## How to Build a Safe Incinerator

If you bum forest litter or woody debris often, build and use a good incinerator.

- Welect a site at least five metres from anything that could catch on fire, like trees, overnanging branches, buildings, or ples of debris. Clear an area two metres around the incinerator down to mineral soll.

2. Use a metal barrel in good condition.
3. A heavy metal mesh must be put on top of the incinerator. Mesh size must be less than five mm. Weight the screem with a rock or brick to stop it from falling off your incinerator. Without a mesh cover, a hot fire can spread buming sparks.
4. Material will bum more quickly and cleanly if the incinerator has good air flow. To create this, punch holes about seven centimetres above the bottom of the barrel. Punch a lew more holes slighty higher and insert steel rods or pipes to support the material to be bumed.
5 meep a shovel, rake and water nearby.

- Monitor any fire burning in the incinerator.


Without a mesh cover, a hot incinerator fire can spread burning sparks.

