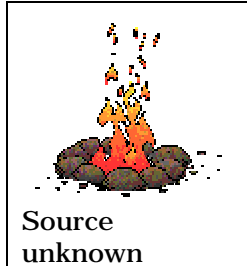


# Heat Technologies

## The stove

Simple  
Wood is used  
for fuel.  
Construction  
materials are  
simply rocks.

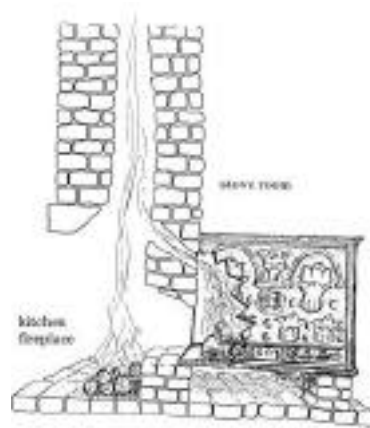


People begin to  
use  
**different fuels**  
and **different materials**  
to make stoves.



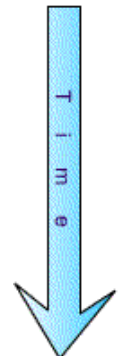
[http://www.ikweb.com/enuff/public\\_html/Stoves.html](http://www.ikweb.com/enuff/public_html/Stoves.html)

**This is a biomass stove. (It uses cow dung as fuel)**



<http://www.antiquestoves.com/history.htm>

**At about 1728, cast iron stoves really began to be made in quantity.**



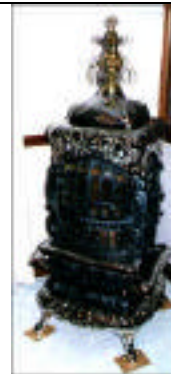
More variety of  
heat producing  
fuels.



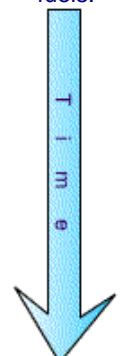
<http://www.antiquestoves.com/cookstove.htm>  
**This stove uses gas as its source of fuel**



[http://www.antiquestoves.com/images/step\\_side.jpg](http://www.antiquestoves.com/images/step_side.jpg)  
**This is an improvement to the wood burning cast iron stove.**



<http://www.antiquestoves.com/base%20burners.htm>  
**This is a coal burning cast iron stove.**



Even more  
sources of heat  
and different  
materials used  
to make the  
stoves.



Source unknown  
**Solar oven**



<http://www.lpappliances.com/Stoves/SLK249W.JPG>  
**Modern propane stove**



<http://www.meyerappliance.com/kit-oven.html>  
**Modern electric stoves.**



<http://www.meyerappliance.com/kit-oven.html>  
**Modern natural gas oven.**

