

# Composting toilet notes

## SPREAD OF POLLUTION THROUGH WET SOIL BY OUTHOUSES

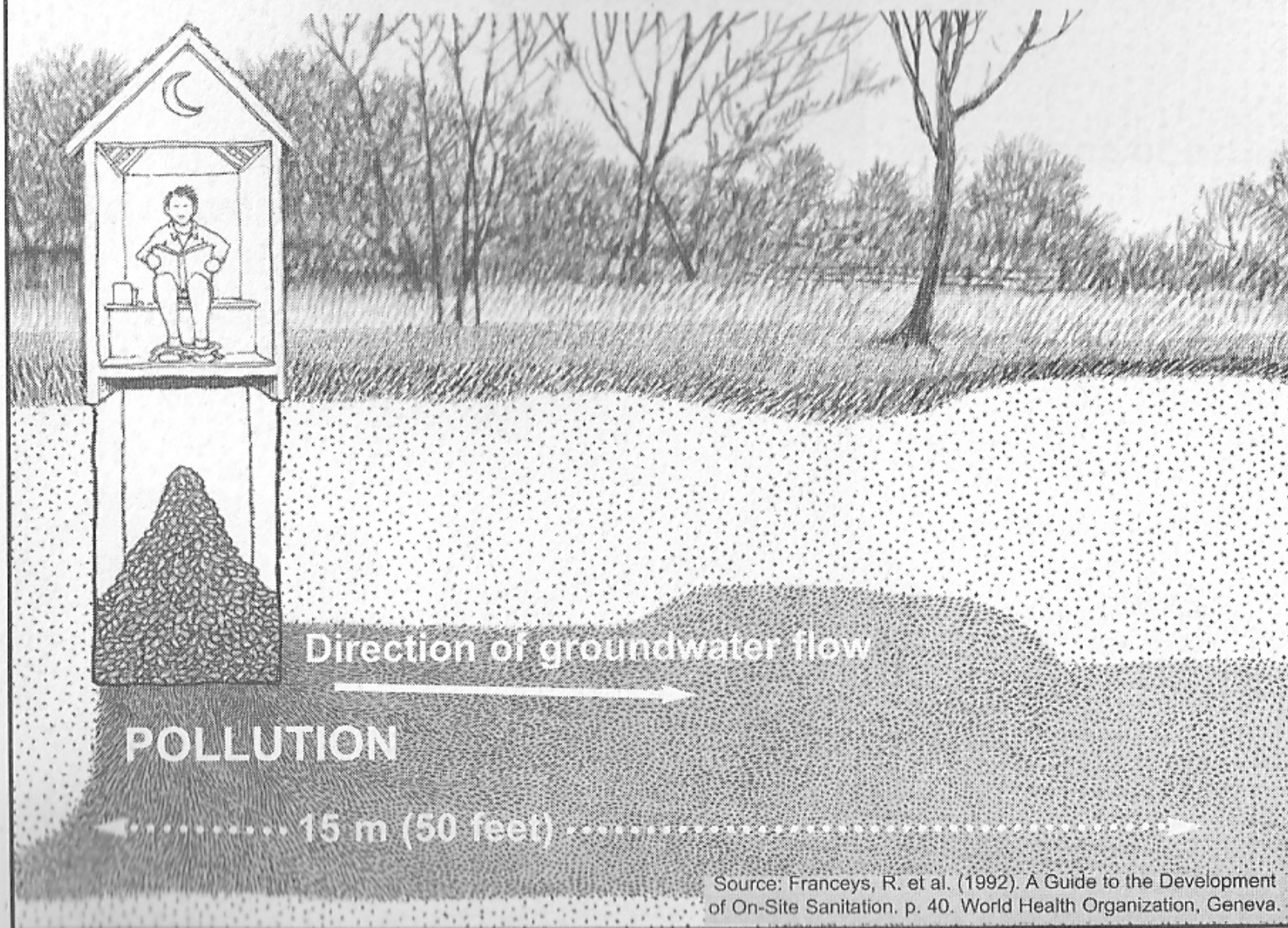


