## The STEAM Journal

Volume 2 Issue 1 *Synapse* 

Article 6

September 2015

# **Pigs Feet**

Jesse W. Standlea St. Margaret's

Follow this and additional works at: https://scholarship.claremont.edu/steam

Part of the Architectural Engineering Commons, Art Education Commons, Contemporary Art Commons, Engineering Commons, Environmental Design Commons, Fine Arts Commons, Philosophy Commons, Photography Commons, Race, Ethnicity and Post-Colonial Studies Commons, and the Religion Commons

#### **Recommended Citation**

Standlea, Jesse W. (2015) "Pigs Feet," *The STEAM Journal*: Vol. 2: Iss. 1, Article 6. DOI: 10.5642/steam.20150201.6

Available at: https://scholarship.claremont.edu/steam/vol2/iss1/6

© September 2015 by the author(s). This open access article is distributed under a Creative Commons Attribution-NonCommerical-NoDerivatives License.

STEAM is a bi-annual journal published by the Claremont Colleges Library | ISSN 2327-2074 | http://scholarship.claremont.edu/steam

## Pigs Feet

#### Abstract

My sculpture "Pigs Feet" has literal foundations upon casts of live pig's feet. I locally sourced the pig's feet before casting them. My sculpture makes use of a once cutting edge casting technology, alginate. Alginate molds were once the standard in dentistry. Alginate is an appealing casting material as it is refined from brown seaweeds, is both food and skin safe, it is suitable for educators, for artists and engineers alike.

### Keywords

Pigs Feet, Alginate

#### **Creative Commons License**



This work is licensed under a Creative Commons Attribution-Noncommercial-No Derivative Works 3.0 License.



Pigs Feet

Jesse Standlea

### **Pigs Feet**

### Jesse Standlea

My sculpture "Pigs Feet" has literal foundations upon casts of live pig's feet. I locally sourced the pig's feet before casting them. My sculpture makes use of a once cutting edge casting technology, alginate. Alginate molds were once the standard in dentistry. Alginate is an appealing casting material as it is refined from brown seaweeds, is both food and skin safe, it is suitable for educators, for artists and engineers alike.