

## (12) United States Design Patent (10) Patent No.: US D561,967 S Skalka (45) Date of Patent: \*\* Feb. 12, 2008

(54) ASH URN

- (75) Inventor: Gerald P. Skalka, Potomac, MD (US)
- (73) Assignee: Victor Stanley, Inc., Dunkirk, MD (US)
- (\*\*) Term: 14 Years

(21) Appl. No.: 29/287,117

D460,592	S		7/2002	Skalka	
D460,593	S		7/2002	Skalka	
D461,939	S		8/2002	Skalka	
D464,184	S		10/2002	Skalka	
D464,781	S		10/2002	Skalka	
D466,664	S		12/2002	Hsu	
D483,537	S		12/2003	Skalka	
D487,177	S		2/2004	Skalka	
D488,901	S		4/2004	Skalka	
D493,266	S		7/2004	Rashid	
D542,993	S	*	5/2007	Skalka	 D34/1

(22) Filed: Jun. 28, 2007

#### **Related U.S. Application Data**

- (60) Division of application No. 29/253,729, filed on Feb.
  13, 2006, which is a continuation-in-part of application No. 29/235,386, filed on Aug. 2, 2005, now Pat.
  No. Des. 542,993.
- (52) U.S. Cl. ..... D34/1; D27/102
- (58) Field of Classification Search ...... D34/1, D34/5, 6; 220/908–913; D27/102
   See application file for complete search history.

(56) **References Cited** 

#### U.S. PATENT DOCUMENTS

D17,296	S	5/1887	Putnam et al.
D304,253	S	10/1989	Skalka
D304,632	S	11/1989	Skalka
D353,250	S	12/1994	Skalka

#### OTHER PUBLICATIONS

Steelsites Series NSDC-20 Ash Urn, Victor Stanley, Inc., www. victorstanley.com/products/printVersion.aspx?id=154.

\* cited by examiner

Primary Examiner—Cynthia E Ramirez (74) Attorney, Agent, or Firm—Jacobson Holman PLLC

### (57) **CLAIM**

al decign for an ach um ac

The ornamental design for an ash urn, as shown and described.

#### DESCRIPTION

FIG. 1 is a perspective view of an ash urn showing my new design.

FIG. 2 is a front elevational view of the ash urn of FIG. 1, the left and right side elevational views and the back elevational view being the same as the front elevational view.

FIG. **3** is a top plan view of the ash urn of FIG. **1**; and, FIG. **4** is a bottom plan view of the ash urn of FIG. **1**.

1 Claim, 1 Drawing Sheet



D417,053	S	11/1999	Skalka
D447,305	S	8/2001	Hughes
D448,905	S	10/2001	Skalka
D452,760	S	1/2002	Skalka
D454,238	S	3/2002	Skalka
D460,591	S	7/2002	Skalka

# U.S. Patent

Feb. 12, 2008







•