Things to test for/measure:

* Ignition/light up time
  + Would be hard to get exact numbers, but approximation could be thrown in as a secondary consideration
* CO emissions or other emmisions
* Overall burn time
  + Would be hard to get exact numbers, but approximation could be thrown in as a secondary consideration
* Maximum temperature
* Time to boil pot of water (sounds very subjective)
* Vorticity
  + How would this be measured?
* Heat distribution
  + Hard to measure? The flame will probably be somewhat uneven due to asymmetry of the stove
* Any other measures of efficiency?

Things to vary:

* Hole spacing/sizing
* Hole positions
* Interior hole size/positioning
* Chamber size
* Insulation
* Angling the holes?
  + Seems like this wouldn’t do anything, despite the YouTube video.
  + How would this be made consistent?
* Fuel
  + Would probably want to limit to 2-3 different fuels to make it easier to obtain/store all the correct fuels
* Presence/absence of fiberglass
* Overall design (types of stoves)
* Ambient temperature or starting temperature
  + More complicated to set up, need refrigerated chamber
  + May need to be somewhat controlled anyway?
  + Would this make a difference?
* Ambient pressure
  + More complicated to set up, need vacuum chamber