

# EPS2 Part 5. Mechanism of EPS

<https://youtu.be/Tqf0P49Ptfw>



**Slow Sand Filter is Ecological Purification System.** **Part 5.**  
 Water Supply Management and Ecological Purification System. 10 slides: 51-60

*Treatment System for Safe Water by Wise Application of Natural Phenomena to make natural spring water*

Mechanical filtration by fine sand and slow current

Filter Block by fine SS

Key is the Activity of Small Organisms and the Food Chain.

**This is an Ecological Purification System.**

Slow means gentle for small organisms. Sand is just habitat for small organisms. Food Chain is the key.

**Key is Gentle for Small Organisms.**

The Real Mechanisms had been misunderstood by the Name of Slow Sand Filter. I proposed the New Name of Ecological Purification System.

# EPS2 Part 6. Hungry is normal.

<https://youtu.be/ZzGJayb8TcA>



**Hungry condition is normal. Living things are always ready to grow.** **Part 6.**  
 Water Supply Management and Ecological Purification System. 10 slides: 61-70

In places where the environment changes, biological communities suited to the new environment become active. Living things are always ready to grow.

Key is the Activity of Small Organisms near the Surface.

**This is the Ecological Purification System.**

# EPS2 Part 7. Filter Clog and resistance.

<https://youtu.be/TOqExrGJV1w>



**Filter Clog relates to Biological Activity. Filter Resistance relates to Temperature.** **Part 7.**  
 Water Supply Management and Ecological Purification System. 10 slides: 71-80

Head Loss relates to flow rate.

Clog indicator: Head Loss is proportional to flow rate.

Flushing stage

90-120 cm

Flow

Head loss

V: Velocity

Filter rate

# EPS2 Part 8. Bacteria risk

<https://youtu.be/b8u9XDPe5AI>



**EPS makes Safe and Super Clean and Delicious Water.** **Part 8.**  
 Water Supply Management and Ecological Purification System. 8 slides: 81-88

ES passes by backwash

7 degrees

Artificial Natural spring water

Super clean and delicious

Acceptable risk

# EPS2 Part 9. To the world

<https://youtu.be/0aC8dK6CsGs>



**EPS to the world as our technology that we can make it by ourselves.** **Part 9.**  
 Water Supply Management and Ecological Purification System. 10 slides: 89-99

From Utsida to the world.

From Okinawa to the world.

<https://youtu.be/EfIOHN7EzXc>



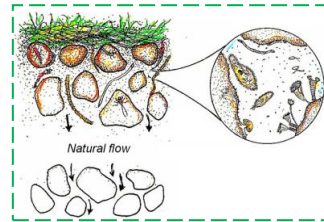
**EPS makes Safe and Super Clean and Delicious Water.** **Part 8.**  
 Water Supply Management and Ecological Purification System. 8 slides: 81-88

# Slow Sand Filter is Ecological Purification System.

Part 5.

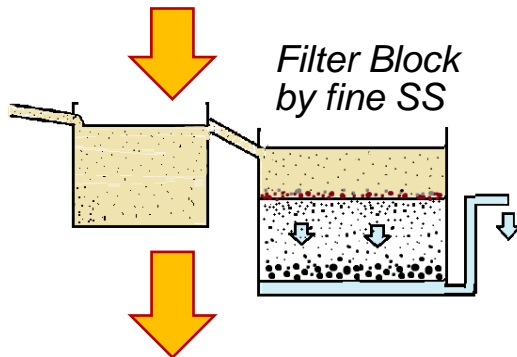
Water Supply Management and Ecological Purification System.

10 slides: 51-60

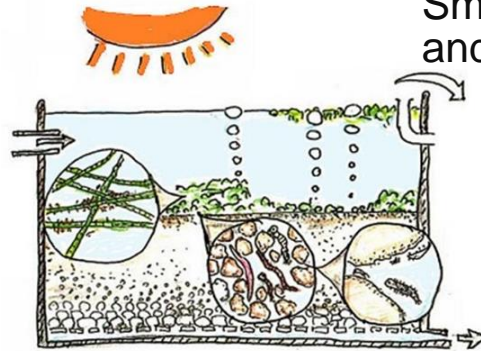


*Treatment System for Safe Water by Wise Application of Natural Phenomena to make natural spring water.*

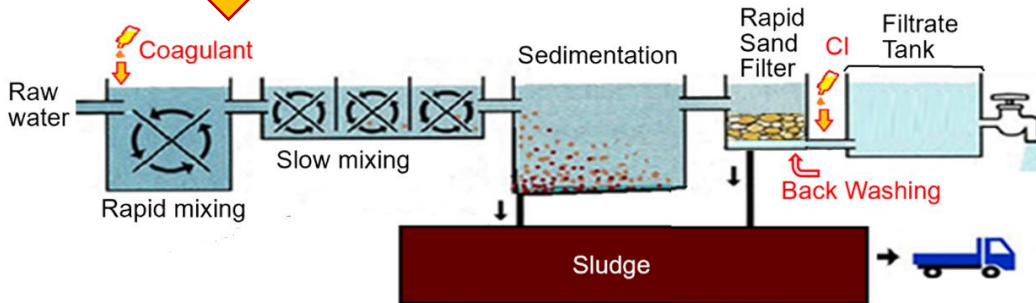
Mechanical filtration by fine sand and slow current



Key is the Activity of Small Organisms and the **Food Chain**.



*This is an Ecological Purification System.*

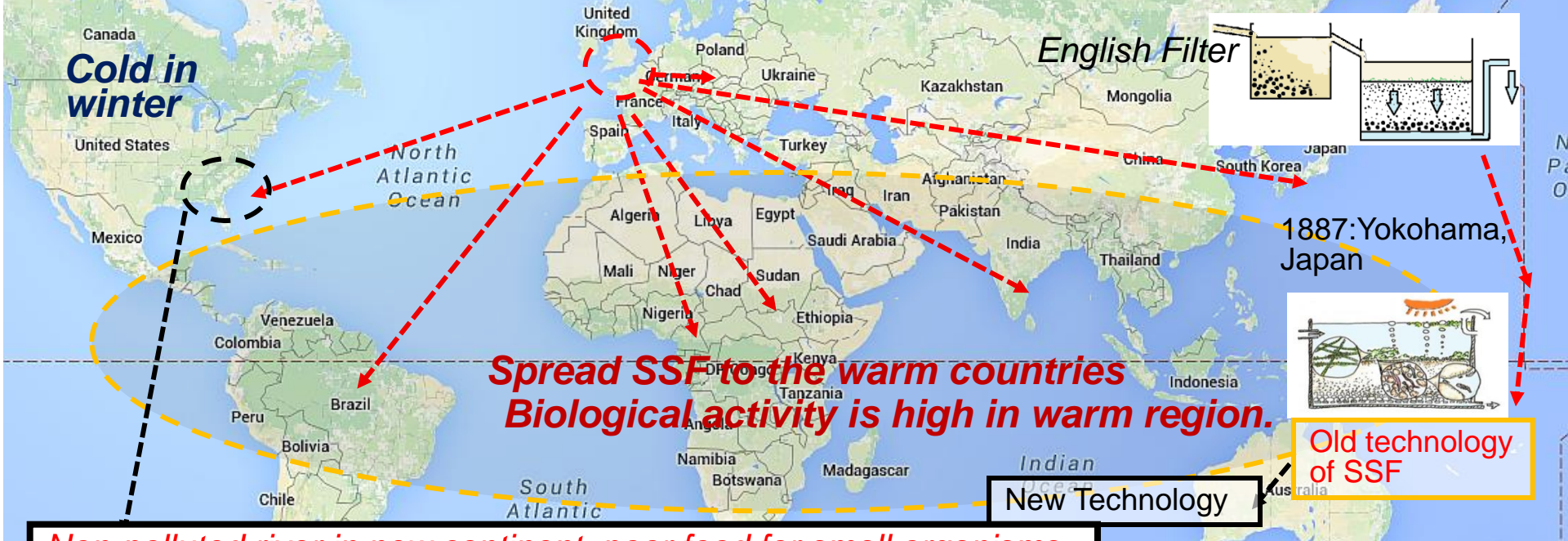


**Slow** means gentle for small organisms.  
**Sand** is just habitat for small organisms.  
**Food Chain** is the key.

The Real Mechanisms had been misunderstood by the Name of Slow Sand Filter. I proposed the New Name of **Ecological Purification System**.

**Key is Gentle for Small Organisms.**

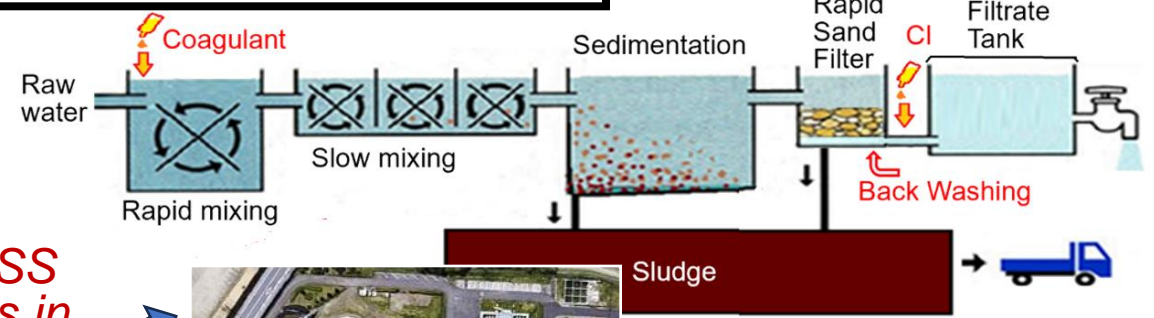




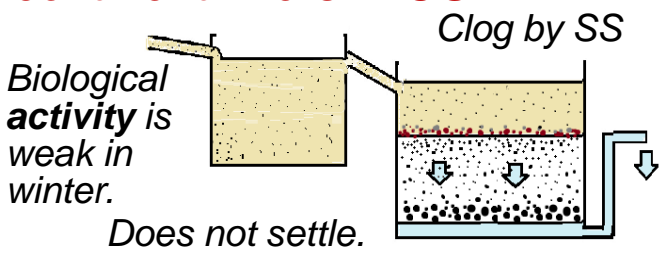
**Spread SSF to the warm countries**  
**Biological activity is high in warm region.**

**Non-polluted river in new continent: poor food for small organisms**  
 1882: NJ, USA, Coagulation treatment : Origin of Rapid sand filter  
 1910: NJ, USA, Chlorine treatment Completion of **American Filter**

**Rapid Sand Filter is chemical treatment.**



**Non-polluted water contains fine SS and poor food for small organisms in continent rivers in USA.**



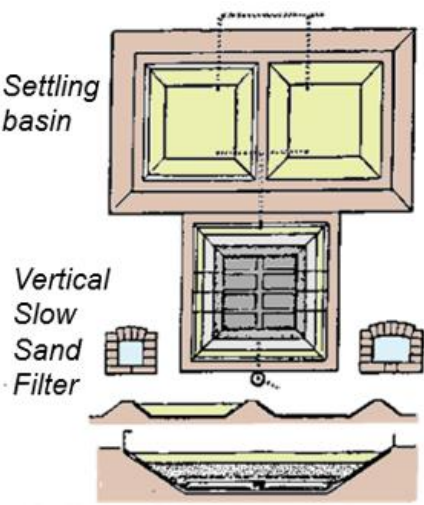
**Filter easy to brock by suspended solid.**



**People loves new technology.**

**RSF spread to the world.**  
 This is American Commercial Filter.





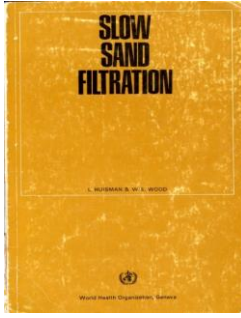
The filter rate was 2-3 m/d (10cm/h).  
 38 cm Water depth  
 61 cm sand layer  
 61 cm gravel layer



Algae grow well on the shallow river bed even in cold winter.

Simpson filter in 1827 is 38 cm.

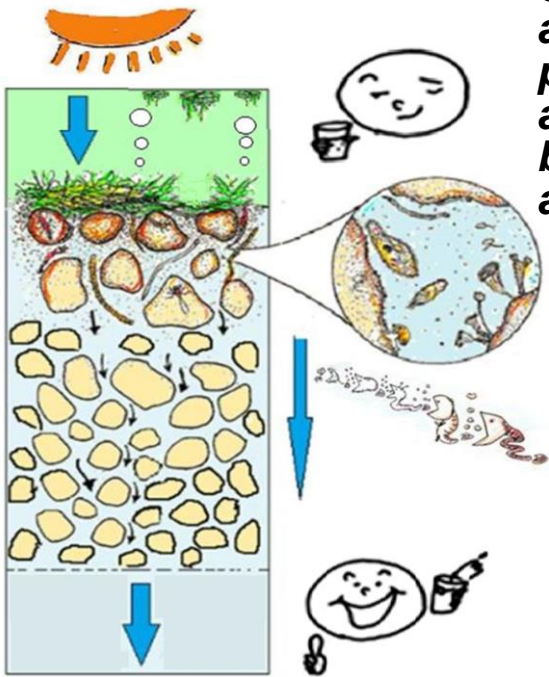
Shallow depth



Huisman & Wood 1974: WHO manual of Slow Sand Filtration for safe drinking water

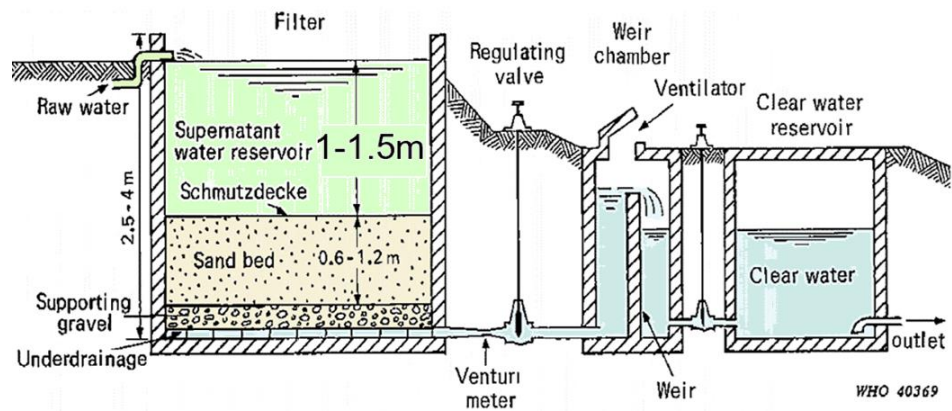
WHO manual 1974 Water depth is 1-1.5 m. Deep depth

Huisman & Wood didn't notice the role of algae.

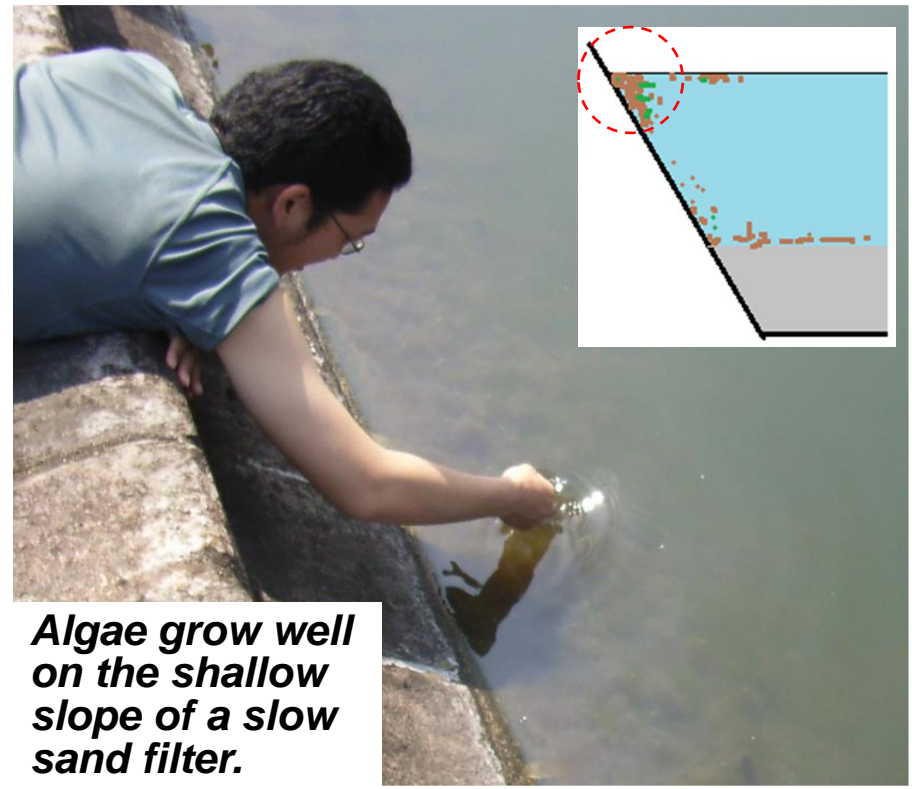


Shallow depth activates algal photosynthesis and other biological activity.

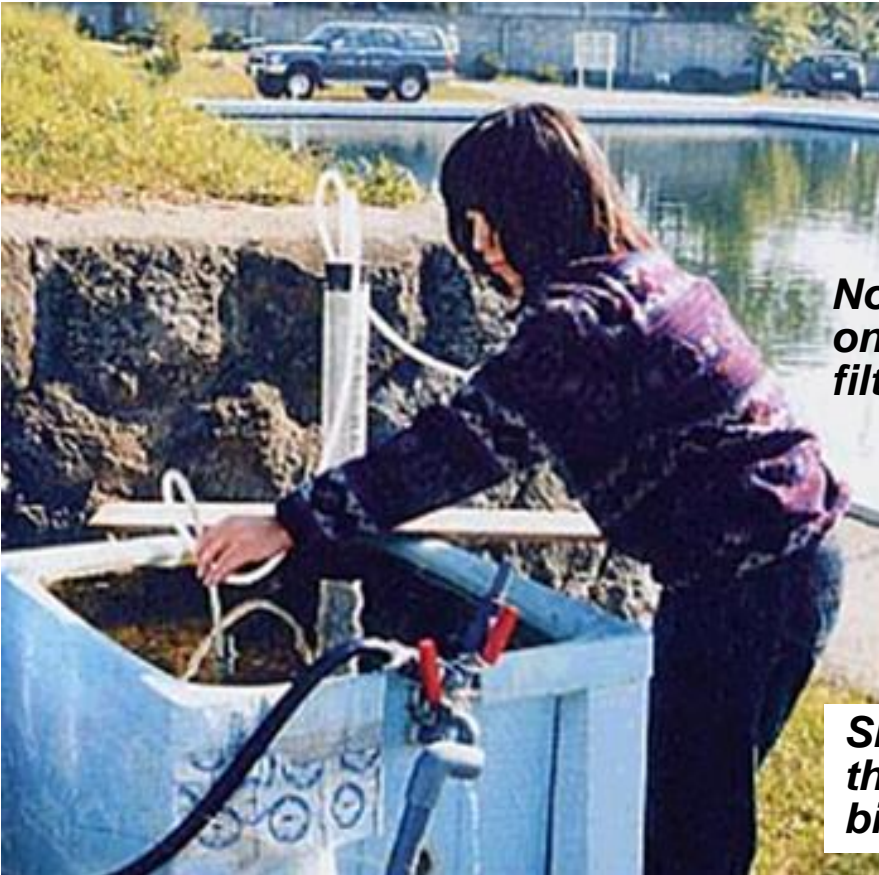
Shallow depth is the key.







***Algae grow well on the shallow slope of a slow sand filter.***



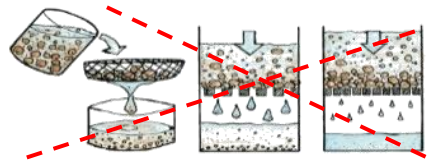
***No growth on the deep filter bed.***

***Algae grow well in shallow model.***

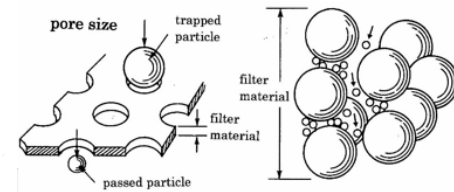
***Shallow depth is the key for biological activity.***







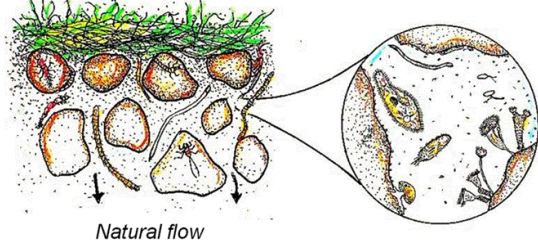
SSF is not mechanical filter.



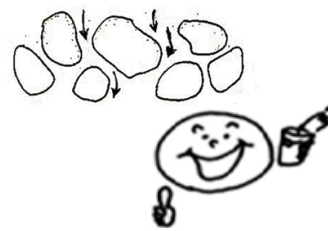
This is not mechanical reduction.

