

# WQ Templates

Scientific Description



# PLEASE NOTE





# **CONTENTS**







# <span id="page-6-1"></span><span id="page-6-0"></span>WATER QUALITY **Reference**





# <span id="page-8-0"></span>1 Water Quality (MIKE ECO Lab) Reference Manual

# <span id="page-8-1"></span>1.1 Manual Format

All the descriptions in this Chapter are under headings presented in alphabetical order. A list of the headings for this Chapter is given below.

- [A General Description](#page-8-2) *(p. 9)*
- [Biological Oxygen Demand, BOD](#page-9-0) *(p. 10)*
- [Coliform](#page-13-0) *(p. 14)*
- [Day Length](#page-16-0) *(p. 17)*
- [Dissolved Oxygen, DO](#page-17-0) *(p. 18)*
- [Faecal Coliforms](#page-20-2) *(p. 21)*
- [Integration Routine](#page-20-3) *(p. 21)*
- [Initial Conditions](#page-21-0) *(p. 22)*
- [Model Levels](#page-22-0) *(p. 23)*
- [Nutrients](#page-25-0) *(p. 26)*
- [Oxygen](#page-28-1) *(p. 29)*
- [Phosphorus](#page-29-0) *(p. 30)*
- [Processes](#page-33-1) *(p. 34)*
- [Solution Scheme](#page-41-2) *(p. 42)*
- [Temperature Dependence](#page-41-3) *(p. 42)*
- [Total Coliforms](#page-42-0) *(p. 43)*
- [Nomenclature](#page-42-1) *(p. 43)*
- <span id="page-8-3"></span>[References](#page-44-0) *(p. 45)*

# <span id="page-8-2"></span>1.2 A General Description

The Water Quality (WQ) module deals with the basic aspects of river water quality in areas influenced by human activities: e.g. oxygen depletion and ammonia levels as a result of organic matter loadings. The WQ module is coupled to the AD module, which means that the WQ module deals with the transforming processes of compounds in the river and the AD module is used to simulate the simultaneous transport process. The WQ module solves the system of coupled differential equations describing the physical, chemical and biological interactions in the river.

The river water quality can be dealt with at different levels of detail by the model:



- 
- 1. BOD-DO relationships
- 2. BOD-DO relationships including exchange with organic matter from the riverbed
- 3. BOD-DO relationships including nitrification
- 4. BOD-DO relationships including exchange with the riverbed and nitrification and denitrification
- 5. BOD-DO relationships including immediate and delayed oxygen demand and exchange with the river bed
- 6. BOD-DO relationships including all the above mentioned processes

The transport and retention of P, which are optional, can be simulated at all levels.

<span id="page-9-2"></span>The decay of bacteria (faecal and total coliforms) can be included at all six modelling levels.

# <span id="page-9-1"></span><span id="page-9-0"></span>1.3 Biological Oxygen Demand, BOD

# General description

The carbonaceous biological oxygen demand is an expression of the water's organic matter content. That is to say the biodegradable part of the organic matter which gives rise to oxygen consumption. The organic matter content is measured by registering the oxygen consumed during the degradation for a period of 5 days. The BOD units are therefore  $qO<sub>2</sub>/m<sup>3</sup>$ .

Degradation in the environment of the organic matter expressed as BOD gives rise to an equivalent consumption of oxygen. The BOD degradation terms will therefore be part of the oxygen balance (see **Dissolved Oxygen**).

Degradation of BOD is also a source of nutrients (nitrogen and phosphorus) since these are part of the organic matter. The inorganic nutrients (ammonia) being products of the BOD degradation can be oxidised and give rise to an additional oxygen consumption (see **Nutrients**).

The oxygen consumption and the nutrient production of the BOD degradation have no direct influence on the BOD degradation and on the mass balance of BOD itself. However, the modelling of BOD is an interrelated part of the dissolved oxygen (DO) modelling and the BOD degradation stops if the water becomes anaerobic, i.e. DO = ZERO. The differential equation(s) describing the BOD variations and the differential equation for oxygen are coupled and solved simultaneously.

The set of two differential equations (one for BOD and one for oxygen) represents the most simple BOD-DO model (model levels 1 and 2).

At a more complex level (model levels 3 and 4), the BOD-DO model can include the production of nutrients during degradation of organic matter as well as the processes changing the oxidation level of the nitrogen. The consequences of these changes in oxidation levels for the oxygen balance are also included. This is described in detail under **Nutrients**. At the most complex levels (model levels 5 and 6) three fractions of BOD are considered: dissolved BOD ( $BOD<sub>d</sub>$ ), suspended BOD ( $BOD<sub>s</sub>$ ) and deposited BOD ( $BOD<sub>b</sub>$ ).

Depending on the chosen **model level** a set of up to seven coupled differential equations are used: oxygen, three fractions of BOD, ammonia, nitrate and temperature. The actual number of differential equations depends on the chosen model level (see **Model Levels**). If modelling of **phosphorus** and/or **coliforms** are chosen, up to four additional differential equations or components are included.

The BOD in treated wastewater will be dissolved and/or suspended. The distribution between these two fractions will depend on the type of treatment plant. The ratio of dissolved BOD to suspended BOD will typically be in the range 1:1.5 - 1:1 for mechanically treated wastewater and around 2:1 for wastewater treated additionally by chemical precipitation.

The degradation of organic matter can be described by first order kinetics. All three fractions of BOD will be subject to decay though possibly at different rates. At **model levels** 5 and 6 a first order decay rate has to be specified for each fraction. The degradation of organic matter is temperature dependent. An Arrhenius expression is used to describe the **temperature dependence** and Arrhenius temperature coefficients are specified for one or three BOD fractions depending on the model level. The input degradation constants must be specified for conditions at 20 °C.

In addition to the loss by decay, suspended BOD will be lost by deposition and resuspension from the bottom into the water is assumed to occur. The deposition will stop at water velocities above a certain critical velocity for deposition  $(U_{\text{crit}})$  and resuspension will only take place at water velocities above this critical value.

For model levels 5 and 6 resuspension will occur only when the  $BOD<sub>b</sub>$ -concentration is above a certain critical value. This means that BOD will be resuspended only when there is some BOD at the bed to resuspend. At model levels 2 and 4, the resuspension is assumed to be a zero order process, whereas for model levels 5 and 6 a first order expression is used.

In other words, resuspension of levels 2 and 4 will continue as long as the flow velocity is higher than  $U_{\text{crit}}$ . No balance for BOD<sub>sed</sub> is modelled when using levels 2 or 4.

The model constants, which have to be specified for BOD, are summarised below:



### Model levels 1-4

 $K_3$  =The degradation constant for organic matter (1/day)

 $\theta_3$  =Arrhenius temperature coefficient for decay of organic matter

### Model levels 2 and 4

 $K_3$  =The degradation constant for organic matter (1/day)

 $\theta_3$  =Arrhenius temperature coefficient for decay of organic matter

 $K_5$  =Deposition rate for BOD (m/day)

 $S_1$  =Resuspension rate (g/m<sup>2</sup>/day)

 $V_{\text{crit}}$  =Critical velocity for deposition (m/s)

#### Model levels 5 and 6

 $K_{d3}$  =The degradation constant for dissolved organic matter (1/day)

 $K_{s3}$  =The degradation constant for suspended organic matter (1/day)

 $K<sub>b3</sub>$  =The degradation constant for deposited organic matter (1/day)

 $\theta_{d3}$  =Arrhenius temperature coefficient for dissolved organic matter

 $\theta_{s3}$  =Arrhenius temperature coefficient for suspended organic matter

 $\theta_{b3}$  =Arrhenius temperature coefficient for deposited organic matter

 $S_1$  =Resuspension rate for BOD<sub>b</sub> (g/m<sup>2</sup>/day)

 $K_5$  =Deposition rate for BOD<sub>s</sub> (m/day)

 $U_{\text{crit}}$  =Critical velocity for deposition (m/s)

 $V_{\text{crit}}$  =Critical BOD<sub>b</sub>-concentration for resuspension (g/m<sup>2</sup>/day)

### <span id="page-11-0"></span>Recommended values

The values of the BOD decay rates depend on the nature of the organic matter. Organic matter can originate from household as well as industrial wastewater. The processes of wastewater treatment plants will also influence the degradability of the effluents. The most readily degradable components will decompose in the treatment plant depending on the processes in the treatment plant in question.

