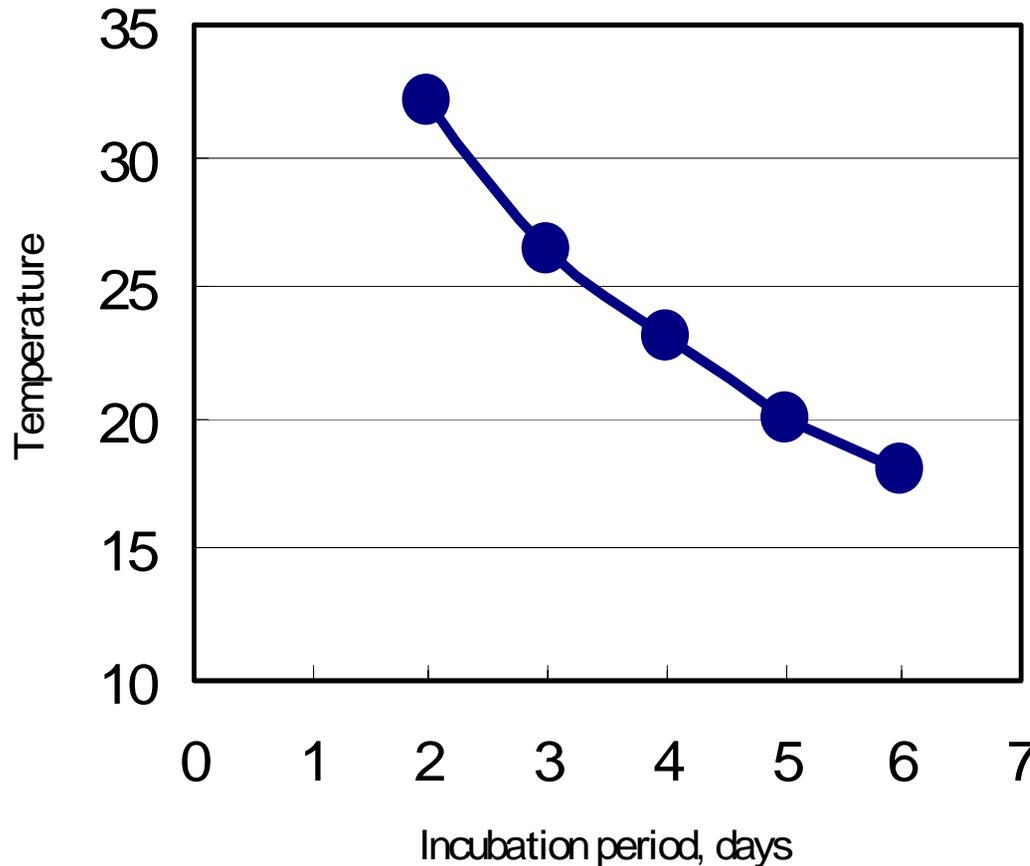


Biological activity of microbe is related with temperature. BOD-5 (days) is invented to evaluate at the most worst condition in London canal at the warm summer.

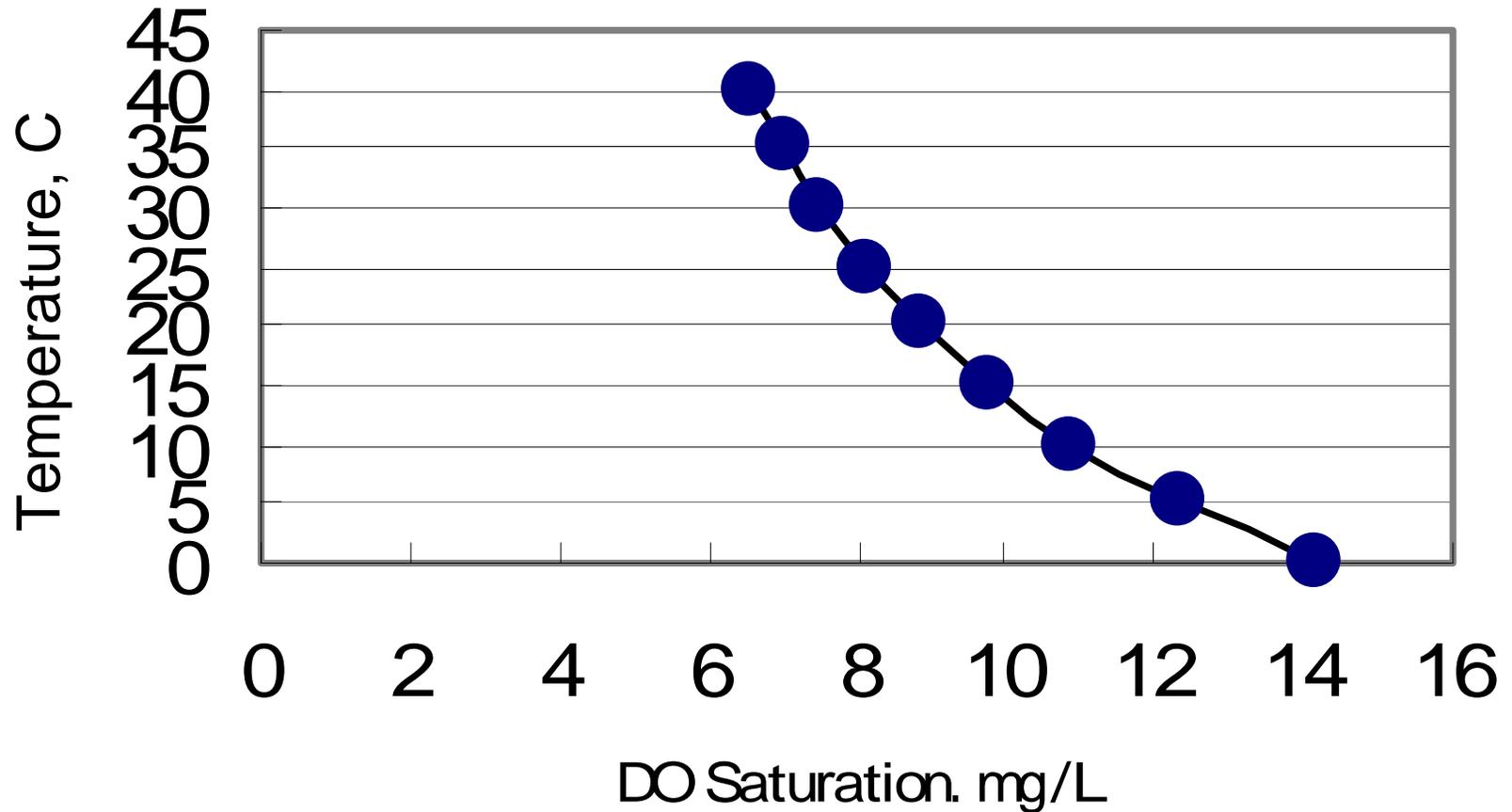
BOD-5 Value : Temp. and Incubation Period



BOD-5 (days) is a common bio-assay test to evaluate the amount of available organic matter in water. This assay is the amount of oxygen consumption by microbe at 20 C and during 5 days.

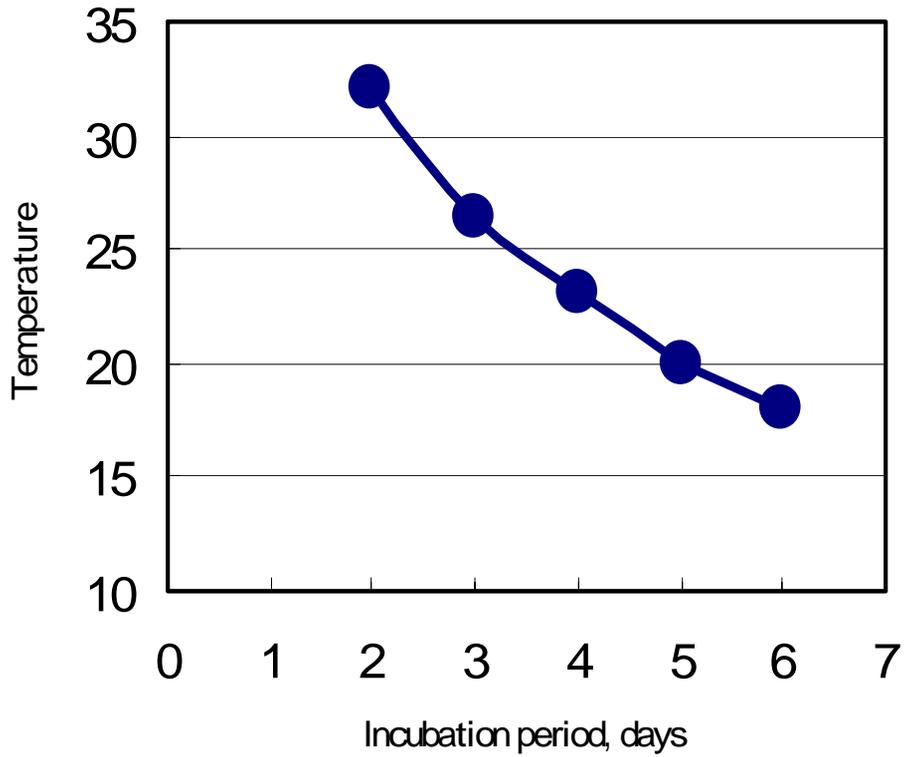
However, microbial activity is high at the high temperature. Same amount of organic matter is consumed up during a shorter incubation period under the higher temperature.

This means, dissolved oxygen in the polluted river in the tropical region easily consumed up during short period.

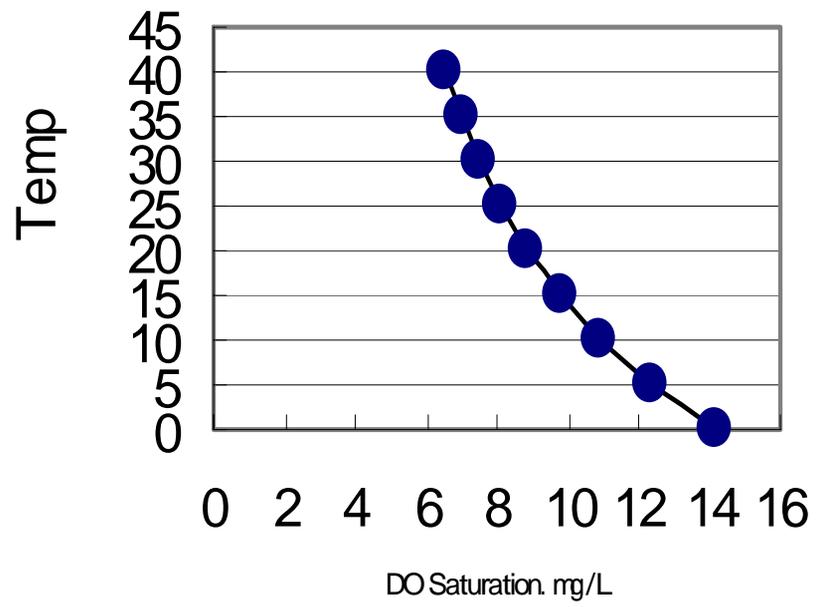


Saturation concentration of dissolved oxygen in water is related with temperature. At the high temperature, dissolved oxygen easily forms bubbles and escape to the atmosphere.

BOD-5 Value : Temp. and Incubation Period



DO Saturation and Temp





Bubbles are formed related by photosynthesis with radiation, temperature, pressure (depth), etc.



100 % of tap water in London city is supplied by slow sand filter. Thames river water is eutrophic water. At first, river water stock for about one month in a reservoir. Then it is treated by a gravity rapid sand filter without any chemical reagent to eliminate plankton. And ozone treatment, slow sand filtration are done. It flow rate is 9.6 m/d (40cm/hour). This is double rate of traditional standard rate.

Blanket weed of cladophora (filamentous green alga) is remarkable in summer at Ashford Common in London.

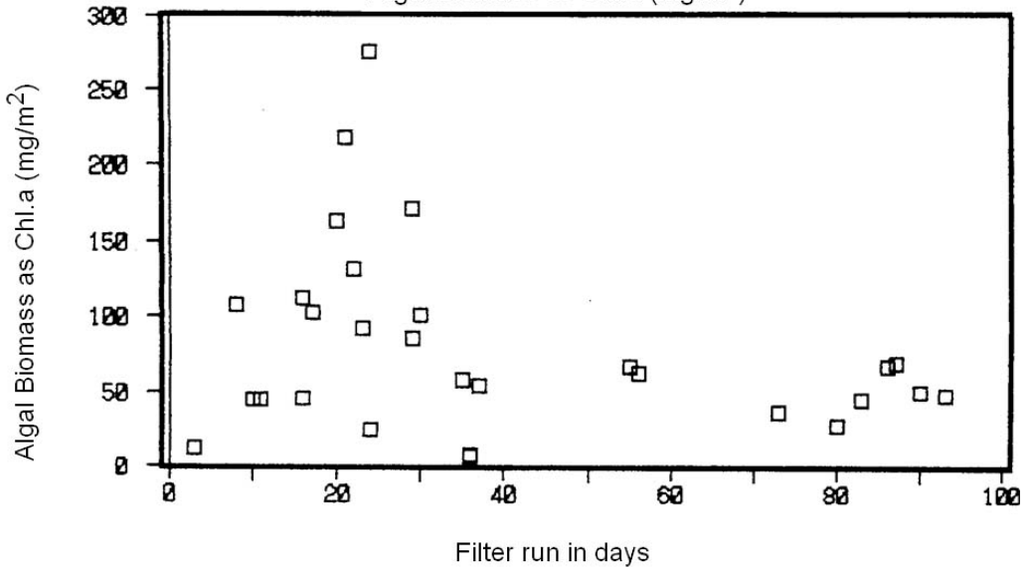


Diatom dominates in winter.



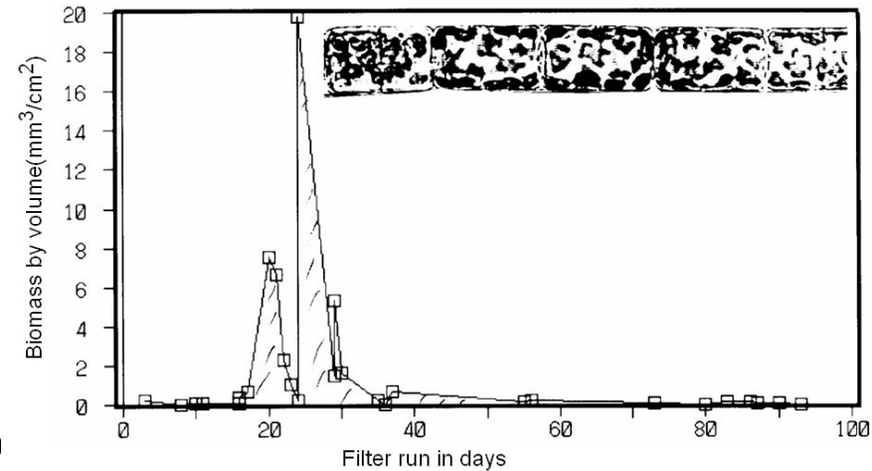
Ashford Common Oct. 21. 1994.

Algal Biomass as Chl.a (mg/m²)



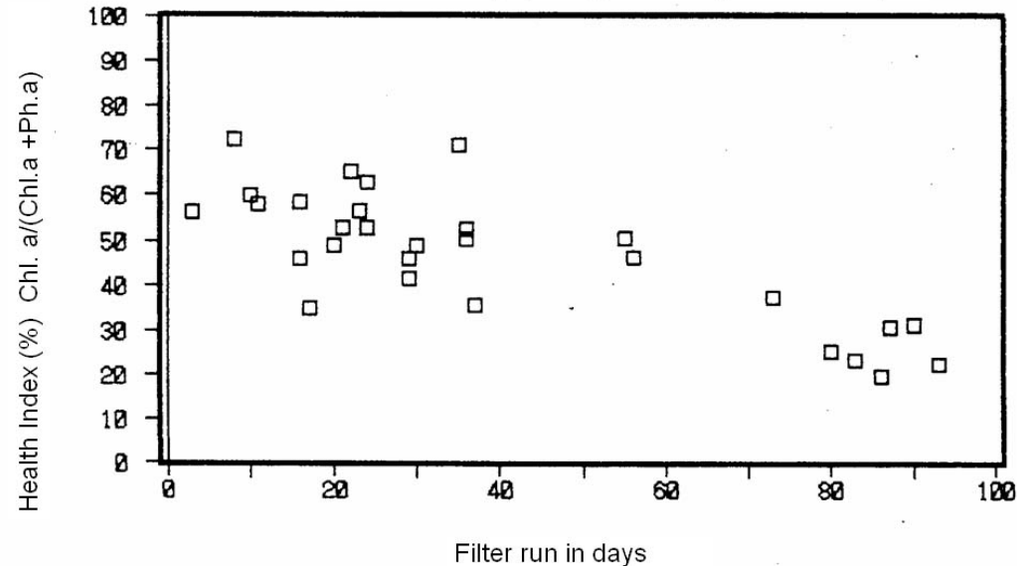
Ashford Common October 21. 1994

Biomass by volume(mm³/cm²) of *Melosira varians*



Ashford Common Oct. 21. 1994.