**Key is Food Chain.**

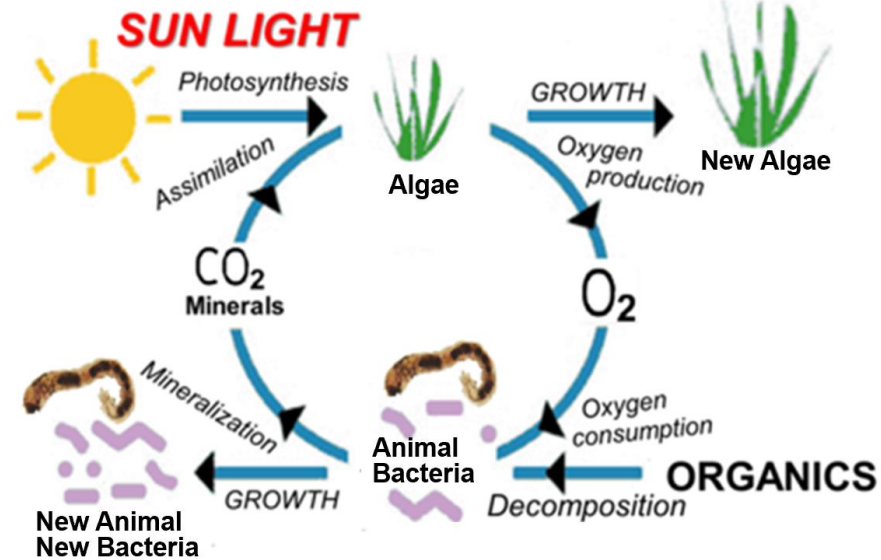
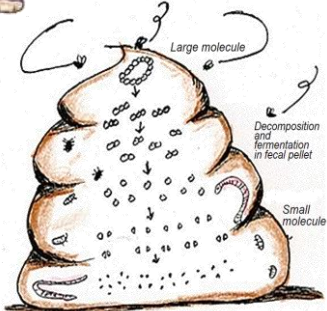
Algae=food for small animal  
 Algal growth : photosynthesis  
 =oxygen production  
 =aerobic condition  
 =gentle for animal activity



Natural flow



Large molecules are broken to small molecules under anaerobic condition in fecal pellets.



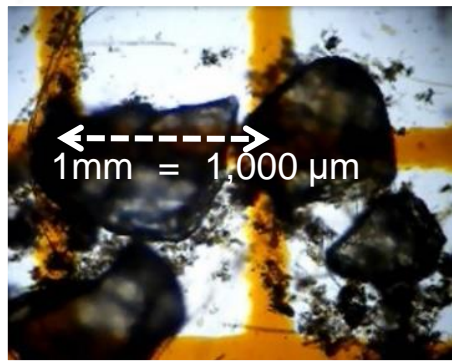
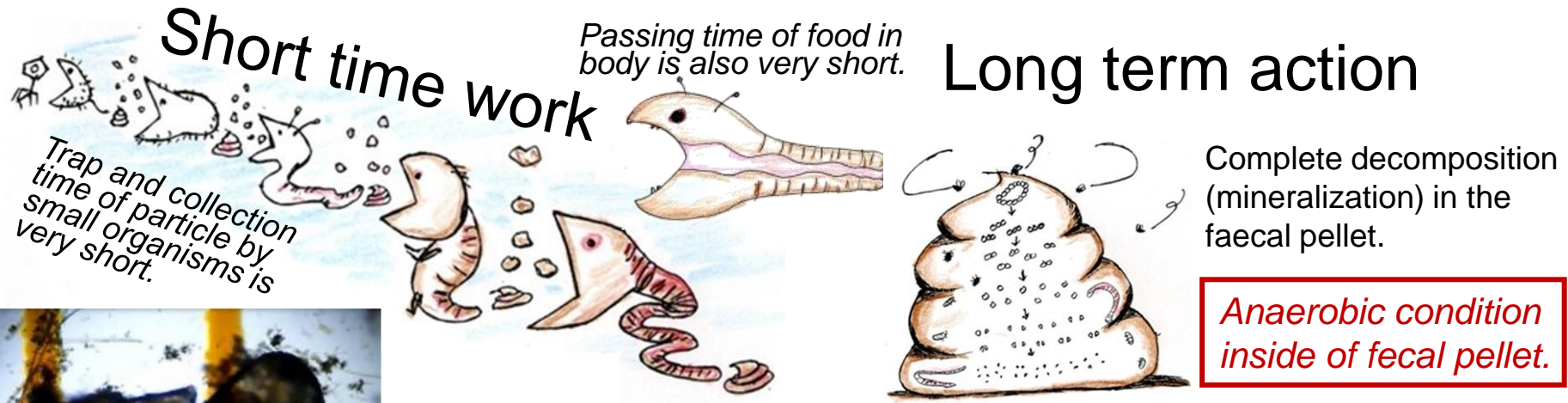
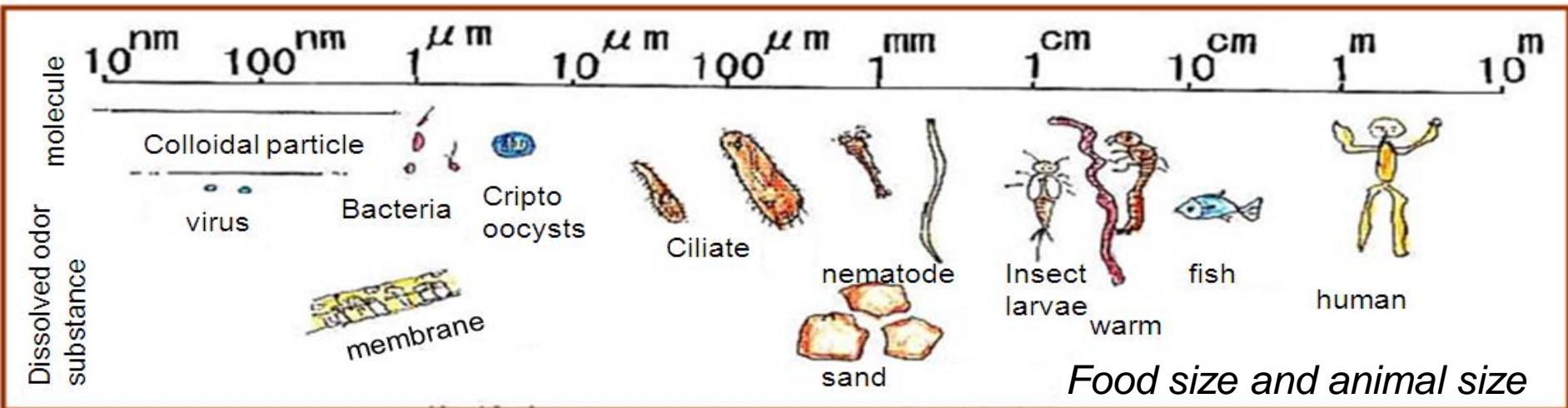
Shallow depth = better for algal growth

This is an Ecological Purification System.





# Food chain among small animals is the key for purification system.

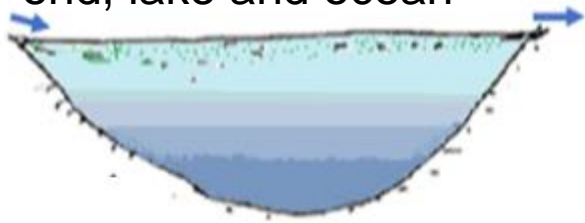


**Hungry creatures** are important to trap any particles under gentle condition.

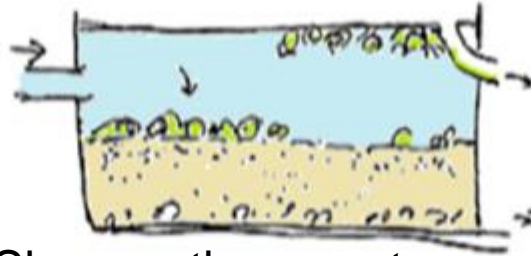
# Different type of algae grow in different water environment.

In Slow Sand Filter pond, there is down ward current from surface. Filamentous form of algae can grow on the sand bed.

Pond, lake and ocean

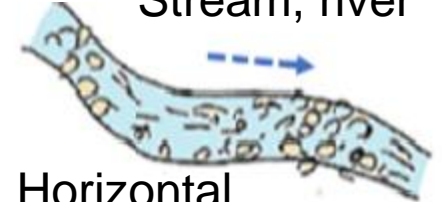


Stagnant water



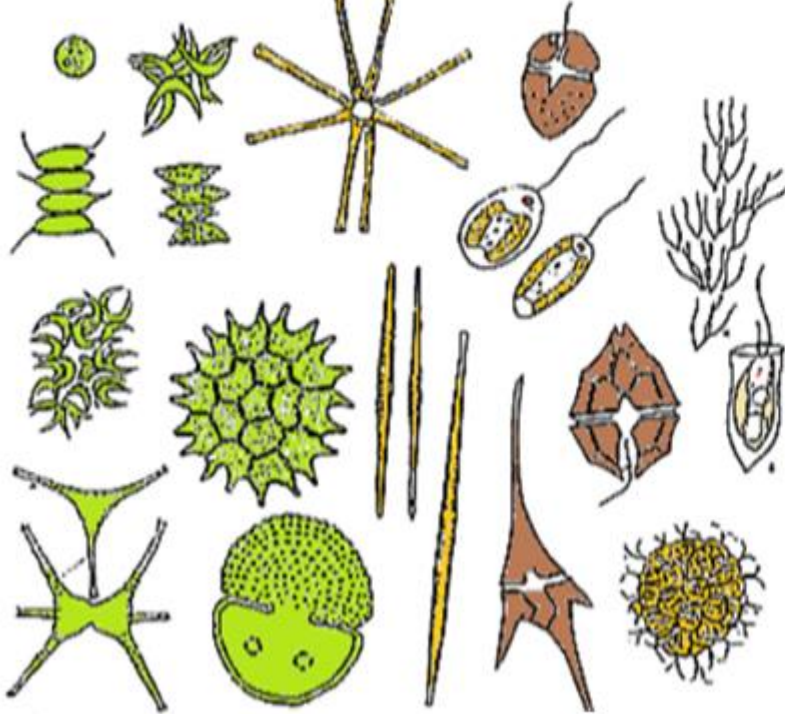
Slow gentle current

Stream, river



Horizontal running water

Occasional storms and rapid currents.



Float and drift algae  
Phytoplankton

Flagellated algae



Filamentous algae

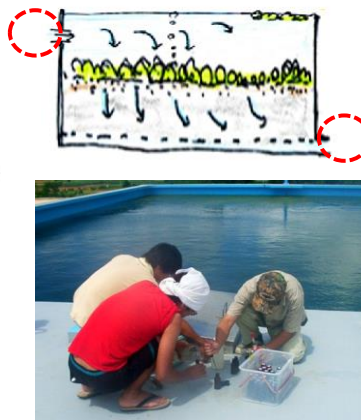
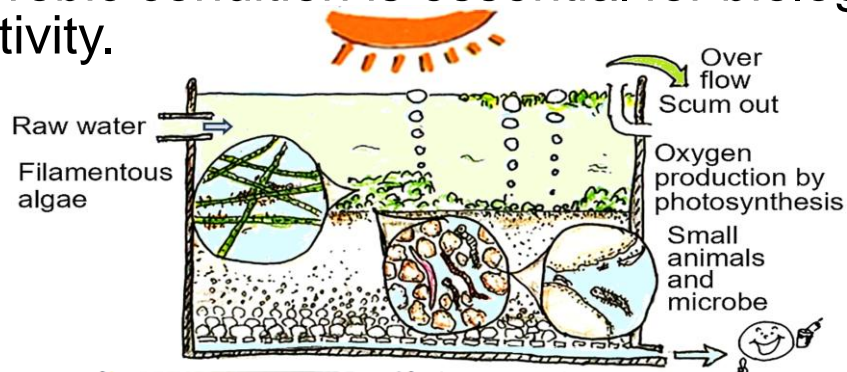


Periphyton  
Attached algae



Aerobic condition is essential for biological activity.

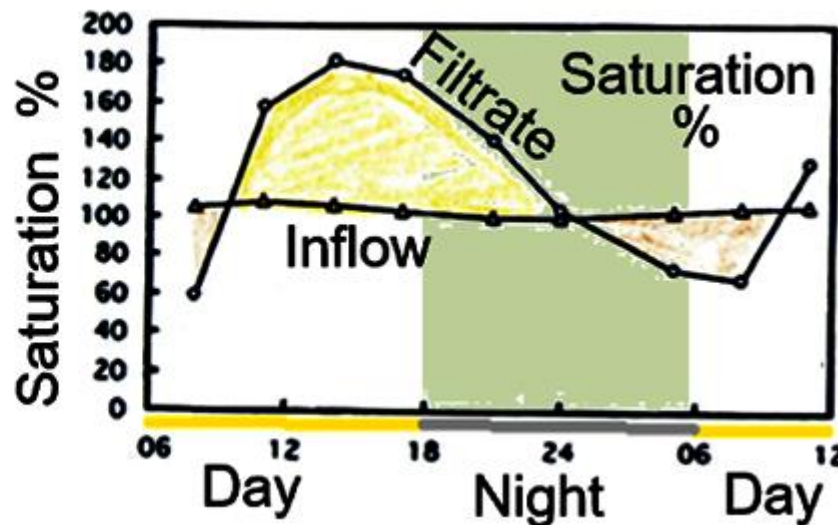
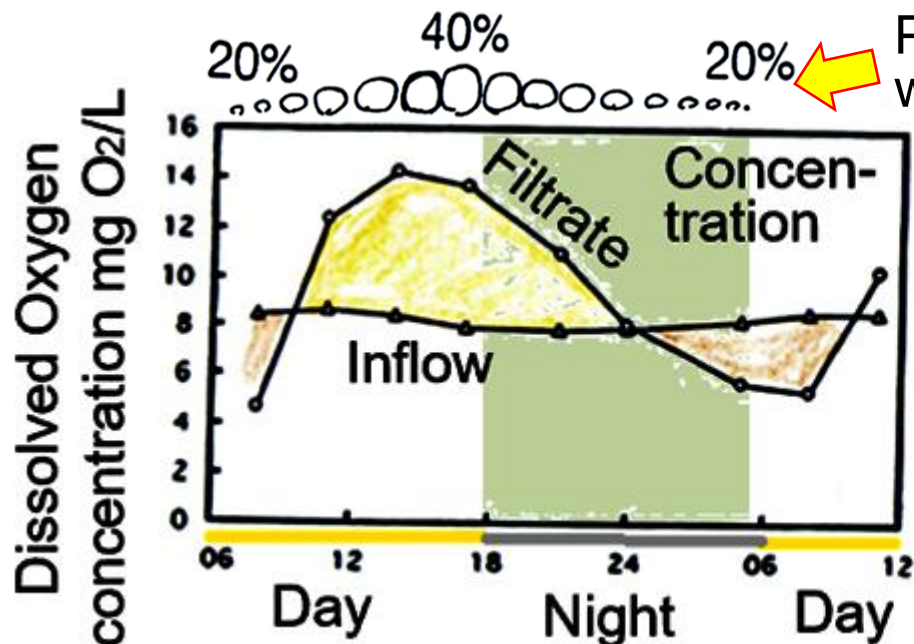
There is down ward current.



Diurnal change of dissolved oxygen (DO) was measured.



Partial pressure of oxygen in bubbles was also measured.



Soon after sun rise, DO in filtrate was rapidly increased.

Even after sunset, DO in filtrate was super saturated condition.

Algal photosynthesis accelerates purification process by small communities.

# I investigated the seasonal change of algae in Thames filters in London from 1994 to 1996, 30 years ago.



Nutrient rich water



Thames Bubbler



Queen Merry Reservoir

Ashford Common WTP

Biological roughing filter without chemical.

100mx35m  
32 Filters



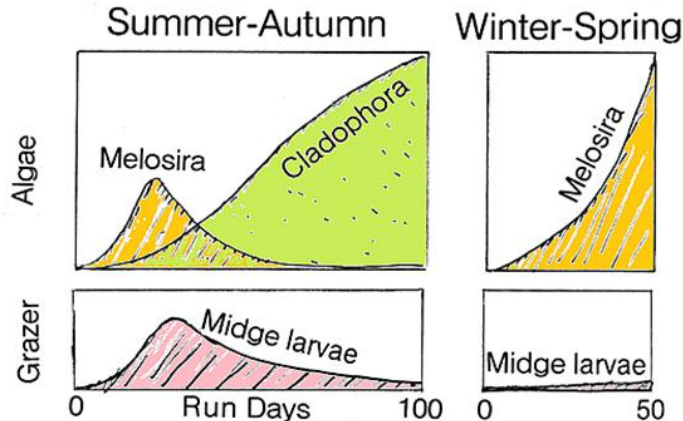
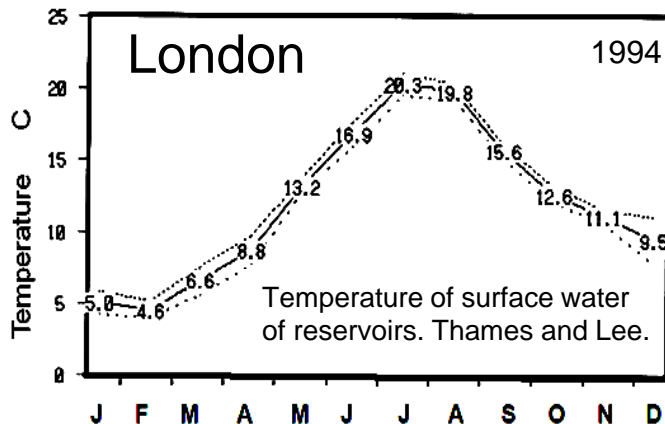
*Cladophora*

Filamentous green algae bloom in summer



*Melosira*

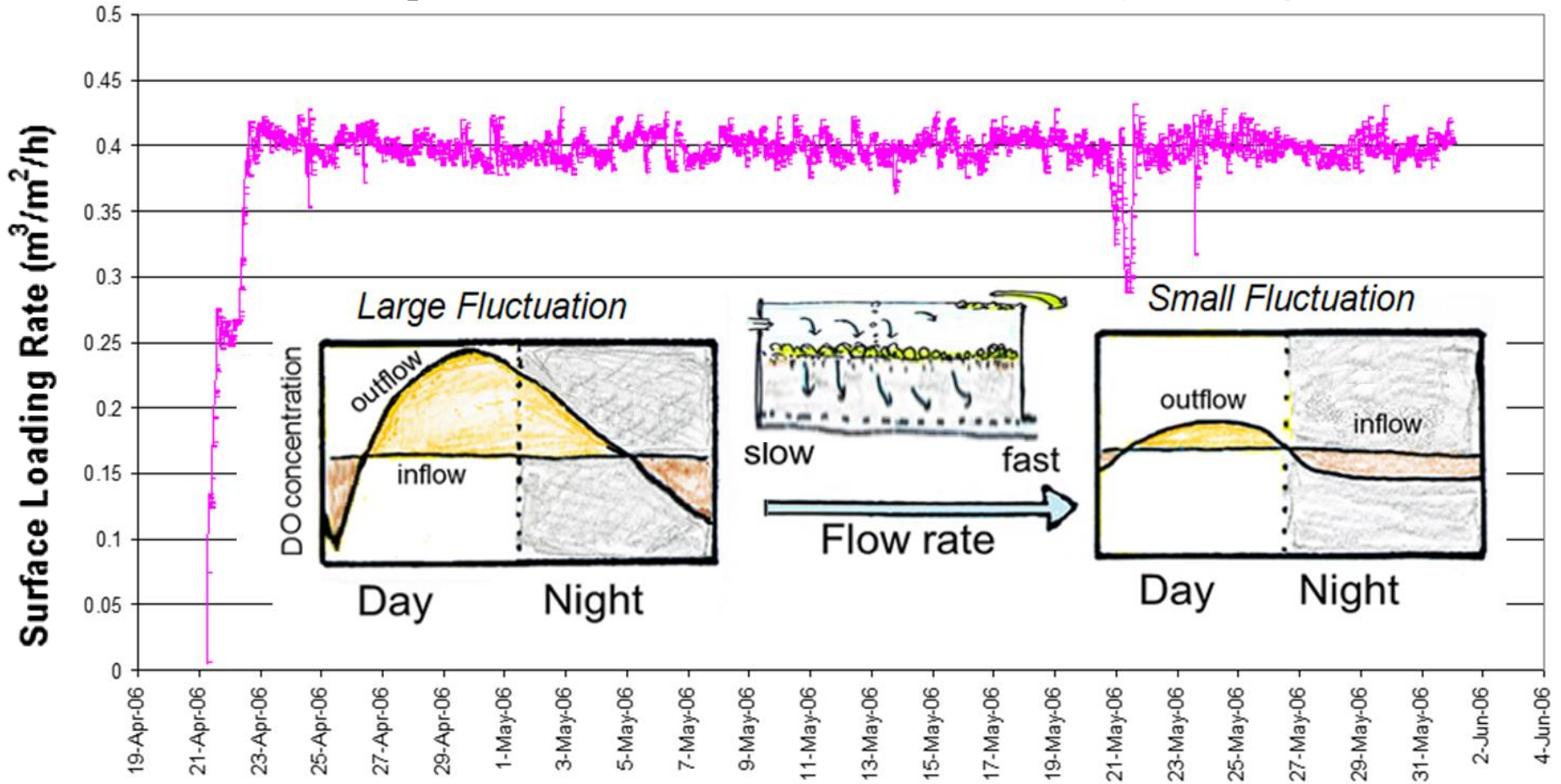
Filamentous diatom in winter



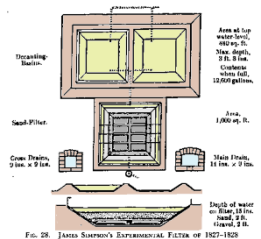
Diatom to Green algae in summer is due to grazing activity.



