

Making Insulative Clay Combustion Chambers

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Aprovecho Research Center began building Lorena earthen stoves in 1976. Testing of these stoves showed that the earth was, in fact, absorbing heat that could have helped to cook food. Also, the heavy earthen walls around the fire kept the fire colder than necessary, creating unhealthy smoke. Aprovecho researchers began looking for alternative materials and methods of designing stoves. They learned that a simple insulated combustion chamber shaped like the capital letter "L" helped to save biomass and decreased smoke when cooking.

The following slide show details how to create a 6 brick combustion chamber made from inexpensive and locally available materials. Light weight, insulative, heat resistant bricks can be made from:

1. vermiculite 85% and clay 15%
2. pumice 85% and clay 15%
3. sawdust 50% and clay/cement 50%
4. charcoal 50% and clay 50%
5. perlite 85% and clay 15%

The bricks are shaped in a form, dried and then fired in a kiln at 1950 F (1000 C). Presently, Dr. Margaret Pinnell at the University of Dayton and Dr. Dale Andreatta at S.E.A., Inc. are testing the recipes for durability and effectiveness in stoves. Sawdust/clay bricks have been used in stoves for one year without breaking.

The 6 brick insulative combustion chamber can be surrounded by mud and then looks like a normal earthen cooking stove. But, the stove will be easier to light, easier to keep going, use less wood and produce less smoke. Aprovecho will be completing a booklet on these techniques in the following months.

1: Weighing clay, measuring water



2: Six brick molds



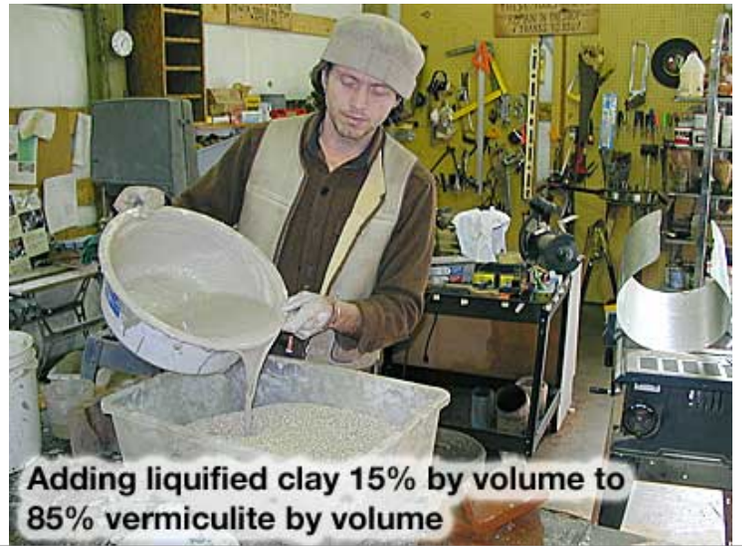
3: Measuring vermiculite

4: Adding liquified clay 15% by volume to 85% vermiculite by volume



Measuring vermiculite

5: Mixing liquified clay and vermiculite



Adding liquified clay 15% by volume to 85% vermiculite by volume

6: Filling molds



Mixing liquified clay and vermiculite

7: Filled molds



Filling molds

8: Drying bricks



Filled molds

9: Six bricks after being fired in a kiln at 1950F (1000 C)



Drying bricks

10: Six fired bricks make an insulated Rocket stove combustion chamber



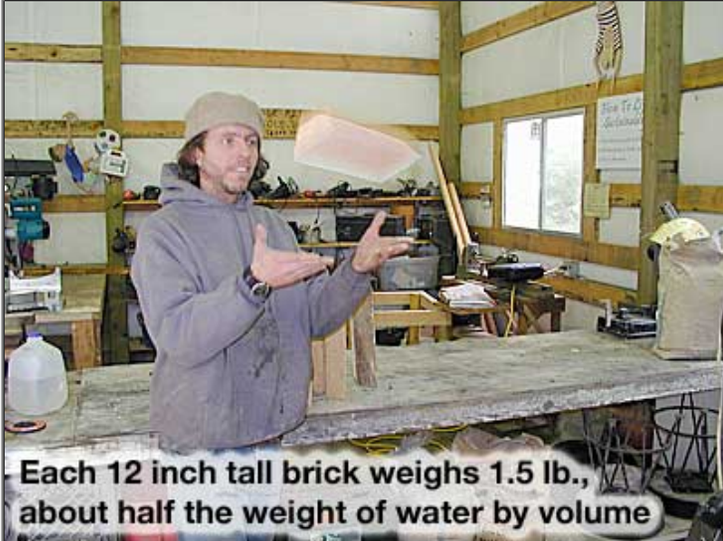
Six bricks after being fired in a kiln at 1950F

11: Each 12 inch (300 mm) tall brick weighs 1.5 lb. (2 kg), about half the weight of water by volume



Six fired bricks make an insulated Rocket stove combustion chamber

12: Cutting a 4.5" x 4.5" (115 mm square) opening in the six brick combustion chamber