Health Index(%) of algae Chl. a/(Chl.a +Ph.a)

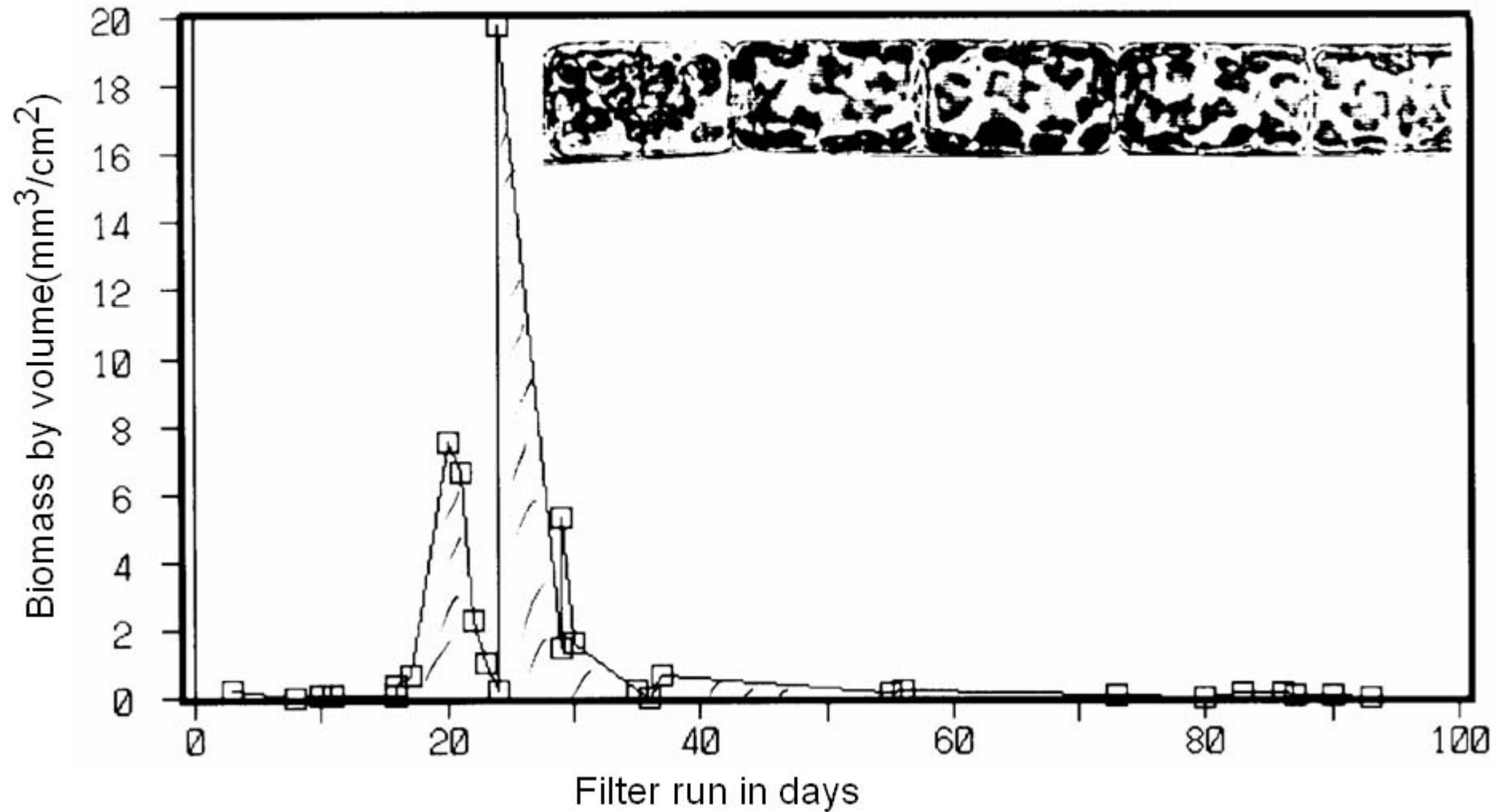


In summer, filamentous diatom of *Melosira* dominated at the beginning of 20 days. However, diatom disappeared and filamentous green alga appeared.

The health index of the sample was not good condition in summer. It maybe grazed by insect larvae.

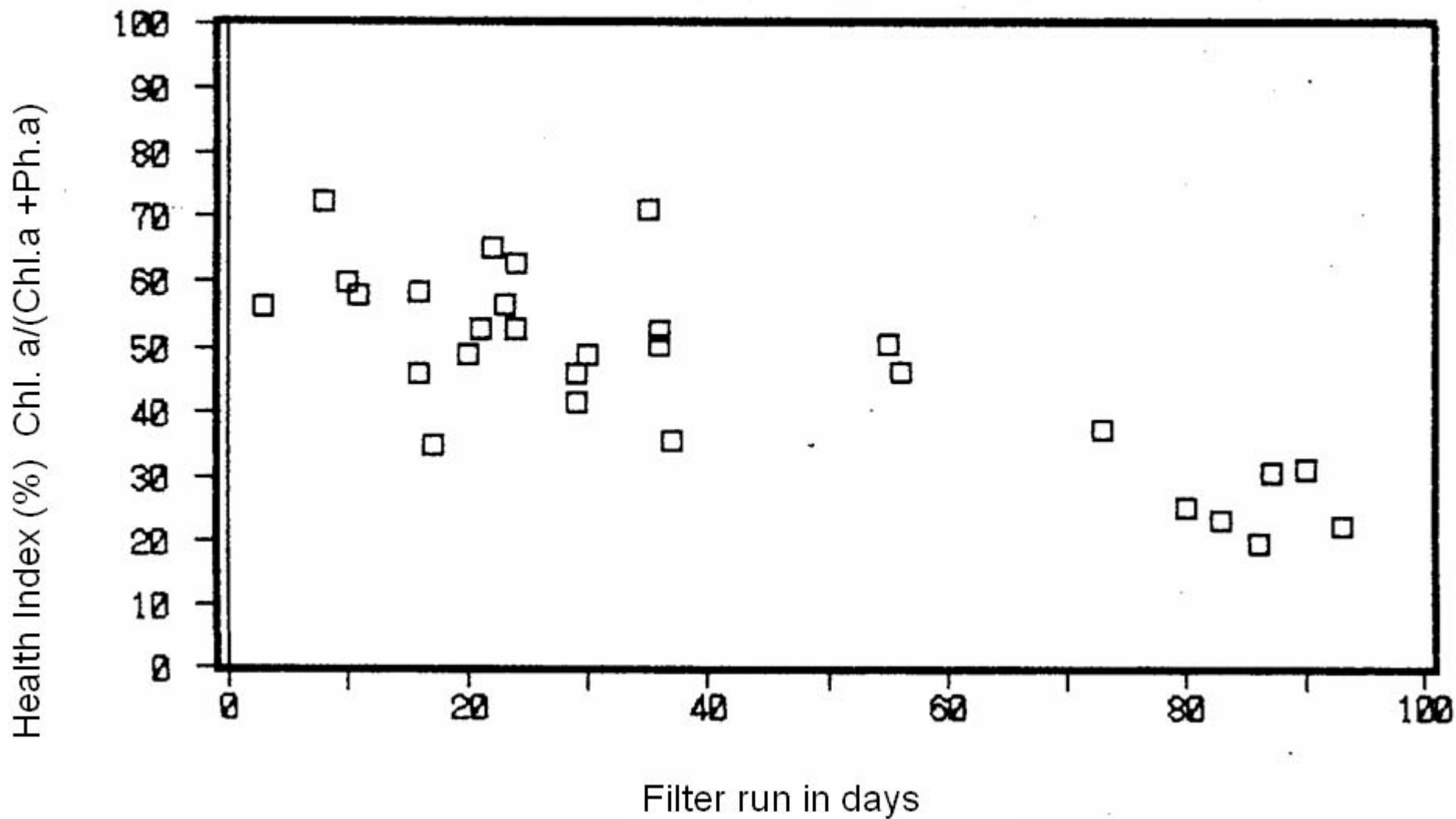
Ashford Common October 21. 1994

Biomass by volume(mm^3/cm^2) of *Melosira varians*



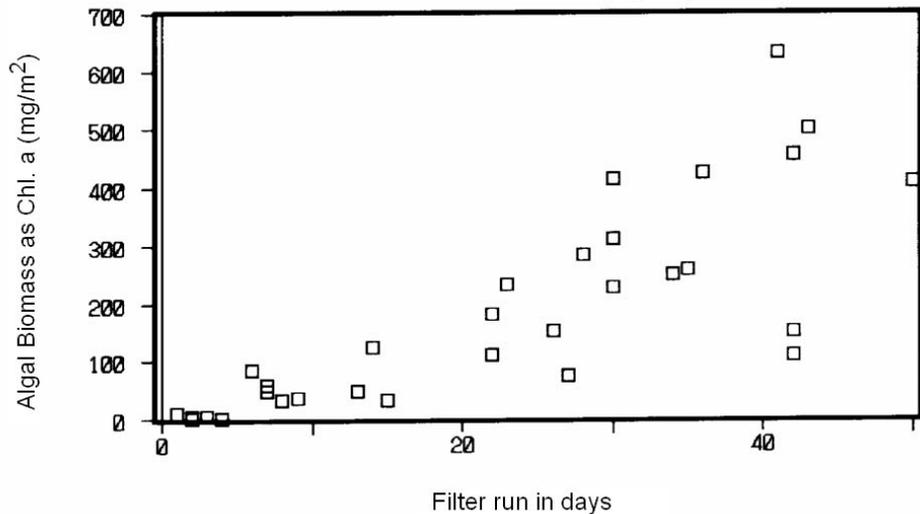
Ashford Common Oct. 21. 1994.

Health Index(%) of algae $\text{Chl. a}/(\text{Chl. a} + \text{Phe. a})$



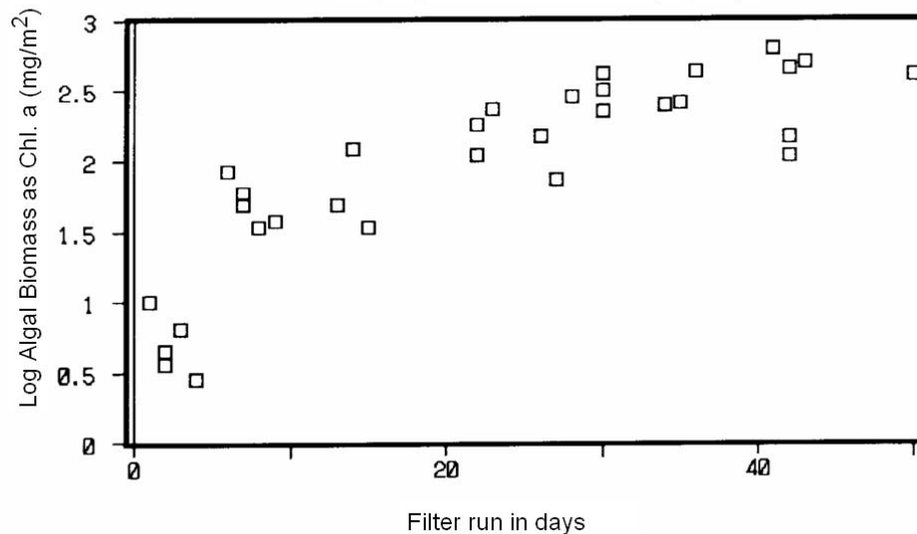
Ashford Common March 24, 1995.

Algal Biomass as Chl. a (mg/m^2)



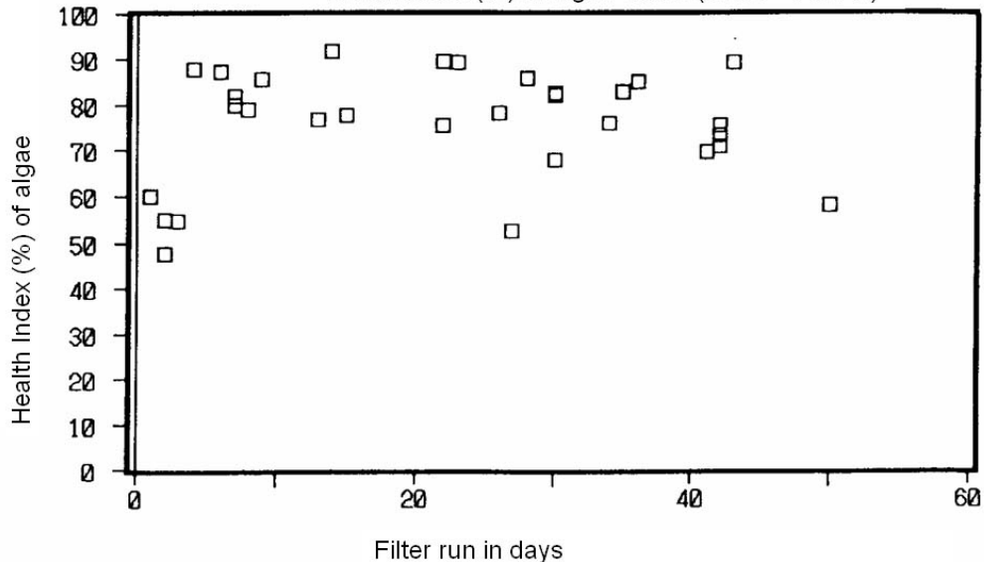
Ashford Common March 24, 1995.