# Surface Loading Rates for a SSF at Ashford Common during April and May 2006



Aerobic condition is essential for hetero-tropic organisms in the sand layer.



The filter rate was 2-3 m/d (10cm/h).  
38cm water depth  
200yrs ago

→ 4.8 m/d (20 cm/h)  
World wide English  
Standard Filter rate

→ The filter rate of 0.4 m/h (9.6 m/d) is adopted in Thames filter plants in London to escape oxygen drop in filtrate during the night time.

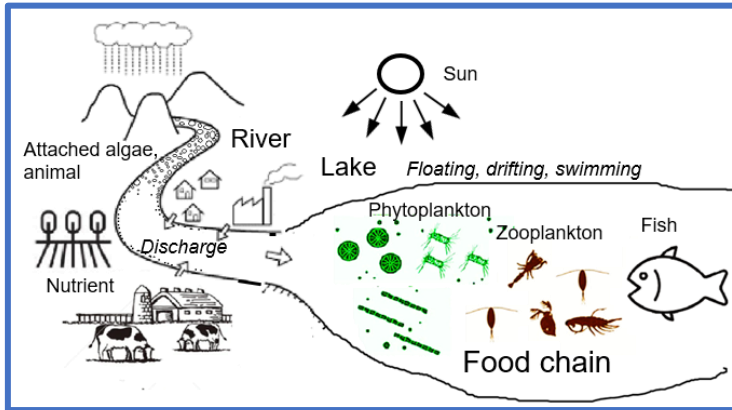
Faster flow rate is better for small organisms in the filter.

# Hungry condition is normal. Living things are always ready to grow.

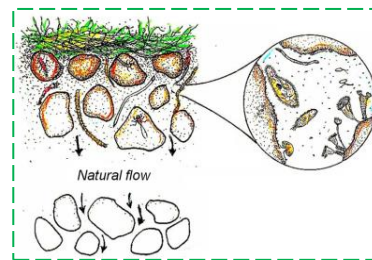
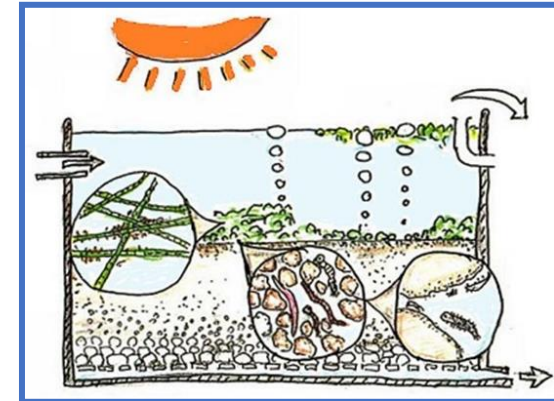
## Part 6.

Water Supply Management  
and Ecological Purification  
System.

10 slides: 61-70



In places where the environment changes, biological communities suited to the new environment become active. Living things are always ready to grow.

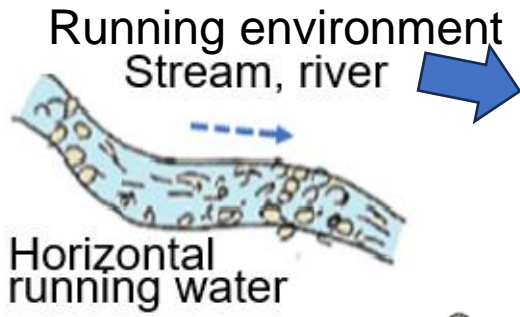


Key is the Activity of  
Small Organisms  
near the Surface.

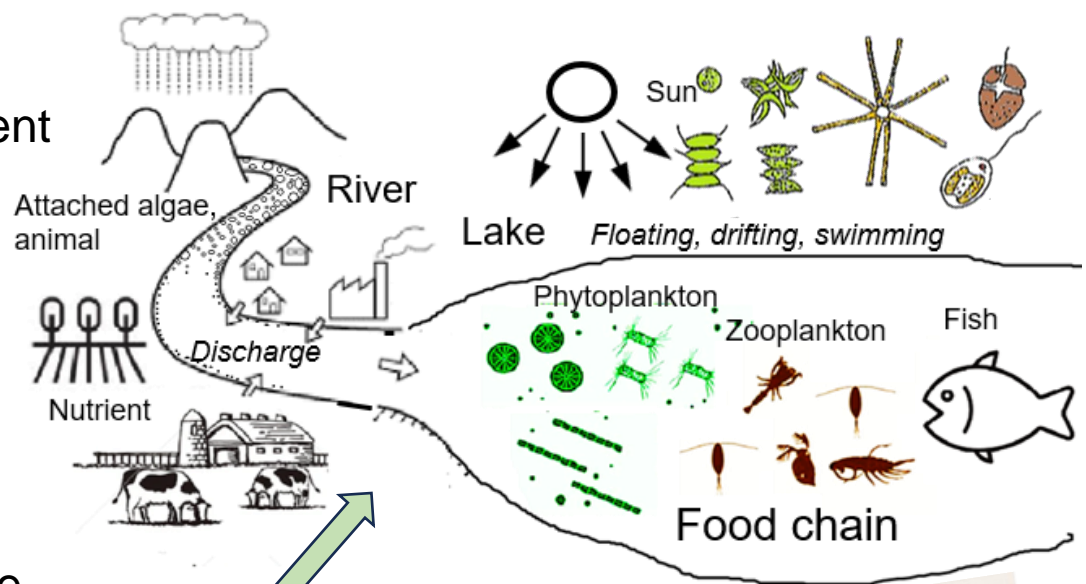


*This is the  
Ecological  
Purification  
System.*





Stagnant environment



The **boundary** between land and lake.

There is a transition site.  
**Suitable organisms** grow at new environment.



All living things are in a **hungry** condition, always waiting for an opportunity to reproduce.



1974, Broa(Lobo), São Carlos, São Paulo, Brazil

Broa reservoir





Clean delicious spring water



Clear subsurface water in a river bed



Dirty materials are broken passing through the soil or sand layer by biological activity.

*Dissolved Oxygen is important.*



Covered filter: Iizuna, Nagano, Japan from 1974(S49).

Covered filter from 1849, at Albany, NY, US. Microscopic organisms play an active role in the covered filter.



Made windows for solar radiation.



Biological activity was increased. Filter resistance was decreased.



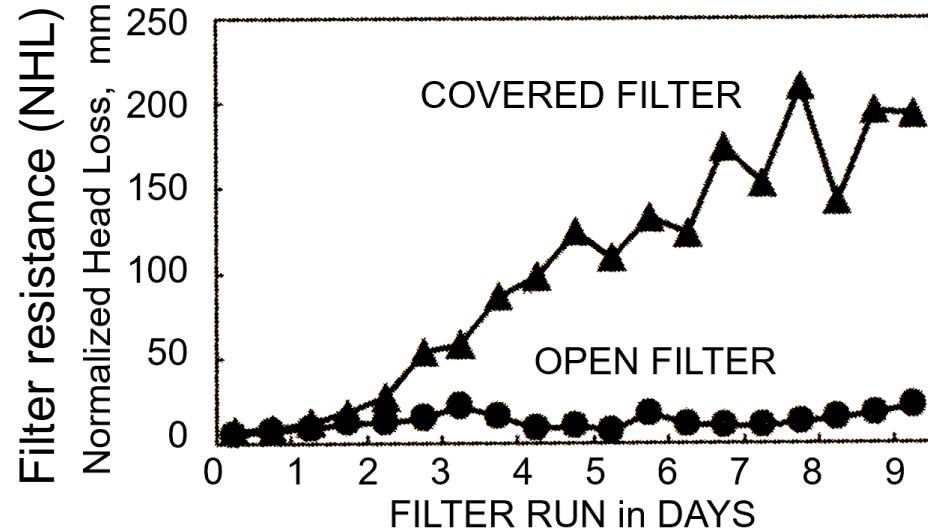
Covered filter: Otaru, Hokkaido, Japan from 1927



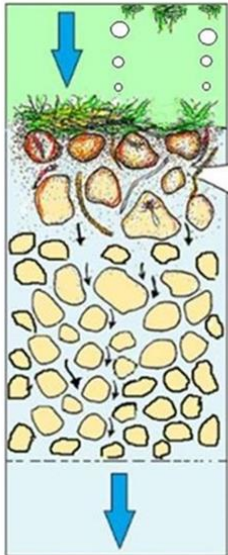
Effect of **open** filter and **covered** filter.



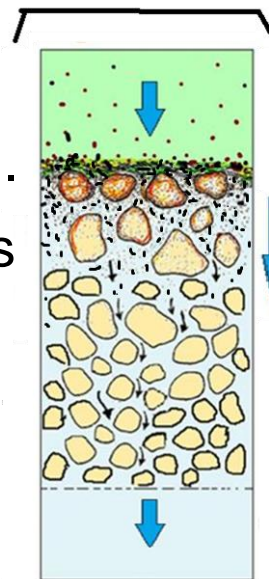
Ueda, Nagano is cool region.  
Water temperature is about 20 C  
even in summer.



Filter resistance of **Open filter did not increase.**



Algae grow well.  
Grazing animals work well near the surface.

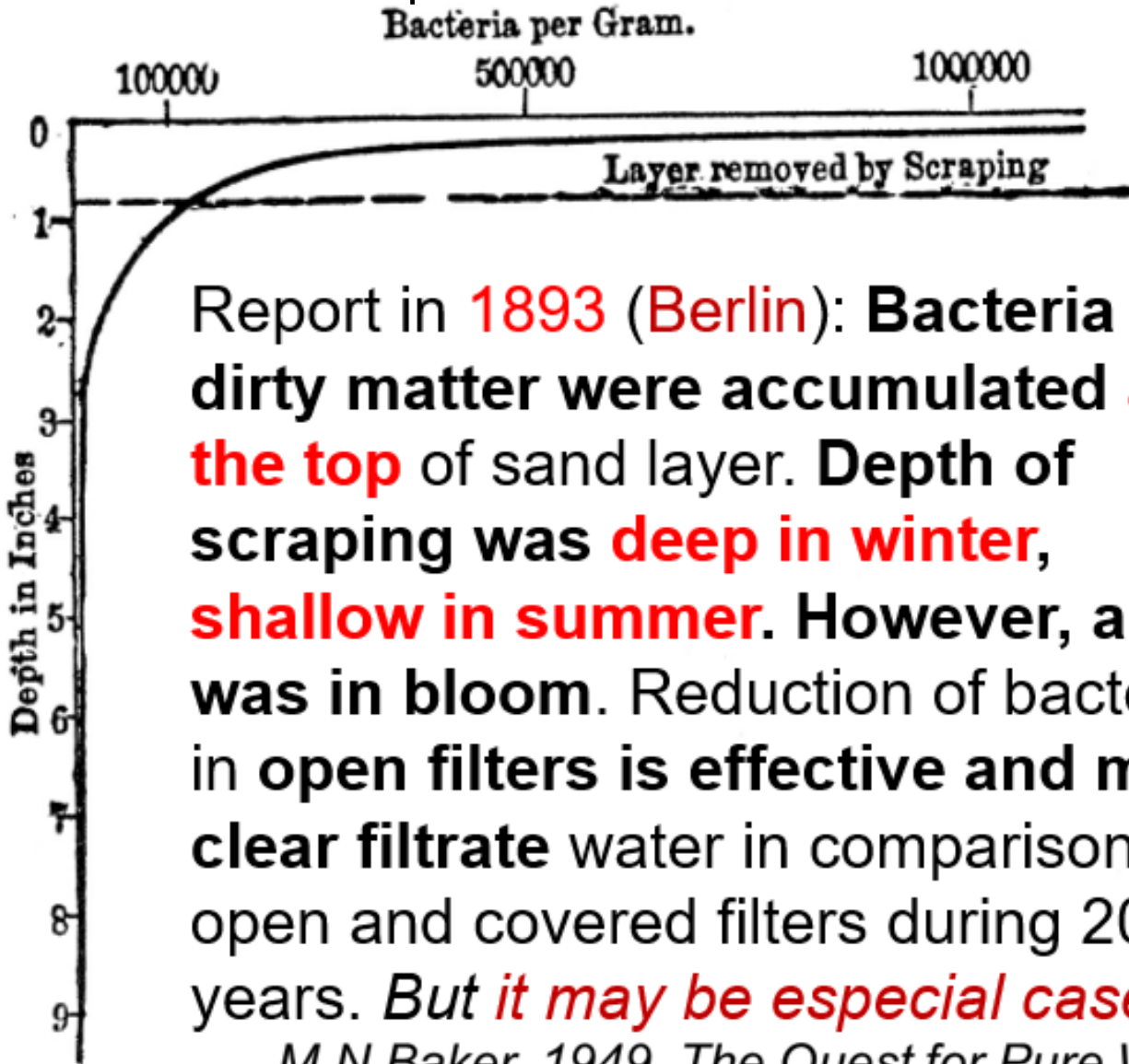


Filter resistance of **Covered filter increased almost every day.**

There is no growth of algae and is little food for grazing animals.

SS accumulated on the sand surface and resistance gradually increased.

I remember the explanation of Baker's book "The Quest for pure water".



Report in 1893 (Berlin): Bacteria and dirty matter were accumulated at the top of sand layer. Depth of scraping was deep in winter, shallow in summer. However, algae was in bloom. Reduction of bacteria in open filters is effective and more clear filtrate water in comparison with open and covered filters during 20 years. *But it may be especial case.*

*M.N.Baker 1949. The Quest for Pure Water*

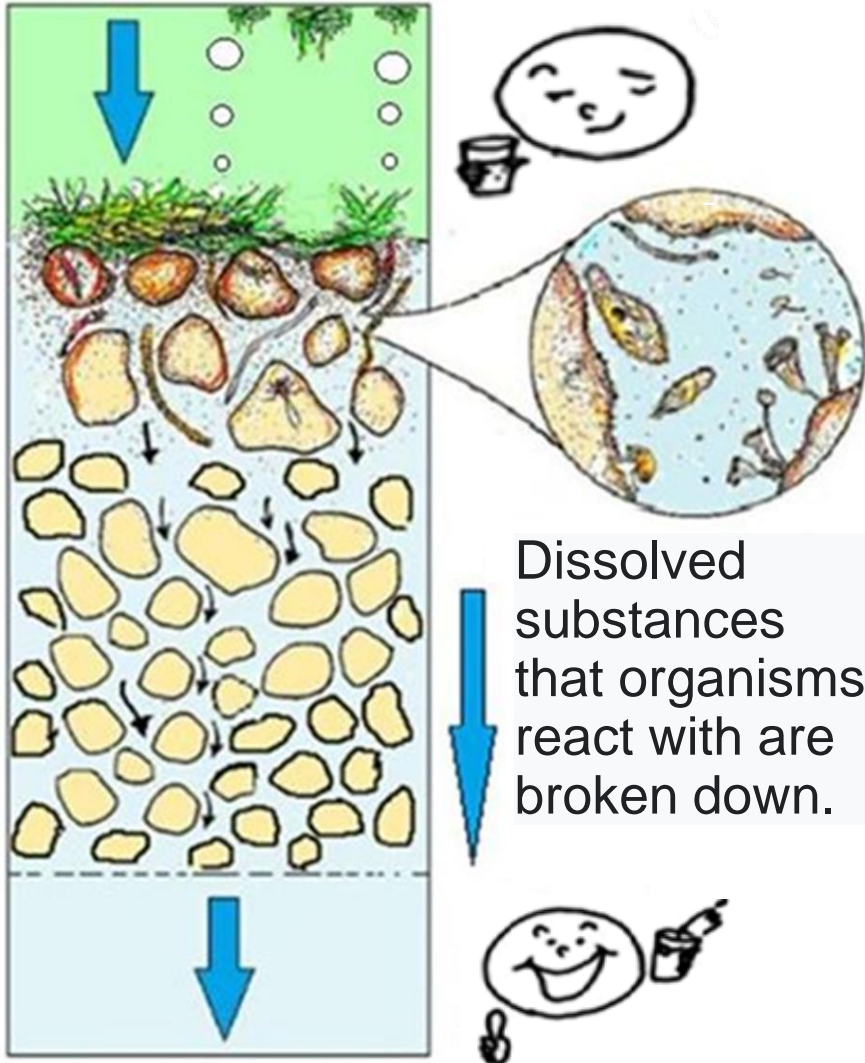
Filter resistance of Open filter did not increase.

This means performance is due to biological activity.





# Purification by Biological Communities



Ecological Purification System  
**This is an ecosystem.**



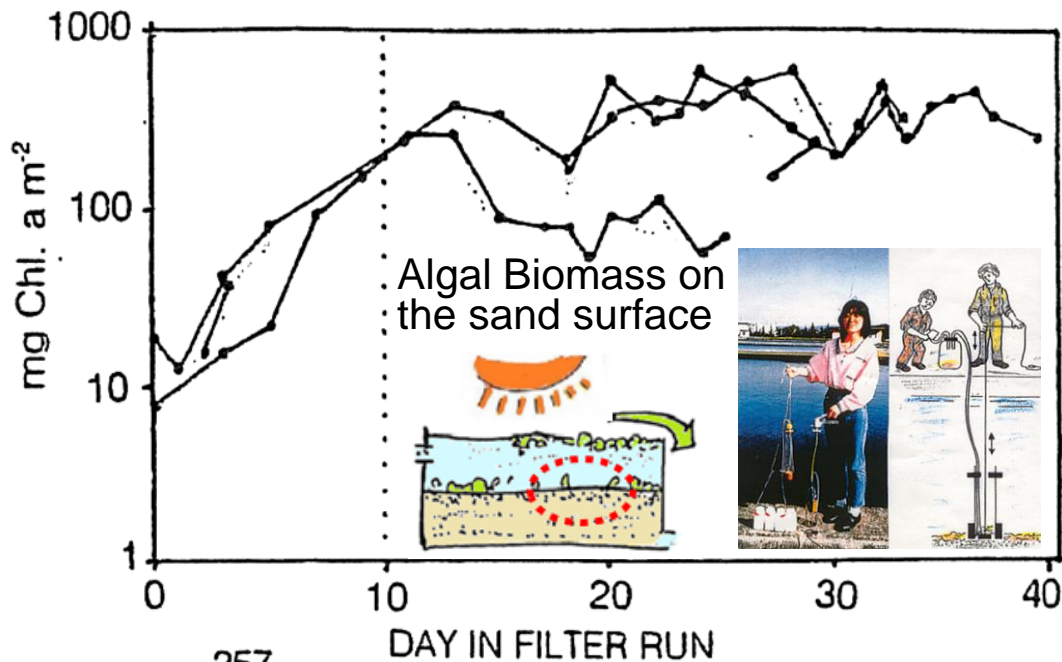
# Slow Sand Filter Mechanical Filter



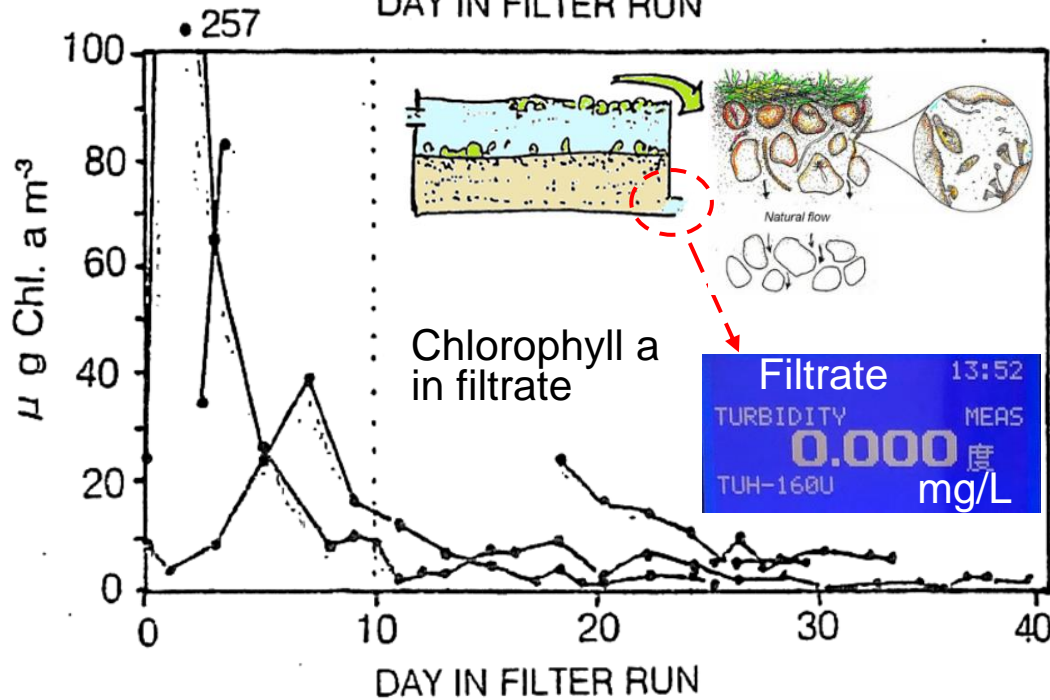
Remove turbid particles with small-size of sand.

However, dissolved substances pass through.

Mechanical filtration by fine sand



Algae grow well in summer. Continuous culture system of filamentous algae becomes after 10 days.



In summer, scrapping of surface mud is not necessary.

