## United States Patent [19] Shoreman

- [54] DECALCOMANIA FOR CHINA DINNERWARE OR SIMILAR ARTICLES
- [75] Inventor: Helen Z. Shoreman, Washington, D.C.
- [73] Assignee: Syracuse China Corporation, Syracuse, N.Y.
- [\*\*] Term: 14 Years
- [21] Appl. No.: 786,525

Primary Examiner—Winifred E. Herrmann Attorney, Agent, or Firm—Cushman, Darby & Cushman

Date of Patent: \*\* Apr. 4, 1989

Des. 300,493

[57] CLAIM

[11]

[45]

**Patent Number:** 

The ornamental design for decalcomania for china dinnerware or similar articles, as shown and described.

## DESCRIPTION

FIG. 1 is a plan view of a first embodiment our new design for decalcomania for use on china dinnerware or similar articles, the fragmentary broken line showing of chinaware being illustrative of environmental structure only. The decalcomania is of no substantial thickness. The strippling represents shading in color.

[22]	Filed:	Oct	t. 11, 1985
[52]	U.S. Cl	• • • • • • • • • • • • • • • •	<b>D7/39;</b> D5/37;
			D7/12; D7/33; D20/11
[58]	Field of	f Search	D20/11; D7/39, 33-36,
D7/29-32, 23, 1, 3, 12; D5/32, 37, 66, 6, 16			
[56] References Cited			
U.S. PATENT DOCUMENTS			
Ι	). 32,331	3/1900	Leavenworth D7/39
Ι	<b>D.</b> 36,298	4/1903	Bennett D7/39
D	. 139,184	10/1944	Rudd D7/34
D	. 148,822	2/1948	Sebold D7/36
	•		Andrews D7/36
D	. 293,405	12/1987	Zughaib D7/33 X

FIG. 2 is a plan view of another embodiment our new design for decalcomania for use on china dinnerware or similar articles, the fragmentary broken line showing of chinaware being illustrative of environmental structure only. The decalcomania is of no substantial thickness. The stippling represents shading in color.

FIG. 3 is a plan view of another embodiment our new design for decalcomania for use on china dinnerware or similar articles, the fragmentary broken line showing of chinaware being illustrative of environmental structure only. The decalcomania is of no substantial thickness. The stippling represents shading in color.





. .

· · ·  $\bullet$ . . .

.

.

• .



•

.

.

.

.

.

.

· · .

. . .

· · ·

. 

· ·

. . 

•

· ·

.

## U.S. Patent D300,493 Apr. 4, 1989 Sheet 2 of 2



. .

. .

.  $\bullet$ 

. 

•