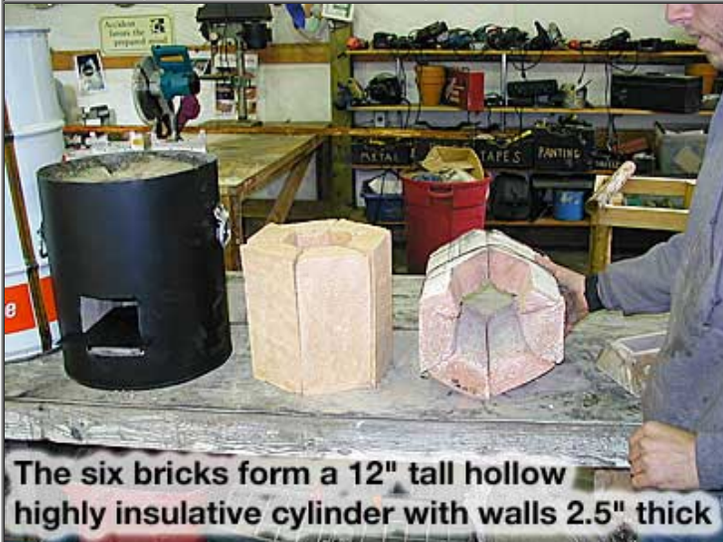
Each 12 inch tall brick weighs 1.5 lb., about half the weight of water by volume

13: The six bricks form a 12" (300 mm) tall hollow highly insulative cylinder with walls 2.5" (65 mm) thick



Cutting a 4.5" x 4.5" opening in the six brick combustion chamber

14: The stove body can be made from a used steel drum or mud and sand



The six bricks form a 12" tall hollow highly insulative cylinder with walls 2.5" thick

15: A 4.5" x 4.5" (115 mm) square opening makes the fuel magazine



The stove body can be made from a used steel drum or mud and sand

16: A shelf holds burning sticks of wood above the floor of the combustion chamber



A 4.5" x 4.5" square opening makes the fuel magazine

17: The mold makes the six brick combustion chamber, placed inside black stove body made from 16 gallon steel drum



A shelf holds burning sticks of wood above the floor of the combustion chamber

18: The paint needs to be burned off the steel drum



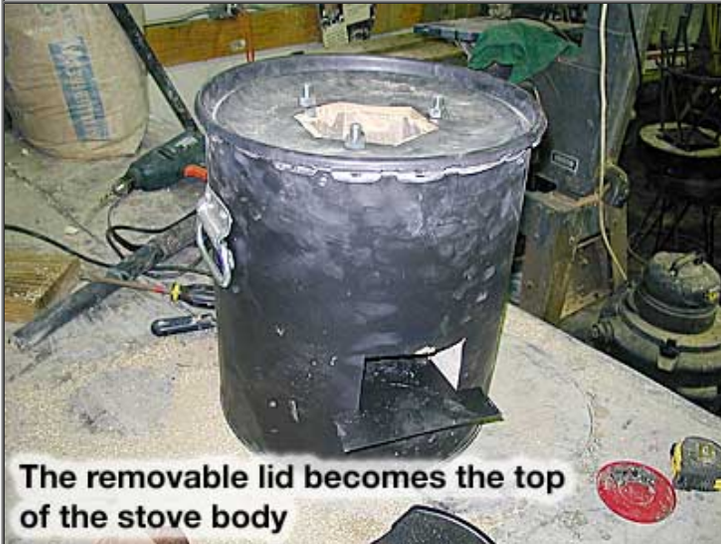
The mold makes the six brick combustion chamber, placed inside black stove body made from 16 gallon steel drum

19: The removable lid becomes the top of the stove body



The paint needs to be burned off of the steel drum

20: Three bolts serve as the pot supports



The removable lid becomes the top of the stove body

21: An adjustable pot skirt greatly improves fuel efficiency



Three bolts serve as the pot supports

22: Pushing the handles together reduces the diameter of the pot skirt



An adjustable pot skirt greatly improves fuel efficiency



Pushing the handles together reduces the diameter of the pot skirt

23: If the steel drum is found, the stove materials cost about 4 USD.



If the steel drum is found, the stove materials cost about \$4 U.S.



NOTES APRIL 2003

Dear Friends,

Inspired by the work done by Ken Goyer and Damon Ogle, we've been experimenting with other recipes at the Aprovecho lab.

400 to 700 grams of moist clay
 300 grams of vermiculite
 900cc of water

makes a 2100cc trapazoidal brick as shown in the slide show of the 6 brick Rocket stove. Vermiculite bricks seem to be strong and they weigh less than two pounds depending on the amount of clay used. Lighter, more insulative bricks made with 400 grams of moist clay would not stand up to abrasion but might serve as tunnels of a Lorena stove, for example.

900 grams of moist clay
 550 grams of finely ground charcoal
 800 cc of water

makes another sturdy, light weight brick weighing one and a half pounds. The charcoal burns out leaving air holes, resulting in a lighter brick.

Both vermiculite and charcoal bricks were fired at cone 03 or 1060C. about 100 degrees C higher than the operating temperatures of a Rocket stove. The charcoal/clay recipe was suggested by Dick Boyt a couple of years ago. I hope that charcoal/clay is as durable as it seems because both of these materials are common place.

Test samples of both the vermiculite and charcoal mixes are being sent to Dr. Pinnell and Dr. Andreatta who are analyzing them.

Mix moist clay and water first until the clay is suspended in the water, no lumps! Then add dry material, mix very well and tamp into molds. After two days the brick falls out of the mold and after further drying is fired.

Dean

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