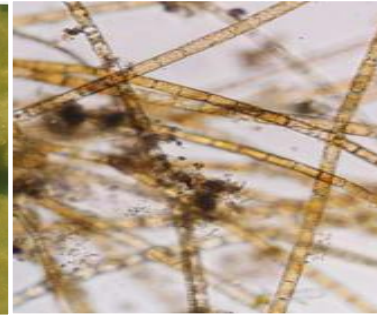
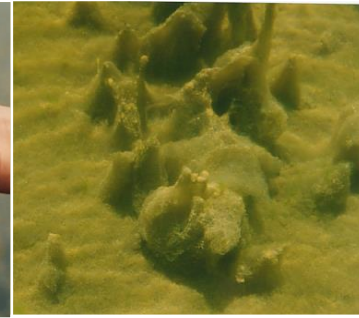
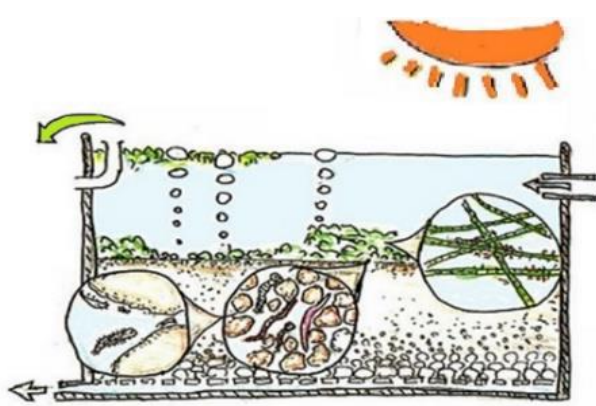
Filtrate water became clear water in 10 days. Grazing animal community grew well within 10 days.



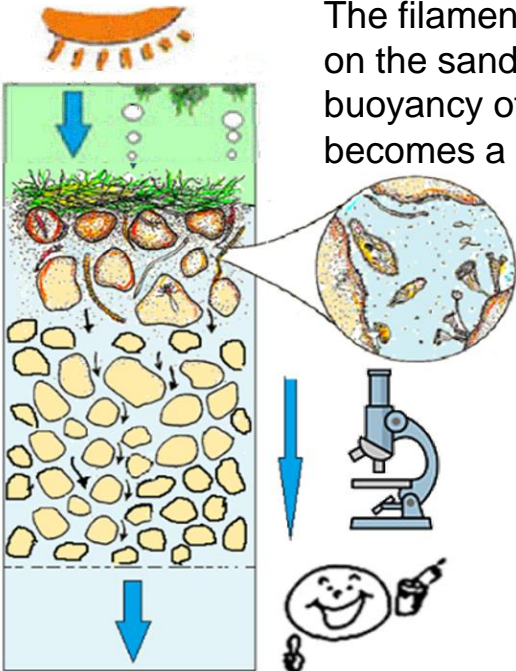
Japanese standard filtrate is 2 degrees (mg/L).

*Super clean filtrate.*





The filamentous diatom *Melosira* grows predominately and develops into a cotton-like shape on the sand surface. The algae mat floats along with the inflowing turbidity due to the buoyancy of oxygen bubbles caused by photosynthesis. Outflow from overflow pipe. It becomes a continuous culture system. It also serves as an automatic garbage collector.



Underwater the sand is clean and uncontaminated. ⇒ The sand gets dirty because the water is pulled down.



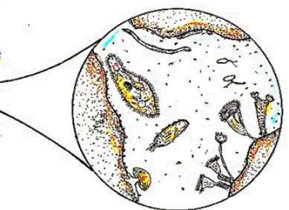
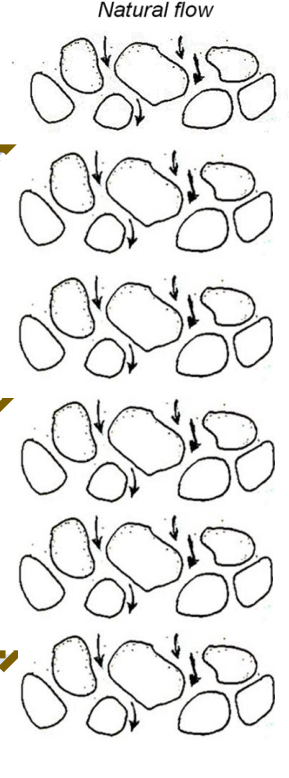
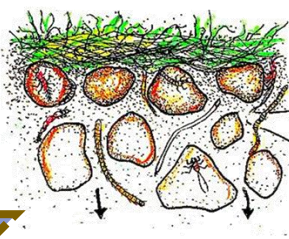
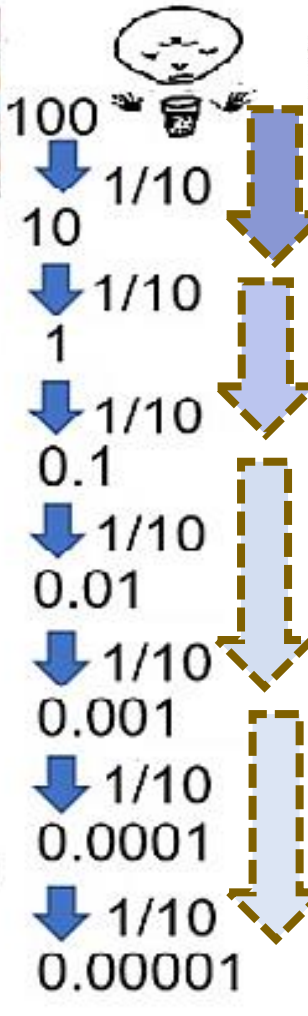
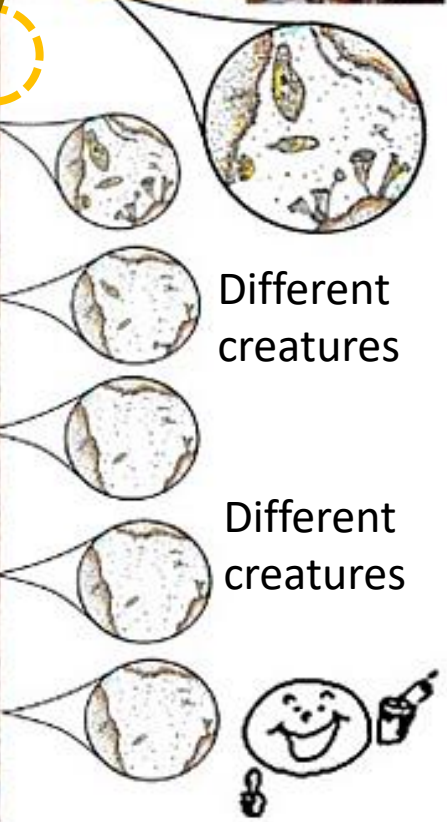
The sand layer is similar to the forest soil profile. Food for organisms comes from the surface.





Organisms living on the surface and beneath it are not the same. **Different creatures** are active. Creatures that are suitable for that food will be active.

**Vertical flow** from top to bottom. The most important thing is that the sand **does not move**.

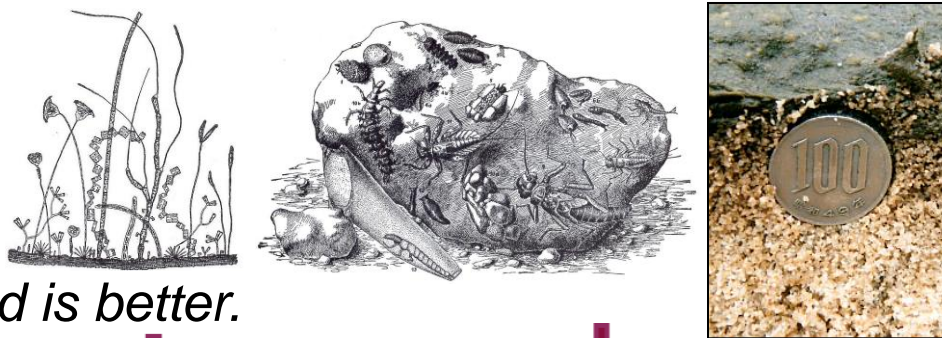


**Natural flow**

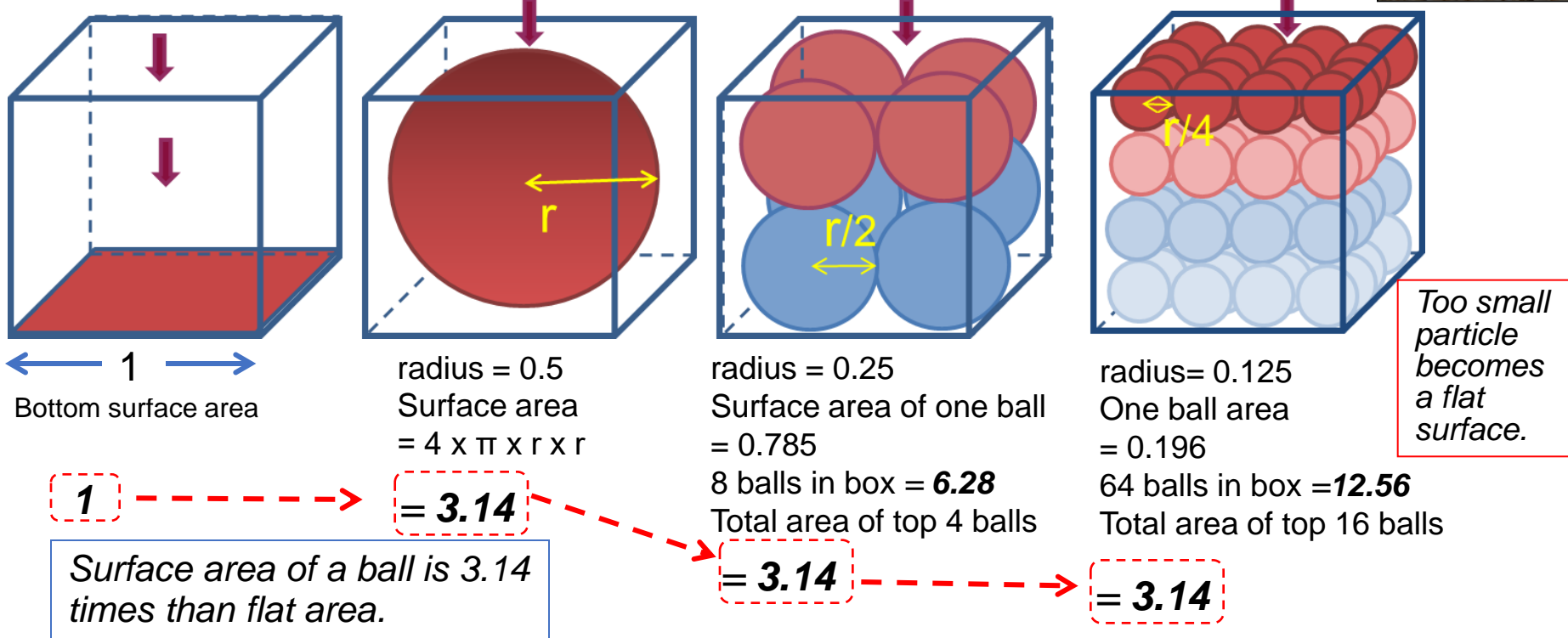
Microscopic organisms that attach to the sand surface can play an active role with peace of mind. Completely decompose things that can be biodegraded.



Most of small organisms live on the surface of substrata (sand particle) under slow current condition. They live at the top of sand layer where food comes. They are **always waiting for food**. They are **hungry**.



*Large surface area is better. Small sand is better.*



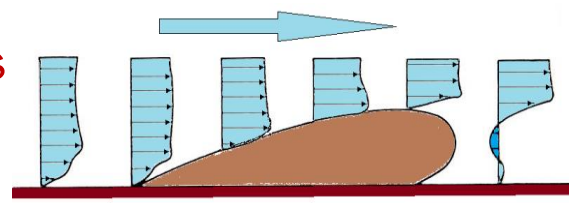
*Total surface area of top layer of balls is always same of 3.14 times than flat area.*

*Smaller ball makes larger area.*

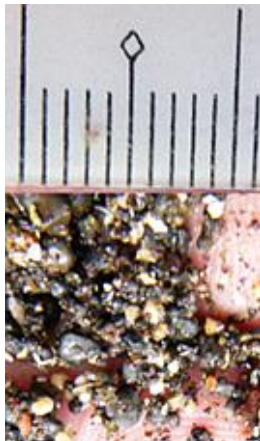
*And, total volume of balls is always same of 52 % ( porosity : 48%) in a box.*

**Filter resistance increases toward smaller size of particle.**

**Viscosity relates to temperature**



Points:  
shallow depth,  
enough radiation  
on the bottom,  
rapid growth,  
even large size  
of sand.

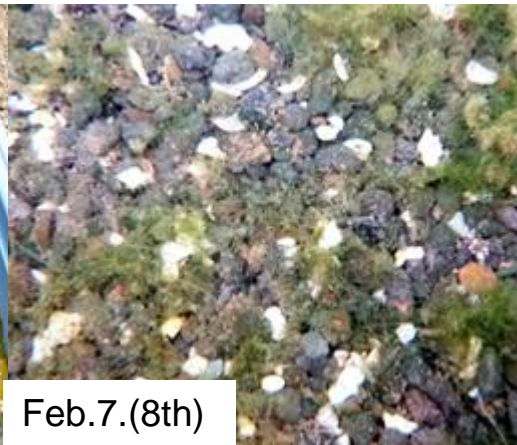


Sand washed and separated with mosquito mesh (1-2 mm)

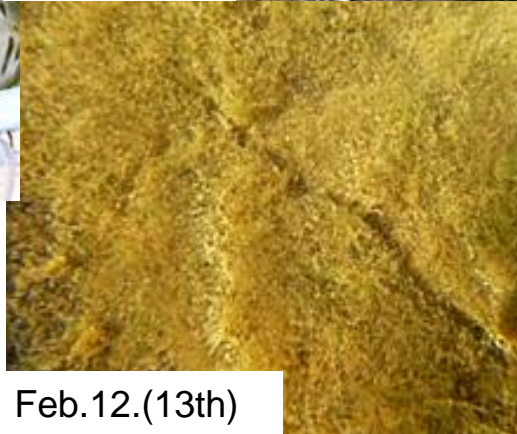


Feb.14.(15th)

Shallow depth:  
Algae grow well

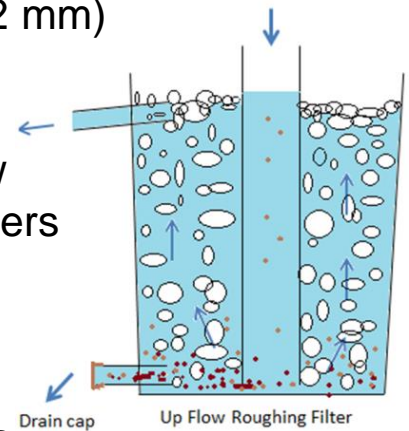


Feb.7.(8th)

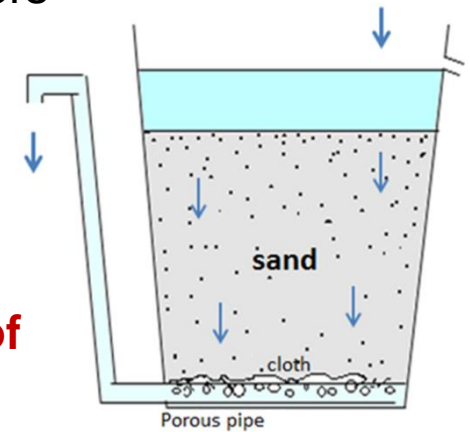


Feb.12.(13th)

Two up-flow  
roughing filters



Sand filters  
(5m/d,  
10m/d,  
20m/d)



All good  
quality of  
filtrates.

Large size of sand.

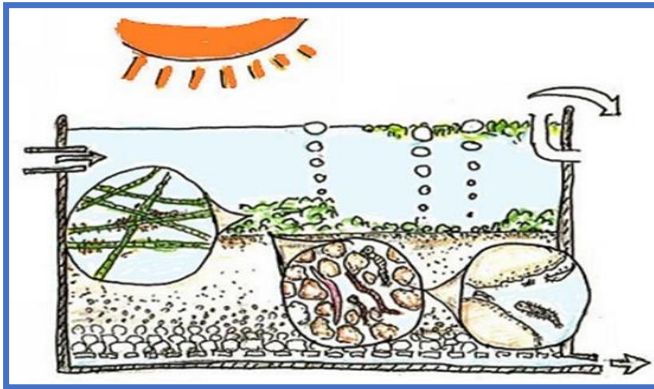


# Filter Clog relates to Biological Activity. Filter Resistance relates to Temperature.

## Part 7.

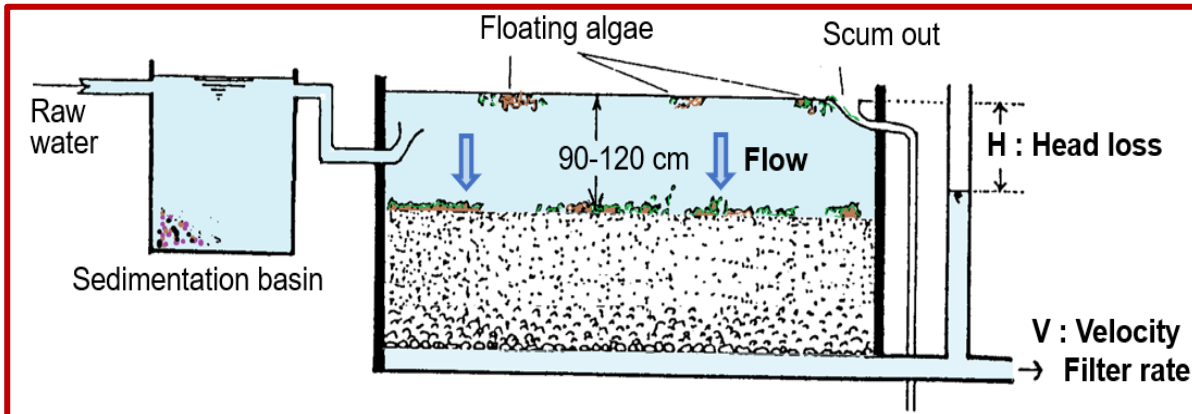
Water Supply Management and Ecological Purification System.

10 slides: 71-80



Clog indicator:  
Head Loss is proportional to flow rate.

Head Loss relates to flow rate.



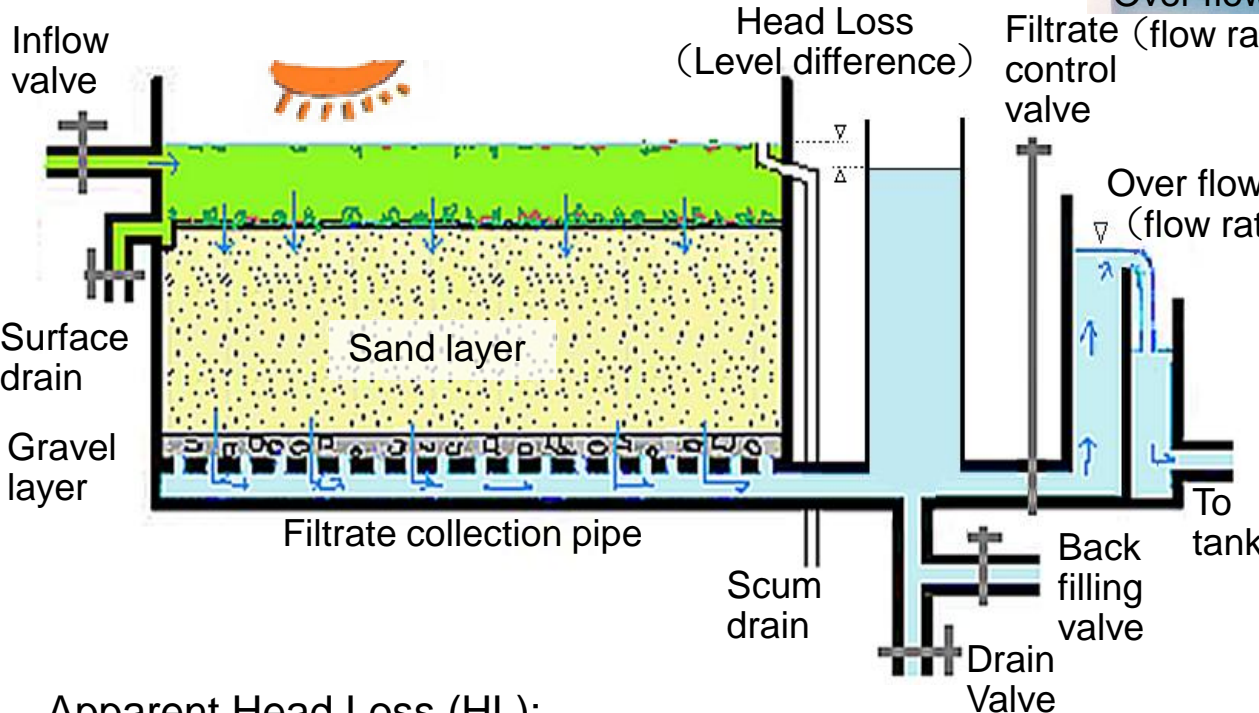
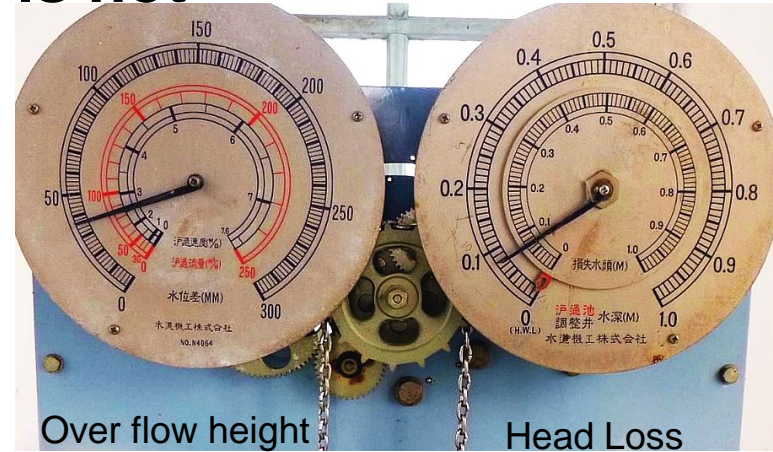


Slow Sand Filter Plant (EPS) in Ueda,  
and NHL (youtube.com) 4 min

<https://www.youtube.com/watch?v=1ixdARf3Tk0&t=15s>



# Filter resistance : Actual head loss is not an index of filter resistance as it is.



Head Loss relates to flow rate.

