# 2. An introduction to pit latrines

## Pit latrines

- can be as healthy as waterborne sewerage
- can be built by the users

- use a minimum of imported materials
- are low cost
- can be easily maintained by the users

harmless after a year and can be dug from the pit and used as fertilizer.

A pit latrine is a way to deposit excreta directly or indirectly into a hole in the ground. In the pit, excreta are decomposed into gases, liquids and solids. Gases escape to the atmosphere. Liquids soak into the soil. Solids which remain become

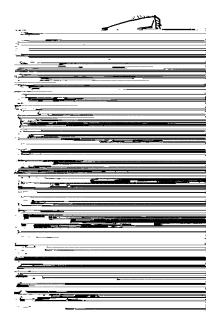
# An introduction to pit latrines

### Cleanliness & health

Even a well-constructed latrine can spread disease unless it is kept clean.



The excreta of small children should be cleared up and put in a pit latrine until they can use the latrine properly them selves. Children's excreta are very infective.



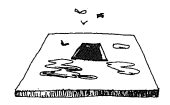


Everyone should wash their hands thoroughly – with soap and a brush if possible – after using the latrine.

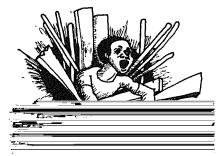
## **Unhealthy pit latrines**



The pit is too shallow or too full, with the contents too close to the user, so that they smell bad and spread disease.

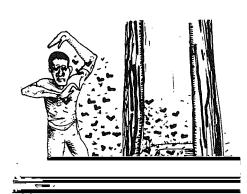


The slab over the pit does not allow water to drain away, so mosquitos can breed in it and the rough surface harbours hookworm larvae.



The pit sides are unsupported so that water can flow in, and they collapse.

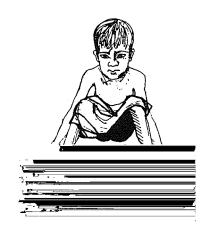
The floor is made of untreated timber, so that it will collapse if the wood is eaten by termites.



The pit is open, so that flies can breed in the excreta.



The pit is wet, so that *C* / mosquitos, which spread the disease filariasis, can breed. Filariasis sometimes develops into the condition known as elephantiasis.



The foot-rests are too far apart and the hole in the slab is too large, so that the latrine is uncomfortable for children to use, and they are in danger of falling in the pit.

# **Healthy pit latrines**

#### Large pits

Pits should ideally be at least 3m deep and 1-1.2m in diameter. Pits this size may be used for up to twenty years.

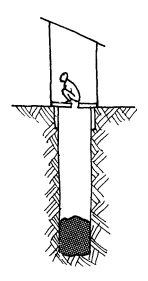
#### Lined pits

Linings may be of treated timber, natural stone, sandcrete blocks and bricks, concrete pipes, corrugated iron, or flattened oil drums.

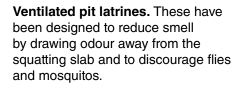


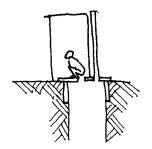


## Varieties of pit latrines



**Simple pits.** These can be smelly and fly-ridden, especially if they are too shallow. They should ideally be 3m deep and 1·1.2m in diameter.







**Mound or step latrine.** This type is suitable for areas where you cannot dig into the ground, eg. where the water table is high or there is hard rock near the surface. However, the user is close to the excreta.

