such MS Excel for further processing.

The programme is closed by clicking the menu option <Exit>.

**POPCYCLING Model**

**Version for the Baltic Sea Drainage Basin**

Version 1.0

developed under contract No.
ENV4-CT96-0214 of the Environment and Climate Research Programme of the European Union

Figure A1
Figure A2

<table>
<thead>
<tr>
<th>Atmospheric Compartments</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Height of the atmospheric compartment in m</td>
<td>6.000</td>
</tr>
<tr>
<td>Particle scavenging ratio</td>
<td>1.00e-5</td>
</tr>
<tr>
<td>Volume fractions of aerosols in air</td>
<td>2.00e-12</td>
</tr>
<tr>
<td>Volume fractions of aerosols in inflowing air</td>
<td>2.00e-12</td>
</tr>
<tr>
<td>Stability of the winter atmosphere relative to summer conditions</td>
<td>3.000</td>
</tr>
</tbody>
</table>

Figure A3a

<table>
<thead>
<tr>
<th>Soil Compartments</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil depth (m)</td>
<td></td>
</tr>
<tr>
<td>Soil fraction of air in soil</td>
<td></td>
</tr>
<tr>
<td>Volume fraction of water in soil</td>
<td></td>
</tr>
<tr>
<td>Mass fraction of OC in soil solids</td>
<td></td>
</tr>
<tr>
<td>Soil air boundary layer MTC (m/m)</td>
<td></td>
</tr>
<tr>
<td>Minimum MTC within soil (m/m)</td>
<td></td>
</tr>
<tr>
<td>Dry particle deposition to soil (m/m)</td>
<td></td>
</tr>
<tr>
<td>Volume fraction of solids in run-off</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
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<th>Forest Canopy Compartment</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Fraction of drainage basin covered by forest</td>
<td>0.722</td>
</tr>
<tr>
<td>Fraction of forest area covered by coniferous trees</td>
<td>0.800</td>
</tr>
<tr>
<td>Canopy volume per ground area</td>
<td></td>
</tr>
<tr>
<td>Coniferous canopy</td>
<td>4.00e-4</td>
</tr>
<tr>
<td>Deciduous canopy</td>
<td>2.00e-4</td>
</tr>
<tr>
<td>Fraction of deciduous canopy which stays on trees during winter</td>
<td>0.100</td>
</tr>
<tr>
<td>Average coniferous needle age</td>
<td>5.000</td>
</tr>
<tr>
<td>Dry deposition velocities (summer average in m/m)</td>
<td></td>
</tr>
<tr>
<td>For gases to coniferous canopies</td>
<td></td>
</tr>
<tr>
<td>For gases to deciduous canopies</td>
<td></td>
</tr>
<tr>
<td>For particles to coniferous canopies</td>
<td></td>
</tr>
<tr>
<td>For particles to deciduous canopies</td>
<td></td>
</tr>
<tr>
<td>Deciduous canopy development (day)</td>
<td></td>
</tr>
<tr>
<td>Start of growth</td>
<td>139</td>
</tr>
<tr>
<td>End of growth</td>
<td>163</td>
</tr>
<tr>
<td>Start of falling</td>
<td>269</td>
</tr>
<tr>
<td>End of falling</td>
<td>298</td>
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</table>
### POPCYCLING-Baltic Model - Water Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Open Water</th>
<th>Fresh Water</th>
<th>Coastal Water</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry particle deposition to water [m/h]</td>
<td>10.0</td>
<td>10.0</td>
<td>10.0</td>
</tr>
<tr>
<td>Primary productivity [g C/m²-a]</td>
<td>34.0</td>
<td>40.0</td>
<td>39.0</td>
</tr>
<tr>
<td>POC Concentration [mg/L]</td>
<td>0.191</td>
<td>0.340</td>
<td>0.361</td>
</tr>
<tr>
<td>POC mineralization in water column (fraction of input)</td>
<td>0.830</td>
<td>0.300</td>
<td>0.830</td>
</tr>
<tr>
<td>Sediment area as fraction of water area</td>
<td>0.530</td>
<td>0.100</td>
<td></td>
</tr>
<tr>
<td>Surficial sediment depth [m]</td>
<td>0.050</td>
<td>0.050</td>
<td>0.050</td>
</tr>
<tr>
<td>Mass fraction of OC in sediment solids</td>
<td>0.040</td>
<td>0.040</td>
<td>0.040</td>
</tr>
<tr>
<td>Volume fraction of solids in sediment</td>
<td>0.200</td>
<td>0.200</td>
<td>0.200</td>
</tr>
<tr>
<td>Bioturbation diffusivity [m²/h]</td>
<td>1.00e-10</td>
<td>1.00e-10</td>
<td>1.00e-10</td>
</tr>
<tr>
<td>POC resuspension intensity (fraction of deposition)</td>
<td>0.700</td>
<td>0.560</td>
<td>0.560</td>
</tr>
<tr>
<td>POC mineralization in the sediment (fraction of input)</td>
<td>0.740</td>
<td>0.320</td>
<td>0.740</td>
</tr>
</tbody>
</table>