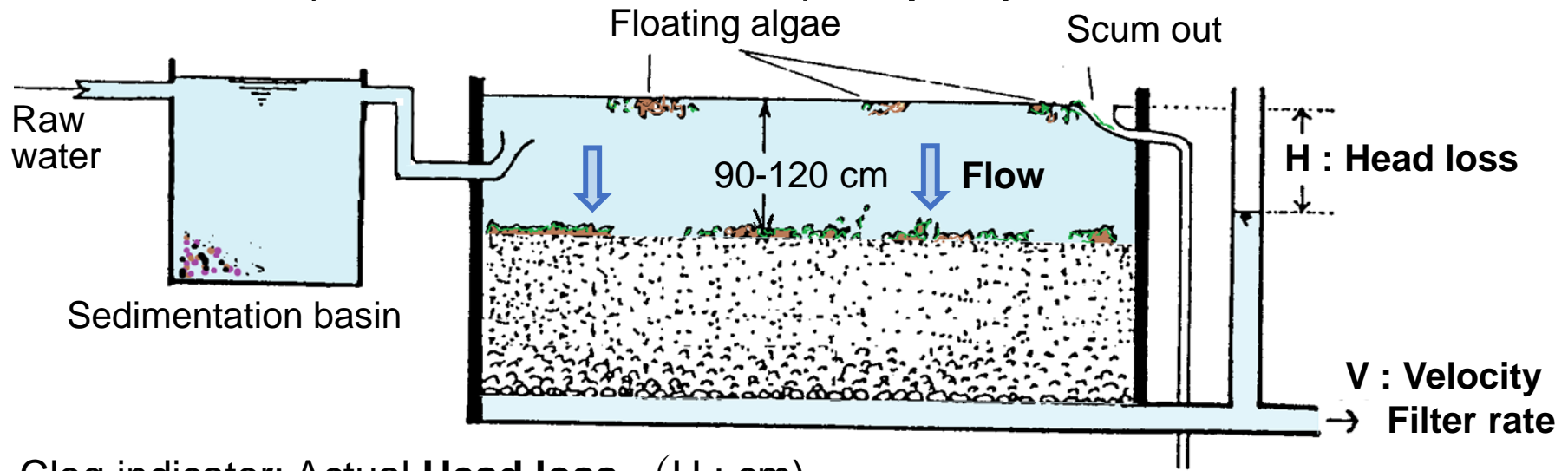


Apparent Head Loss (HL):  
 = This value is not an index of filtration resistance as it is.  
 Calculate HL when filtered at standard filtration rate.  
 = Normalized Head Loss

Head Loss is proportional to flow rate.

Clog indicator:

Head Loss (Filter Resistance) is proportional to flow rate.



Clog indicator: Actual **Head loss** (H : cm)

**Actual Head loss** (H : cm) is proportional to **actual velocity rate** (V : cm/h or m/d).  $H = k \times V$

**Normal velocity rate** (Vn) is 20cm/h (or 4.8 m/d).

**NHL (Normalized Head Loss : Hn) at**

Normal velocity rate (Vn : 20 cm/h or 4.8 m/d)

**NHL (Hn) at Normal velocity rate (Vn) can be calculated** by the Actual head loss (H) and the observed actual velocity rate ( V : cm/h or m/d).

$$H_n = k \times V_n \quad (H_n \div V_n = k), \quad H = k \times V \quad (H \div V = k)$$

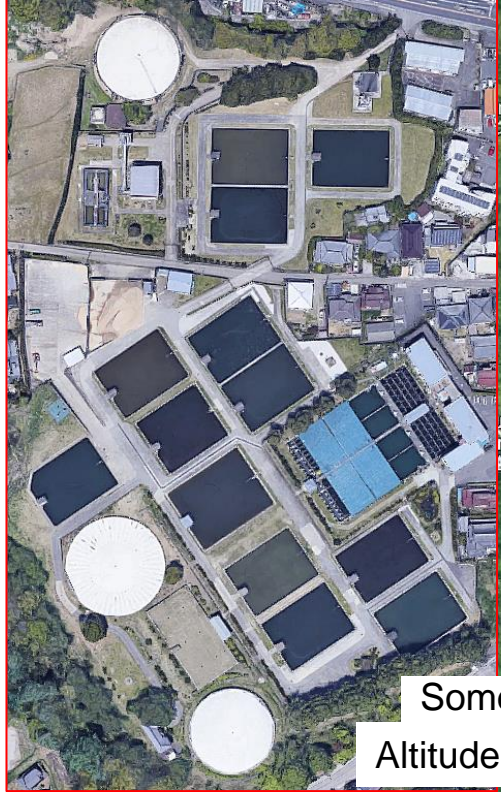
$$H_n \div V_n = H \div V$$

$$\text{NHL ( Normalized head loss: Hn) : } H_n = (H \times V_n) \div V$$





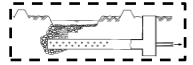
# Ueda Water Supply System from 1923,



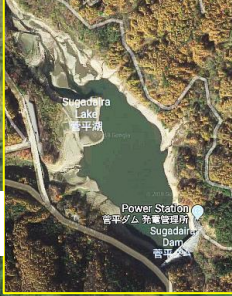
**Someya WTP**  
Altitude 500 m

Original 3 filters was constructed in 1923

Original intake of subsurface water in 1923, pump up to WTP.



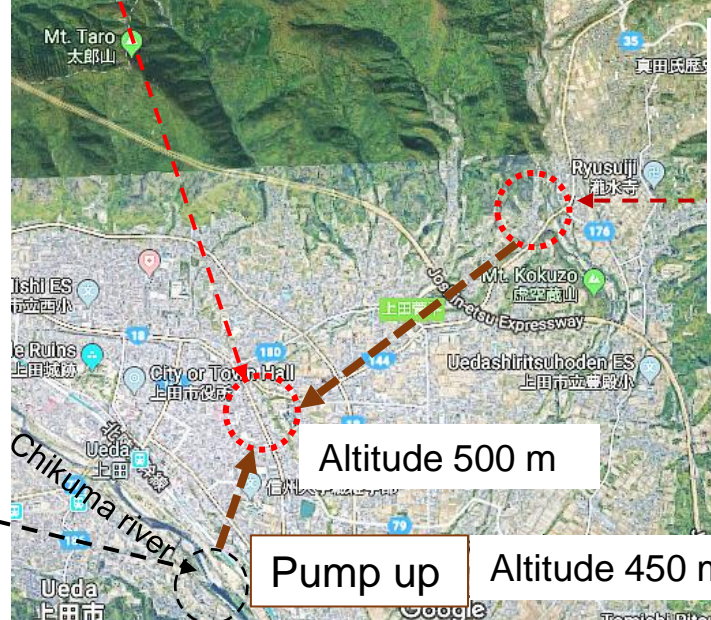
Sugadaira reservoir Construct in 1968  
Altitude 1,140 m



Ohinata Community Center  
大日向公民館



**Ishifune WTP**  
In 1969  
Altitude 700 m



Altitude 500 m

Pump up Altitude 450 m



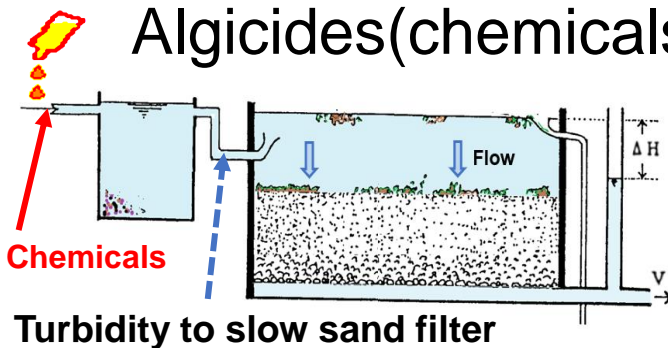
New intake of surface water for Someya WTP from 1953.

Altitude 600 m

underground water pipe:  
4 km, using natural gravity

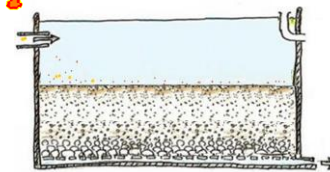


# Algicides(chemicals) and filter resistance

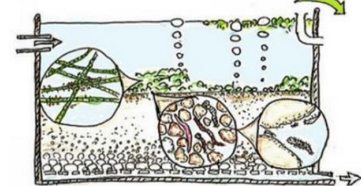


**Turbidity to slow sand filter**

Weak radiation,  
Low temperature



High radiation,  
High temperature

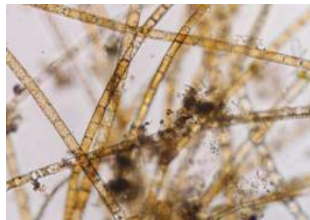


In rapid sand filter, it was common knowledge to add chemicals that biological communities dislike. Chemicals were also added during slow filtration in biological treatment.

At Someya Water Purification Plant, pre-chlorination and copper sulfate were added as algicides to suppress algal growth. Then, the filters clogged easily. There was also a problem with the smelly tap water.

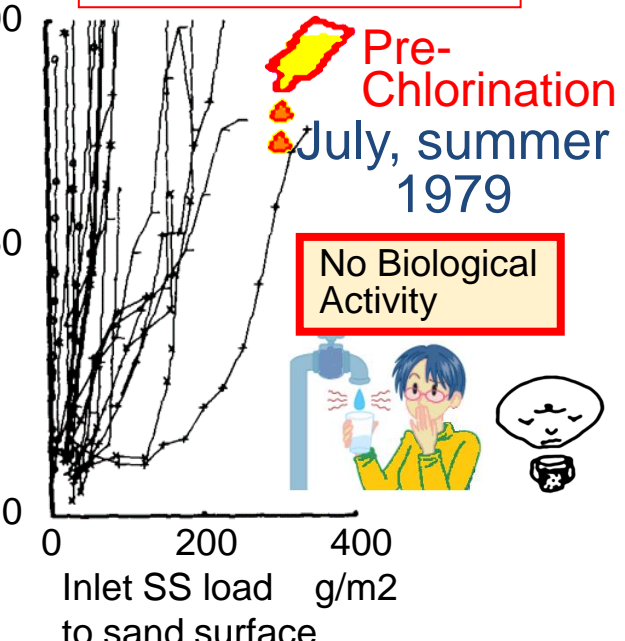
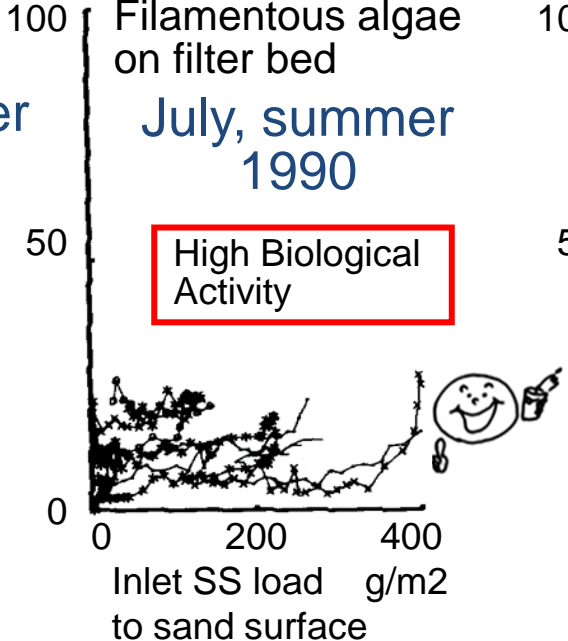
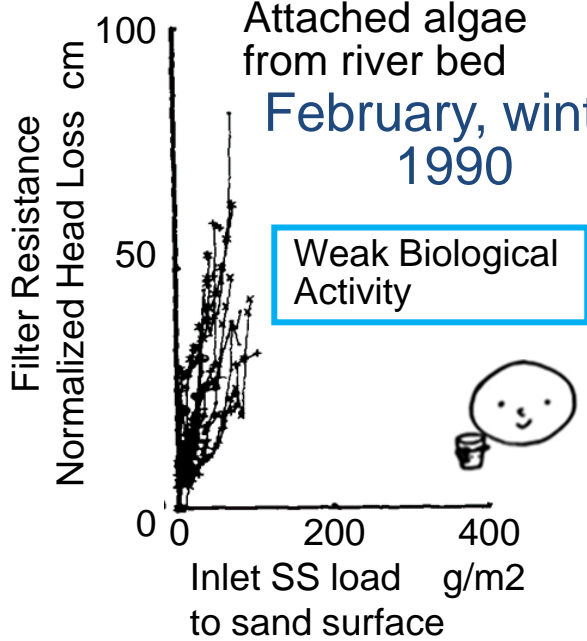


Attached algae from river bed  
**February, winter 1990**

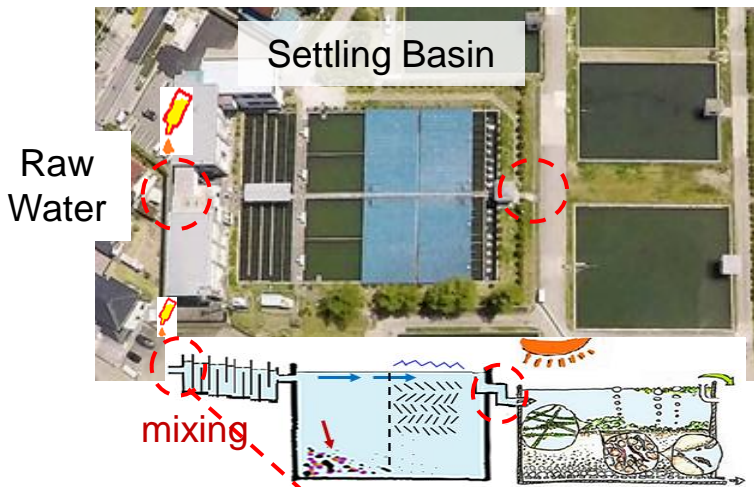


Filamentous algae on filter bed  
**July, summer 1990**

High solar radiation and high temperature period







Algae grow even small turbid water

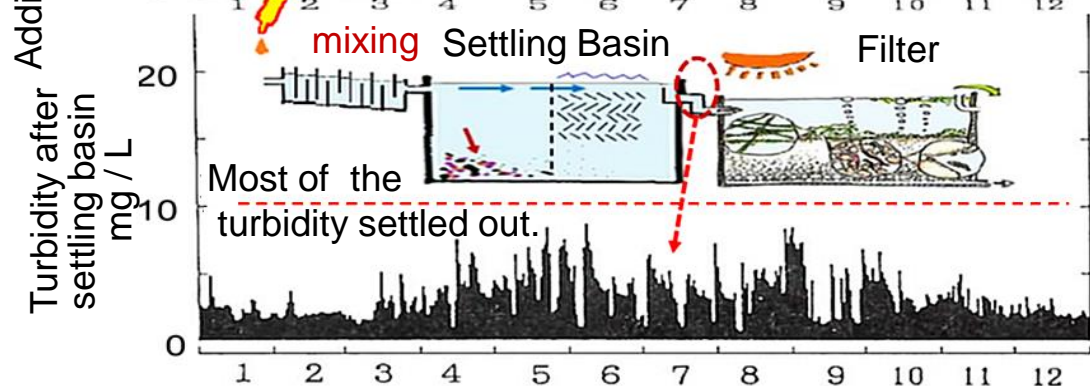
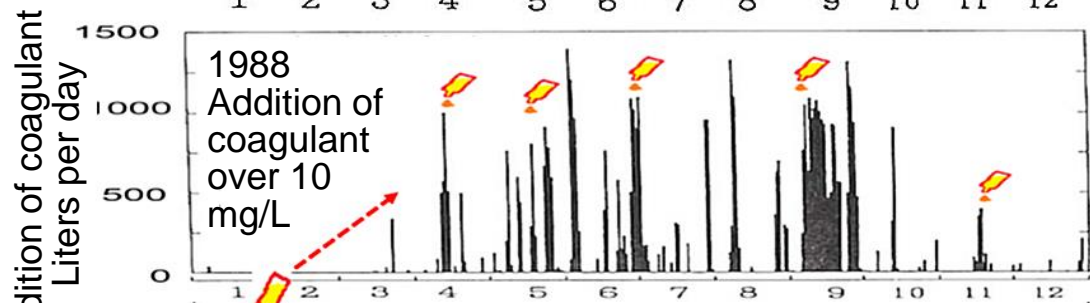
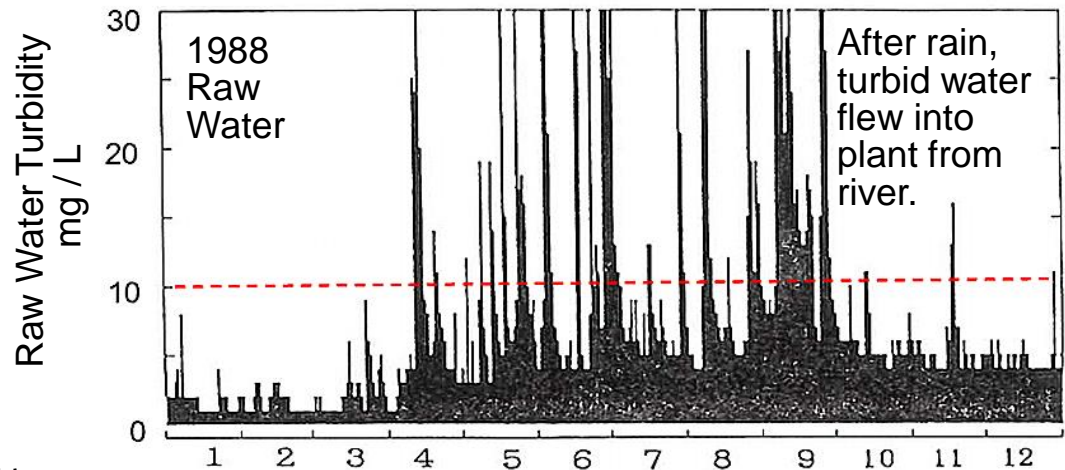
**Addition of coagulant over 10 mg/L**



Water became clear but algal mat was covered with white powder.



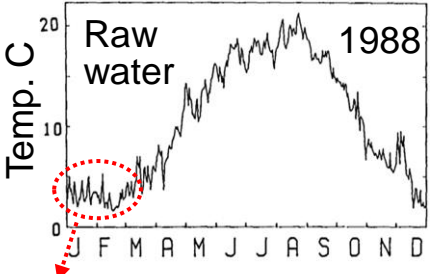
**Stop algicide**



At the Someya Water Purification Plant, even when turbid water came, the turbidity of the inflow water to the filter was reduced to below 10 degrees due to the sedimentation basin alone.

In Japan, a mountainous country, settling tanks are sufficient and flocculants are not necessary.

# Filtration resistance is related to water temperature, water viscosity and biological activity.

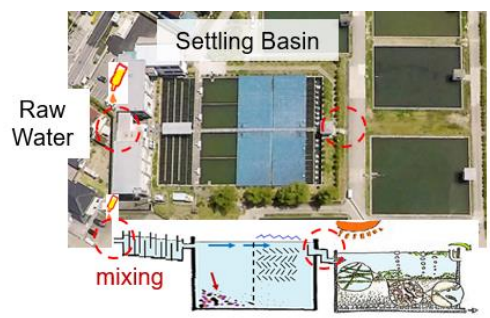


The water is heated in 4km of underground water pipes.

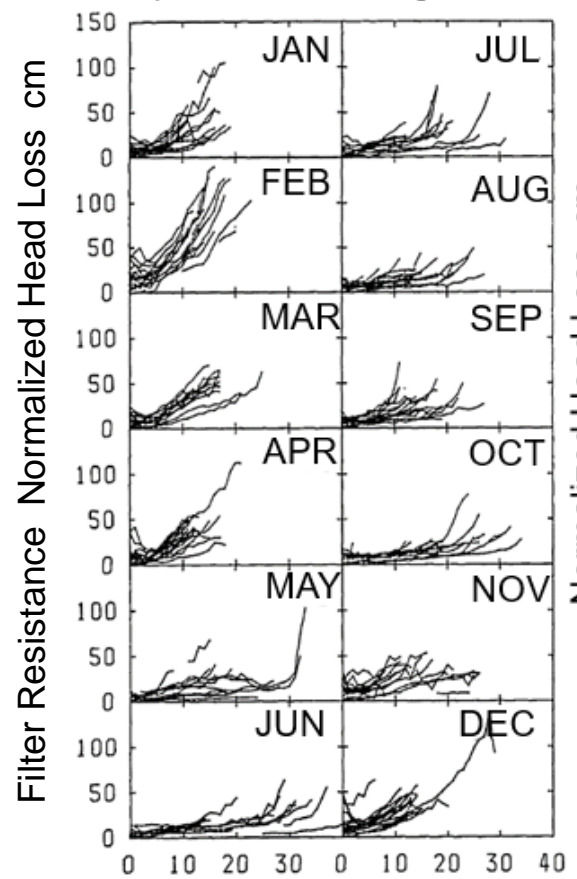


During the coldest months, the water surface of the filtration pond freezes.