Fig. 4.19

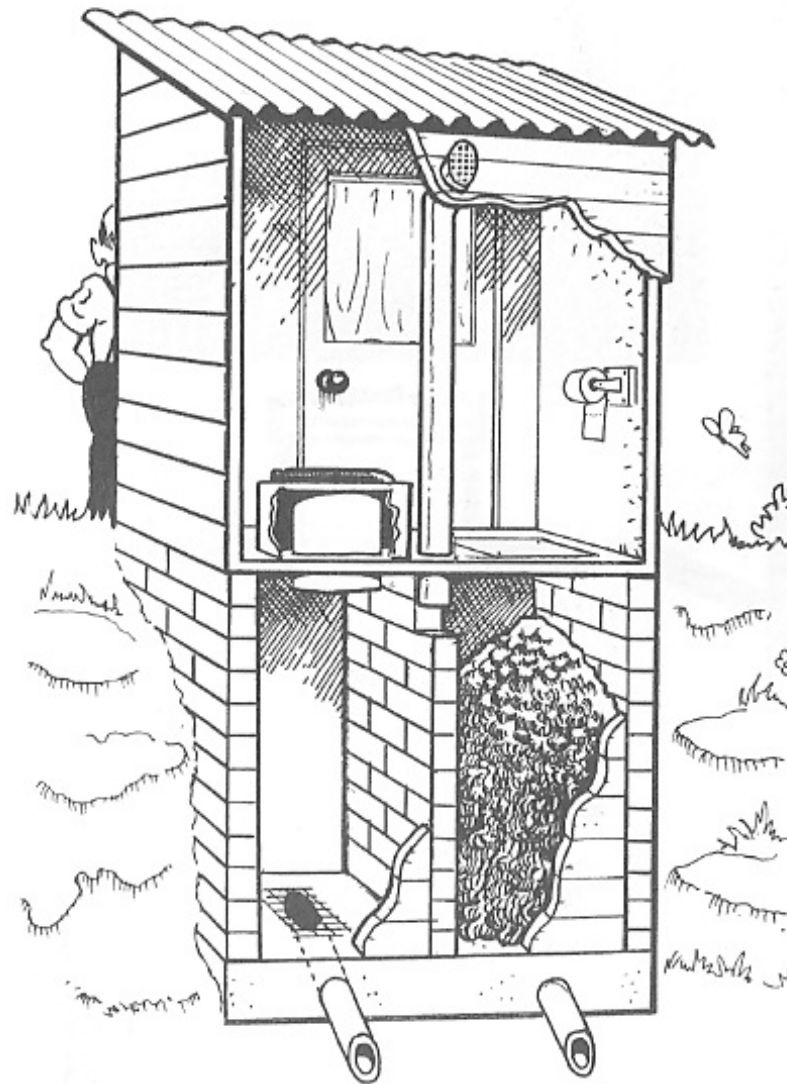


Fig. 4.41

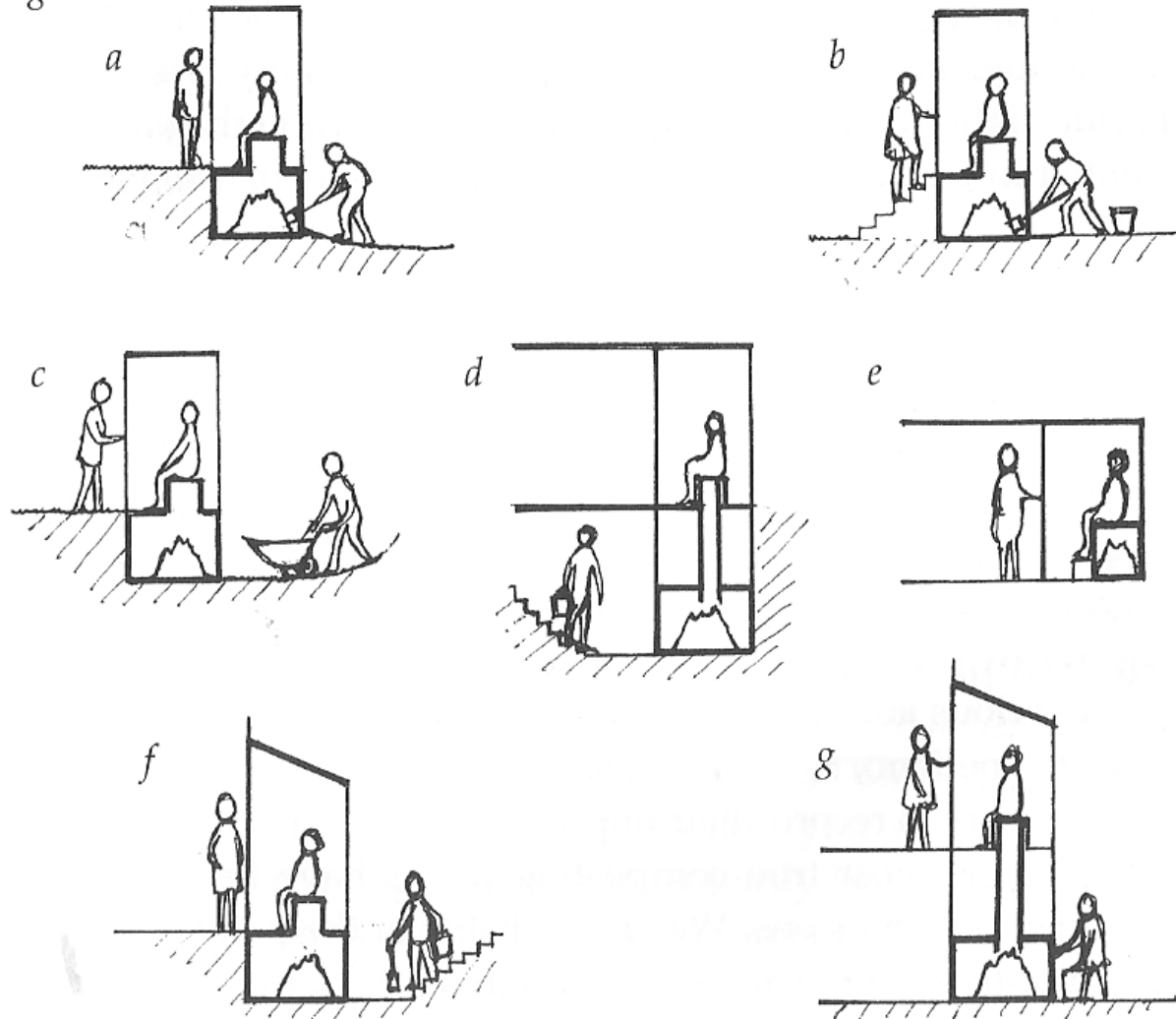