Log Algal Biomass as Chl. a (mg/m^2)

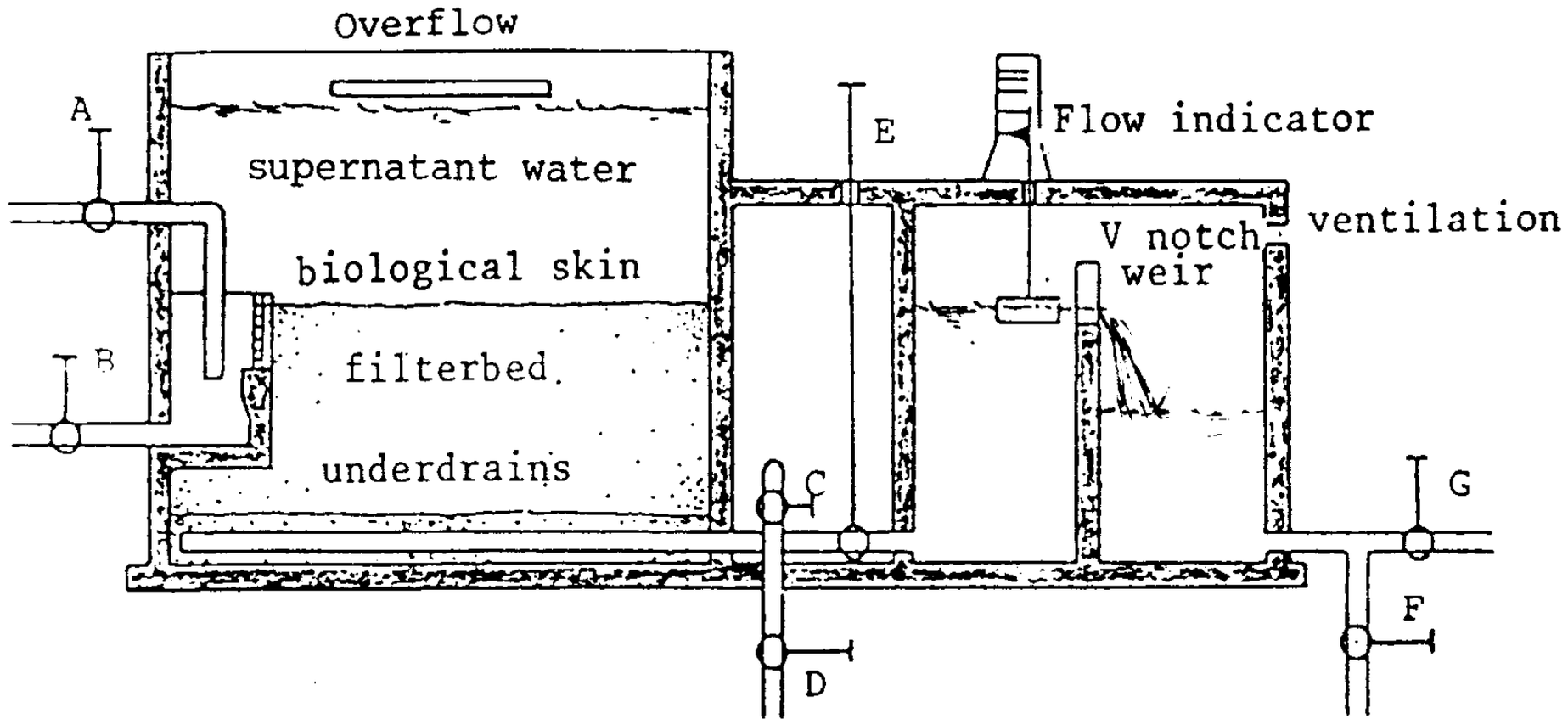


Ashford Common March 24, 1995

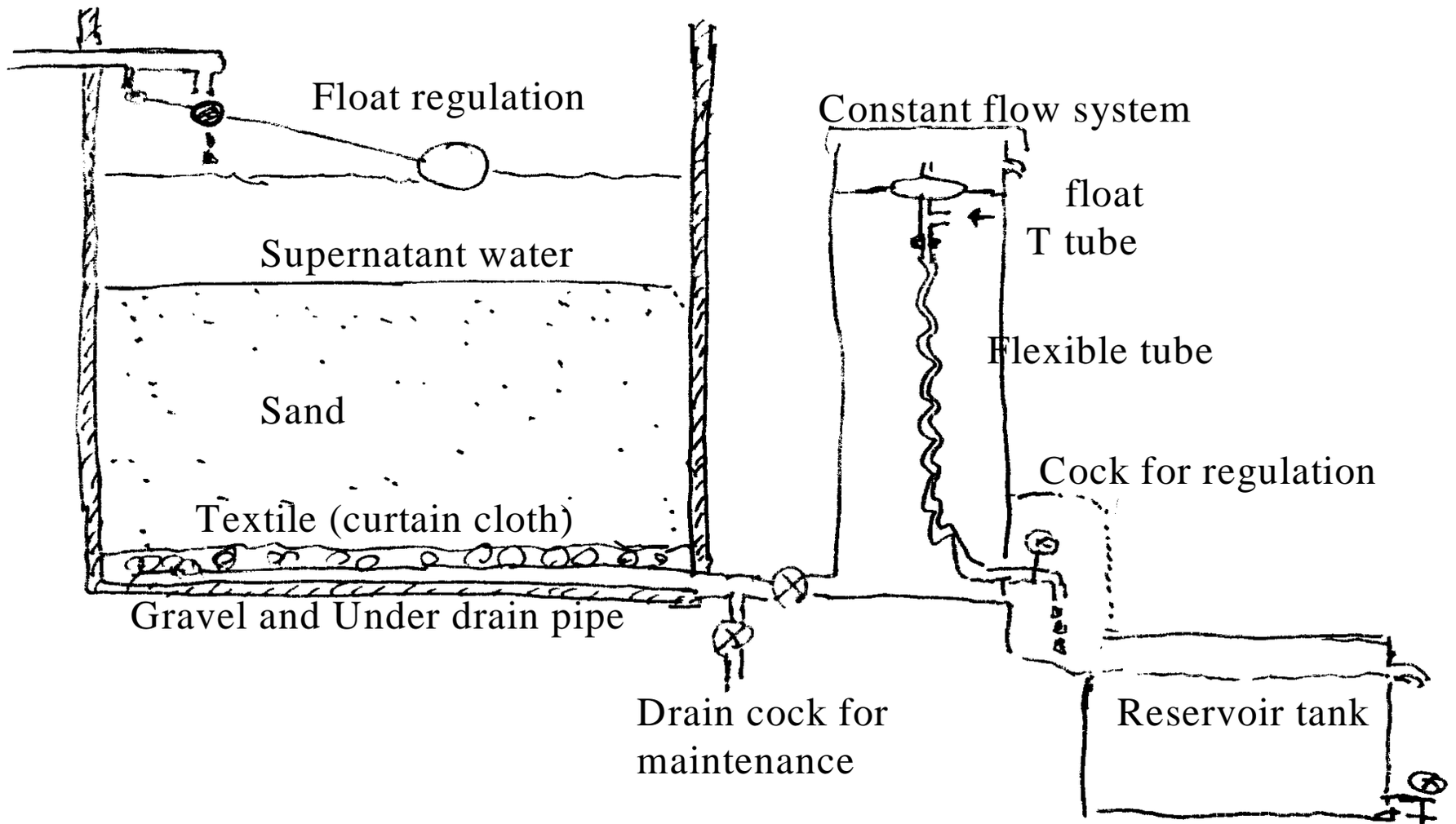
Health Index (%) of algae $\text{Chl. a} / (\text{Chl. a} + \text{Phe. A})$



In cold season, dominant alga is filamentous diatom of *Melosira*. The growth rate is slow but the health index is good in cold season.

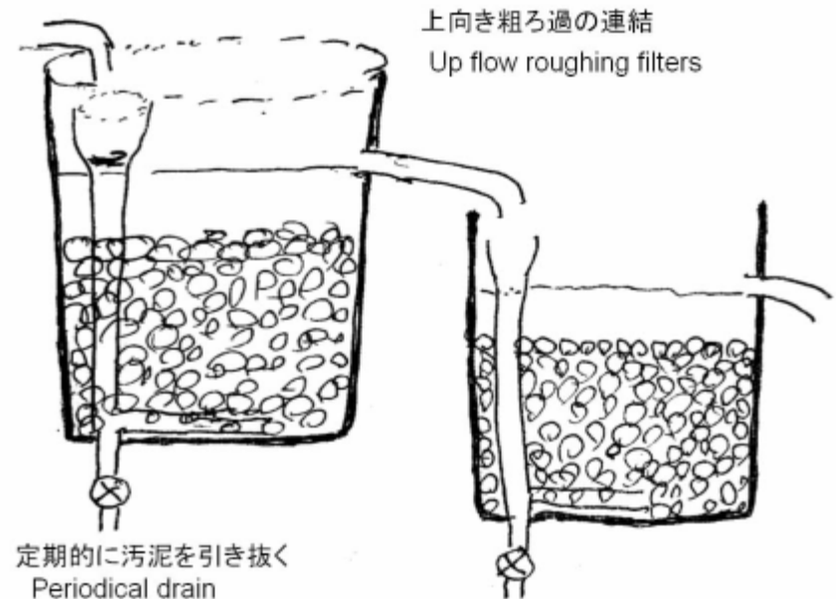
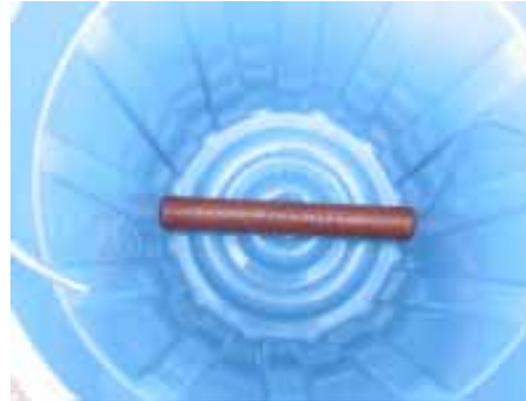


Outline of slow sand filter: Slow sand filter system composes a sand filter box and flow regulation system.



It is necessary to keep some water level of supernatant on the sand filter. This is one of the idea to keep the water level by an float and flexible pipe. Almost constant flow is important in this system.

Surface water of a river + sub-surface water (low oxygen concentration)



Roughing filter
to eliminate SS



SSF
experiment ,
Open and
covered



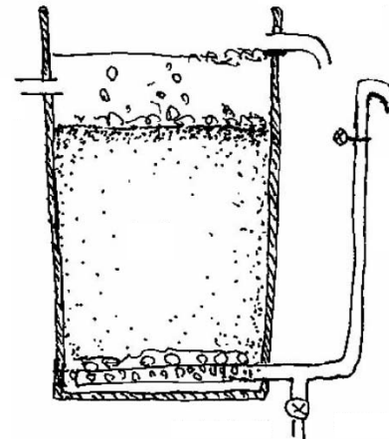
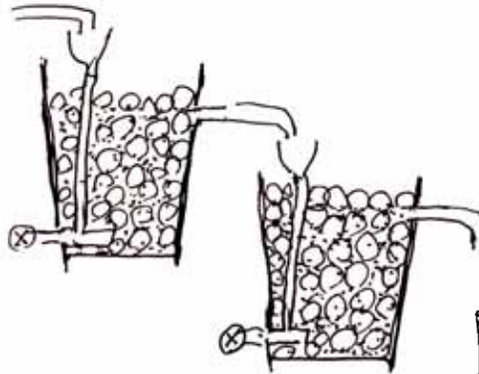
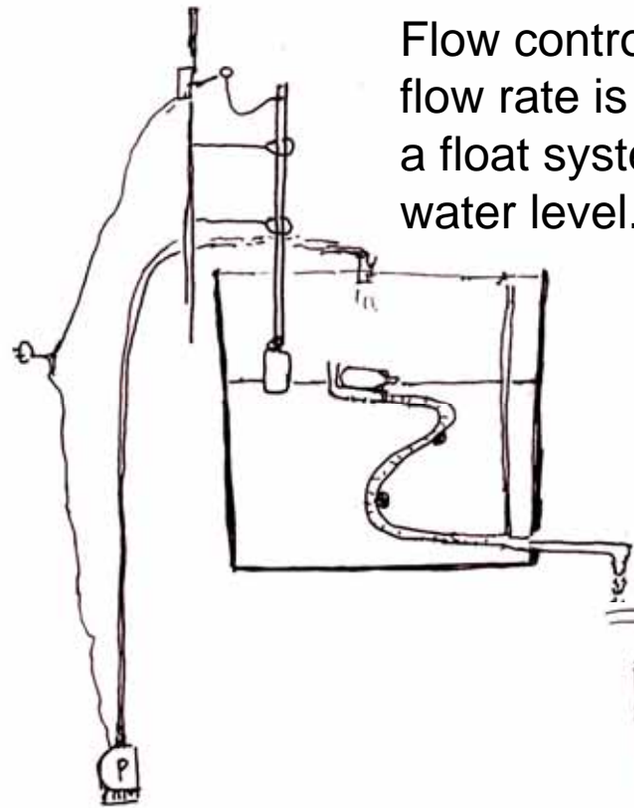
OISCA (The Organization for Industrial, Spiritual and Cultural Advancement-International)
Polluted water of River Kanda, Tokyo is pumped up. There are sedimentation tank, several gravel filter, and slow sand filter. Polluted water turns to safe and reliable water quality (no detection of coli-form bacteria, lead, herbicides of Atrazine and simazine. Nitrate N concentration : 2.0 mg/l, Nitrite N: 0 mg/l, pH8.5, total hardness: 250 mg/l and residual chlorine 0 mg/l).

OISCA Tokyo: polluted water (Kanda river) gravel gravel small sand safe water

Sri Lank: three Up flow roughing filters sand filter safe drinking water (300 liters / day). This water is the demand of 5-6 family.



Flow control: Constant flow rate is kept using a float system at any water level.



Rough sand





浄水貯管

ニヤーツ水源地
前福水源地
底原水源地
西底原水源地
日川田水地(PO)
大野水源
白川田水源地
高野水源地

松配水池

七原配水池 山中配水池
野原配水池

下加



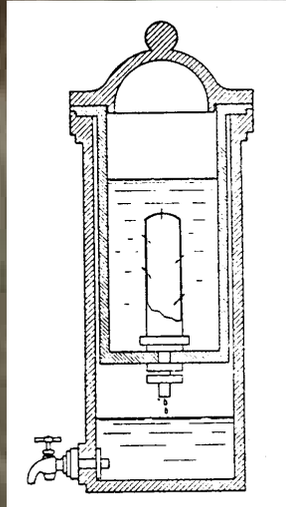
Ceramic candle filter



For washing



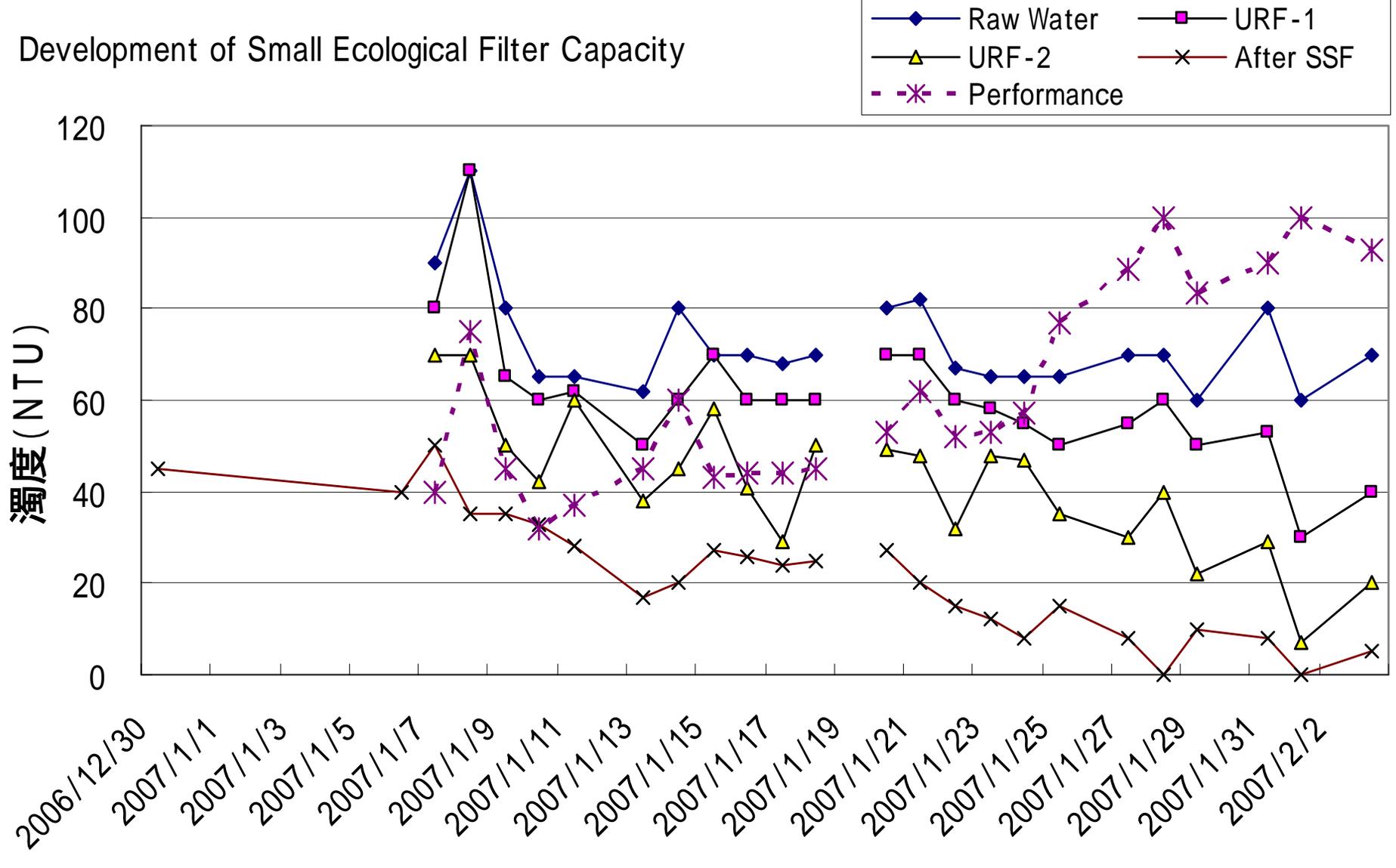
For drink





Small Ecological Purification system was set up at Jessore, in Bangladesh, in December, 2006. One day capacity is 0.5 m³. In Bangladesh, one person demand is 10 liter per day. This capacity corresponds to 50 persons (10 families). Two times of pumping up is required in one day.