Biological activity is low during the coldest months.

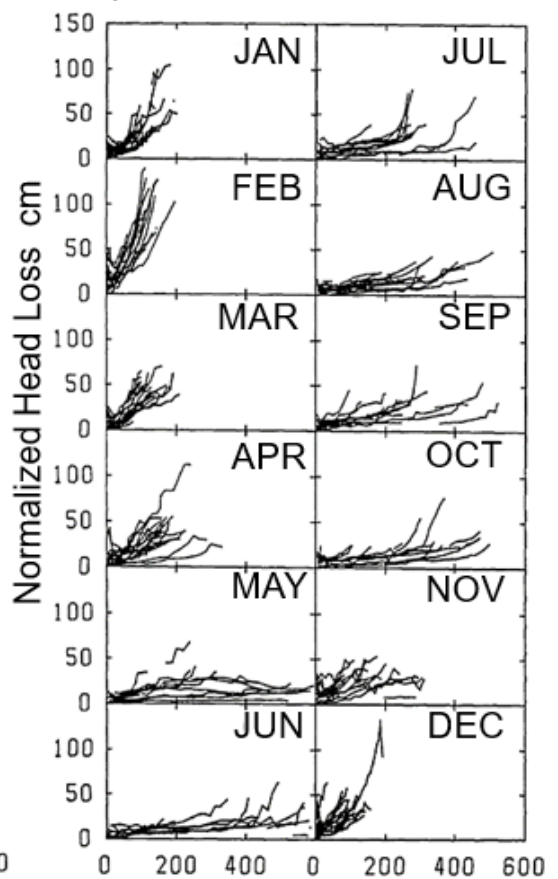


And the viscosity of water is high, so resistance increases.



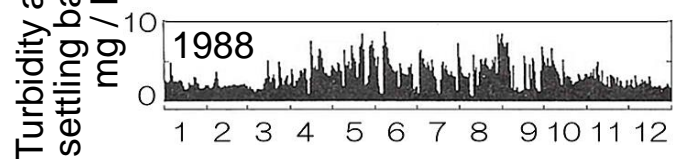
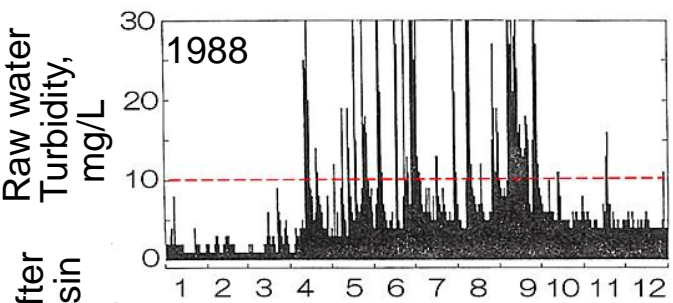
Filter run, days  
In 1988

From May to November, when algae begins to grow in the filtration pond, the resistance does not increase.



Inlet SS load ( g / m2)  
to sand surface

When algae began to grow, resistance did not increase even when turbidity entered the filtration pond.



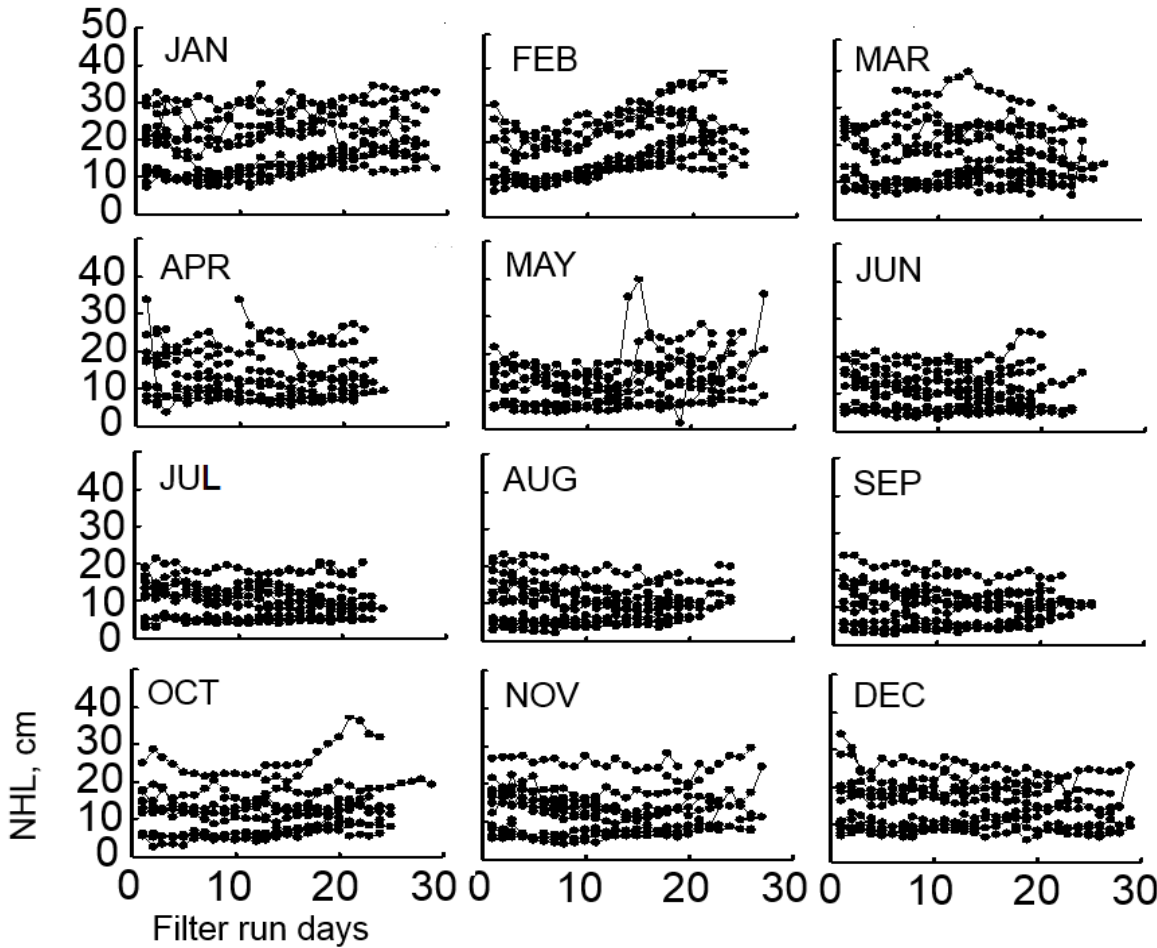
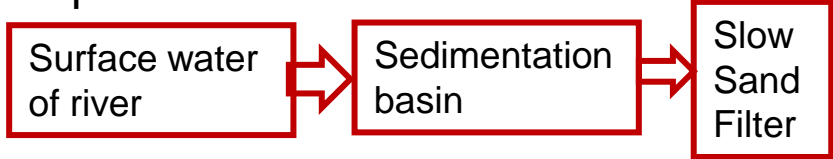
If biological activity is good, filter resistance will not increase even if mountain river water becomes cloudy.



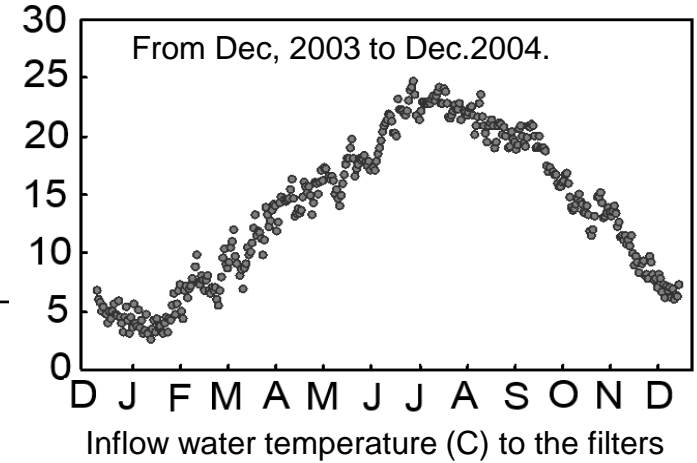




# Wakata plant, Takasaki city, Gunma, Japan



Filter does not clog in all the year.



The water surface of the filtration pond does not freeze.

Resistance did not increase even in winter.

**This means filter clog related to biological activity.**

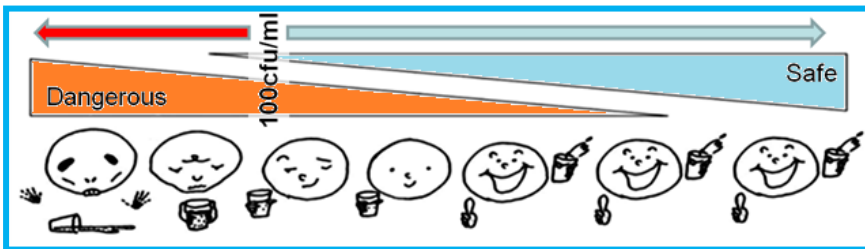
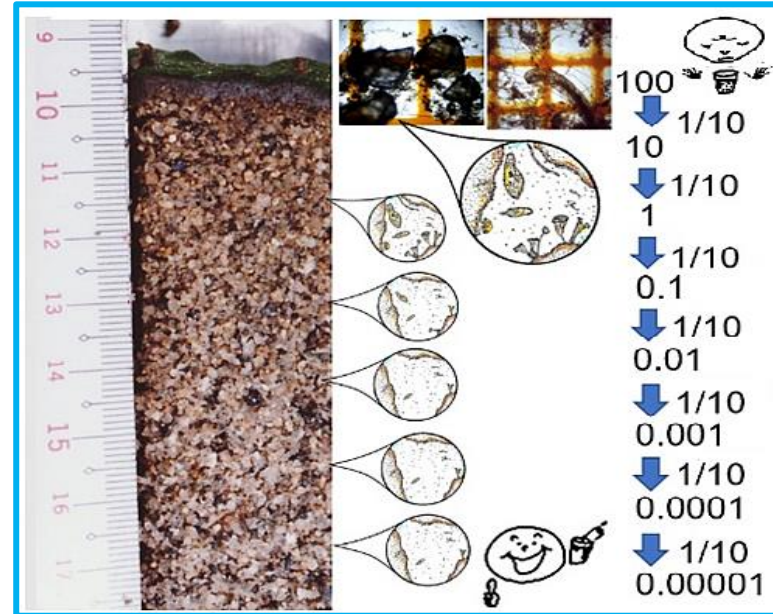
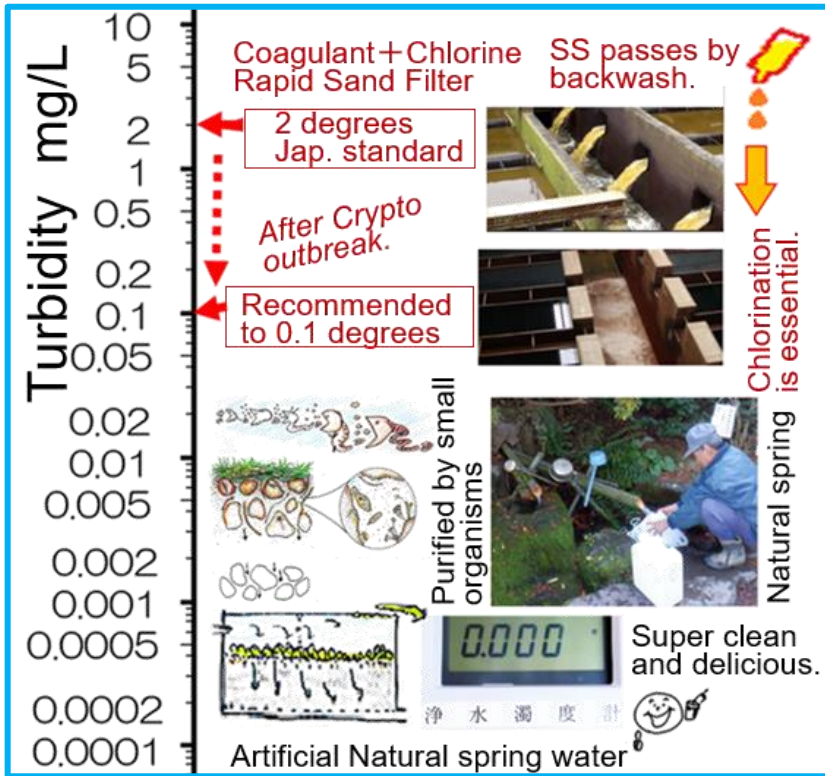


# EPS makes Safe and Super Clean and Delicious Water.

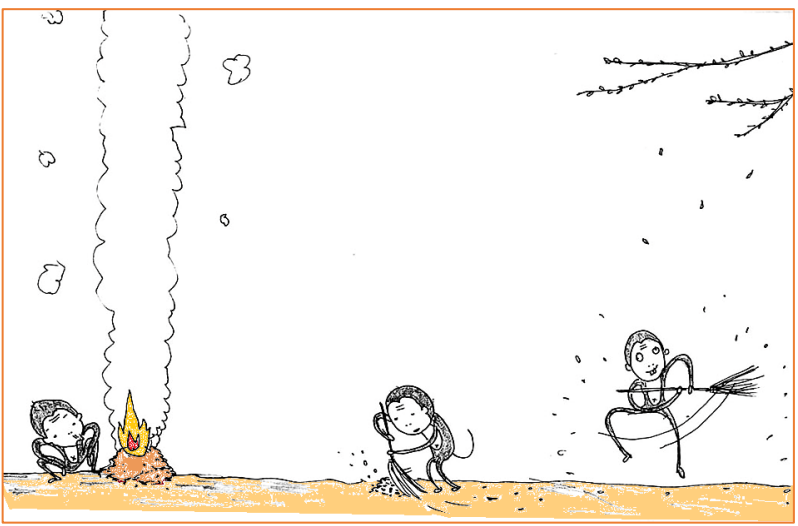
## Part 8.

Water Supply Management and Ecological Purification System.

8 slides: 81-88

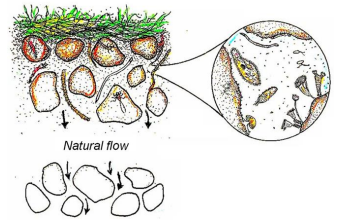


Acceptable risk

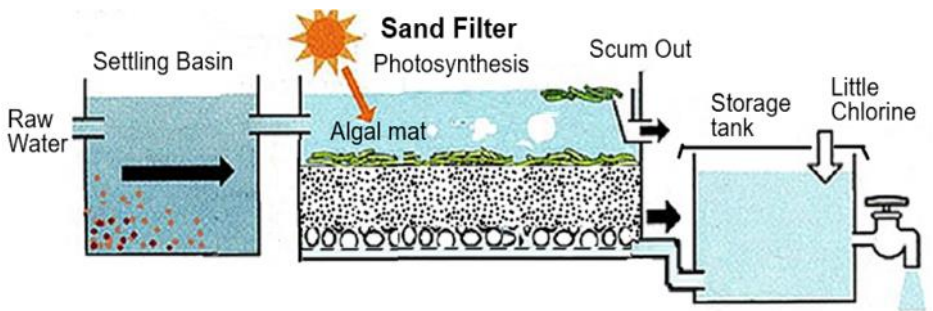


*Burn out: change*      *Collection*      *Dilute*

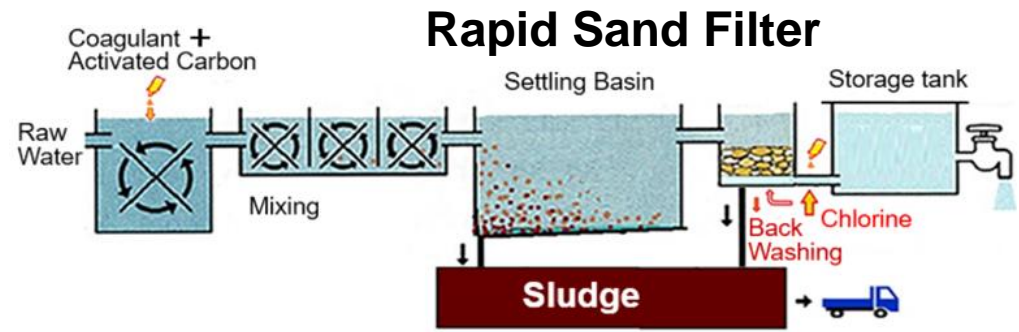
### What is real purification?



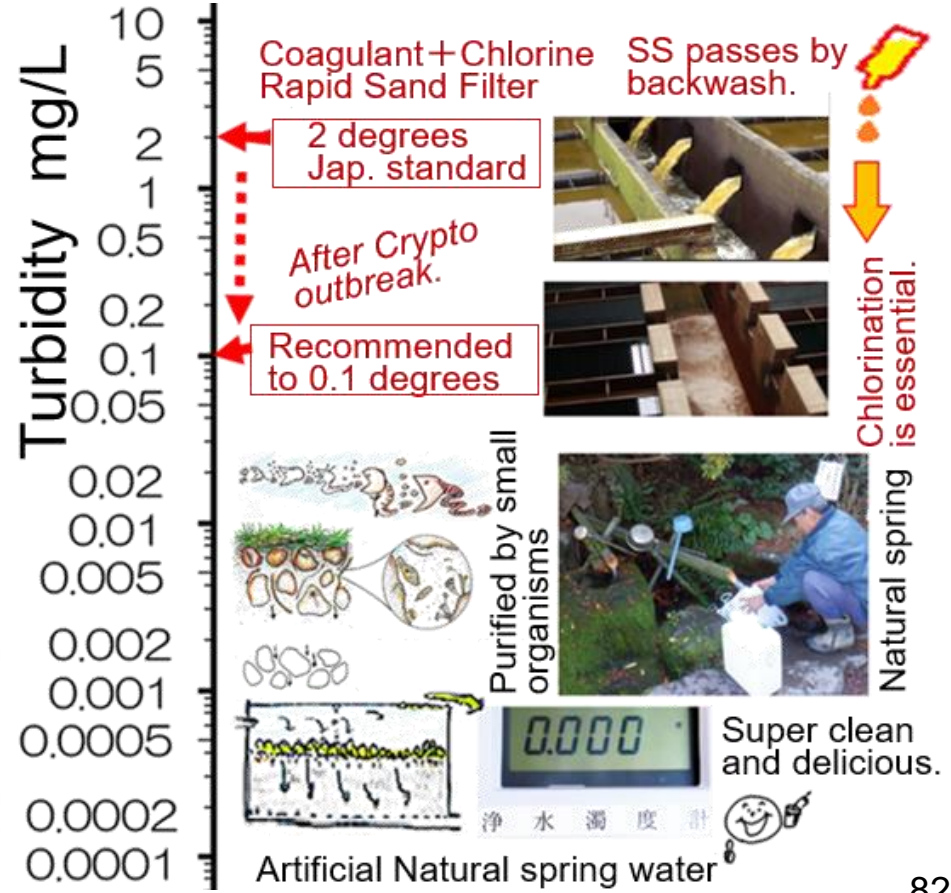
### Ecological Purification System



*Biological Purification without chemicals*



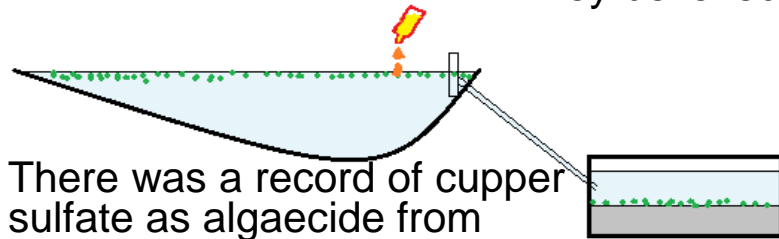
*Shift to non-detectable. Are these really acceptable?*



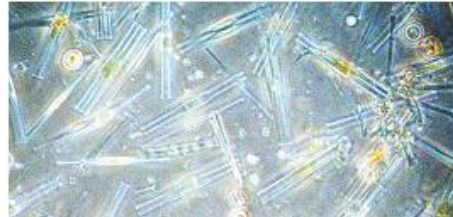




They believed that SSF was mechanical filter by the name of SSF.