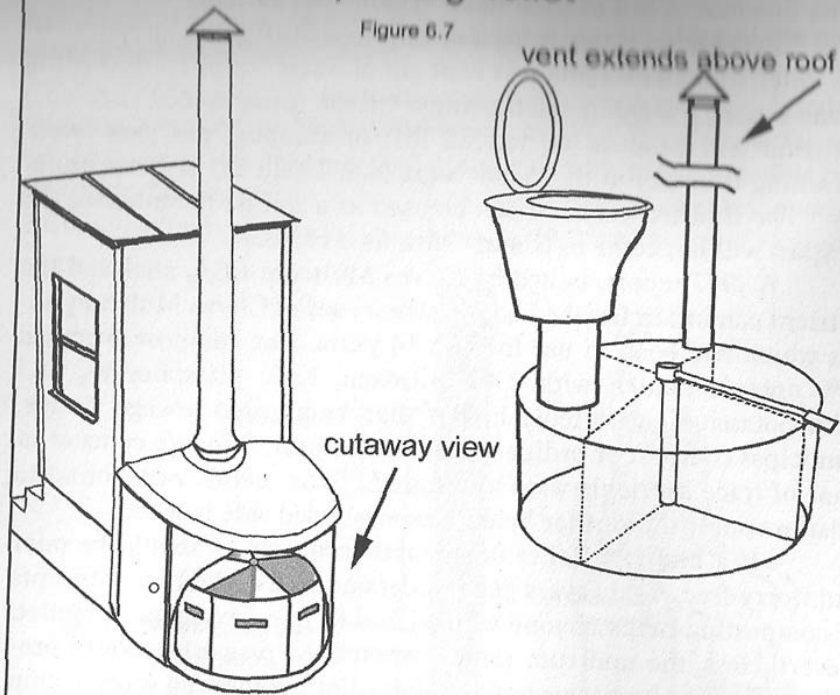


Fig. 4.41 Siting and access for compost toilets. a-c specially built structures;