Development of Small Ecological Filter Capacity



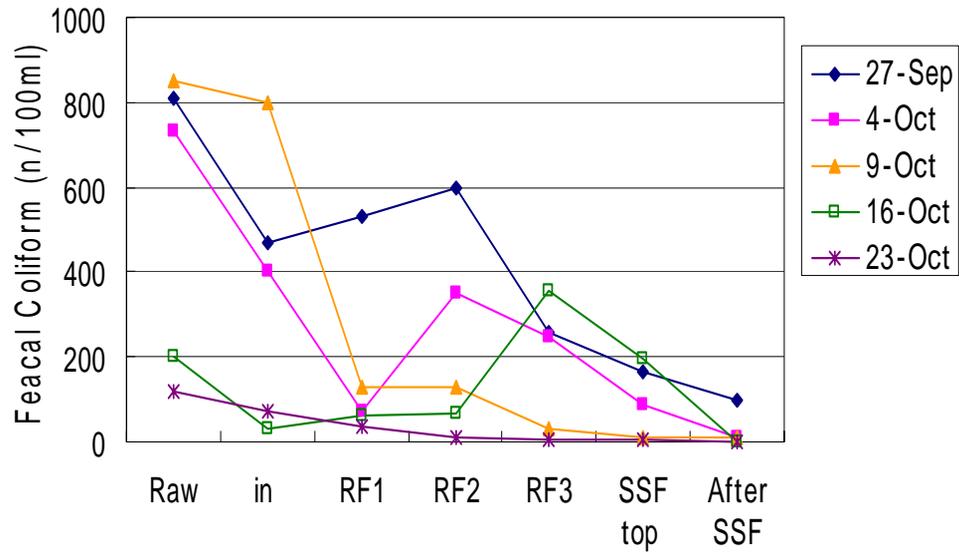
In case of New sand and gravel, it needs about one month to get sufficient quality of final water.

This means that it takes one month to grow up suitable biological community among the sand and gravel layer.

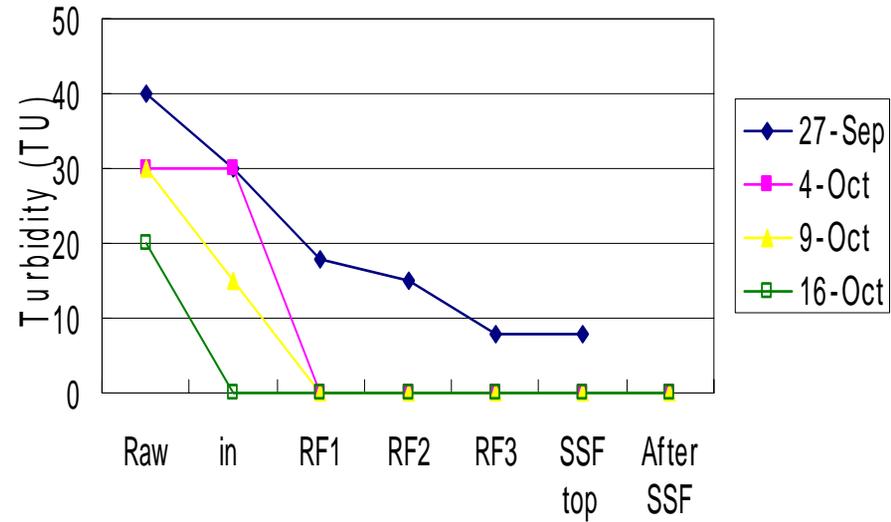
Storage tank capacity=1.2t/d, Up-flow roughing filters (3 steps: 30X30cm² gravel), 40x82cm²:sandfilter, 50cm depth.



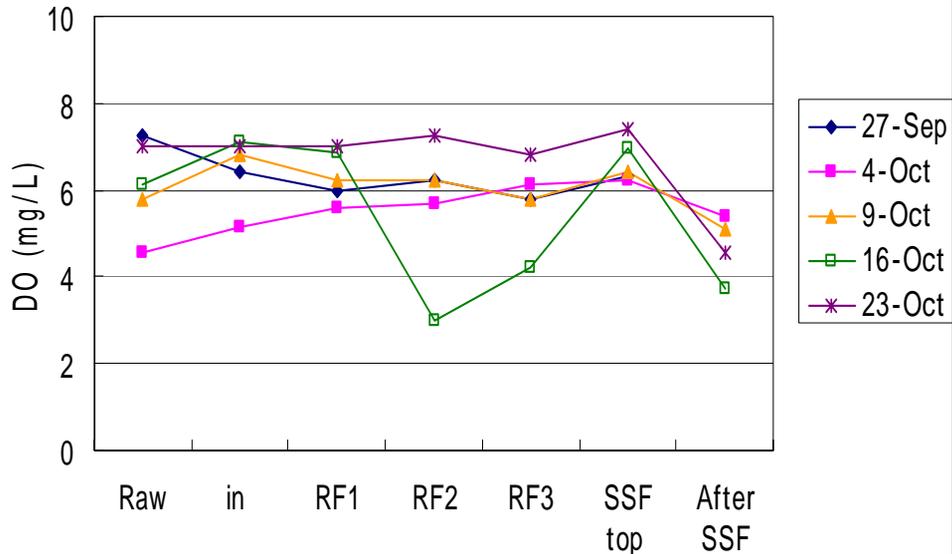
Small Biological Filter



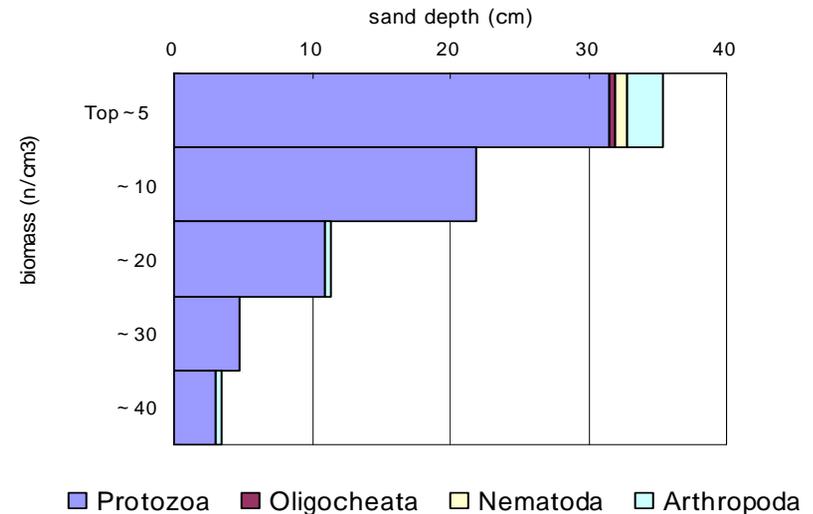
Small Biological Filter

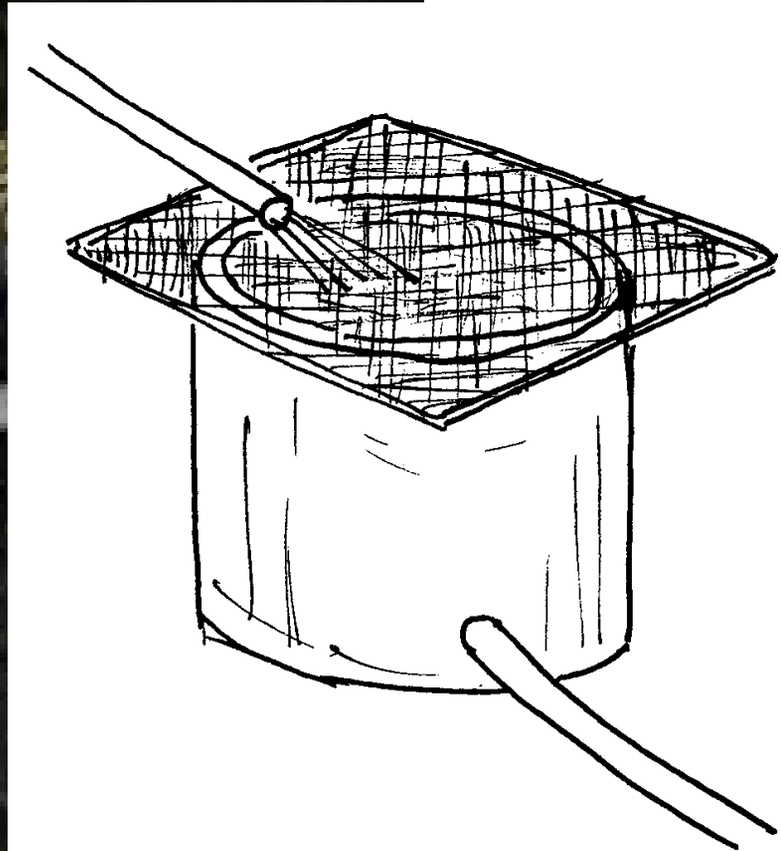


Small Biological Filter

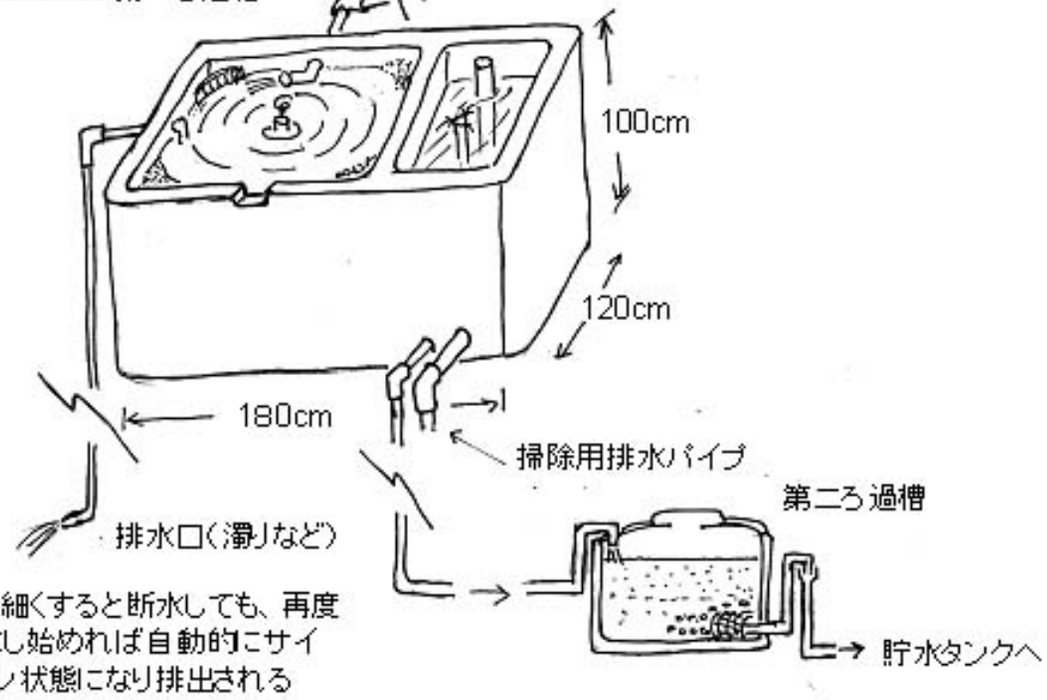
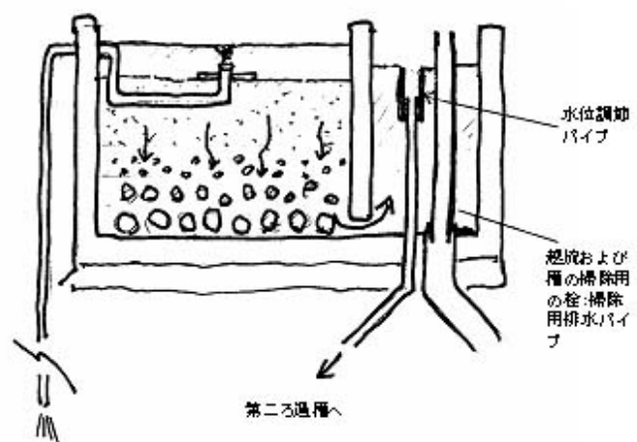


Small Biological Filter sand Layer sample





Remove large matter like leaf using mesh screen



Ojouchi water works(Nagano city)
 Water source: Togakushi Reservoir
 Accumulation of Dead Plankton on the bed
 (Effect of Algaecide of CuSO_4)

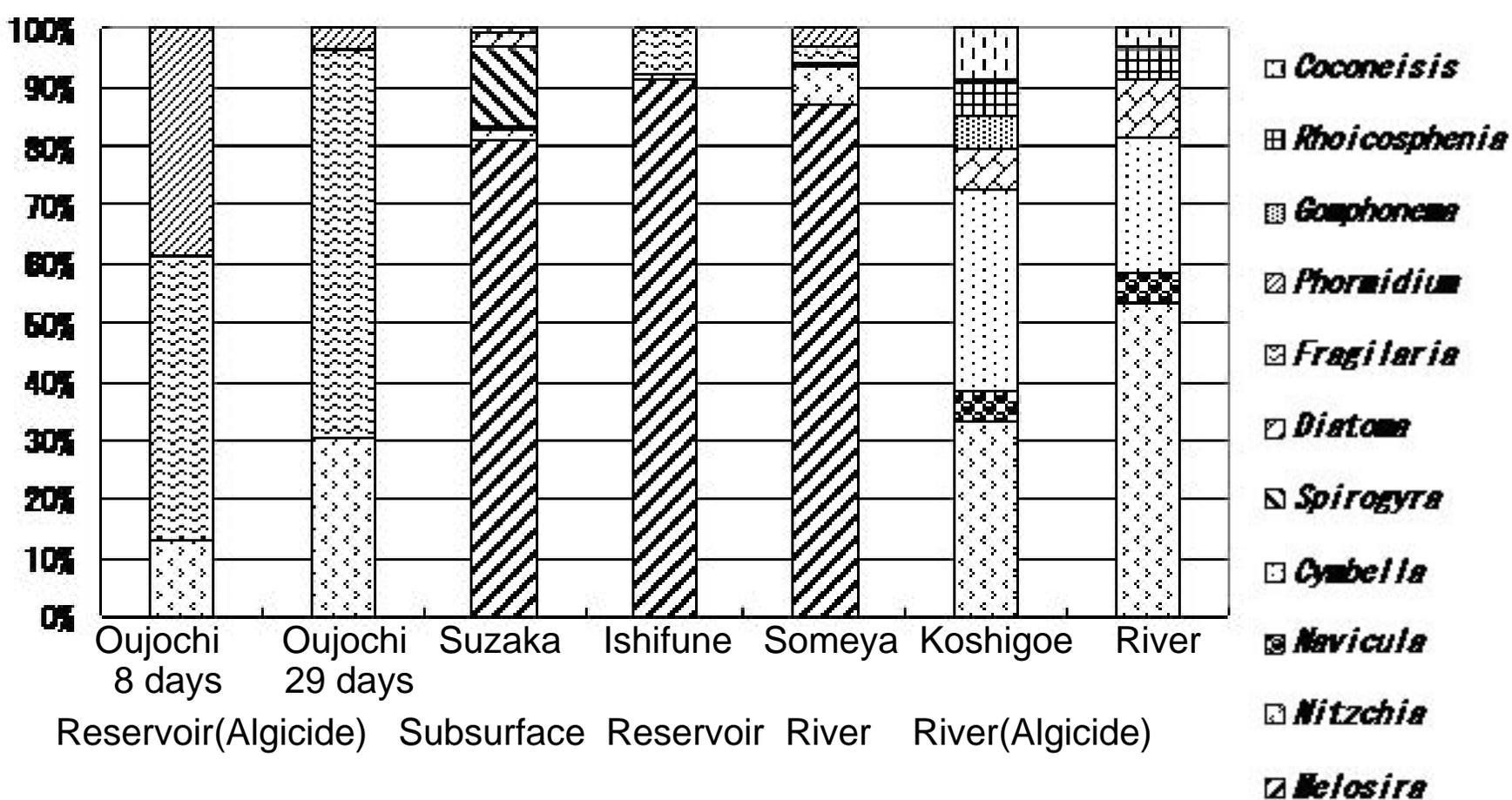
Nishihara water works(Suzaka city)
 Water source: subsurface stream water
 Bloom of filamentous algae

Ishifune water works (Ueda city)
 Sugadaira High Land (Agricultural field)
 Sewerage treatment and Reservoir