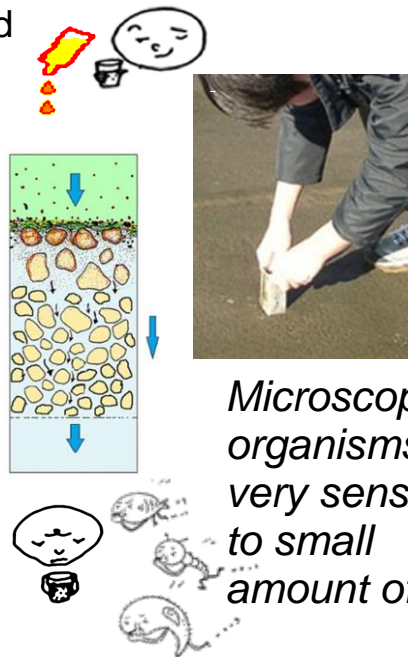
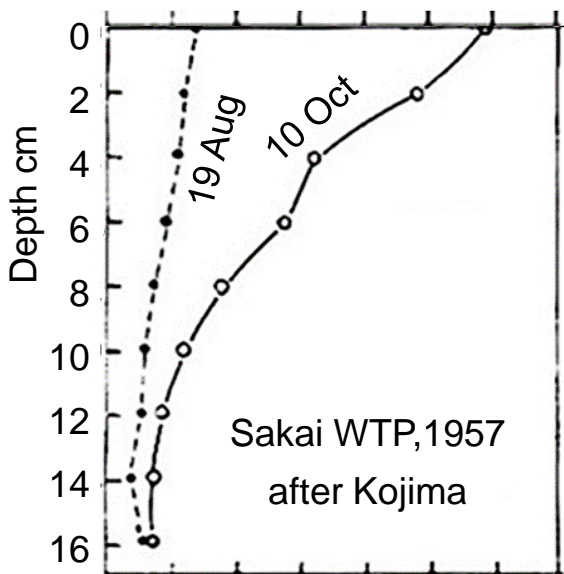


There was a record of copper sulfate as algaecide from 1928.



Phytoplankton from the reservoir is just accumulated on the filter bed. There is no growth of algae in this filter due to the influence of algaecide in the reservoir.

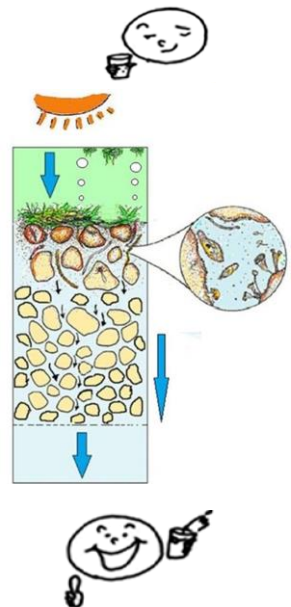
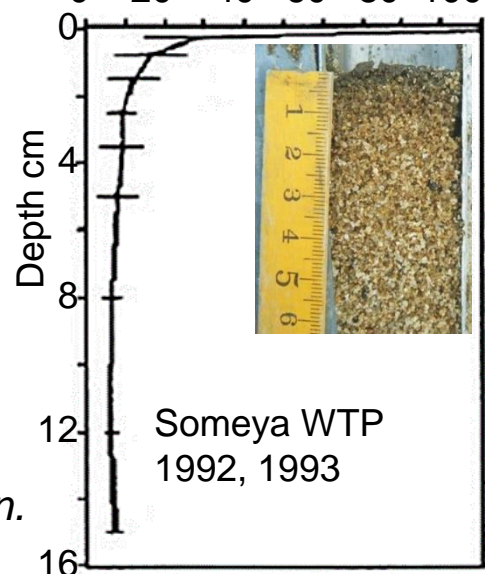
Precipitate / 30min, ml/100g sand



Microscopic organisms is very sensitive to small amount of toxin.

If living organisms cannot play an active role, the sand layer becomes contaminated in deep.

Washed SS/ sand, mg/g

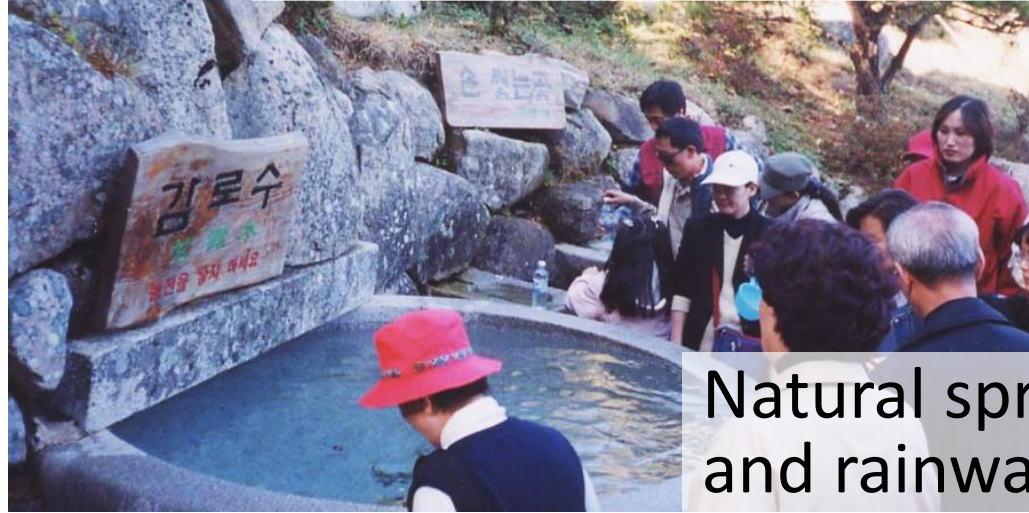


This is EPS.



# Natural sweet spring water

감로수 Sweet drop water 甘露水



Natural springs and rainwater are usually sweet and delicious.



Tap water is for drinking water. But people don't drink water directly from the tap.

Rain harvest tank



**Something wrong.**

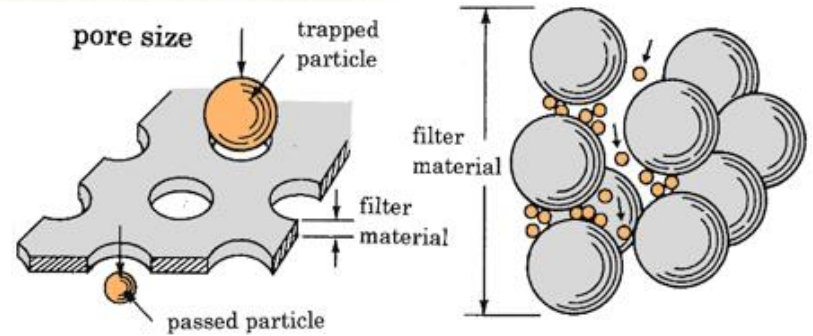
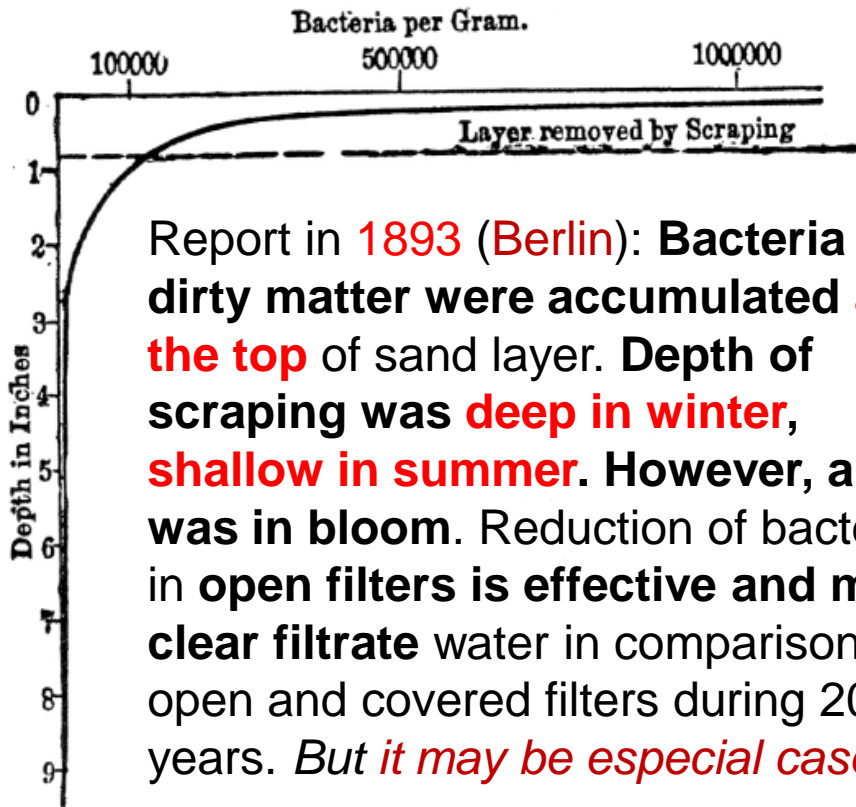




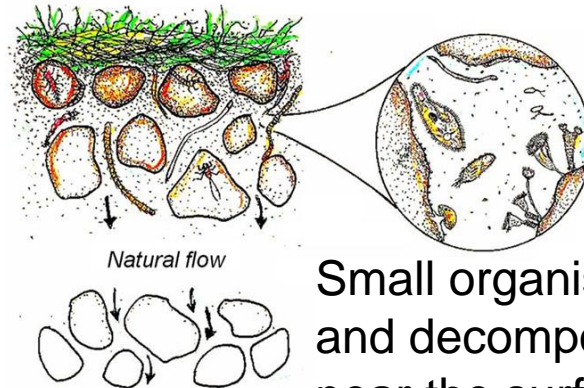
Monster Soup commonly called Thames Water on the Metropolitan Water supply in 1828.



1832 : The great common sewers discharged into the Thames river. This was the Source of the Southwark Water Works.



**We can not explain the reduction mechanism of pathogens by physical phenomena.**

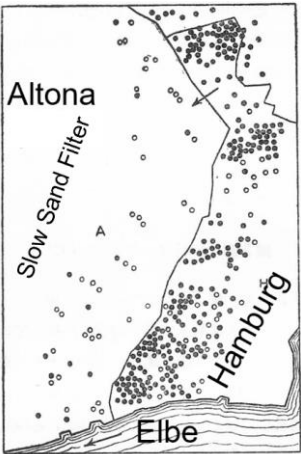


Small organisms trap and decompose SS near the surface.

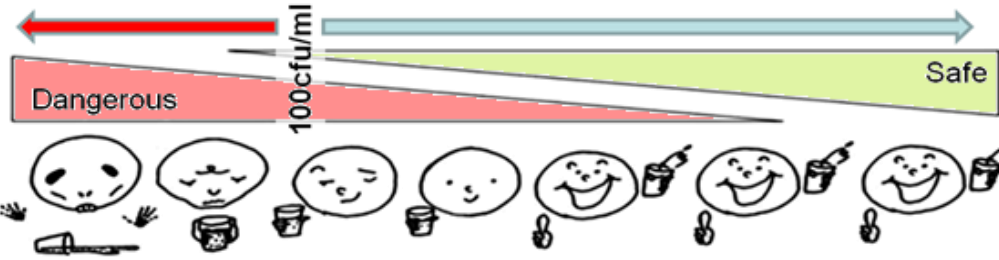
It was notified to biological phenomenon. However, he said that physical process was main.

M.N.Baker 1949. The Quest for Pure Water





Dr. Robert Koch found in 1892 that when bacterial counts were less than **100 colony-forming units per mL** (cfu/mL), epidemics of cholera and typhoid were reduced.

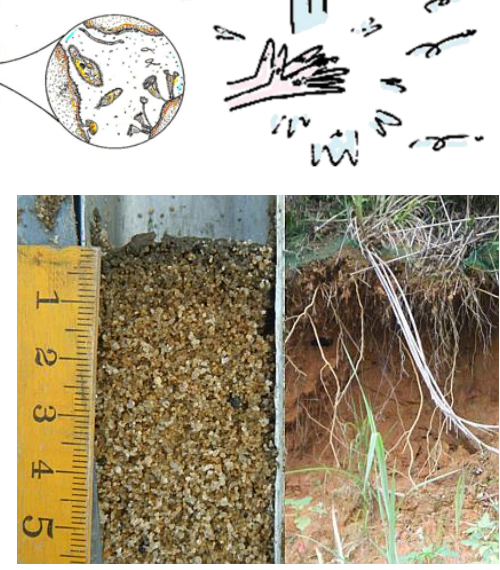
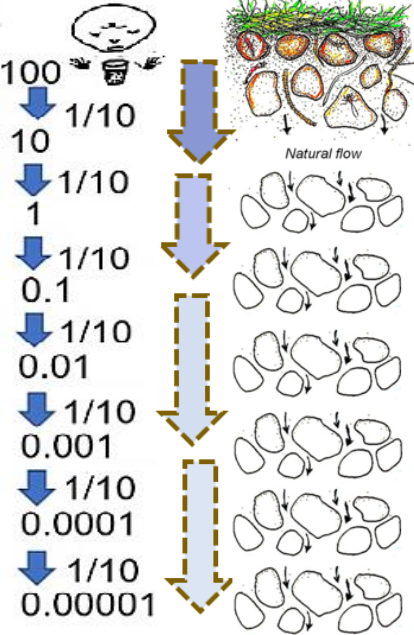
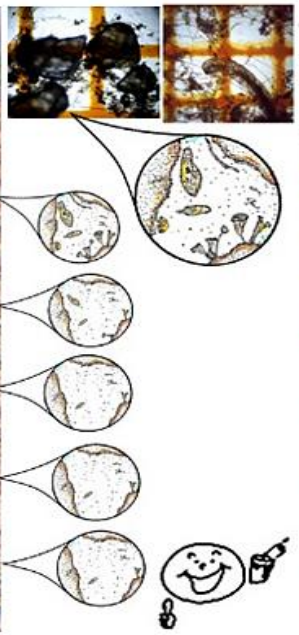


Present WHO safe standard for bacteria is referred to this 100 cfu/mL by Dr. R. Koch.

*This idea is so called **Acceptable Risk.***

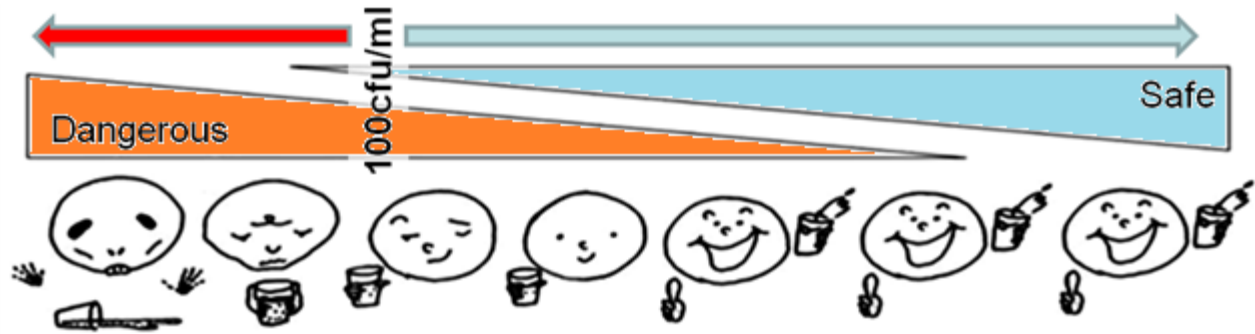
Organisms living on the surface and beneath it are not the same. **Different creatures** are active. There is different food for different creatures.

**How to reduce the risk. Wash our hands!**





We have to think about acceptable risk.



← General bacteria: many in the natural environment

Group of coli-form bacteria : an indicator of pollution: many in the natural environment

*Escherichia coli* : indication of intestinal bacteria.

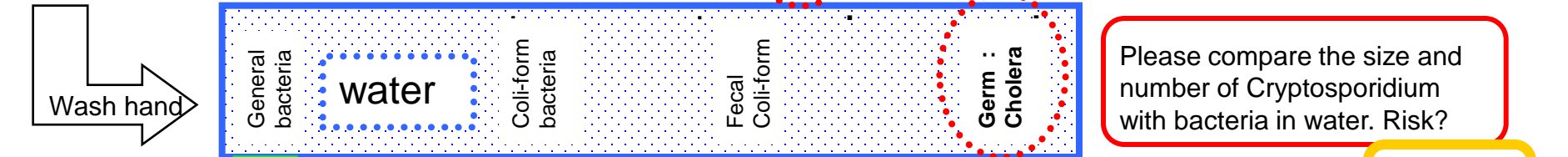
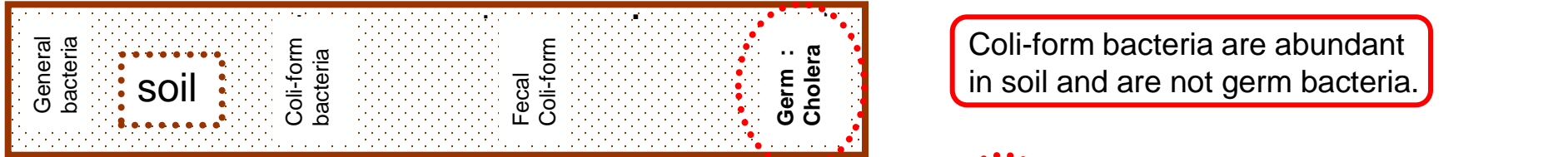
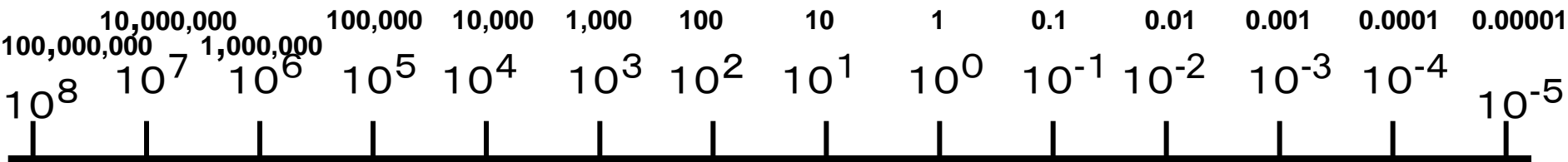
Fecal *Escherichia coli* : an indicator of fecal contamination of mammals.

Pathogenic bacteria

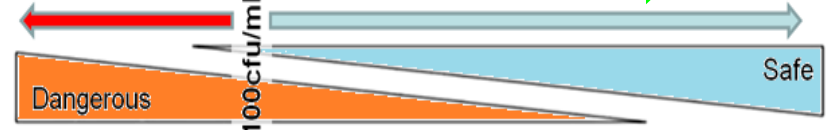
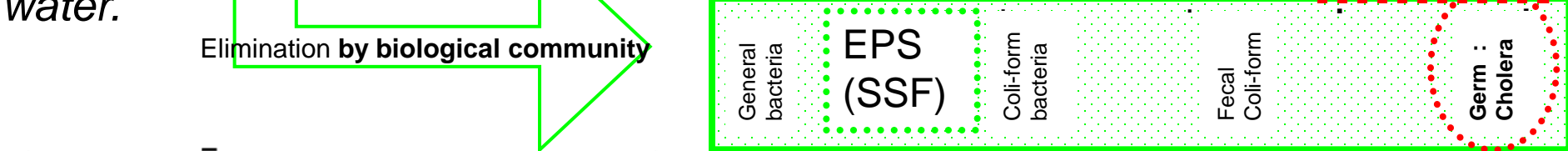
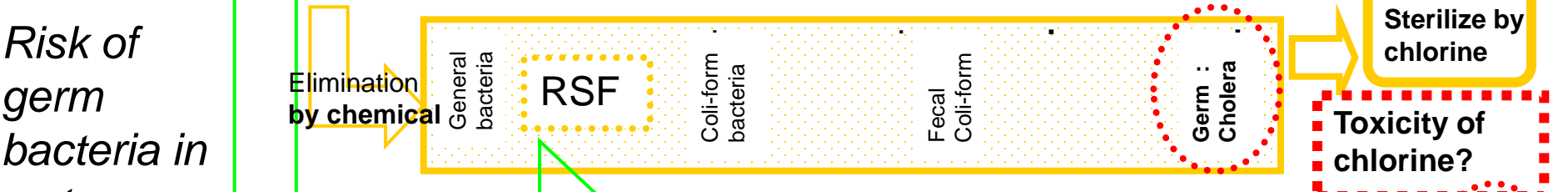


There are so many bacteria. → Medical doctor touches with patients. Doctor is safe.

Logarithmic bacteria number in 1 ml



Risk of germ bacteria in water.



We have to think about acceptable risk.



# EPS to the world as our technology that we can make it by ourselves.

## Part 9.

Water Supply Management and Ecological Purification System.

10 slides: 89-99



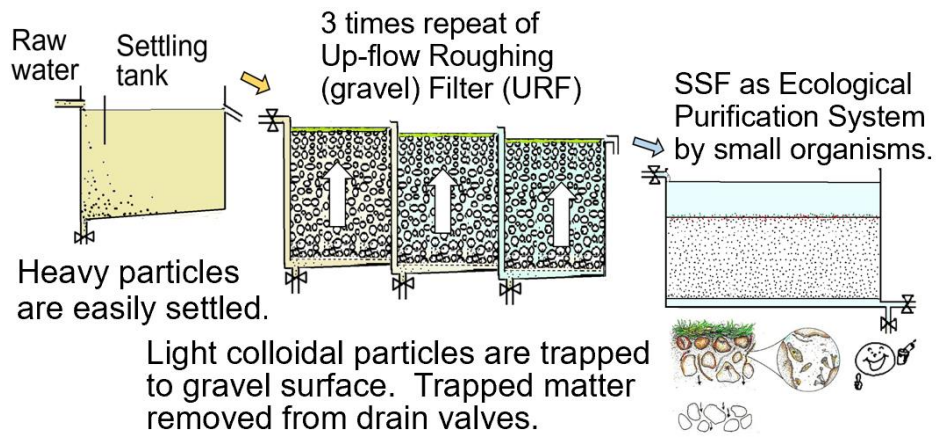
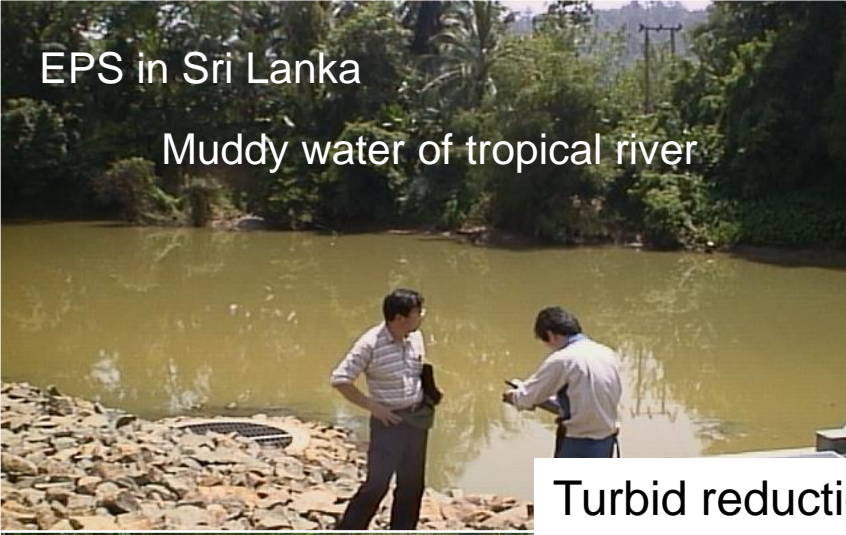
From Ueda to the world.



