

## **Appendix PP**

# **OPEN FIRES VERSUS COOKING STOVES**

### **Open Fire Advantages**

- Creates heat suitable for cooking food and warming chilly campers.
- Requires no special equipment.
- Allows cooks to bake in Dutch ovens and reflector ovens, and to broil food on grills.
- Provides a psychological lift on cold and damp days and serves in the evening as the center of pack fellowship.

### **Open Fire Disadvantages**

- Can scar the earth on which it is built; stains rocks with soot.
- Difficult to control temperature.
- Creates a potential hazard to surrounding forests.
- Requires an adequate supply of wood or charcoal.
- Difficult to build and maintain in rain or snow.
- Illegal or allowed only by permit in many parks and forests.
- Blackens pots and pans.
- Can destroy hiking boots or clothing in the process of drying them.

### **Camping Stove Advantages**

- Will not scar the earth.
- Temperature is controllable.
- Provides steady heat that won't blacken rocks or cooking gear.
- Requires no firewood.
- Operates dependably under adverse conditions.
- Faster, cleaner to use.

### **Camping Stove Disadvantages**

- Requires the handling of flammable liquids or gaseous fuels.
- Useless for drying gear or warming campers.
- Useless for baking or grilling food.
- Must be used with adult supervision.