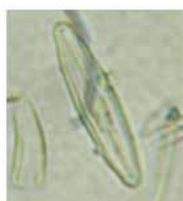
Someya water works (Ueda city)
 Surface stream water: sometimes add
 coagulant

Koshigoe water works (Maruko, Ueda city)
 Surface stream water: sometimes add
 coagulant





Coconeisis



Rhoicosphenia



Gomphonema



Phormidium



Fragilaria



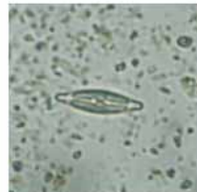
Diatoma



Spirogyra



Cymbella



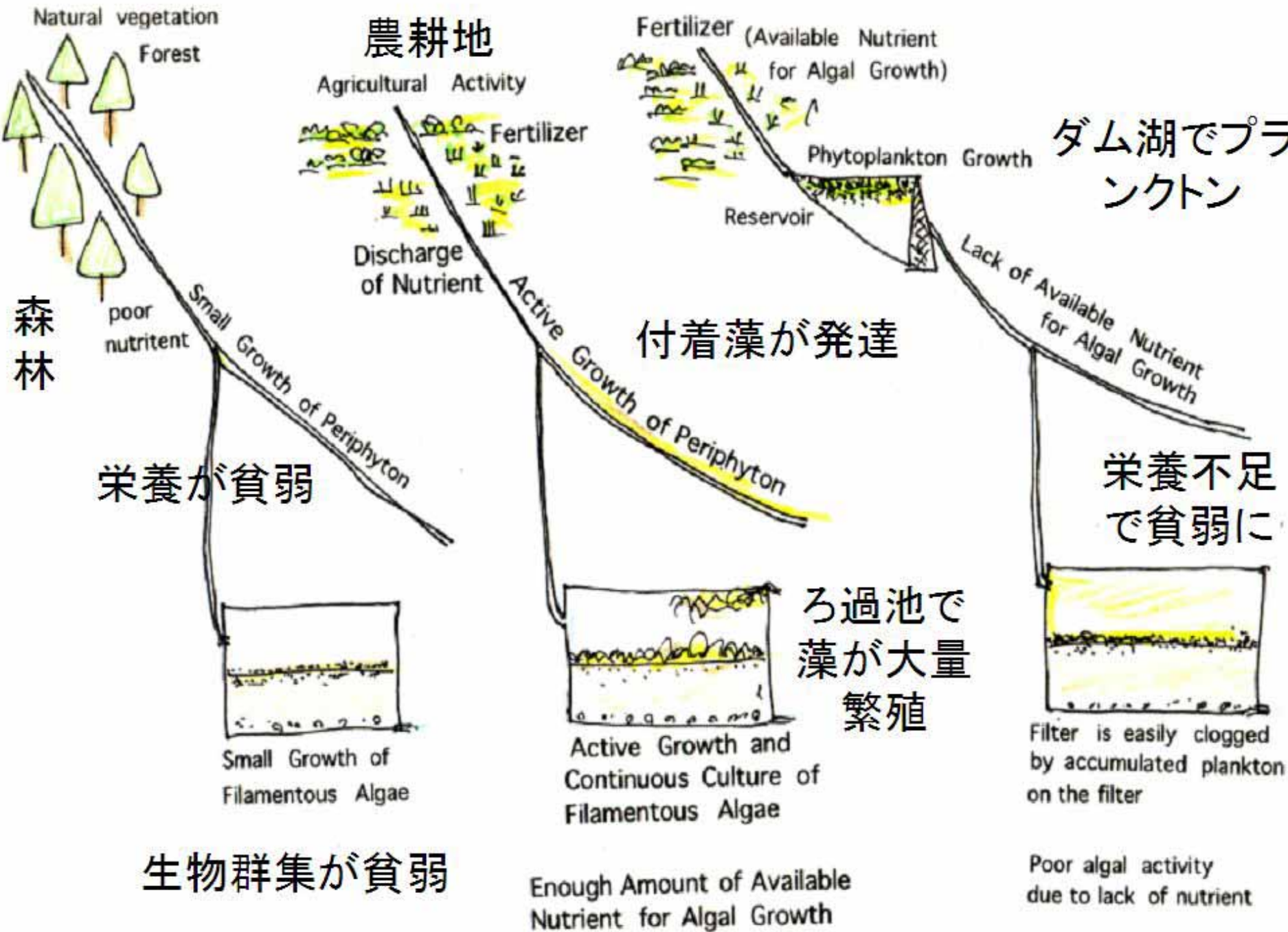
Navicula



Nitzchia



Melosira



農耕地

森林

ダム湖でプランクトン

付着藻が発達

栄養が貧弱

栄養不足で貧弱に

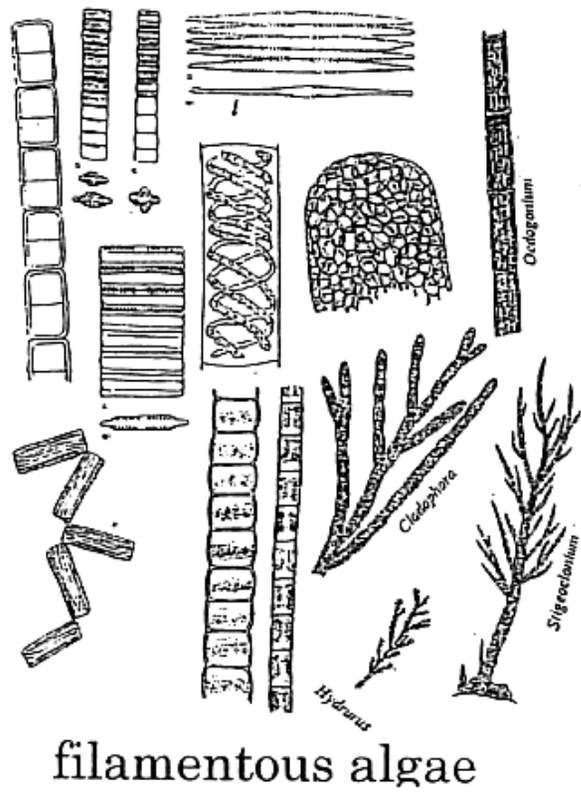
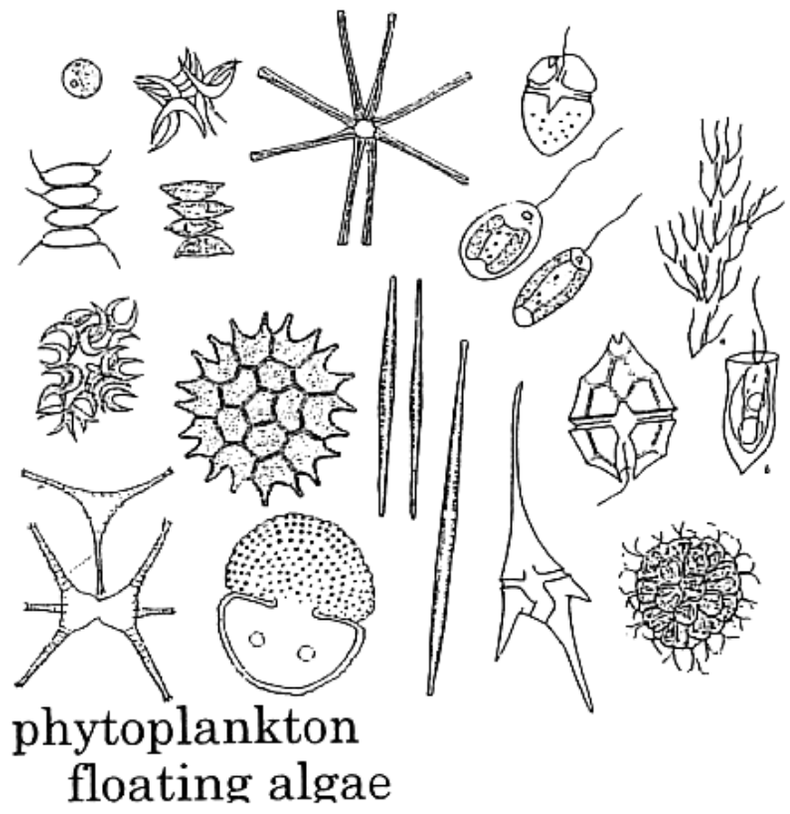
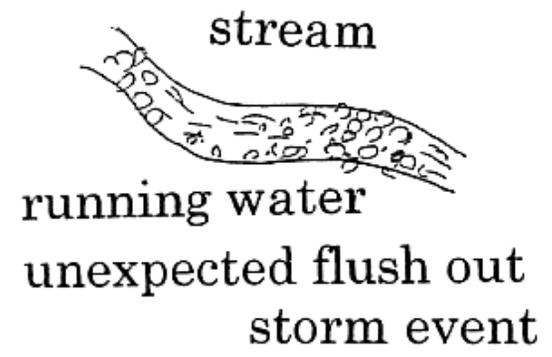
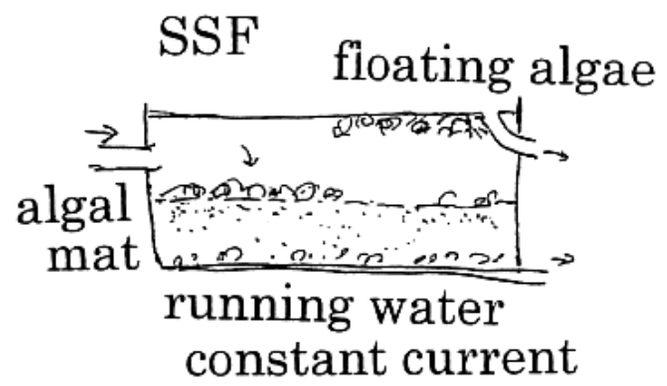
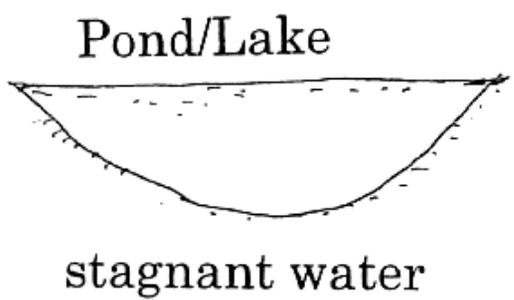
ろ過池で藻が大量繁殖

生物群集が貧弱

Enough Amount of Available Nutrient for Algal Growth

Poor algal activity due to lack of nutrient

SSF(Ecological Purification System) is the suitable environment for filamentous algae.



Oh-joh-chi waterworks, Nagano since 1915.

One filter area is 860m² (x 3 ponds = total 2,580 m²). storage tank : 8,760 m³

Original plan for 60,000 persons demand in 1915.

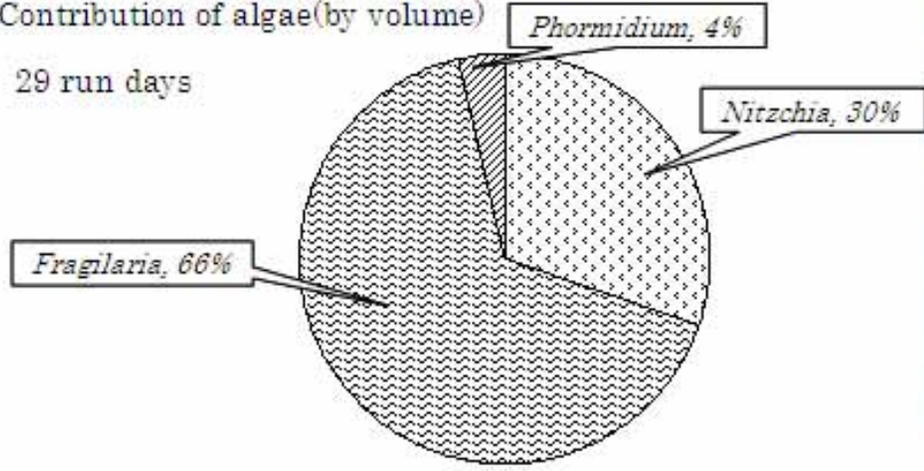
If filter rate of 5m/d is adopted, 12,900 m³/d of filtered water can be made. This capacity is equal to the demand of 43,000 persons (0.3m³/d/person).

Sometimes, *copper sulfate* is added to regulate the algal bloom in a reservoir (Togakushi). This treatment is for the chemical treatment of RSF. In case of SSF, this treatment is sometimes caused the short filter run.

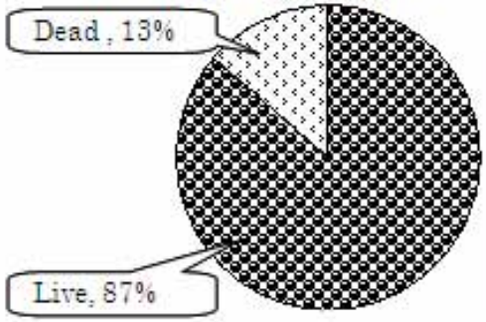
Oujouji (Nagano)

Contribution of algae (by volume)

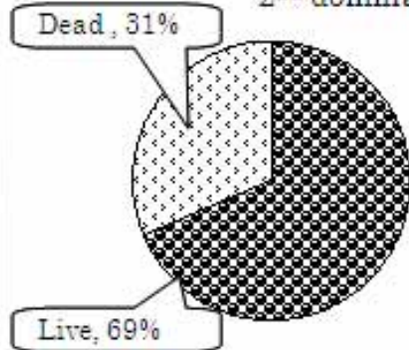
29 run days



1st dominant: *Fragilaria*,



2nd dominant: *Nitzschia*

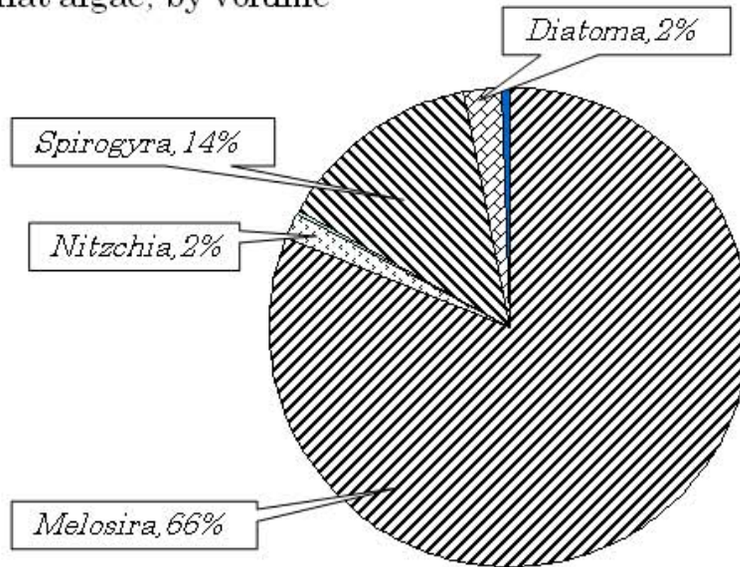


Nishihara waterworks, Suzaka city, Nagano. Raw water: SS free of subsurface water. Over one year, there is no scrapping. This is almost no work to maintenance. One filter area: $6.8\text{m} \times 13.5\text{m} = 91.8\text{m}^2$ One filter capacity : $459\text{m}^3/\text{d}$. One filter can supply for 1500 persons demand ($0.3\text{m}^3/\text{d}$).

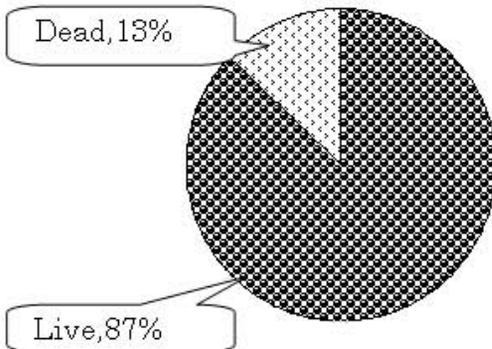
At the foot of mountain, there is a reed plant where underground water leaks out. Porous pipes were set to take the subsurface water which is suspension free water.