The reported range of BOD decay rates is given by: 0.1 - 1.5 (1/day) (Jørgensen, 1979, see **References**).



The variability of the degradability of industrial wastewater is extensive, ranging from relatively easily degradable waste from food industries to more persistent wastewater from e.g. pulp mills. As examples, the decay rate of BOD for wastewater from a sugar refinery was found to be 0.75 (1/day) (Water Quality Institute, 1984, see **References**) and for a sulphite pulp mill to be 0.25 (1/day) (Nyholm et. al., 1991, see **References**).

Reported ranges of the temperature coefficient for degradation of organic matter in water are 1.02 - 1.09 (Jørgensen, 1979, see **References**). A typical value would be 1.07.

The suspended organic matter (BOD) in the environment at some distance from the outlet point consists of particles in the range  $1 - 10 \mu m$ . The deposition rates for this range of particles of organic material lie between 0.07 - 0.7 (m/day). A typical value would be 0.2 (m/day) corresponding to a particle size of  $5 \mu m$ .

Typical values for the resuspension rate of BOD from the bed are difficult to specify. The rate has to be determined by calibrating the model to measured values or from experience of resuspension in similar situations.

### <span id="page-12-0"></span>Remarks and hints

The first order decay rate for BOD can be estimated from degradation experiments. The standard measurement of BOD is the  $BOD<sub>5</sub>$  (after five days). Given the results of intermediate measurements (after 1, 2, 3 and 4 days) and a value that is believed to represent the ultimate BOD level, the decay rate can be extracted. The calculation is based on the equation:

 $BOD_T = BOD_x \cdot (1 - e^{-KBODT \cdot T})$ 

 $BOD<sub>T</sub>= BOD$  measured after T days

 $BOD<sub>x</sub>$ = The ultimate BOD value

The principle is illustrated in [Figure 1.1.](#page-13-2)

Linear regression on

$$
\ln\left(\frac{BOD_{\infty} - BOD_{\bar{T}}}{BOD_{\infty}}\right) \text{versus}\,\mathcal{T} \tag{1.1}
$$

provides the K<sub>BOD</sub> value. It can very often be assumed that the BOD<sub>7</sub>  $\approx$  BOD<sub>¥</sub> as indicated in [Figure 1.1](#page-13-2). The validity of this assumption can be checked by plotting the measured values as demonstrated in the sketch and/or by studying the regression coefficient (the higher the value the better the validity of the assumption).



<span id="page-13-3"></span>*Figure 1.1 Biological oxygen demand as a function of time*

# <span id="page-13-2"></span><span id="page-13-1"></span><span id="page-13-0"></span>1.4 Coliform

# General description

Most pathogenic micro-organisms are usually unable to multiply or survive for extensive periods in the aquatic environment. Sedimentation, starvation, sunlight, pH, temperature plus competition with and predation from other microorganisms are factors involved in the decay of pathogenic bacteria from the aquatic environment.

Eschericia coli (E.coli) is one of the dominant species in faeces from human and warm-blooded animals. The organism itself is normally considered nonpathogenic, but is very often used as indicator for faecal pollution and hence a potential for the presence of real pathogenic organisms.

Two methodologically defined groups of coliforms are distinguished: 'total coliforms' and 'faecal coliforms'. The concept 'total coliforms' may include a wide range of bacterial genera, of which many are not specific of faecal contamination. Although 'faecal coliforms' are more specific it may encompass a number of other bacteria besides E. coli. Experiments with pure cultures of E.coli can therefore not be expected to reproduce exactly the behaviour of neither 'total coliforms' nor 'faecal coliforms'.

Enteric bacteria die-off can be modelled very well by a first order reaction (decay) (Crane & Moore, 1986). However, the die-off rate constant or decay



rate is highly variable due to interaction by environmental factors on bacterial die-off. The main factors are presumably light, temperature and salinity (Mancini, 1978).

The coliform mortality rate (total or faecal) is in MIKE 11 WQ expressed as a row of terms each describing the dependence of the above mentioned environmental factors.

$$
K_d = K_{d0} \bullet \theta_s^{(sal)} \bullet \theta_l^{j} \bullet \theta_T^{(T-20)}
$$
\n(1.2)

where

 $\mathsf{K}_{\mathsf{d}}\mathsf{K}_{\mathsf{d}0}.\theta_{\mathsf{s}}^{(\mathsf{sal})}.\theta_{\mathsf{l}}\cdot\theta_{\mathsf{T}}^{(\mathsf{T}\text{-}20)}$ 

 $K_d$  decay rate of total or faecal coliforms (1/day)

 $K_{d0}$ decay rate at 20°C, a salinity of 0‰ and darkness (1/day)

 $\theta$ <sub>s</sub>salinity coefficient for decay rate

salsalinity (‰)

 $\theta$ <sub>I</sub>light coefficient for decay rate

light intensity integrated over depth (Kw/m²)

 $\theta$ <sub>T</sub>temperature coefficient for decay rate

Twater temperature (ºC)

Model studies as well as field studies have formed the basis for establishing the above equation (Evison, (1988); Gameson, (1986). The experiments of Evison (1988), among other things, concentrated on the effects of light, temperature and salinity. Numerous field studies in British coastal waters reported by Gameson (1986) focused on the role of solar radiation.

Besides the coefficients of the equation above, the model input parameters of the coliform mortality model are the maximum insolation (Kw/m²) at noon (converted from KJ/m² specified in the menu for temperature) and the light attenuation coefficient (1/m) of the water column. The light intensity at a given time of the day is calculated assuming a sinusoidal variation of the light intensity over the day. The mean light intensity is found by integrating over the depth.

### <span id="page-14-0"></span>Recommended values

A huge amount of data has been examined by Mancini (1978) with the purpose of establishing a mathematical expression for the first order decay rate of coliforms.

The decay rate at 20ºC, fresh water and darkness were estimated at 0.8 (1/day) and the temperature coefficient at 1.07. These values are applied as default values. The value for marine water is calculated automatically from the user specified salinity and salinity coefficient. The light coefficient has been estimated from the field studies of Gameson (1986). The reported light intensities and resulting decay rates (or rather  $T_{90}$  values) are shown in [Figure 1.2](#page-15-0). The  $T_{90}$  value (the time elapsed until 90% of the coliforms are dead) is related to the first order decay rate by:

$$
K_d = \frac{\text{Ln}(10)}{T_{90}}\tag{1.3}
$$

The light coefficient is from the slope of the straight line in [Figure 1.2](#page-15-0) found to be  $1_1 = 7.4$ .

Mancini (1978) also includes a plot of the observed versus calculated decay rates, which is included here. This figure gives a good indication of the range of decay rates to be expected.



<span id="page-15-0"></span>*Figure 1.2 Ln(T90) versus light intensity. Data from Gameson (1986)*





<span id="page-16-1"></span>*Figure 1.3 Observed versus calculated coliform mortality rates (from Mancini, 1978)*

# <span id="page-16-0"></span>1.5 Day Length

The calculation of the light climate affecting the primary producers in the water column in ecological models usually consists of two parts, the irradiant energy at the water surface and, from that, the determination of underwater light.

At a given latitude and a given day of the year the WQ module of the MIKE 11 system calculates the daily varying irradiant energy at the water surface based on the day length, i.e. the daily cycle due to the earth's rotation and the user specified maximum solar insolation at noon.



The day length is calculated based on the variation of total solar radiation at the top of the atmosphere prescribed by Evans and Parslow (1985). They calculate the radiance according to standard trigonometric/astronomical formulae, where declination, i.e. the sun angle at the equator at a given day (L) and day length, (2\) is described as

 $\delta$ = -0.407. cos(2 $\pi$ ·T), T = day no/356

<span id="page-17-2"></span> $2\tau$ = arccos (-tan( $\delta$ ) tan( $\phi$ )),  $\phi$ = latitude in radians

# <span id="page-17-1"></span><span id="page-17-0"></span>1.6 Dissolved Oxygen, DO

# General description

The main reason for modelling the dissolved oxygen concentration is to ensure that it is above acceptable levels for biota in the area under consideration.

Oxygen in the aquatic environment is produced by photosynthesis of algae and plants and consumed by respiration of plants, animals and bacteria, BOD degradation, sediment oxygen demand and oxidation of nitrogen compounds. In addition, dissolved oxygen is re-aerated through interchange with the atmosphere.