### Figure A3c

### POPCYCLING-Baltic Model - Hydrological Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Open Sea Area</th>
<th>Drainage Basin</th>
<th>Coastal Basin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface area in m²</td>
<td>2.45e+10</td>
<td>2.45e+11</td>
<td>1.50e+10</td>
</tr>
<tr>
<td>Fraction covered by lakes and rivers</td>
<td></td>
<td>0.044</td>
<td></td>
</tr>
<tr>
<td>Average water depth in m</td>
<td>56.0</td>
<td>5.000</td>
<td>3.300</td>
</tr>
<tr>
<td>Rain rate in cm/a</td>
<td>41.1</td>
<td>59.9</td>
<td>55.6</td>
</tr>
<tr>
<td>Evaporation as fraction of input</td>
<td></td>
<td>0.100</td>
<td></td>
</tr>
<tr>
<td>from fresh water</td>
<td></td>
<td>0.250</td>
<td></td>
</tr>
<tr>
<td>from forest canopy</td>
<td></td>
<td>0.250</td>
<td></td>
</tr>
<tr>
<td>from forest soil</td>
<td></td>
<td>0.160</td>
<td></td>
</tr>
<tr>
<td>from agricultural soil</td>
<td></td>
<td>0.250</td>
<td></td>
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</table>

### Figure A3d
Figure A4

Figure A5
### Chemical Properties

<table>
<thead>
<tr>
<th>Chemical Name</th>
<th>Molecular mass (g/mol)</th>
</tr>
</thead>
<tbody>
<tr>
<td>daphne-HCH</td>
<td>293.85</td>
</tr>
</tbody>
</table>

#### Equilibrium Partitioning between Air, Water and Uclanol

<table>
<thead>
<tr>
<th>Partition Coefficients at 25°C (dimensionless)</th>
<th>Enthalpies of Phase Transfer in J/mol</th>
</tr>
</thead>
<tbody>
<tr>
<td>log K_{aw} + log K_{ow} log K_{ow} = 3.31</td>
<td>dH_{aw} and dH_{ow} dH_{ow} = -15000</td>
</tr>
<tr>
<td>log K_{aw} + log K_{oa} log K_{oa} = -3.58</td>
<td>dH_{aw} and dH_{oa} dH_{oa} = 63100</td>
</tr>
<tr>
<td>log K_{ow} + log K_{oa} log K_{oa} = 7.39</td>
<td>dH_{ow} and dH_{oa} dH_{oa} = -78100</td>
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</table>

#### Reaction Half Lives

<table>
<thead>
<tr>
<th>Reaction</th>
<th>Air</th>
<th>Forest Canopy</th>
<th>Soil</th>
<th>Water</th>
<th>Sediment</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Coastal</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Forest</td>
<td>Agricultural</td>
<td>Fresh</td>
<td>Coastal</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2190</td>
<td>2190</td>
<td>2190</td>
<td>8760</td>
<td>8760</td>
</tr>
<tr>
<td></td>
<td>1.4E-13</td>
<td>reaction rate of vapor phase chemical with OH radicals in cm³/molecules/s</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Defaults for the Emission Parameters