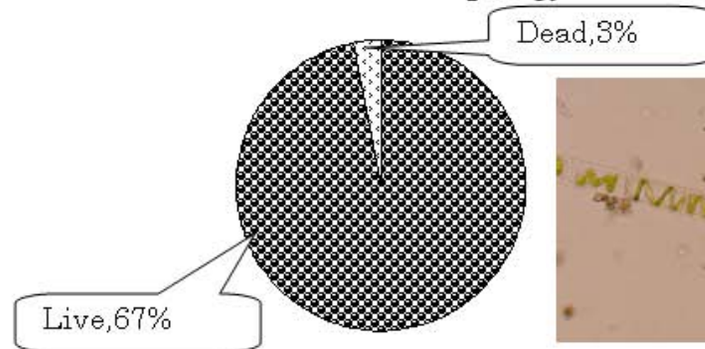
Dominant algae, by volume



First dominant: *Melosira*



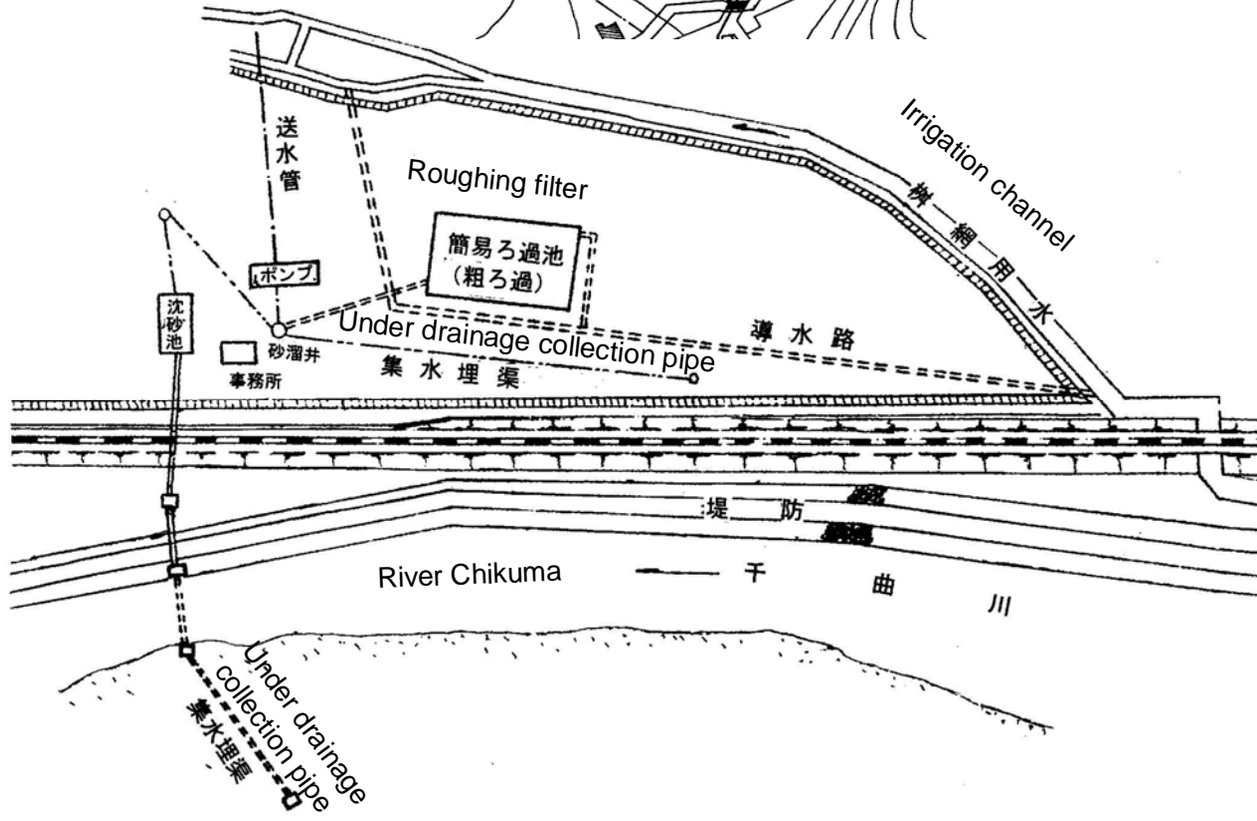
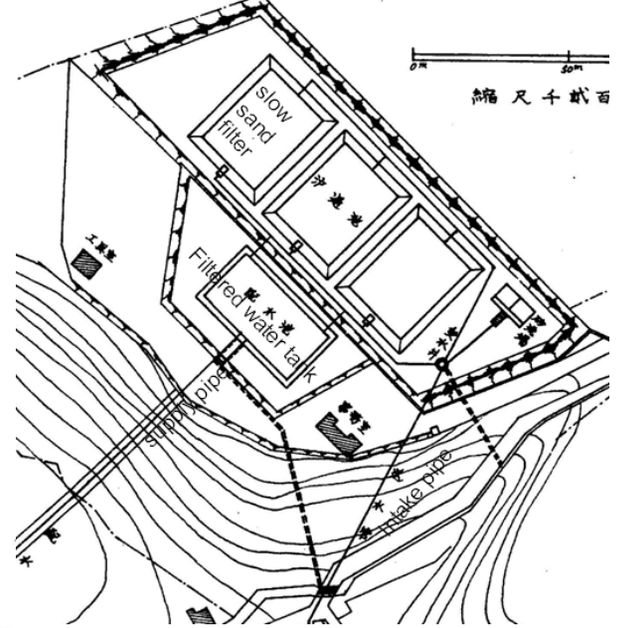
2nd dominant: *Spirogyra*

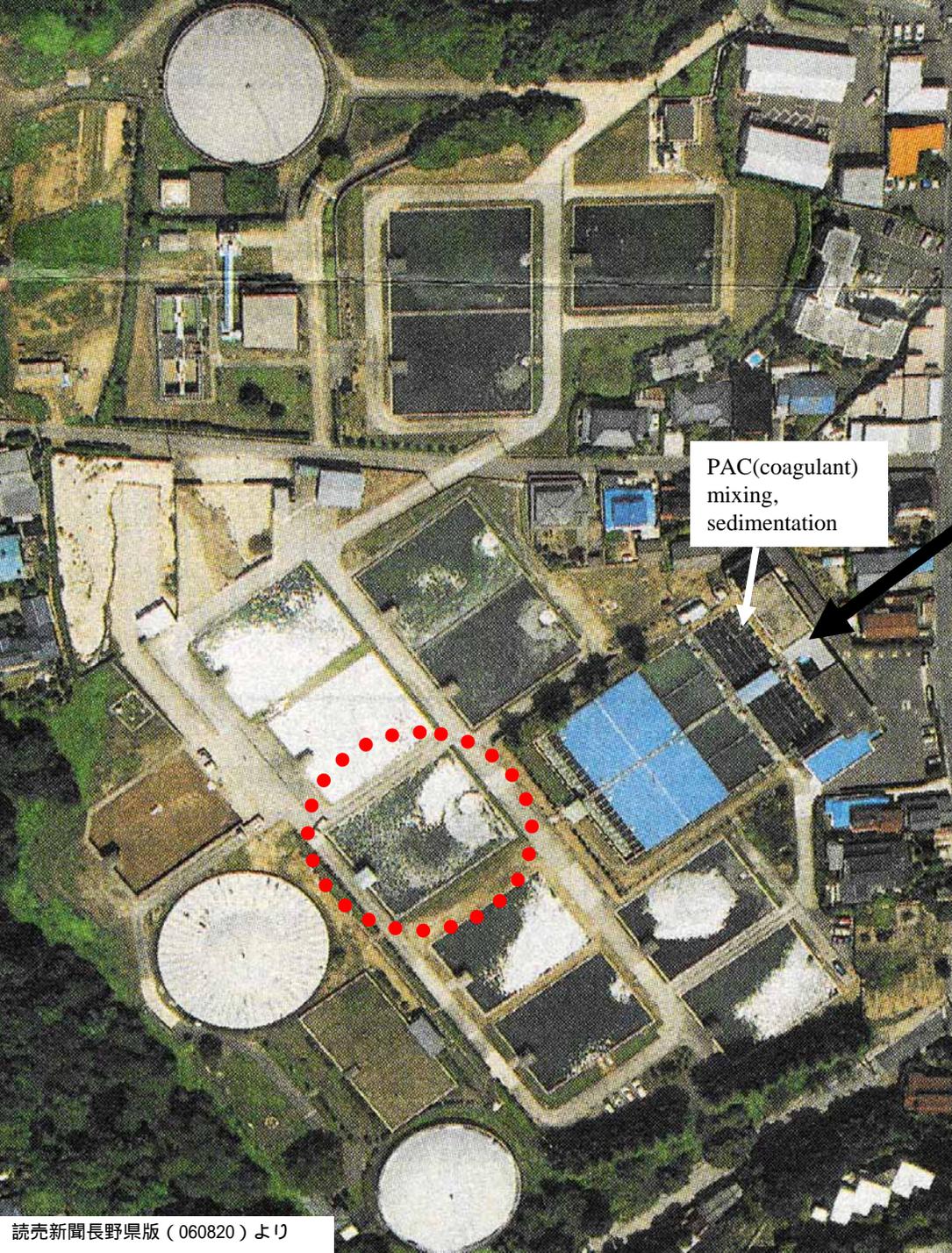


Someya waterworks, Ueda city, Nagano was completed in 1923.

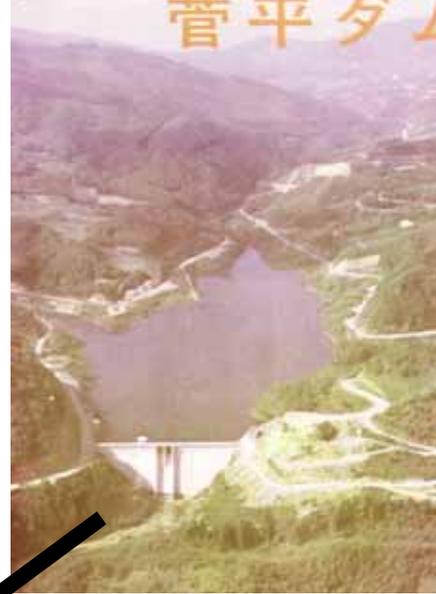
Subsurface underground water of River Chikuma was taken and was pumped up to the filter plant.

Original waterworks has 3 filters and storage tank.





PAC(coagulant)
mixing,
sedimentation



In 1964, Sugadaira reservoir was completed at about 15 km up from the waterworks. This water flows to Kangawa river and flows to the waterworks.

Present waterworks has 13 filters. Only one original slow sand filter pond is remained. The side wall of the original filter pond is slant wall like a natural pond. In case of other new filter pond, the wall are all vertical wall.

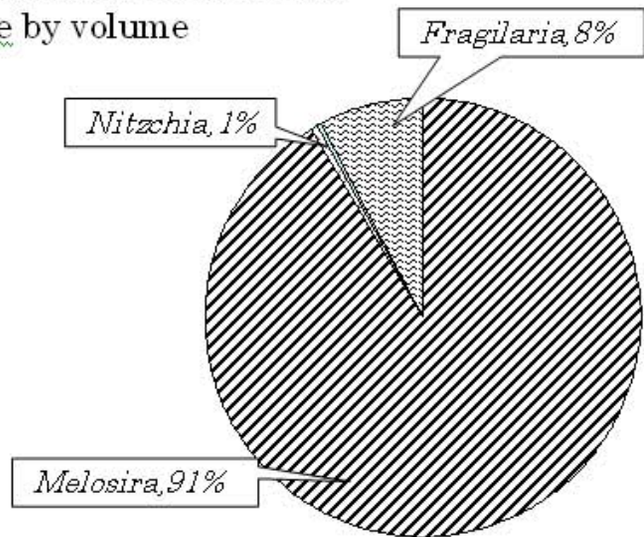
In case of the old filter, algae grows well and easily grow at the shallow place on a slant wall of the old filter. Seed of algae easily stop and hang on the slant wall.

Area of each one filter bed is 780m². Total area of filtering space is 10,140m² (= 780m² × 13). If 13 filters are operated under normal Japanese standard filtering rate (4.8m/d), total capacity of filtered water is 48,672m³ (= 10,140m² × 4.8m).

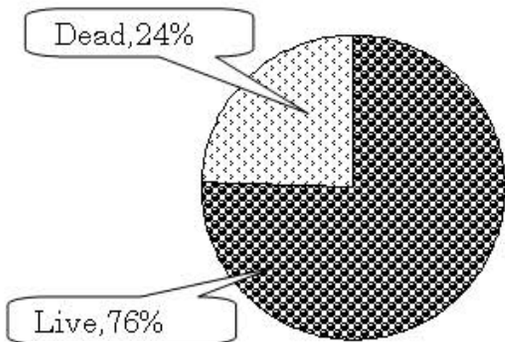
The capacity of water demand is 162,240 persons (0.3m³/d/person).

Ishifune (Ueda)

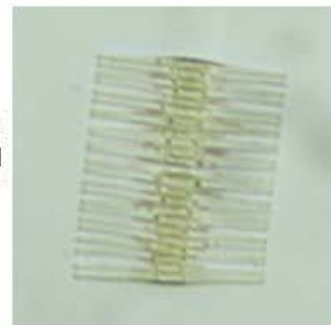
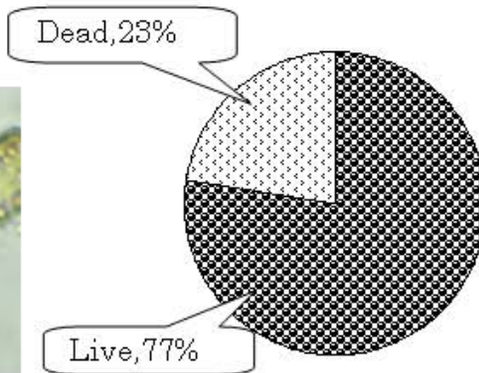
Contribution of Dominant algae by volume



1st Dominant: *Melosira*



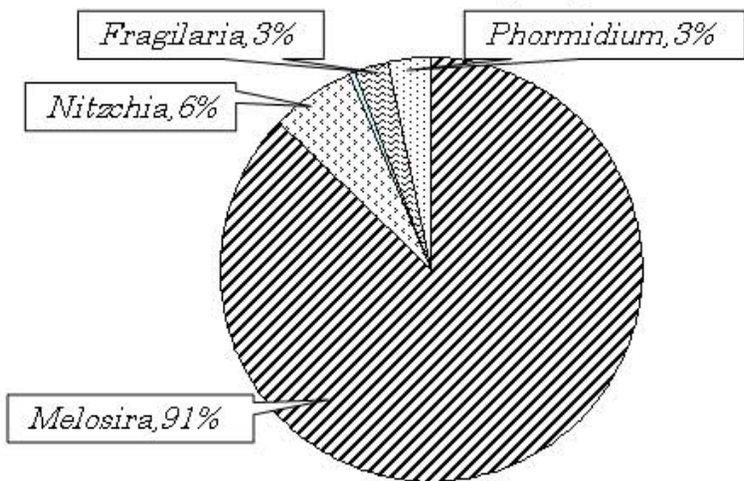
2nd Dominant: *Fragilaria*



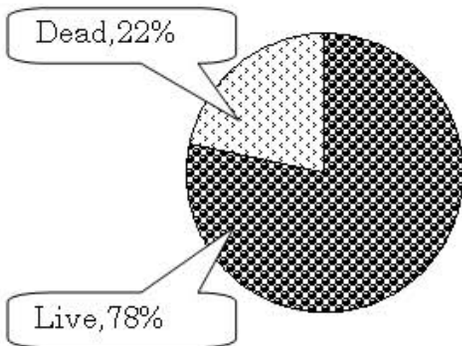


Someya(Ueda)