The variations in the concentration of DO are described differently for each model level. The number of oxygen affecting processes is different and the combination of the processes varies (see also under **Model Levels**). The simplest level describes the oxygen concentration as a function of the naturally occurring processes (photosynthesis, respiration and re-aeration) and degradation of organic matter (BOD). The complexity is then first increased by adding the interaction with the riverbed (by introducing a sediment oxygen demand) and second by including nutrients, e.g. the nitrification of ammonia to nitrate (see also under **Nutrients)**. The combination of active state variables and processes included at each model level is described in detail in **Model Levels**.

The processes involved in modelling DO without considering the effects of nutrients are shown in [Figure 1.4](#page-18-0).

Degradation of the discharged BOD gives rise to an oxygen demand of exactly the same value as in the BOD balance (for details see under **Biological Oxygen Demand**).



#### <span id="page-18-0"></span>*Figure 1.4 Processes involved in basic dissolved oxygen modelling*

The sediment has a basic oxygen demand  $(qO<sub>2</sub>/m<sup>2</sup>/day)$  from degradation of organic matter besides the oxygen demand from deposited BOD originating from pollution sources. This natural organic matter can include deposited microscopic algae as well as plant material and other organisms. The sediment oxygen demand is temperature dependent described by an Arrhenius expression and the Arrhenius temperature coefficient 1<sub>1</sub> (see **Temperature Dependence)**.

For the simple WQ model at levels 2 and 4 the sediment oxygen demand includes the basic or natural oxygen demand as well as the oxygen demand from deposited BOD originating from pollution sources. At the more complex model levels 5 and 6, the sediment oxygen demand is assumed to be the basic/natural oxygen demand only. The oxygen demand from deposited BOD is taken into account by the state variable for deposited BOD.

The oxygen producing process of photosynthesis by algae and, possibly, macrophytes (if present) is time varying (over the day). The yearly variations follow the light and temperature changes of the year. In addition, there is a diurnal variation, which has its maximum at noon and follows the sinusoidal variation of daily light intensity. The parameter to be specified is the maximum production at noon  $(qO<sub>2</sub>/m<sup>2</sup>/day)$  at the relevant time of the year.

Photosynthesis takes place during the day-time only. The actual day length automatically calculated by MIKE 11 depends on the time of the year and the latitude (user specified), (see **Day Length)**.

Concurrent with the oxygen producing photosynthesis is the oxygen consuming respiration by plants, bacteria and animals. Whereas the oxygen produc-



tion only occurs in daytime, the respiration processes continue throughout the day and night. The respiration is temperature dependent described by the Arrhenius expression and an Arrhenius temperature coefficient  $\theta_2$ . In addition to the temperature coefficient, the respiration rate at  $20^{\circ}$ C has to be given.

The WQ model at levels 3, 4 and 6 includes the oxygen consumption due to oxidation of ammonia to nitrate (the nitrification process). The nitrification is described as a first order process. The decay of ammonia gives rise to an oxygen demand of two moles of oxygen per mole of nitrogen oxidised. Multiplying this with the moleweights of oxygen  $(O<sub>2</sub>)$  and nitrogen (N) gives the 'yield' factor describing the amount of oxygen used at nitrification.

The re-aeration process expresses the re-aeration related to the saturation concentration of oxygen. At concentrations lower than the saturation level, oxygen is transferred from the air to the water phase at a specific rate. If the concentration becomes higher than the saturation level, oxygen will similarly be transferred to the air. The re-aeration rate (the transfer rate) is determined from water depth, water velocity and river slope. Due to the large variation in velocity, depth and slope of rivers and streams, six different expressions for the re-aeration constant have been implemented. The user must choose from these. The first expression is recommended for streams, the second for ordinary rivers, the third for rivers with high flow velocities and the fourth, fifth and sixth are expressions to be specified by the user (see also **Processes**). The model calculates the oxygen saturation concentration given the relevant temperature. The equations describing the re-aeration coefficient and the oxygen saturation concentration are given under **Processes**.

The User specified values specific for the oxygen processes are summarised below:

### **All model levels**:

 $P_{max}$ =Rate of oxygen production by photosynthesis (gO<sub>2</sub>/m<sup>2</sup>/day).

 $R_{20}$  =Respiration rate at 20°C (gO<sub>2</sub>/m<sup>2</sup>/day).

 $\theta_2$  =Arrhenius temperature coefficient for respiration.

 $B_1$  =Sediment oxygen demand; the total oxygen demand for the model levels 2 and 4 and only the basic/natural oxygen demand  $(gO<sub>2</sub>/m<sup>2</sup>/day)$  for the model levels 5 and 6.

 $\theta_1$  =Arrhenius temperature coefficient for oxygen demand.

### **Model levels 3, 4 and 6 only**:

 $Y_1$  =Factor describing the amount of oxygen consumed by nitrification  $(aO<sub>2</sub>/aNH<sub>3</sub>-N)$ .



# <span id="page-20-0"></span>Recommended values

The biological processes of photosynthesis and respiration show a yearly variation and, additionally, a diurnal variation of the photosynthetic oxygen production. The model determines the diurnal variation. The user-specified values required are the daily maximum of photosynthesis and the constant respiration (constant over the day). Typical values of oxygen production in the growth season will be 1.75 - 7.0  $qO_2/m^2$  day corresponding to a primary production of 0.5 - 2.0 gC/m²/day. The respiration rate will typically be around 1.0 - 5.0  $qO<sub>2</sub>/m<sup>2</sup>/day$ . A typical value for the temperature coefficient of respiration will be 1.08 (Jørgensen, 1979, see **References**).

The natural sediment oxygen demand, e.g. the oxygen consumption from organic matter not originating from pollution sources, is typically in the range 0.2 - 1.0  $gO<sub>2</sub>/m<sup>2</sup>/day$ . These values are valid for 'sandy bottom' (Jørgensen, 1979). The same reference states values for 'estuary mud' and 'aged sewage sludge' in the range  $1 - 2$  gO<sub>2</sub>/m<sup>2</sup>/day, but these types of sediment are definitely affected by pollution sources. A value of  $0.5$  gO<sub>2</sub>/m<sup>2</sup>/day is recommended for the natural sediment oxygen demand and a value of 1.5  $qO<sub>2</sub>/m<sup>2</sup>/day$  for the total oxygen demand in the lower model levels. A temperature coefficient of 1.07 is typical.

The yield factor for nitrification, i.e. the stoichiometric conditions and the molar weights determine the amount of oxygen consumed by nitrification. Two moles of oxygen are consumed per mole of ammonia oxidised. Multiplying with the molar weight of oxygen (32) and dividing by the molar weight of nitrogen (14) gives a yield factor of 4.57 (gO<sub>2</sub>/gNH<sub>3</sub>-N).

### <span id="page-20-1"></span>Remarks and hints

To specify the parameters for oxygen production, respiration rate and sediment oxygen demand, in units of  $gO<sub>2</sub>/m<sup>2</sup>/day$ , it is necessary to consider the integrated (or total) value over a typical water column (with 1m2 ground area) within the specific model area.

# <span id="page-20-2"></span>1.7 Faecal Coliforms

### <span id="page-20-5"></span><span id="page-20-4"></span>See **Coliforms**.

# <span id="page-20-3"></span>1.8 Integration Routine

The water quality modules of MIKE 11 consist of coupled differential equations. In order to solve these equations taking the interactions between each differential equation into account a numerical integration is applied.

3 different build-in integration routines exist in MIKE 11:

– RKQC: Fifth order Runge-Kutta with Quality Control.



- RK4: Fourth order Runge-Kutta.
- EULER: Euler or Linear Solution.

The accuracy (and the computing time) varies for the three integration routines

High accuracy  $\rightarrow$  Low accuracy

RKQC ––––––RK4––––––EULER

This means that the most accurate result will be calculated when using RKQC (Default routine). However, in many cases the same results are obtained when using the other two routines. The computing time can be reduced at the same time by using RK4 or EULER.

In general, it is recommended to use the RKQC routine. The other two are only applied during the set-up and initial calibration phase.

If the RK4 or the EULER routines are used it is strongly recommended to run an additional simulation with the RKQC routine and compare the two results (RKQC versus RK4/ EULER) before making any conclusions based on the model.

In the case of a very dynamic system with steep gradients in one or more of the components, integration may not be possible with a time step even when using the RKQC routine, and an error message will appear on the screen. Reducing the time step will help in most cases, but sometimes the gradients are so steep that they cannot be solved accurately. The Quality Control of RKQC ensures that all components are calculated within an accuracy of 1 ug/l. Using the second best routine (RK4), where no Quality Control is included, the steep gradients can be solved in a relatively accurate way and RK4 should therefore be used when integration is impossible with the RKQC routine.

