

---

# Pro Rege

---

---

Volume 41  
Number 2 *Fine Arts Issue 2012*

Article 17

---

December 2012

## Wood Fired Clay Vessels

Jake Van Wyk  
*Dordt College*

Follow this and additional works at: [https://digitalcollections.dordt.edu/pro\\_rege](https://digitalcollections.dordt.edu/pro_rege)



Part of the [Art and Design Commons](#)

---

### Recommended Citation

Van Wyk, Jake (2012) "Wood Fired Clay Vessels," *Pro Rege*: Vol. 41: No. 2, 25 - 27.

Available at: [https://digitalcollections.dordt.edu/pro\\_rege/vol41/iss2/17](https://digitalcollections.dordt.edu/pro_rege/vol41/iss2/17)

This Artwork is brought to you for free and open access by the University Publications at Digital Collections @ Dordt. It has been accepted for inclusion in Pro Rege by an authorized administrator of Digital Collections @ Dordt. For more information, please contact [ingrid.mulder@dordt.edu](mailto:ingrid.mulder@dordt.edu).

## Wood Fired Clay Vessels

---

*Jake Van Wyk*

Stoneware clay, wheel and hand built construction,  
sprayed glaze with iron oxide under-washes, fired to 2350 degrees.

32 inches tall

2012



While far more labor intensive than traditional gas fossil fuel firing, wood firing provides fly ash effects and streaking during the final glaze fluxing.

## Wood Fired Clay Vessels

---

*Jake Van Wyk*

Stoneware clay, wheel and hand built construction,  
sprayed glaze with iron oxide under-washes, fired to 2350 degrees.

28 inches tall

2012



## Wood Fired Clay Vessels

---

*Jake Van Wyk*

Stoneware clay, wheel and hand built construction,  
sprayed glaze with iron oxide under-washes, fired to 2350 degrees.

21 inches tall

2012