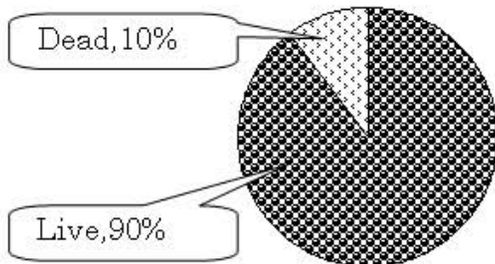
Contribution of Dominant alga by volume



First dominant: *Melosira*

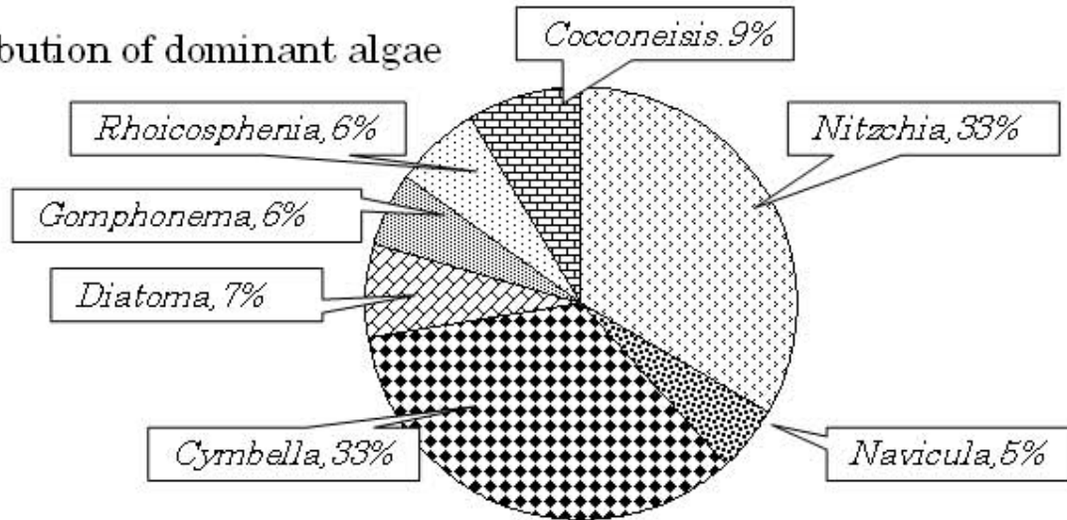


2nd dominant: *Nitzschia*

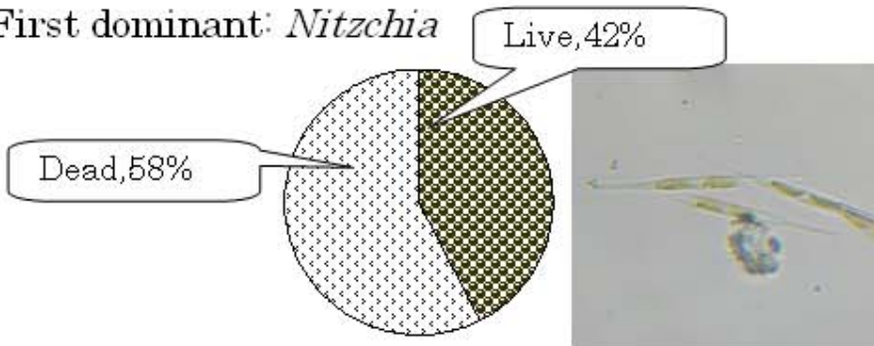


Koshigoe (Maruko, Ueda)

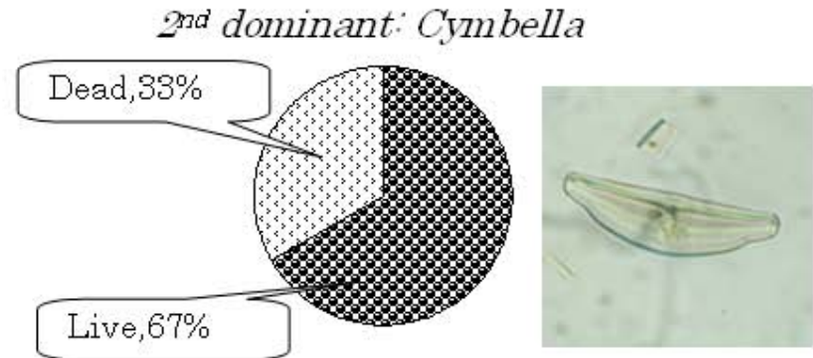
Contribution of dominant algae



First dominant: *Nitzschia*



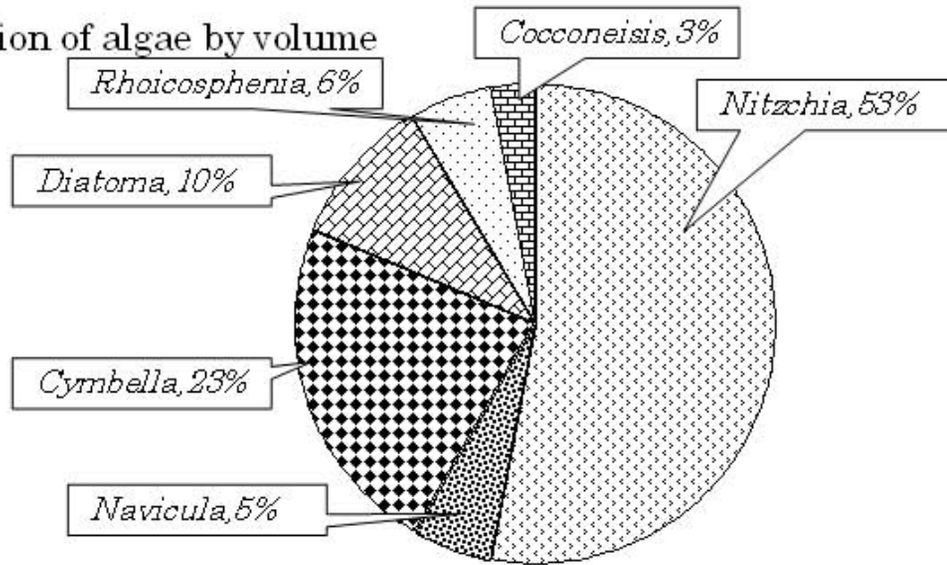
2nd dominant: *Cymbella*



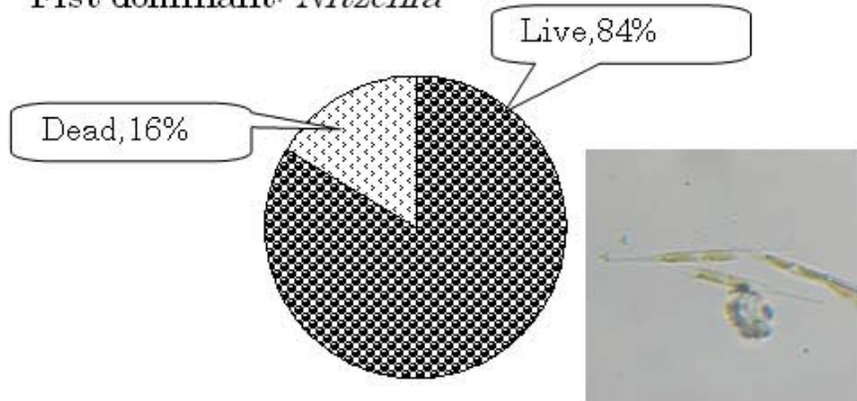
Koshi-go-e water works, Ueda-Maruko, Nagano: Surface water of a river algaecide +coagulant mixing sedimentation slow sand filter. Filter rate : about 3 m/d. Filter head loss became about 60 cm within one month. There is no active biological community in sand filters.

River bed (Chikuma River, Periphyton)

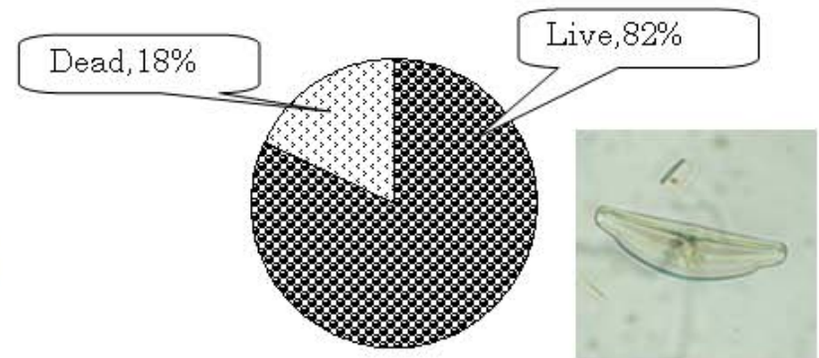
Contribution of algae by volume



1st dominant: *Nitzschia*



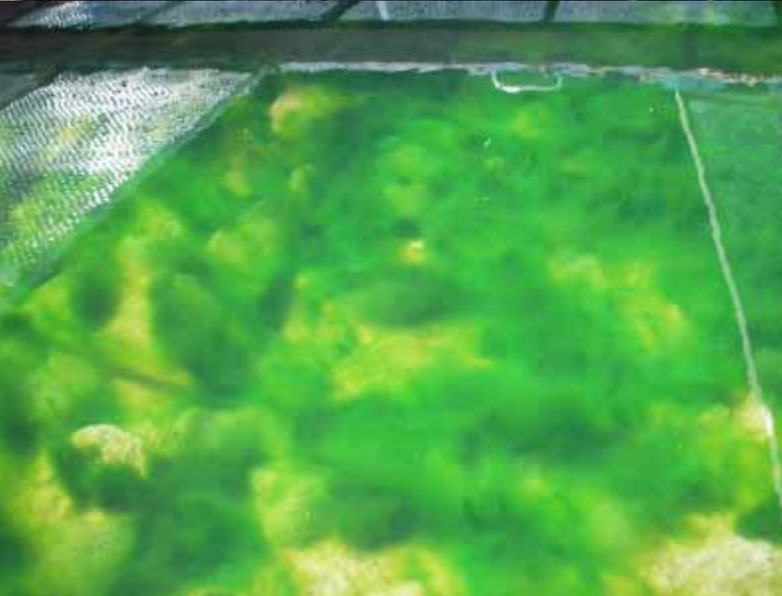
2nd dominant: *Cymbella*





Sedimentation pond

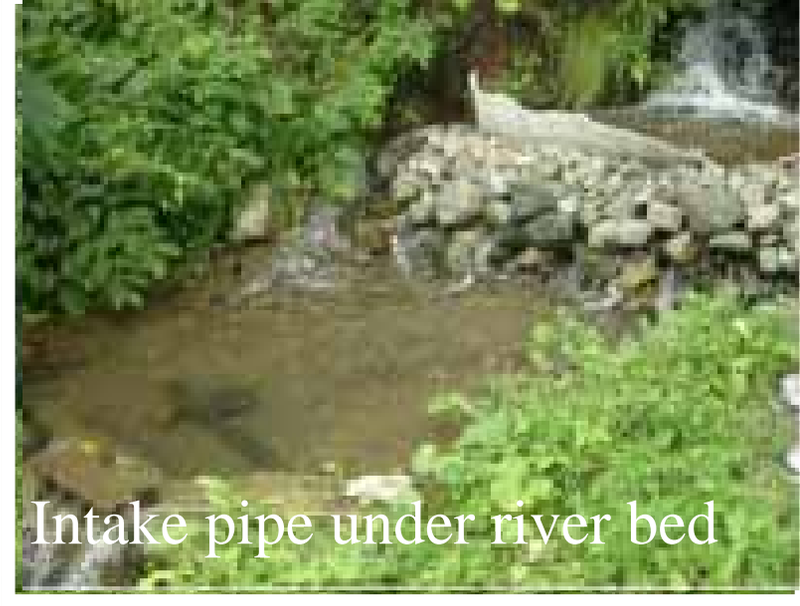
Hongo plant, Shizuoka, River water, sedimentation pond, and half covered (shaded) slow sand filter to regulate heavy algal growth.



Turbidity is very small. It runs over two years without scrapping the surface mud.

Filamentous green algae, filamentous diatom, some snail are seen.

Water Purification plant for 100 persons in a village in Japan.



Intake pipe under river bed



Storage tank



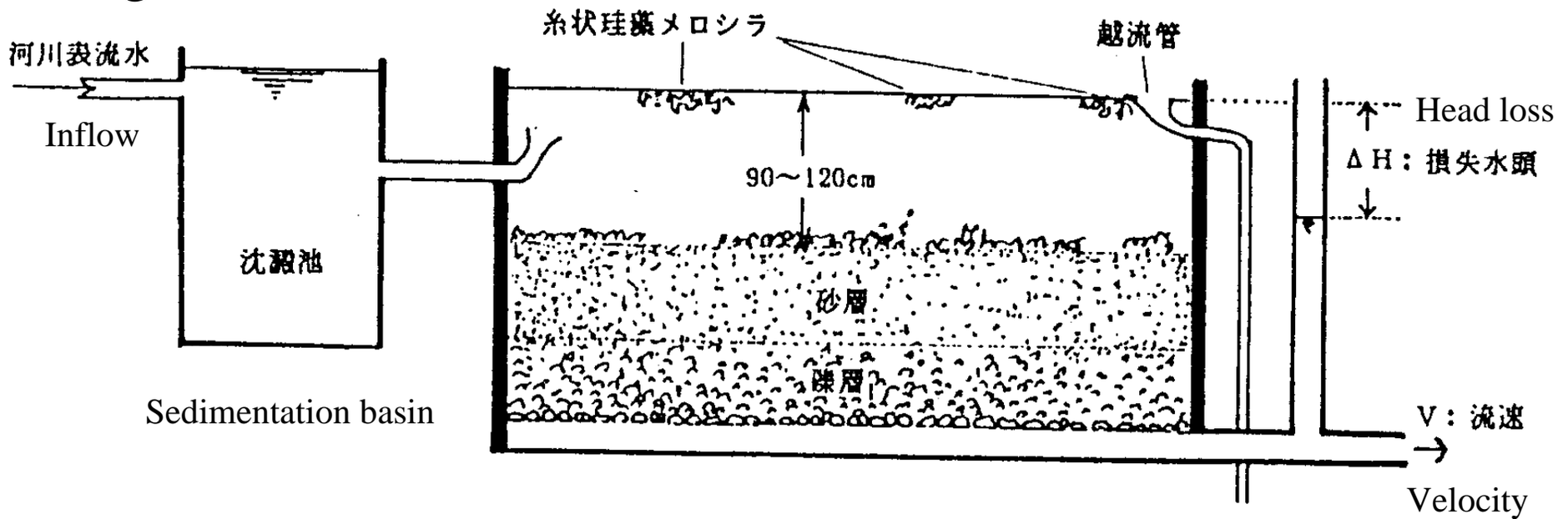
Slow sand filter



Pre-filter: roughing filter

This plant does not use any chemicals (coagulant, and chlorinated reagent)

Clog indicator: Head Loss



Clog indicator: Head loss (H)

Head loss (H) is proportional to velocity (V).

$$H = k V$$

Normal filter rate is 20cm/h (4.8m/d : V_n). NHL(Normalized Head Loss : H_n) at normal flow rate can be calculated by the observed head loss and the observed flow rate.

NHL: Normalized head loss : H_n (cm)

$$H_n = (H \times V_n) \div V$$

Observed head loss : H (cm)

Observed flow rate : V (cm/h or m/d)

Normal flow rate : V_n (20cm/h or m/d)

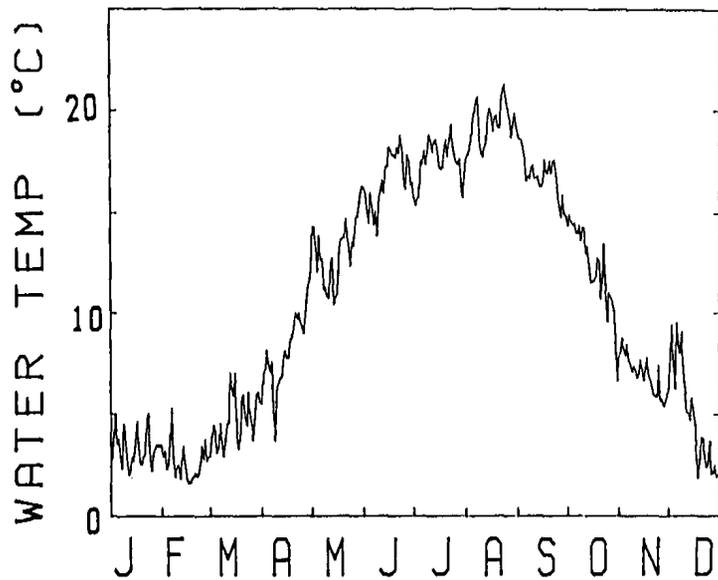
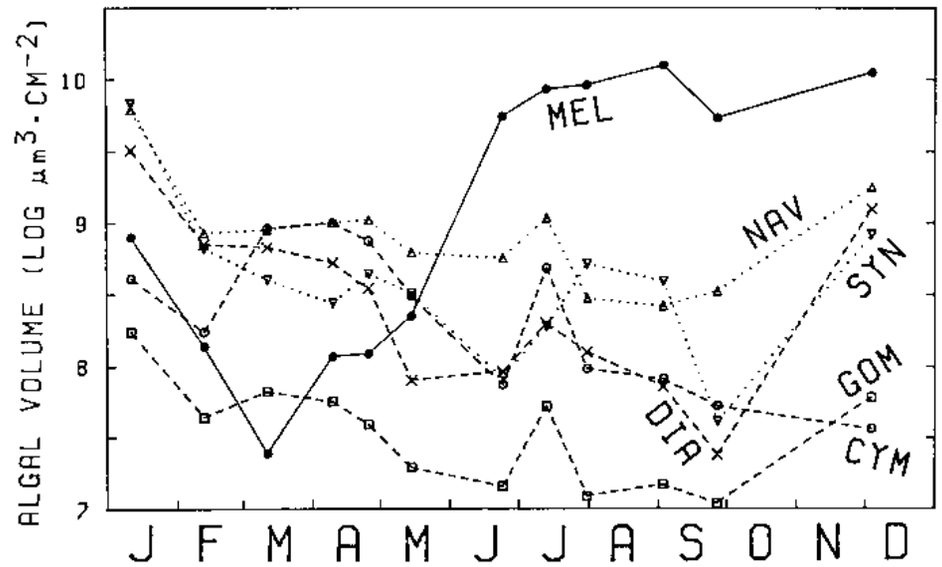


Fig. 1. Seasonal variation of water temperature at Someya water works in Ueda, Nagano in 1988.