# <span id="page-21-1"></span><span id="page-21-0"></span>1.9 Initial Conditions

# User specified

<span id="page-21-3"></span>Initial values have to be derived from measurements in the river. In the case of spatial variation along the river, local values can be assigned.

### <span id="page-21-2"></span>Hot start

Initial values for a simulation can be obtained from an existing result file so long as it is completely and exactly compatible with the new computation.

# <span id="page-22-1"></span><span id="page-22-0"></span>1.10 Model Levels

# General description

<span id="page-22-4"></span>Dependent on the nature of the water quality problem under consideration, the model can be adjusted to different levels of detail. The complexity of the model ranges from the simplest version, which includes BOD and DO only, through the introduction of sediment/water interactions and the inclusion of inorganic nitrogen (ammonia and nitrate) to the most complex level, where the BOD is divided into three forms: dissolved, suspended and deposited. The division of BOD into three state variables enables the User to simulate immediate oxygen demand due to degradation of dissolved and suspended organic matter and a delayed oxygen demand due to degradation of the part of the organic matter having settled. This is particularly relevant for the case of sewers and storm sewer overflows (Malmgren-Hansen & Bach, 1991, see **References**).

The use of several model levels, e.g. several levels of detail, maximise the applicability of the model. Thus, the model can be applied to as well simple cases, where the major problem is the oxygen depletion due to degradation of organic matter, as to the most complex cases, where the effects of the different BOD fractions as well as the nutrient effects (e.g. ammonia levels in connection with fish and fish larvae) have to be considered.

Modelling of phosphorus can be included at all six levels. An add-on module for bacterial fate (COLI) can be activated at all levels (see **Coliforms**).

The state variables, processes included and typical problems covered are listed below for each model level. An overview of the state variables and the processes for each level is shown in tabular form.

# <span id="page-22-2"></span>Model level 1

State variables: BOD, oxygen and temperature.

When calculating the oxygen balance the nitrification component is not included. Suspension and sedimentation are not included in the BOD balance, and only immediate oxygen consumption is taken into account. At this level, the problem understudy relates to oxygen depletion due to discharges of readily degradable organic matter into the river. Phosphorus and coliforms are optional.

# <span id="page-22-3"></span>Model level 2

State variables: BOD, oxygen and temperature.

As for model level 1, except that here resuspension and deposition are included in the calculation of the BOD balance. Phosphorus and coliforms are optional.



# <span id="page-23-0"></span>Model level 3

State variables: BOD, oxygen, ammonia, nitrate and temperature.

When calculating the BOD balance, the suspended and deposited components are not applied, only the immediate oxygen demand is considered. When calculating the nitrate balance, the denitrification component is excluded. At this level the effects of ammonia on the oxygen concentration can be studied and so can the concentrations of ammonia itself. When the pH value of the river water is known then the potential concentrations of free ammonium can be estimated. Phosphorus and coliforms are optional.

# <span id="page-23-1"></span>Model level 4

State variables: BOD, oxygen, ammonia, nitrate and temperature.

As for model level 3, except that all processes concerning these five state variables are included. This means that the denitrification process (a sink for nitrate) is also included. At this level BOD-DO problems including the nitrogen compounds and including the sediment/water interactions can be studied. The BOD is still described by only one state variable. This model level is very applicable to general studies of the effects of discharges from municipal and industrial waste and agricultural run-off. Phosphorus and coliforms are optional.

### <span id="page-23-2"></span>Model level 5

State variables: dissolved BOD, suspended BOD, BOD at the bottom, oxygen and temperature.

As for model level 2, except that here both immediate and delayed oxygen demand are taken into consideration. At this level the effects of sewer and storm sewer overflows on oxygen depletion can be investigated without considering the nitrogen compounds. Phosphorus and coliforms are optional.

### <span id="page-23-3"></span>Model level 6

State variables: dissolved BOD, suspended BOD, BOD at the bottom, oxygen, ammonia, nitrate and temperature.

As for model level 4, except that here both immediate and delayed oxygen demand are taken into consideration; i.e. all processes are included. This level is the most complex approach where e.g. the effects of nitrogen compounds (ammonia) on oxygen depletion are included and the concentration of



the nitrogen compounds (ammonia and nitrate) are calculated as well. Phosphorus and coliforms are optional.

<b>Model levels</b>	$\overline{\mathbf{1}}$	$\overline{2}$	3	$\overline{\mathbf{4}}$	5	6
State variables						
Temperature	X	X	X	X	x	x
Oxygen	X	X	X	X	X	X
Ammonia	-	-	X	X	$\qquad \qquad \blacksquare$	X
Nitrate	-	-	X	X	$\overline{a}$	x
<b>BOD</b>	X	X	X	X	$\overline{\phantom{0}}$	$\overline{\phantom{0}}$
Dissolved BOD	$\overline{\phantom{0}}$	-	-	$\overline{\phantom{0}}$	X	X
Suspended BOD	-	-	-	$\overline{a}$	X	x
BOD at the bed	-	$\overline{\phantom{a}}$	-	$\qquad \qquad \blacksquare$	X	X
Dissolved P	X	X	X	X	X	X
Particulate P	X	X	X	X	X	x
<b>Faecal Coliforms</b>	X	X	X	X	X	X
<b>Total Coliform</b>	X	X	x	X	X	X

*Table 1.1 State variables at the different model levels*

#### Table 1.2 Process types included at the different model levels







#### Table 1.2 Process types included at the different model levels

# <span id="page-25-1"></span><span id="page-25-0"></span>1.11 Nutrients

# General Description

<span id="page-25-2"></span>The nutrients considered are the inorganic forms of nitrogen and phosphorus. All details about phosphorus can be found under the **Phosphorus** heading.

The nitrogen cycle starts with an assimilation of free nitrogen from the atmosphere (e.g. by blue green algae) or uptake by algae and plants of ammonia from the water.

Degradation of dead organic matter leads to a release of the organic bound nitrogen in the form of ammonia (ammonification). The degrading bacteria, however, utilise some of the nitrogen for their own growth. The rest of the ammonia released by ammonification or discharged from pollution sources can be taken up by plants or nitrified by nitrifying bacteria to nitrate. The nitrate is eventually transformed into free nitrogen by a denitrification process. The principles of this cycle are illustrated in [Figure 1.5.](#page-26-0)



### <span id="page-26-0"></span>*Figure 1.5 Processes affecting nitrogen transport*

The assimilation, ammonification and nitrification are all processes taking place in the aerated zones of the water. Denitrification is an anaerobic process requiring anoxic conditions. These conditions can be found in the sediment and in bacteria films on plants.

The processes in the ammonia balance include:

(i)BOD decay, a source of ammonia found by applying a yield factor  $(gNH<sub>3</sub>-N/gO<sub>2</sub>)$  to the BOD decay terms from the BOD balances;

(ii)uptake of nitrogen by bacteria as an integrated part of the BOD decay. The uptake is a constant part of the BOD decay (unit:  $qNH_{3-}$  $N/gO<sub>2</sub>)$ ;

(iii)uptake by plants as part of the photosynthesis and respiration. A constant amount of ammonia is taken up per gram of net production of oxygen (photosynthesis minus respiration). During the night-time the ammonia uptake by plants is assumed to be constant;

(iv)nitrification, the consumption ammonia by a chemical reaction where ammonia is transformed to nitrate. The nitrification process takes place in bacteria films on stones or plant leaves and can

therefore be restricted by the transport resistance through this film. The reaction order of the nitrification can either be chosen as an ordinary first order reaction or a combination of a film resistance and a zero order process, which results in an apparent  $\frac{1}{2}$  order process. The modelling of nitrification hereby includes a first order decay constant and an Arrhenius temperature coefficient since the reaction is temperature dependent.

The User specified values for the ammonia processes are summarised below:

> $Y_d$  =Yield factor for release of ammonia by ammonification of dissolved BOD.

> $Y_s$  =Yield factor for release of ammonia by ammonification of suspended BOD.

 $Y<sub>b</sub>$  =Yield factor for release of ammonia by ammonification of deposited BOD.