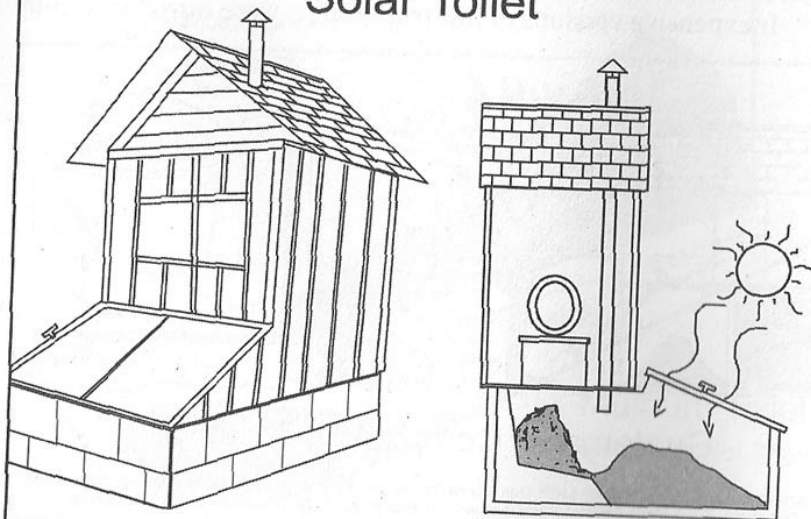
## Carrousel Style Composting Toilet

Figure 6.7



Source: Winblad (ed.) 1998.  
Ecological Sanitation

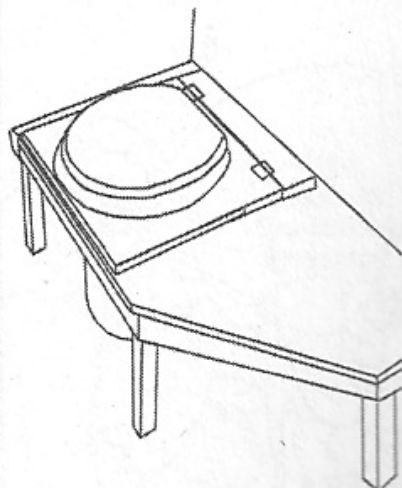
## Solar Toilet



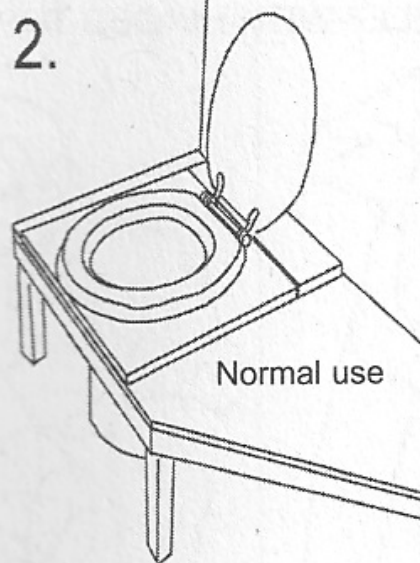




1. Lid down when not in use



2.



3.

Hinged  
plywood



Male urinal (both seats up). Note how top of receptacle extends above plywood 1/2".

4.

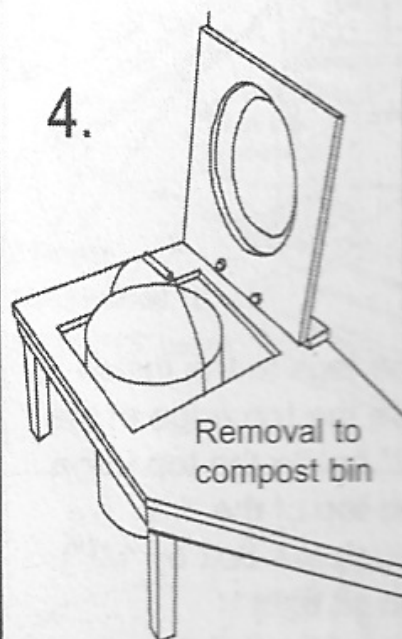


Figure 8.2

### BUILT-IN HUMANURE TOILET WITH HINGED SEAT

The above diagram and photos below show a simple humanure toilet permanently built into a toilet room. The compost receptacle sits directly on the floor. A standard toilet seat is attached to an 18" square piece of plywood, which lifts on hinges to allow easy access when removing the compost material. Receptacle setback from the front edge of the plywood is 1.5". Top surface of plywood is 1/2" lower than top of receptacle rim allowing receptacle to protrude through cabinet to contact bottom of toilet seat ring. Plastic bumpers on bottom of toilet seat ring are swiveled sideways so as to fit around receptacle. Actual toilet shown below.