- Fraction emitted into seasonal changes of emissions:
  - atmosphere: 0.175
  - agricultural: 0.8
  - forest: 0.25
- Amplitude as fraction of mean: 2
- Month of maximum emission: JUN

---

**Figure A12**

**Figure A11**
Figure A13

The POPCYCLING-Baltic Model - Seasonally Variable Parameters

Environmental Chemical Properties: Capacity Dilution Puff Back

Henry's law constant of coastal water temperatures in Pa m³/meal

- Bay of Bothnia
- Bothnian Sea
- Gulf of Finland
- Helge
- Gulf of Riga
- Southern Baltic Proper
- Swedish Baltic Proper
- Danish Straits
- Kattegat
- Skagerrak

Figure A14

The POPCYCLING-Baltic Model - Emission Scenario

Specify ing an emission data file
Select File
reading national annual release rates and boundary conditions

Spatial Distribution of National Emissions Assigned Based on
- crop area
- population
- crop area and population
fraction assigned based on population

Area: Bothnian Bay
Specifying a Scaling Factor
the annual release rates read from the file are multiplied with this factor

- Seasonality of the Emissions
  amplitude as fraction of mean
  month of maximum emission

Compartment receiving the Emissions
fraction of emissions emitted into a compartment (Caution! Fractions have to add up to 1.0)
- atmosphere
- agri-soil
- fresh water
- forest, canopy
- forest soil
- coastal water
Figure A15

WAIT!
Numerical Solution in Progress

- total simulation time in years: 5.0
- time simulated until now: 2.1

Figure A16
The POPCYCLING-Baltic Model

POPCYCLING-Baltic Model - Simulation Results

<table>
<thead>
<tr>
<th>Environment</th>
<th>Model Parameters</th>
<th>Results</th>
<th>Print</th>
<th>Back</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open Sea Zone</td>
<td>Open Water</td>
<td>Bottom Sed.</td>
<td></td>
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<td>Bothnian Bay</td>
<td>1.33e-6</td>
<td>2.23e-6</td>
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<td>Bothnian Sea</td>
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<td>Gulf of Finland</td>
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<td>Baltic Prop. S.W.</td>
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</table>

Figure A17

POPCYCLING-Baltic Model - Simulated Time Response

Figure A18
The POPCYCLING-Baltic Model - Fluxes in the Terrestrial-Coastal Environments

Figure A19

Figure A20
The POPCYCLING-Baltic Model

A non-steady state multicompartment mass balance model of the fate of persistent organic pollutants in the Baltic Sea environment.

NILU PROJECT NO. U-96069

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CLASSIFICATION *
A

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ABSTRACT
The POPCYCLING-Baltic model, typical multi-media mass balance model, divides the environment in 85 boxes or compartments, which are considered well-mixed and homogeneous, both with respect to the environmental characteristics and chemical contamination. These environmental phases are then linked by a variety of intercompartmental transfer processes.

NORWEGIAN TITLE
POPCYCLING-Baltic modellen

En dynamisk massebalansemodell som beskriver omsetningsforhold for organiske miljøgifter i Østersjøregionen.

KEYWORDS
POP Cycling model The Baltic

ABSTRACT (in Norwegian)
Popcycling-Baltic modellen ble utviklet under kontrakt for NILU som en del av EU-prosjektet "Popcycling-Baltic" (ENV4-CT96-0214). Modellen som er beskrevet i denne rapporten er en fugasitets-basert dynamisk massebalansemodell. Østersjøregionen er representert i modellen med 85 ulike bokser for terrestrikk, akvatisk og atmosfærisk miljø.

* Classification
A Unclassified (can be ordered from NILU)
B Restricted distribution
C Classified (not to be distributed)