 $U_1$  =Uptake by plants (gNH<sub>3</sub>-N/gO<sub>2</sub>) during photosynthesis

 $U_2$  =Uptake by bacteria (gNH<sub>3</sub>-N/gO<sub>2</sub>) during BOD decay

n<sub>1</sub>Order of nitrification reaction

 $K_4$  =Nitrification rate constant (1/day for 1st order process and  $(g/m<sup>3</sup>)<sup>1/2</sup>/day)$  for film resisted transport)

 $\theta_4$  =Arrhenius temperature coefficient of nitrification

The processes included in the nitrate balance are:

(i)nitrification as a source of nitrate. This is described above as part of the ammonia balance;

(ii)denitrification, by which nitrate is transformed to free atmospheric nitrogen. The denitrification is an anaerobic process taking place in bacteria films on plants and in the sediment. The denitrification is described by a temperature dependent first order reaction or a combination of a transport resistance combined with a first order reaction in the film (resulting in an apparent ½ order reaction). A first or half order decay rate constant for denitrification and an Arrhenius temperature coefficient have to be specified.

The User specified values specific for the nitrate processes are:

n<sub>2</sub>=Order of denitrification reaction

 $K_6$  =First or half order denitrification rate (1/day and (g/m<sup>3</sup>)<sup>/2</sup>/day, respectively)



 $\theta_5$  =Arrhenius temperature coefficient for denitrification.

### <span id="page-28-0"></span>Recommended values

A number of the parameters for the nutrient modelling is determined by stoichiometric conditions. These should not be changed unless direct measurements or other detailed studies indicate the need for other values to be used. These parameters are the uptake of ammonia by plants and bacteria. Recommended values are:



#### (Warwick and McDonnel, 1983, see **References**)

The yield factor for release of ammonia by degradation of BOD is dependent on the organic material in question. The organic material will be, in most cases, treated or untreated wastewater. The nitrogen content of wastewater will be dependent on whether the wastewater is treated and on the manner of treatment. Values for raw sewage and for biologically treated wastewater are shown below. The values are estimated from data for a Danish experimental wastewater treatment plant, where all relevant parameters in different stages of the treatment process have been measured frequently. The values are typical for Danish wastewater.

Yield factors for release of ammonia by BOD degradation:



Two reaction rates have to be specified for nitrogen: the nitrification rate and the denitrification rate, along with the corresponding temperature coefficients. For nitrification the reaction rate (first order) will be in the range 0.01-0.3 (1/day). A typical value of 0.05 (1/day) and a temperature coefficient of 1.088 are suggested (Jørgensen, 1979, see **References**). The value of the denitrification rate (first order reaction) will be in the interval 0.05-0.3 (1/day) with a typical value of 0.1 and a temperature coefficient of 1.16 (Jørgensen, 1979, see **References**).

# <span id="page-28-1"></span>1.12 Oxygen

<span id="page-28-2"></span>See Dissolved Oxygen.



# <span id="page-29-1"></span><span id="page-29-0"></span>1.13 Phosphorus

# General Description

<span id="page-29-3"></span>The processes influencing the concentration of dissolved phosphorus (OP) are release of inorganic phosphorus, adsorption of dissolved phosphorus, phosphorus uptake by vegetation and degradation of BOD. The processes influencing the concentration of particulate inorganic phosphorus (PP) are its deposition and resuspension and the release and adsorption of dissolved phosphorus. Particulate organic phosphorus is not described explicitly as a state variable, but is related to the concentration of organic material measured as BOD, which in turn is expressed as a function of the BOD decay rate and the suspension and deposition of sediment with attached BOD. The principles of this cycle are illustrated in [Figure 1.6.](#page-29-2)



# <span id="page-29-2"></span>*Figure 1.6 Process affecting phosphorus transport*

The processes involved in the phosphorus balance are then:



- The release of organic bound phosphorus by degradation of organic matter (BOD) resulting in dissolved phosphate. A yield factor  $(qP/qO<sub>2</sub>)$  is applied on the BOD decay terms from the BOD balances. This yield factor expresses the phosphorus content of the organic matter.
- Uptake of phosphorus as part of the photosynthesis and respiration. A constant value is multiplied with the net production of oxygen (photosynthesis minus respiration) (unit:  $qP/qO<sub>2</sub>$ ).
- The release of dissolved phosphorus from inorganic particulate bound phosphorus (PP). A rate constant (1/day) and a **Temperature Dependence** are applied in the process description.
- Adsorption of dissolved phosphorus to particles (formation of particulate phosphorus). The process is based on a rate constant (1/day) and a **Temperature Dependence**.
- Resuspension or sedimentation of particulate phosphorus. A critical flow velocity (m/sec) where resuspension = sedimentation in combination with suspension/deposition rates (m/day) are included in the description. If the actual flow velocity exceeds the critical value resuspension takes place (and sedimentation  $=$  O). On the other hand, if the velocity is lower than this value sedimentation occurs (and resuspension = O).

The user specified values for the phosphorus processes are summarised below:

> $Y_3$ =yield factor (gP/gO<sub>2</sub>) for release of inorganic phosphorus by degradation of BOD

 $U_3$ =uptake of inorganic phosphorus by plants (gP/gO<sub>2</sub>) during photosynthesis

 $K<sub>7</sub>$ =rate constant (1/day) for release of dissolved phosphorus from particulate phosphorus

 $\theta$ <sub>7</sub>=Arrhenius temperature coefficient of release

 $K_8$ =rate constant (1/day) for adsorption of dissolved phosphorus to particulates

 $\theta_8$ =Arrhenius temperature coefficient of adsorption

 $S<sub>2</sub>=$ Resuspension rate (m/day) for particulate phosphorus

 $K<sub>6</sub>=$ Sedimentation rate (m/day) for particulate phosphorus

U<sub>crit2</sub>=Critical flow velocity (m/sec) for resuspension/sedimentation of particulate phosphorus

<span id="page-31-0"></span>

The parameter of the phosphorus model is determined by stoichiometric conditions. It should not be changed unless direct measurements or other detailed studies give indication for other values to be used. Recommended value is:

Uptake of phosphorus:  $0.0091 \text{ gP/gO}_2$ 

(Warwick and McDonnel, 1983).

The yield factor for release of phosphorus by degradation of BOD is depending on the organic material in question. The organic material will probably, in most cases, be wastewater, treated or untreated. The phosphorus content of wastewater will be dependent on whether the wastewater is treated and on the way of treatment. Values for raw sewage and for biologically treated wastewater are shown below. The values are estimated using data from a Danish experimental wastewater treatment plant, where all relevant parameters in different stages of the treatment process have been measured frequently. The values are typical for Danish wastewater.

Yield factors for release of phosphorus by BOD degradation:



### <span id="page-31-1"></span>Processes

The phosphorus processes are calculated simultaneously with the BOD-DO and the Nitrogen processes. The phosphorus processes are:

# <span id="page-31-2"></span>Release of inorganic phosphorus

Release of dissolved phosphorus from inorganic particulate bound phosphorus, PP:

$$
\frac{d\ OP}{dt} = K_7 \bullet PP \bullet \Theta_7^{(T-20)} \tag{1.4}
$$

where

 $K<sub>7</sub>=$  rate constant for release of dissolved phosphorus

 $\theta$ 1<sub>7</sub>=Arrhenius temperature coefficient



### <span id="page-32-0"></span>Adsorption of dissolved phosphorus

$$
\frac{d\ OP}{dt} = K_8 \bullet OP \bullet {\Theta_8}^{(T-20)} \tag{1.5}
$$

where

 $K_8$ =rate constant for adsorption of dissolved phosphorus

 $\theta_8$ =Arrhenius temperature coefficient

### <span id="page-32-1"></span>Phosphorus uptake by vegetation

$$
\frac{\text{d OP}}{\text{d}t} = -U_3 \bullet (P - R), \quad \text{if } (P - R) > 0 \quad \text{and} \quad 0, \text{if } (P - R) \le 0 \tag{1.6}
$$

where

it is assumed that the growth of vegetation producing 1 g  $O<sub>2</sub>$  simultaneously leads to an uptake of 0.00914 g dissolved phosphorus.