From Okinawa to the world.



I advised new Water Purification plant to a national hospital, Sri Lanka by EPS in 2001.



Turbid reduction by Settling tank and URF without chemicals.



Explain the ecological purification mechanism of chemical free system.  
Manager said "Conventional is a commercial filter. This is a natural filter".



# Yamaha provided Safe Water to Villagers as Social Contribution in Indonesia in 2001.



Villager maintains over 10 years by themselves.

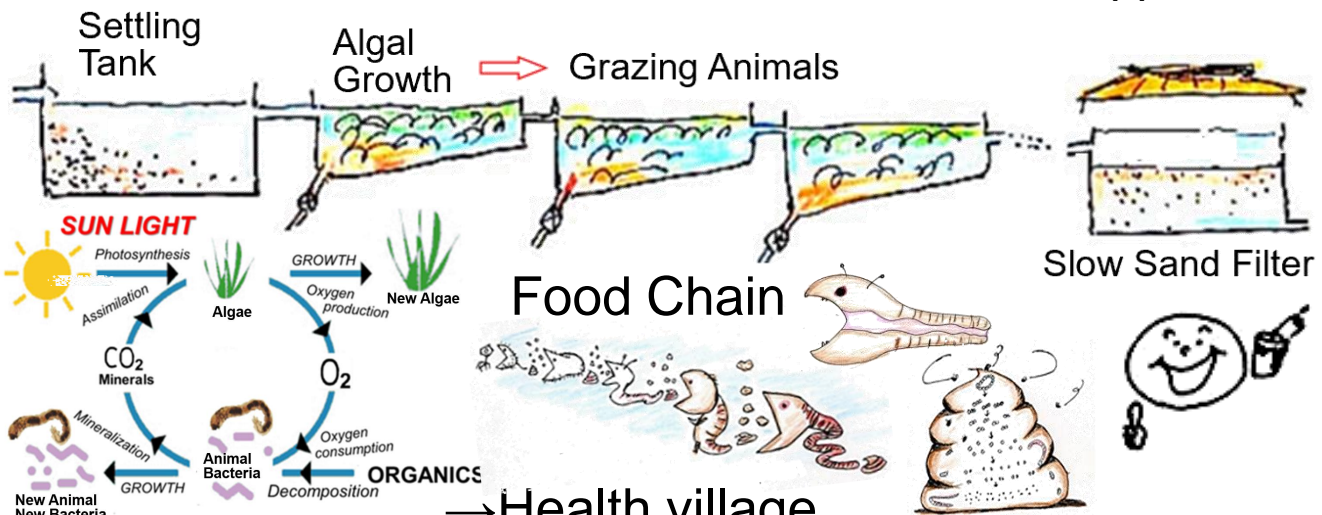


Public tap system



Tap keeper collects money of filling the bottle for the maintenance cost of the plant.

Two bottles of 20liters per 1 family. This water is used for drinking and cooking only. This water is not used for bath and washing hands. Diarrhea and eye sickness are disappeared. → Turn to Health village.



↓ YAMAHA clean water system to the world.



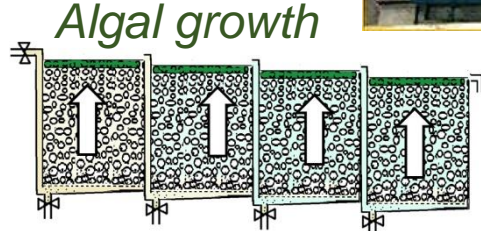
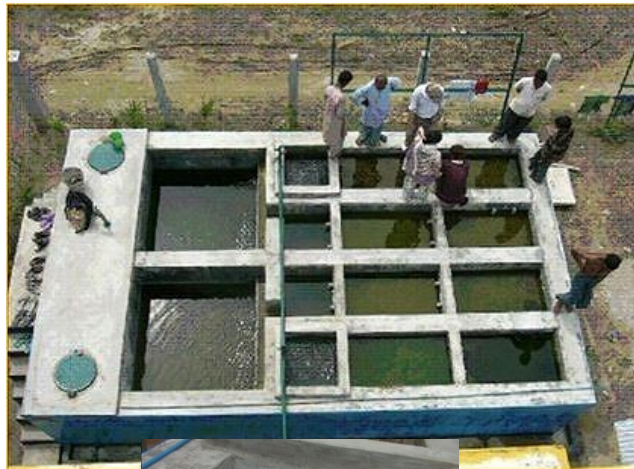
- Health village
- Sanitary sense and its level are distributed to the villagers.
- This acts to protect against sickness.





# EPS for safe drinking water in arsenate contaminated Bangladesh in 2004.

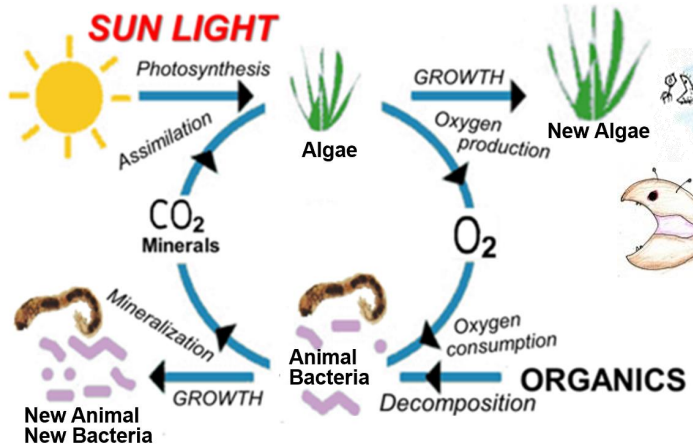
Surface water is polluted and ground water is contaminated with arsenate in Bangladesh.



Local staffs of Asia Arsenate Network understood the EPS mechanism.

Mr Mizan sent me photos. They made new EPS in Sylet, Bangladesh by themselves, by UNICEF fund.

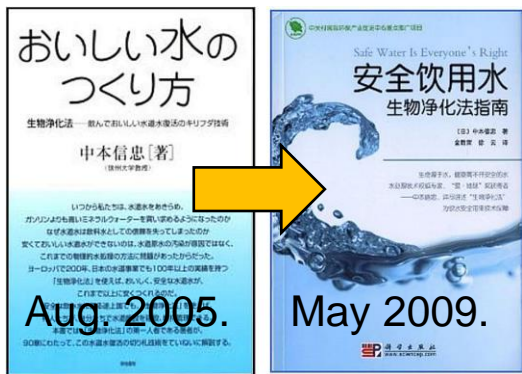
*Repeat URF to decompose herbicide and pesticide.*



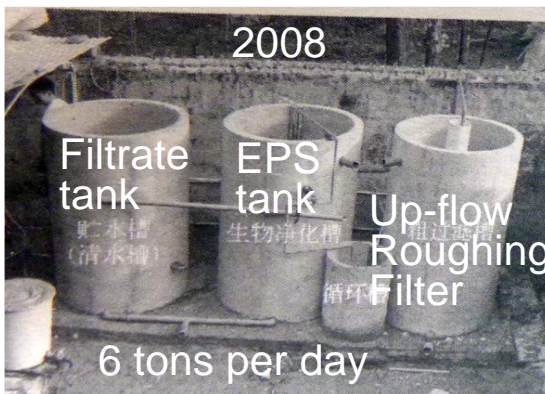
Complete decomposition (mineralization) in the faecal pellet.  
*Anaerobic condition in fecal pellet.*



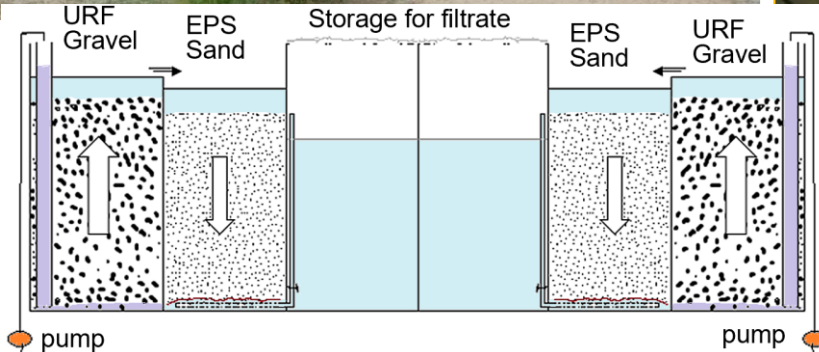
Mr. Jin Shengzhe, translator of Chinese version of Japanese EPS manual, made three EPS plants in China in 2008 after the great earthquake.



In 2008, Huo Dai Shan, Shenqiu county, Henan province, made safe drinking water from contaminated groundwater under the guidance of Jin Shengzhe. Since then, water purification systems have been constructed in over 40 locations.



Mr. Jin said that there is a saying in China, "Accumulate virtue 積善積徳."





# Mr. Vishwa Jeet from Fiji learned EPS from JICA training in Okinawa in 2011.

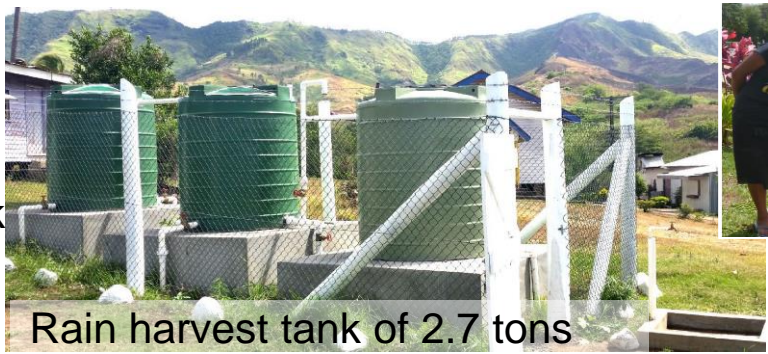


2011.8.MiyakoJima Island



Jan. 2013. Project opening seminar on Safe drinking water for all villagers by EPS in Fiji.

Present storage tank



Rain harvest tank of 2.7 tons



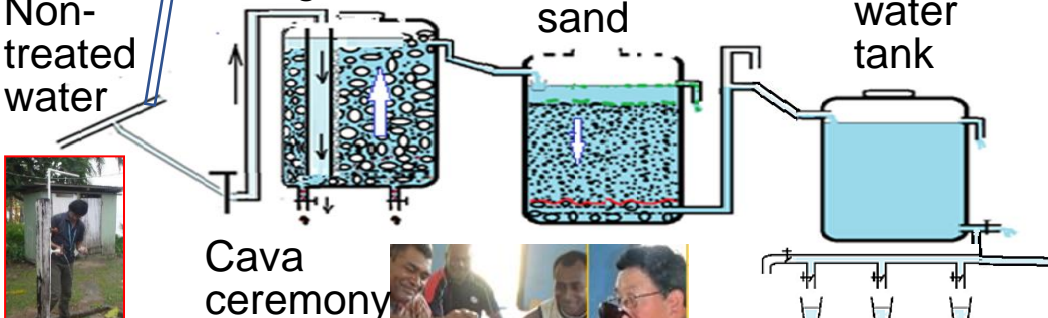
Non-treated water



URF gravel

EPS sand

Clean water tank

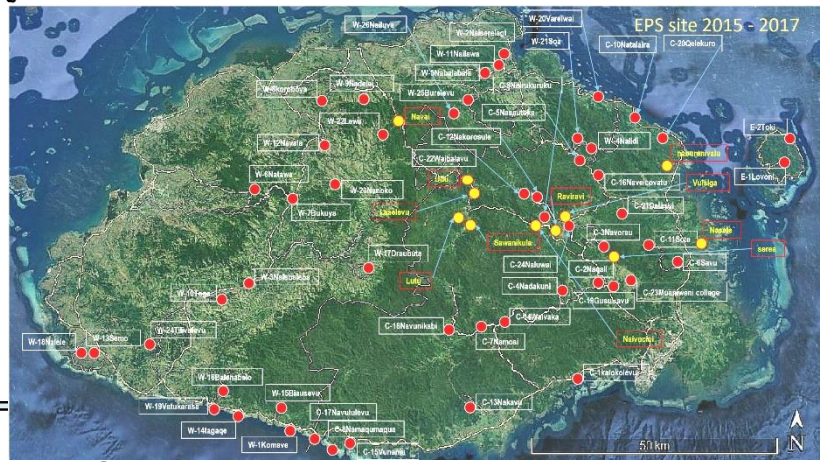


Cava ceremony



I cannot say chlorinated water.

Reduce the risk



EPS plants were completed from 2014 to 2018 (4 years).

I contributed as a short-term expert (2 times of 1 month per year).



From 2006 to Samoa  
JICA Okinawa project :

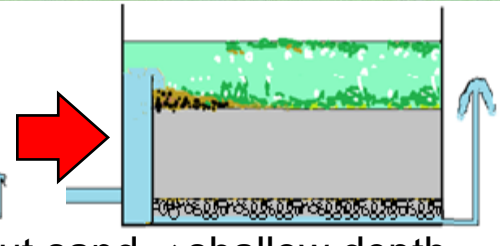
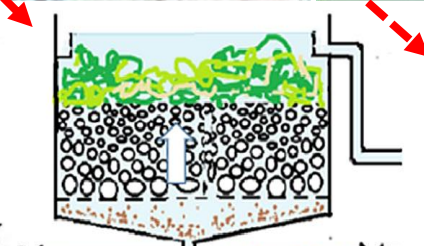
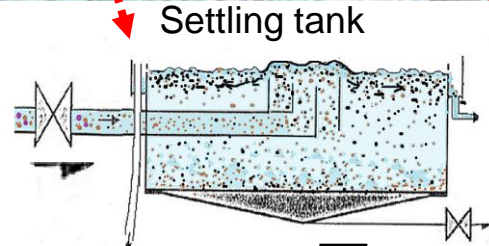
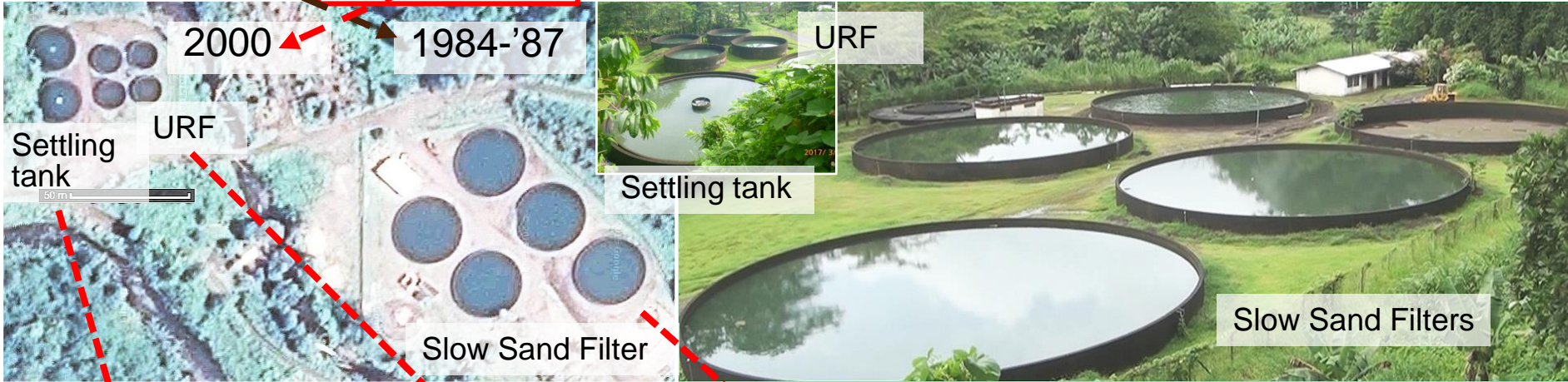
Increase biological activity and help  
improve maintenance and management.

1984-'87 SSF  
by Germany

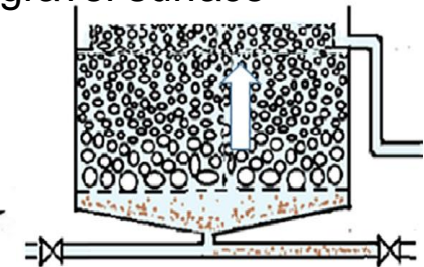
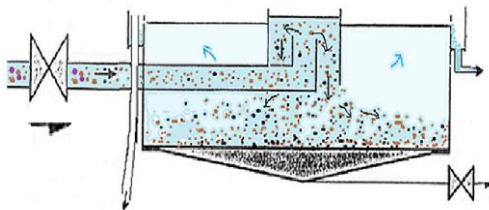
2000 Settling  
and URF b  
Germany

2006~JICA  
Miyakojima

2010~JICA Miyakojima⇒All Okinawa  
Advice EPS, Water system



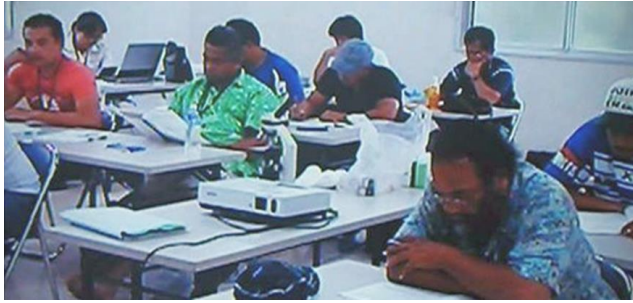
Reduce inflow  
⇒Easy to settling



Samoa Water  
Authority  
began to make  
EPS plant for  
villager by  
themselves  
from Nov. 2019.



# I started JICA training on EPS in Okinawa from 2006.



At the end of the six-week JICA training in Okinawa (September 1, 2010), Ms. Marista from the Solomon Islands, gave a speech of thanks on behalf of the trainees.



*It is also worth appreciating the Ecological Purification System as taught by you, Dr. Nakamoto; a simple, natural and yet an effective water purification technology, we can all agree to as the most relevant technology for the Islands.*

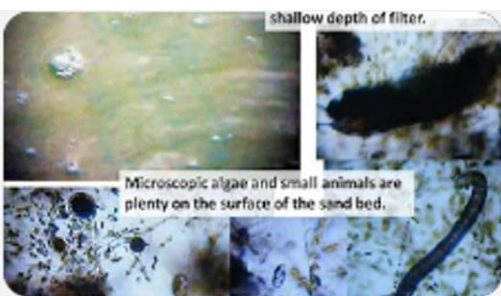
*It is cheap to construct, operate and maintain which makes it even more attractive. We are grateful to your pioneering research on this technology and for generously impart this to us, so that the people of the Pacific may in the very near future will have access to the high quality and delicious taste that this technology provides.*





# International Course on Slow Sand Filter in Okinawa, in 2010 by JICA – YouTube / 6:08

<https://www.youtube.com/watch?v=c3mVlBmFPqA&t=138s>



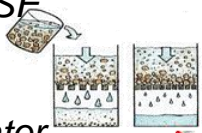
You can deepen your understanding through outdoor experience rather than classroom lectures.



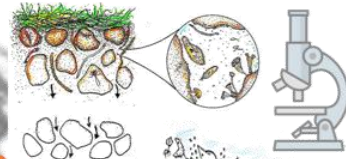
# Slow Sand Filter is Ecological Purification Systems.

This new purification technique from Japan has spread all over the world.

They believe SSF is Mechanical Filter to make clean spring water in a flood plain.



Slow Sand Filter



Nigeria

Ecological Purification System



Ecological Purification System from Japan to the world

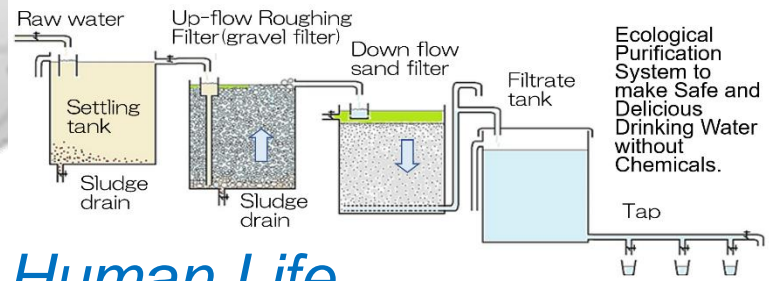


Mechanism of EPS 7 minutes

<https://www.youtube.com/watch?v=ArWM3PVY3GM>



Chemical free



Ecological Purification System to make Safe and Delicious Drinking Water without Chemicals.

Applied Ecology is for Human Life.





