

## (12) United States Design Patent (10) Patent No.: US D712,198 S Arora (45) Date of Patent: \*\* Sep. 2, 2014

## (54) CAPED DRINKWARE

- (71) Applicant: Rajnish Arora, Wooster, OH (US)
- (72) Inventor: Rajnish Arora, Wooster, OH (US)
- (\*\*) Term: 14 Years
- (21) Appl. No.: **29/439,525**

Batman & Superman Cape and Costume Mugs with Handles by James Kelly, dated Jul. 12, 2012, found online [Nov. 25, 2013] http://www.trendhunter.com/trends/superhero-pint-glasses.\*

\* cited by examiner

(57)

Primary Examiner — Robert M Spear
Assistant Examiner — Marissa Cash
(74) Attorney, Agent, or Firm — Dinsmore & Shohl LLP

(22)	Filed: Dec. 12, 2012						
(51)	LOC (10) Cl 07-01						
(52)	U.S. Cl. USPC D7/396.2						
(58)	Field of Classification Search         USPC       D3/202; D7/213, 305, 392.1, 396.2,         D7/505, 507, 509, 501, 511, 523, 528, 533,         D7/536; 220/703, 705, 710, 713         See application file for complete search history.						
(56)	<b>References Cited</b>						
	U.S. PATENT DOCUMENTS						
	D305,576 S * 1/1990 Petersen, Jr D2/823						

D305,576	S 3	*	1/1990	Petersen, Jr.	D2/823
D321,774	$\mathbf{S}^{-1}$	*	11/1991	Smith, Jr.	D2/824
2013/0180021	A1	*	7/2013	Danner	2/10

## OTHER PUBLICATIONS

Caped Crusader Cups by Trend Hunter dated Apr. 8, 2012, found online [Nov. 15, 2013] http://www.trendhunter.com/trends/superhero-pint-glasses.\*

### CLAIM

I claim the ornamental design for caped drinkware, as shown and described.

## DESCRIPTION

FIG. 1 is a side perspective view of a cape device attached to drinkware;

FIG. 2 is a front elevational view of a cape device attached to drinkware;

FIG. **3** is a side elevational view of a cape device attached to drinkware;

FIG. **4** is a rear elevational view of a cape device attached to drinkware;

FIG. **5** is a top view of a cape device attached to drinkware; and,

FIG. **6** is a bottom view of a cape device attached to drink-ware.

The broken lines in the drawings represent unclaimed environmental subject matter.

## 1 Claim, 5 Drawing Sheets



# **U.S. Patent** Sep. 2, 2014 Sheet 1 of 5 US D712,198 S



# FIG. 1

# U.S. Patent Sep. 2, 2014 Sheet 2 of 5 US D712,198 S





# U.S. Patent Sep. 2, 2014 Sheet 3 of 5 US D712,198 S



FIG. 3

### **U.S. Patent** US D712,198 S Sep. 2, 2014 Sheet 4 of 5





FIG. 4

# U.S. Patent Sep. 2, 2014 Sheet 5 of 5 US D712,198 S