 $U_3$ =uptake factor

P=photosynthesis

R=respiration

# <span id="page-32-2"></span>Degradation of BOD

$$
\frac{d \text{ } OP}{dt} = + \text{ } Y_3 \bullet K_3 \bullet BOD \bullet \Theta_3^{(T-20)} \bullet \frac{DO^2}{K_s + DO^2}
$$
\n
$$
(1.7)
$$

where

 $Y_3$ =yield factor describing the amount of dissolved phosphorus released by BOD degradation

The partial differential equation describing the effects of these processes on dissolved phosphorus reads:

$$
\frac{dDO}{dt} = +K_7 \cdot PP \cdot \Theta_7^{(T-20)} \quad (desadsorption)
$$
\n
$$
-K_8 \cdot OP \cdot \Theta_8^{(T-20)} \quad \text{(adsorption)}
$$
\n
$$
-U_3 \cdot (P-R) \quad \text{(uptake by vegetation)}
$$
\n
$$
+Y_3 \cdot K_3 \cdot \text{BOD} \cdot \Theta_3^{(T-20)} \quad \text{(BOD degradation)}
$$
\n(50)



# <span id="page-33-0"></span>Particulate Inorganic Phosphorus

The processes influencing the concentration of particulate inorganic phosphorus, PP, are sedimentation and resuspension besides the release and adsorption of dissolved phosphorus described in the previous section. The description of sedimentation and resuspension follows the same approach as in **Processes**.

The partial differential equation describing the effects of different processes on particulate inorganic phosphorus reads:

$$
\frac{dDO}{dt} = -K_7 \cdot PP \cdot \Theta_{d3}^{(T-20)} \quad (desadsorption)
$$
\n
$$
+K_8 \cdot OP \cdot \Theta_8^{(T-20)} \quad \text{(dissolved BOD)}
$$
\n
$$
-S_2 / H \quad (suspended BOD)
$$
\n
$$
+K_6 / H \cdot PP \quad (sedimentation)
$$

where

 $S<sub>2</sub>$ =resuspension rate for inorganic particulates

 $K<sub>6</sub>=$ sedimentation rate for inorganic particulates

<span id="page-33-4"></span>H=water depth

# <span id="page-33-1"></span>1.14 Processes

The WQ module is integrated with the AD module and simulates the reaction processes in multi-compound systems. The WQ module solves the system of differential equations describing the physical, chemical and biological interactions involved in the survival of bacteria, resulting oxygen conditions and excess levels of nutrients in the aquatic environment. The solution is based on a numerical **Integration Routine**.

As a basis for the description of the water quality conditions the AD calculates the conservative transport of the modelled components. The WQ processes in combination with the AD transport give the final result.

# <span id="page-33-2"></span>Oxygen Processes

A number of processes affect the oxygen concentration:

# <span id="page-33-3"></span>Re-aeration

$$
\frac{dDO}{dt} = K_2(C_s - DO) \tag{1.10}
$$



 $C_s$  = saturation concentration of DO

$$
= 14.652 + T \{-0.41022 + T \ (0.007991 - 0.000077774 T) \}
$$

where

 $T$  =water temperature  $(^{0}C)$ 

 $K<sub>2</sub>$  =re-aeration constant at 20 $^{\circ}$ C (1/day)

The six different expressions for  $K_2$  are based upon empirical connections between the re-aeration constant and the flow velocity, the water depth and river slope in the stream. The three first expressions are standard ones, whereas the user may specify the last three.

1. 
$$
K_2 = 27185 * u^{0.931} * h^{-0.692} * 1^{1.09}
$$

2. 
$$
K_2 = 3.9 *u^{0.5} * h^{-1.5}
$$

- 3.  $K_2 = 5{,}233 * u * h^{-1,67}$
- 4.  $K_2 = a_1 * u^{b1} * h^{c1} * l^{d1}$
- 5.  $K_2 = a_2 * u^{b2} * h^{c2} * u^{d2}$
- 6.  $K_2 = a_3 * u^{b3} * h^{c3} * u^{d3}$

where

 $K_2$ = re-aeration constant at 200 $^{\circ}$ C (1/day)

- u= flow velocity (m/s)
- h= water depth (m)
- I= river slope (m/m)

#### and where

- $a_{1-3}$ = coefficient in the re-aeration expression (proportionality factor)
- $b_{1-3}$ = exponent for flow velocity
- $c_{1-3}$ = exponent for water depth
- $d_{1-3}$ = exponent for river slope

The Thyssen-expression (1) is recommended for application to small streams, the O'Connor-Dubbins-expression (2) to ordinary rivers and the Churchill-expression (3) to rivers with high flow velocities. If a user-defined expression is chosen (4-6) the coefficients a,b,c and d must also be entered.



### <span id="page-35-0"></span>**Nitrification**

$$
\frac{dNH_3}{dt} = K_4 \bullet NH_3 \bullet \Theta_4^{(T-20)} \bullet \frac{DO^2}{K_s + DO^2}
$$
\n(1.11)

or

$$
\frac{dNH_3}{dt} = K_4 \bullet NH_3^{\frac{1}{2}} \bullet \Theta_4^{(T-20)} \bullet \frac{DO^2}{K_s + DO^2}
$$
\n(1.12)

where

 $NH<sub>3</sub>=$  concentration of ammonia (mg/l) K<sub>4</sub>= nitrification rate at 20°C (1/day) or ((mg/l)<sup>1/2</sup>/day)  $\theta_4$ =Arrhenius temperature coefficient  $K_s$ = half-saturation constant

### <span id="page-35-1"></span>Photosynthesis

$$
P = P_{\text{max}} \bullet \cos 2\pi (\tau/\alpha), \quad \text{if } \tau \in [t_{up}, t_{down}] \quad 0, \text{if } \tau \notin [t_{up}, t_{down}] \tag{1.13}
$$

where

P=actual production (g  $O_2/m^2$ /day)

 $P_{\text{max}}$ =maximum production at noon (g O<sub>2</sub>/m<sup>2</sup>/day)

 $\tau$ =actual time of the day related to noon

 $\alpha$ = actual relative **day length** 

 $t_{\text{up-down}}$ = time of sunrise and sunset

# <span id="page-35-2"></span>**Respiration**

$$
R = R_{20} \bullet \Theta_2^{(T-20)} \tag{1.14}
$$

where

R= actual respiration rate of plants, bacteria and animals (g $O<sub>2</sub>/m<sup>2</sup>/day$ )

 $R_{20}$ = respiration rate at 20°C (g O<sub>2</sub>/m<sup>2</sup>/day)



#### $\theta_2$ = Arrhenius temperature coefficient

### <span id="page-36-0"></span>Oxygen consumption from degradation of dissolved organic matter

$$
\frac{dBOD_d}{dt} = K_{d3} \bullet BOD_4 \bullet \Theta_{d3}^{(T-20)} \bullet \frac{DO^2}{K_s + DO^2}
$$
\n(1.15)

where

 $BOD<sub>d</sub>$ =actual concentration of dissolved organic matter (mg O<sub>2</sub>/l)

 $K_{d3}$ =degradation constant for dissolved matter at 20 $\degree$ C (1/day)

 $\theta_{d3}$ = Arrhenius temperature coefficient

 $K_s$  =half-saturation constant

### <span id="page-36-1"></span>Oxygen consumption from degradation of suspended organic matter

$$
\frac{dBOD_s}{dt} = K_{s3} \bullet BOD_s \bullet \Theta_{s3}^{(T-20)} \bullet \frac{DO^2}{K_s + DO^2}
$$
\n(1.16)

where

BOD<sub>s</sub>= actual concentration of suspended organic matter (mg O<sub>2</sub>/l)

 $K_{s3}=$  degradation constant for suspended organic matter at 200ºC (1/day)

 $\theta_{s3}$ = Arrhenius temperature coefficient

 $K_s$  =half-saturation constant

Normally, suspended BOD<sub>s</sub> will have a slower degradation rate than dissolved  $BOD_{d}$ .

### <span id="page-36-2"></span>Oxygen consumption 01 from degradation of deposited organic matter

$$
\frac{\text{1BOD}_b}{\text{d}t} = K_{b3} \bullet \text{BOD}_b \bullet \Theta_{b3}^{(T-20)} \bullet \frac{\text{DO}^2}{K_s + \text{DO}^2} \tag{1.17}
$$

where

 $BOD<sub>b</sub>$ =actual amount of deposited organic matter at the bottom (mg $O<sub>2</sub>/l$ )

 $K<sub>b3</sub>$ = degradation constant for deposited organic matter (1/day)



 $\theta_{h3}$ = Arrhenius temperature coefficient

 $K_s$  =half-saturation constant

### <span id="page-37-0"></span>Sediment oxygen demand

The sediment oxygen demand from the degradation of organic material **not** originating from pollution sources is described separately.

This sediment oxygen demand  $(B_1)$  is assumed to be constant in time.