2. Seasonal variation of algal flora on the slow sand filter at Someya water works.

MEL : *Melosira varians*, NAV : *Navicula* spp., SYN : *Synedra* spp., GOM : *Gomphonema* spp.,
DIA : *Diatoma* spp., CYM : *Cymbella* spp.

Someya waterworks, Ueda

Water temperature, algal flora change and contribution of filamentous diatom of *Melosira varians*.

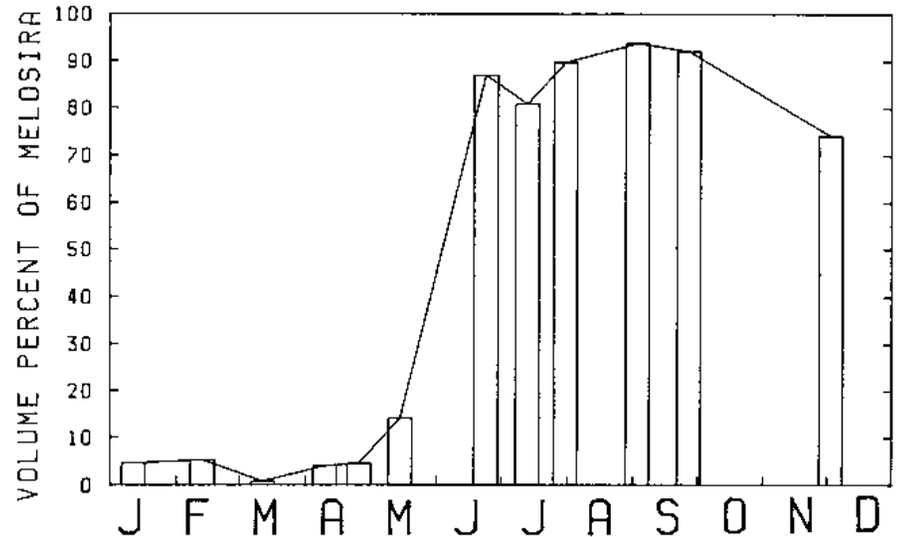


Fig. 3. Percent contribution of *Melosira* spp. volume in algal mat at Someya water works in 1988.

Filter run and filter resistance (NHL)

Winter: rapidly clog

When algae grow in spring, resistance does not increase.

In cold season, air bubbles are trapped among sand layer. However, in warm period these bubbles are easily released. This phenomena is due to the viscosity of water.

In summer, at the end of filter run, head loss increased rapidly. It was caused by suddenly rapid change of high filter rate.

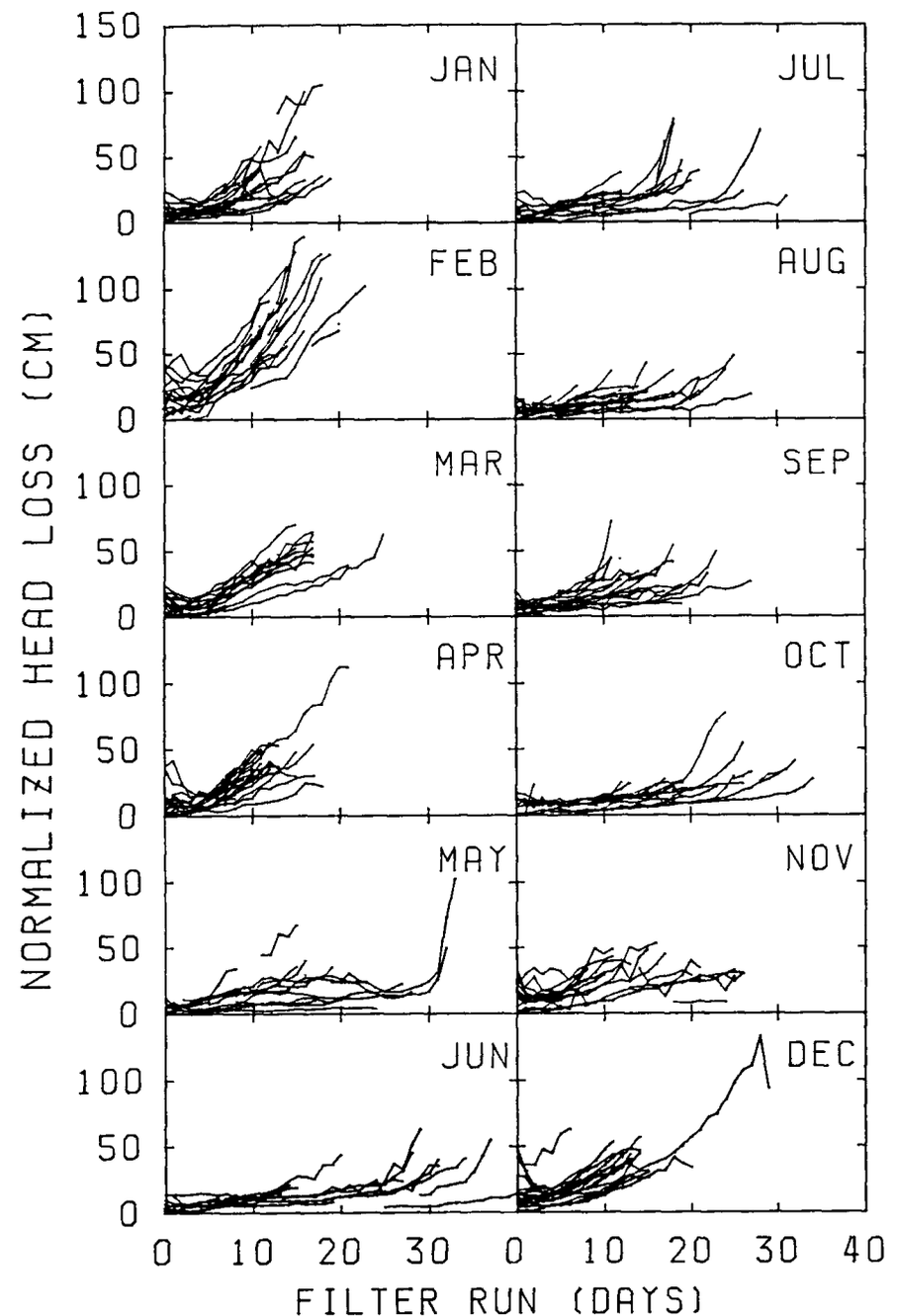


Fig. 4 . Relationship between days of filter run and normalized head loss in each month in 1988.

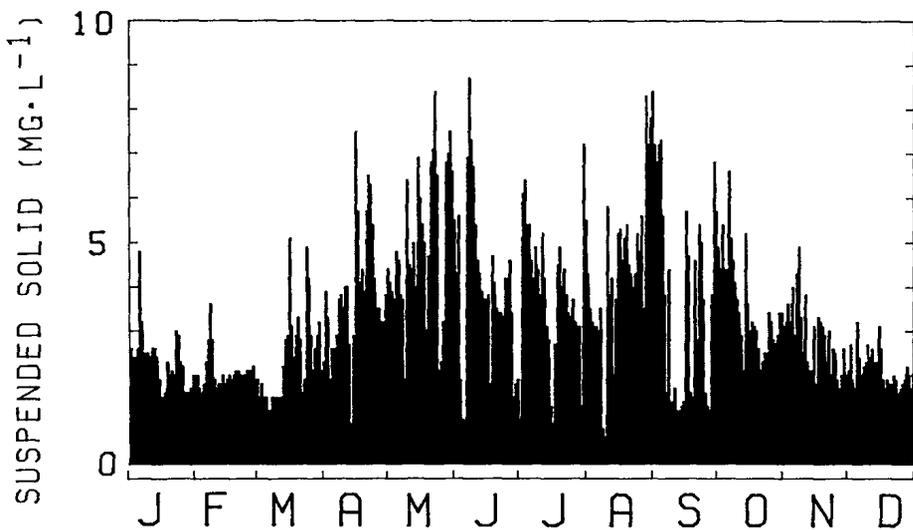


Fig. 6. Seasonal variation of suspended solid concentration in the inflow water.

In summer, filter resistance does not increase even high turbidity. High biological activity is the most important to keep the low filter resistance.

Continuous culture system of filamentous algae is important. Small animals are also important in this system to collect particles and to keep a better condition of filter.

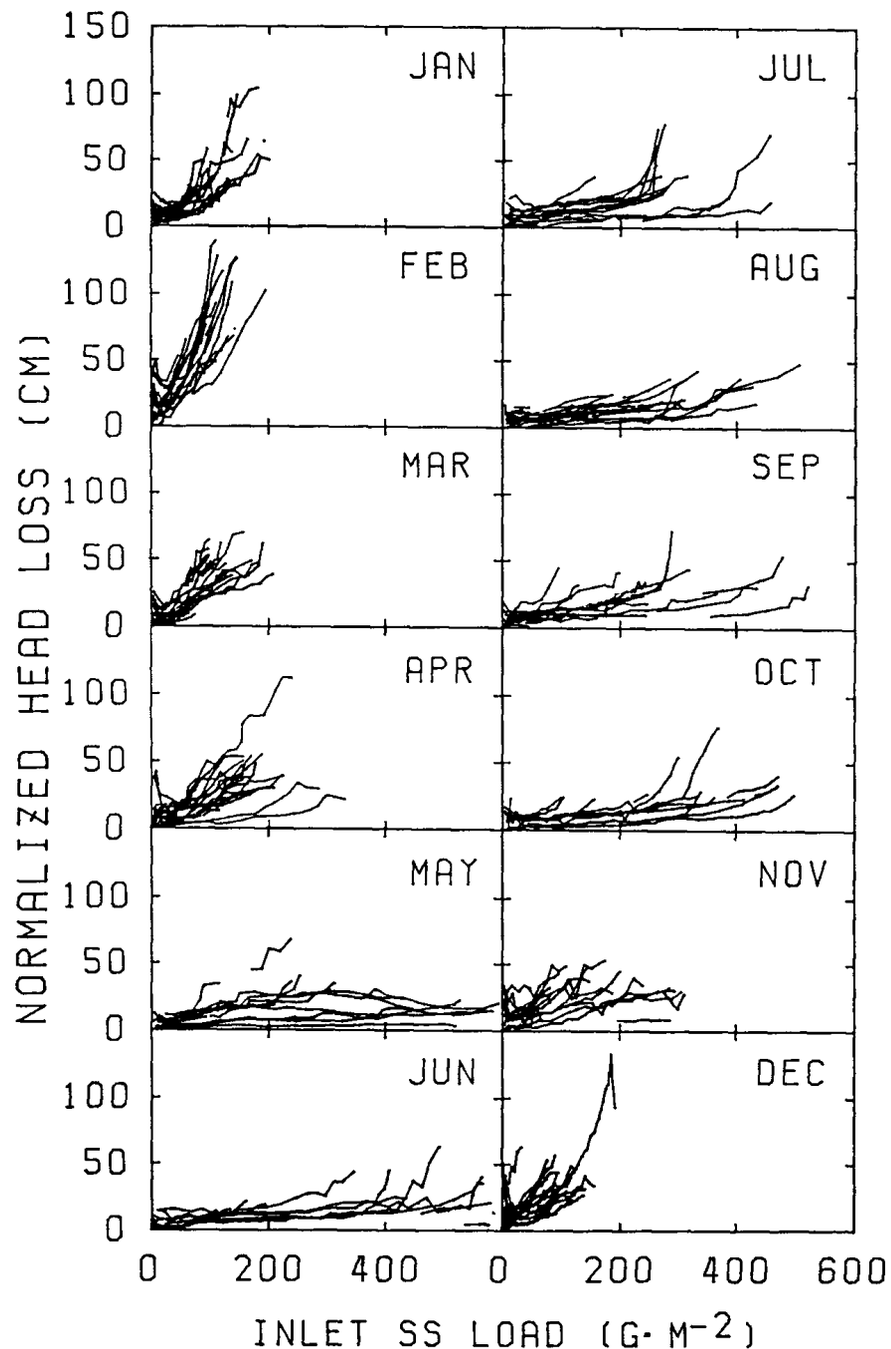
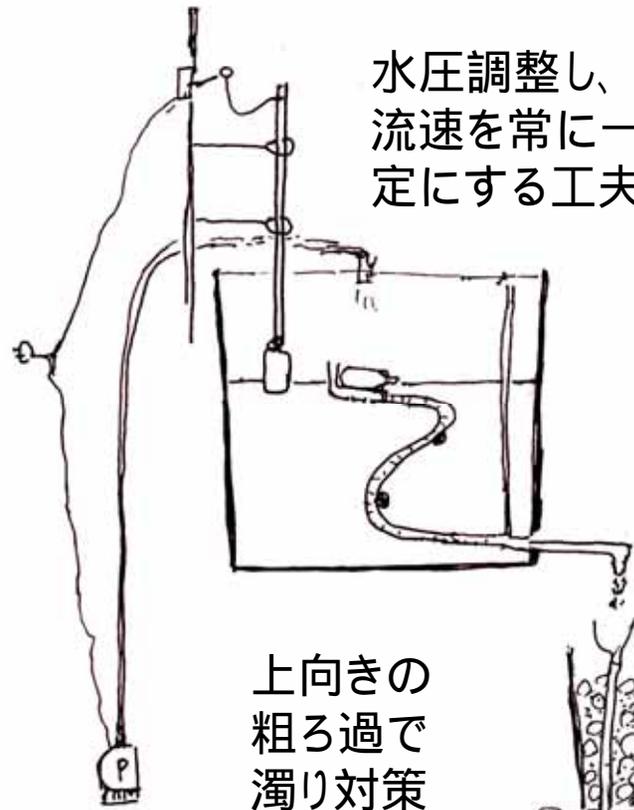
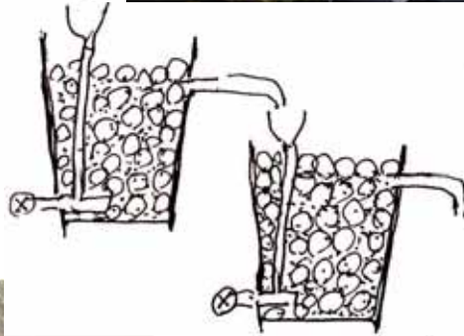


Fig. 7. Relationship between load of suspended solid on the filter and normalized head loss in each month.

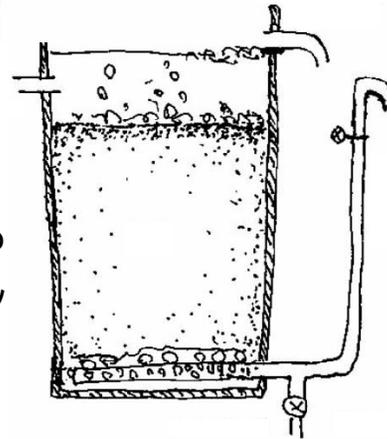
水圧調整し、
流速を常に一
定にする工夫



上向きの
粗ろ過で
濁り対策



粗い砂なら
る過閉塞し
ない



Mr. WRIGHT Filipo(Samoa)
Mr. KAPHLE Ram Chandra(Nepal)
Mr. PHIMMASONE Vilaykhone(Laos)

仕組みを理解すれば、
自分で工夫できる