### <span id="page-37-1"></span>Oxygen balance

The differential equation describing the effects of these processes on the dissolved oxygen concentration reads:

$$
\frac{1DO}{dt} = +K_2 \bullet (C_s - DO)(\text{re-aeration})
$$
\n
$$
\cdot K_{d3} \bullet BOD_4 \bullet \Theta_{d3}^{(T-20)} \bullet \frac{DO^2}{K_s + DO_2} \text{ (dissolved BOD)}
$$
\n
$$
\cdot K_{s3} \bullet BOD_s \bullet \Theta_{s3}^{(T-20)} \bullet \frac{DO^2}{K_s + DO_2} \text{ (suspended BOD)}
$$
\n
$$
\cdot K_{b3} \bullet BOD_b \bullet \Theta_{b3}^{(T-20)} \bullet \frac{DO^2}{K_s + DO_2} \text{ (deposited BOD)}
$$
\n
$$
\cdot Y_1 \bullet K_4 \bullet NH_3 \bullet \Theta_4^{(T-20)} \bullet \frac{DO^2}{K_s + DO_2} \text{ (nitrification)}
$$

*or*

$$
-Y_1 \bullet K_4 \bullet NH_3^{1/2} \bullet \Theta_4^{(T-20)} \bullet \frac{DO^2}{K_s + DO_2}
$$

 $\cdot R_{20} \bullet \Theta_2^{(7-20)}$ (respiration)

+*P* (photosynthesis)

– *B*1 *sediment oxygen demand*

where the symbols are as before.  $Y_1$  is a yield factor describing the amount of oxygen used at nitrification.

# <span id="page-37-2"></span>Biological Oxygen Demand Processes

The decay of different fractions of organic matter is derived from the descriptions of the oxygen balance.

# <span id="page-38-0"></span>Dissolved organic matter

The differential equation describing the  $BOD<sub>d</sub>$  concentration is:

$$
\frac{dBOD_d}{dt} = -K_{d3} \bullet BOD_d \bullet \Theta_{d3}^{(T-20)} \bullet \frac{DO^2}{K_s + DO^2} \text{ (BOD}_d \text{ decay)} \tag{1.19}
$$

# <span id="page-38-1"></span>Suspended organic matter

### **Deposition**

Deposition of  $BOD<sub>s</sub>$  is assumed to occur if the flow velocity (U) is below a critical value  $(U_{\text{crit}})$ . It is described as a first order process.

#### Resuspension

Resuspension,  $S_1$ , is assumed to occur where the flow velocity (U) exceeds the critical value ( $U_{\text{crit}}$ ). The resuspension is assumed to be constant in time. At flow velocities smaller than the critical value, deposition will occur as described above.

The differential equation describing the  $BOD<sub>s</sub>$  concentration is:

$$
\frac{\text{1BOD}_3}{\text{dt}} = -K_{s3} \bullet \text{BOD}_s \bullet \Theta_{s3}^{(T-20)} \bullet \frac{\text{DO}^2}{K_s + \text{DO}^2} \text{ (BOD}_s \text{ decay)} \tag{1.20}
$$

+*S*1 /h (resuspension)

 $K_5 \bullet BOD_s$  /h (deposition)

where

 $S_1$ = resuspension rate for BOD<sub>b</sub> (g/m<sup>2</sup>/day)

 $K_5$ = deposition rate for BOD<sub>s</sub> (m/day)

H= water depth (m)

Here  $S_1 = 0$ , if BOD<sub>b</sub> is below a critical value  $C_r$  - BOD<sub>b</sub>.

### <span id="page-39-0"></span>Deposited organic matter

The differential equation describing the  $BOD<sub>b</sub>$  at the bottom is:

$$
\frac{dBOD_b}{dt} = -K_{b3} \bullet BOD_b \bullet \Theta_{b3}^{(T-20)} \bullet \frac{DO^2}{K_s + DO^2} \text{ (BOD}_b \text{ decay)} \tag{1.21}
$$

 $-S_1$  *BOD<sub>b</sub>* /h (resuspension)

 $+K_5 \bullet BOD_s$  /h (deposition)

### <span id="page-39-1"></span>Ammonium Processes

The differential equation describing the ammonium/ammonia reactions is:

$$
\frac{dNH_3}{dt} = +Y_b \cdot K_{b3} - BOD_b \cdot \Theta_{b3}^{(T-20)} \cdot \frac{DO^2}{K_s + DO_2}
$$
\n
$$
+Y_d \cdot K_{d3} - BOD_d \cdot \Theta_{d3}^{(T-20)} \cdot \frac{DO^2}{K_s + DO_2} \text{ (BOD)}
$$
\n
$$
+Y_s \cdot K_{s3} - BOD_s \cdot \Theta_{s3}^{(T-20)} \cdot \frac{DO^2}{K_s + DO_2} \text{ decay)}
$$
\n
$$
-K_4 \cdot NH_3 \cdot \Theta_4^{(T-20)} \cdot \frac{DO^2}{K_s + DO_2} \text{ (nitrification)}
$$
\nor\n
$$
-K_4 \cdot NH_3^{1/2} \cdot \Theta_4^{(T-20)} \cdot \frac{DO^2}{K_s + DO_2}
$$

 $-0.066 \bullet (P - R)$  (uptake by plants)

$$
-K_{b3} \cdot BOD_b \cdot \Theta_{s3}^{(T-20)} \cdot \frac{DO^2}{K_s + DO_2} \text{ (uptake}
$$
  
\n
$$
-0.109 \cdot K_{d3} \cdot BOD_d \cdot \Theta_{s3}^{(T-20)} \cdot \frac{DO^2}{K_s + DO_2} \text{ by bac-}
$$
  
\n
$$
-0.109 \cdot K_{s3} \cdot BOD_s \cdot \Theta_{s3}^{(T-20)} \cdot \frac{DO^2}{K_s + DO_2} \text{ teria)}
$$

 $Y<sub>b</sub>$  = nitrogen content in deposited organic matter  $(mg NH<sub>3</sub>-N/mg BOD)$ 

 $Y_d$  =nitrogen content in dissolved organic matter  $(mg NH<sub>3</sub>-N/mg BOD)$ 

$$
\widehat{\mathcal{A}}
$$

 $Y_s$  = nitrogen content in suspended organic matter  $(mg NH<sub>3</sub>-N/mg BOD)$ 

The BOD decay term equals the BOD decay term in the oxygen and BOD balances except for the yield factor Y. Y is the amount of ammonium, which is released during BOD decay.  $K_4$  is the nitrification rate, P the photosynthesis rate and R the respiration rate. During the night-time the ammonium uptake by plants is assumed to be constant.

### <span id="page-40-0"></span>Nitrate Processes

The reactions influencing the nitrate concentration are given by:

$$
\frac{dNO_3}{dt} = +K_4 \bullet NH_3 \bullet \Theta_4^{(T-20)} \bullet \frac{DO^2}{K_s + DO_2}, \text{ or (nitrification)}
$$
\n
$$
K_4 \bullet NH_3^{1/2} \bullet \Theta_4^{(T-20)} \bullet \frac{DO^2}{K_s + DO_2}
$$
\n
$$
-K_6 \bullet NO_3 \bullet \Theta_5^{(T-20)}, \text{ or (denitrification)}
$$
\n
$$
K_6 \bullet (NO_3)^{1/2} \bullet \Theta_5^{(T-20)}
$$
\n(1.23)

where

 $K_6$  = denitrification rate (1/day) or ((g/m<sup>3</sup>)<sup>1/2</sup>/day)

 $\theta_5$  = Arrhenius temperature coefficient

The nitrification term is the same as that described in the oxygen differential equation.

### <span id="page-40-1"></span>Temperature Processes

$$
\frac{dT}{dt} = \text{insolation} - \text{radiation}, \text{ if } t \in [t_{up}, t_{down}]
$$
\n
$$
-\text{Radiation, if } t \notin [t_{up}, t_{down}]
$$
\n(1.24)

#### where

T =actual temperature  $\theta$  =actual time of the day  $t_{\text{un}}$ ,  $t_{\text{down}}$  = time of sunrise and sunset

t =time



The insolation term is described with a sine function with the maximum around noon. The radiation is assumed constant.

# <span id="page-41-0"></span>Coliform Processes

See **Coliforms**.

### <span id="page-41-1"></span>Phosphorus Processes

<span id="page-41-4"></span>See **Phosphorus**.

# <span id="page-41-2"></span>1.15 Solution Scheme

The mass balance for the parameters involved are calculated for all gridpoints at all time steps using a rational extrapolation method in an integrated four-step procedure with the AD-module.

- 1. Calculation of Advection/Dispersion at time  $n+1$  returned as:  $C_{n+1}$  AD
- 2. Calculation of Advection/Dispersion gradient:  $LC_{n+1}$  AD =  $(C_{n+1}$  AD  $C_{n}$  AD) / Lt
- 3. Calculation of Water Quality at time step n+1 returned as  $C_{n+1,MQ}$
- 4. Integration of  $LC_{n+1,WQ} = LC_{n+1,WQ} + LC_{n+1,AD}$

The final result C<sub>n+1</sub>, returned from the **Integration Routine**, is thereby calculated as a numerical integration of the time step gradients from both the Advection/Dispersion and from the Water Quality differential equations.

The results give a resolution in space and time depending on the details of the chosen grid and the time step used. A fine grid should always be used in stretches where rapid changes are expected, eg. around outlets from larger sewer systems with a high pollution load.

# <span id="page-41-3"></span>1.16 Temperature Dependence

<span id="page-41-5"></span>A large number of reactions in the environment are temperature dependent. Reactions involving biological elements are directly affected due to the increased biological activity at higher temperatures. Other reactions can also increase with increasing temperatures partly owing to the higher molecular activity.

The temperature function (Arrhenius expression) is centred around 20ºC, having the unity value there, then it changes in the same direction as the temperature:

$$
f(T) = \Phi^{(T-20)} \tag{1.25}
$$



<span id="page-42-2"></span>where  $T$  is the temperature and  $\Phi$  is the temperature coefficient.

# <span id="page-42-0"></span>1.17 Total Coliforms

See **Coliforms**.

# <span id="page-42-1"></span>1.18 Nomenclature

a<sub>1-3</sub>coefficients, re-aeration

b1-3coefficients, re-aeration

B1sediment oxygen demand; total for simple model, basic/natural for complex model

 $BOD<sub>b,d,s</sub>$  actual concentration of organic matter, deposited at the bottom, dissolved or suspended

c<sub>1-3</sub>coefficients, re-aeration

Cconcentration (arbitrary unit)

C<sub>s</sub>saturation concentration of dissolved oxygen

d1-3coefficients, re-aeration

hwater depth

Iriver slope

Ilight intensity integrated over depth (kW/m²)

Klinear decay coefficient s-I

 $K_a$ adsorption rate for dissolved organic matter BOD<sub>d</sub>, -1

 $K_{b3,d3,s3}$  degradation constant at 20 $\degree$ C for deposited, dissolved or suspended organic matter

 $K_d$ decay rate of total or faecal coliforms (1/day)

 $K_{d0}$ decay rate at 20 $^{\circ}$ C, a salinity of 0‰ and darkness (1/day)

K2re-aeration constant

K3degradation constant at 20ºC (1/day)

K4nitrification rate at 20ºC (1/day)

K<sub>5</sub>deposition rate for suspended organic matter, BOD<sub>s</sub>, (m/day)



 $K<sub>6</sub>$ denitrification rate, (1/day)

 $K<sub>6</sub>$ sedimentation rate (m/day) for particulate phosphorus

 $K<sub>7</sub>$ rate constant (1/day) for release of dissolved phosphorus from particulate phosphorus

 $K<sub>8</sub>$ rate constant (1/day) for adsorption of dissolved phosphorus to particulates

KsHalf-saturation constant, BOD decay and nitrification

ntime level

n<sub>1</sub>order of nitrification (1 or  $\frac{1}{2}$ )

n<sub>2</sub>order of denitrification

pactual production

 $p_{max}$ rate of oxygen production by photosynthesis (g0<sub>2</sub>/m<sup>2</sup>/day)

Ractual respiration rate of plants, bacteria and animals  $(G_0/m^2/day)$ 

 $R_{20}$ respiration rate at 20 $^{\circ}$ C (g0<sub>2</sub>/m<sup>2</sup>/day)

salsalinity (‰)

 $S_1$ resuspension rate for deposited organic matter (g/m<sup>2</sup>/day)

 $S<sub>2</sub>$  resuspension rate (m/day) for particulate phosphorus

tactual time

 $t_{up,down}$ time of sunrise and sunset

**Ttemperature** 

Twater temperature (ºC)

uflow velocity

 $u_1$ uptake by plants (gNH<sub>3</sub>-N/g0<sub>2</sub>) during photosynthesis

 $u_2$ uptake by bacteria (gNH<sub>3</sub>-N/g0<sub>2</sub>) during BOD decay

u<sub>3</sub>uptake of phosphate by plants ( $gP/g0<sub>2</sub>$ ) during photosynthesis

U<sub>crit</sub>critical flow velocity (m/sec) for resuspension/ sedimentation for particulate phosphorus



U<sub>crit2</sub>Critical flow velocity (m/sec) for resuspension/sedimentation of particulate phosphorus

 $y_{b,d,s}$ yield factor for release of ammonia by ammonification of deposited, dissolved or suspended BOD /mgNH3-N/mg BOD)

Y<sub>b2,d2,s2</sub> yield factor for release of phosphate by degradation of deposited, dissolved or suspended BOD

 $Y_{b,d,s}$ nitrogen content in deposited, dissolved and suspended organic matter

Y<sub>1</sub>yield factor: amount of oxygen used during nitrification  $(q0<sub>2</sub>/qNH<sub>3</sub>-N)$ 

 $Y_3$ yield factor (g  $P/QO_2$ ) for release of inorganic phosphorus by degradation of BOD

 $\Theta_{b3,d3,s3}$  Arrhenius temperature coefficient for deposited, dissolved or suspended organic matter

 $\Theta$ <sub>s</sub>salinity coefficient for decay rate

 $\Theta$ <sub>I</sub>light coefficient for decay rate

 $\Theta$ <sub>T</sub>temperature coefficient for decay rate

 $\Theta_1$ Arrhenius temperature coefficient for oxygen demand

2Arrhenius temperature coefficient for respiration

 $\Theta_3$ Arrhenius temperature coefficient for decay of organic matter

 $\Theta$ <sub>4</sub>Arrhenius temperature coefficient for nitrification

5Arrhenius temperature coefficient for denitrification

Arrhenius temperature coefficient of release

 $\Theta_8$ Arrhenius temperature coefficient of adsorption

# <span id="page-44-0"></span>1.19 References

- /1/ Ariathurai, R., MacArthur, R.C. & Krone, R.B. (1971). Mathematical Model of Estuarial Sediment Transport. Department of Civil Engineering, University of California at Davis.
- /2/ Jørgensen, S.E. (1979). Handbook of Environmental Data and Ecological Parameters. National society for Ecological Modelling. ISBN

87 87257 16 5.

- /3/ Nyholm, N., H. Bach, J. Birkelund, T.L. Jensen, K.O. Kusk, O. Schleicher, H. Schrøder (1991). Environmental Studies of a Marine Wastewater Discharge from a Sulphite Pulp-Mill, Example of a General Study Approach for Marine Industrial Discharges. Wat.Sci.Tech., Vol. 23. 1991.
- /4/ Varnick, J.J. and A.J. McDonnel (1983). Fate of Nitrogen in Shallow Streams: Focus on Nitrification. Research Report P883-191783. The Pennsylvania Stage University. USA.
- /5/ Water Quality Institute (1984). Biological Degradation of Waste Water in Recipient Water (In Danish: Biologisk Nedbrydning af Spildevand i Havvand). Report to Sukkerfabriken Nykøbing, Denmark).
- /6/ DHI/VKI. "River USK Barrage, Sediment Transport Modelling". June 1990, Volume 2.
- /7/ Malmgren Hansen, A. and H. Bach, 1991. Modelling River Water Quality and Impact from Sewers and Storm Sewer Overflows. Presented at the Symposium on Water Quality Modelling, Harrogate, 13 November 1991.
- /8/ Evans, G.T. and J.S. Parslow, 1985. A Model of Annual Plankton Cycles, Biol. Oceanogr. 3, pp 327-347.
- /9/ Dørge, J. Modelling nitrogen transformations in freshwater wetlands. Estimating nitrogen retention and removal in natural wetlands in relation to their hydrology and nutrient loadings. Ecological Modelling, Volume 75/76, pages 409-420, 1994.

# <span id="page-46-0"></span>INDEX



