



US00D359884S

United States Patent [19]

[11] Patent Number: **Des. 359,884**

Piva

[45] Date of Patent: **** Jul. 4, 1995**

[54] **SOUP TUREEN**

[75] Inventor: **Antonio Piva, Milan, Italy**

[73] Assignee: **Porcellane Richard-Ginori S.p.A., Milan, Italy**

[**] Term: **14 Years**

[21] Appl. No.: **16,470**

[22] Filed: **Dec. 17, 1993**

[30] **Foreign Application Priority Data**

Jun. 22, 1993 [IT] Italy MI9300355

[52] U.S. Cl. **D7/538; D7/587**

[58] Field of Search **D7/300, 302, 303, 312, D7/316, 317, 318, 319, 320, 321, 322, 598, 600, 587, 608, 507, 538, 534; 222/465.1, 466, 475.1**

[56] **References Cited**

U.S. PATENT DOCUMENTS

D. 52,572	10/1918	Heisey	D7/319
D. 66,713	2/1925	Sebring et al.	D7/538
D. 66,777	3/1925	McDonald	D7/538
D. 72,282	3/1927	Schmidt	D7/319
D. 74,295	11/1928	Burian	D7/319
D. 95,152	4/1935	Schreckengost	D7/312
D. 95,885	6/1935	Wood	D7/321
D. 127,567	6/1941	Gardner	D7/317
D. 161,603	1/1951	Wright	D7/317
D. 163,849	7/1951	Burroughs	D7/319
D. 164,344	8/1951	Wright	D7/319
D. 167,166	7/1952	Rodier	D7/318
D. 172,079	5/1954	Barnhart	D7/321
D. 176,826	1/1956	Sacia et al.	D7/319

D. 184,760	3/1959	Ostrowsky	D7/538
D. 192,969	6/1962	Vollmann	D7/318
194,112	8/1877	Sears	D7/316 X
D. 194,622	2/1963	Swett	D7/317
D. 209,073	10/1967	Martin	D7/317
D. 211,382	6/1968	Erenhouse	D7/319
D. 290,076	6/1987	Unger	D7/534 X
D. 326,791	6/1992	Rixen	D7/317
1,882,178	10/1932	Slick	222/466
1,893,628	1/1933	Marsden	222/466

OTHER PUBLICATIONS

Sugar and Creamer No. 7 (bottom) Monongah Glass Company 1920 Catalog.

Sugar and Creamer (top) (right) Premium Practice May 1937, p. 17.

Creamer and Sugar Bowl (bottom 2) p. 3 of Advertising Supplement in H.F. Daily Jan. 3, 1966.

Primary Examiner—Alan P. Douglas

Assistant Examiner—M. N. Pandozzi

Attorney, Agent, or Firm—Wenderoth, Lind & Ponack

[57] CLAIM

The ornamental design for a soup tureen, as shown and described.

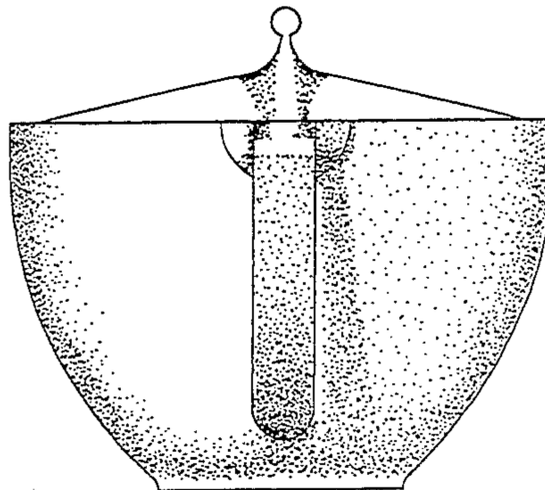
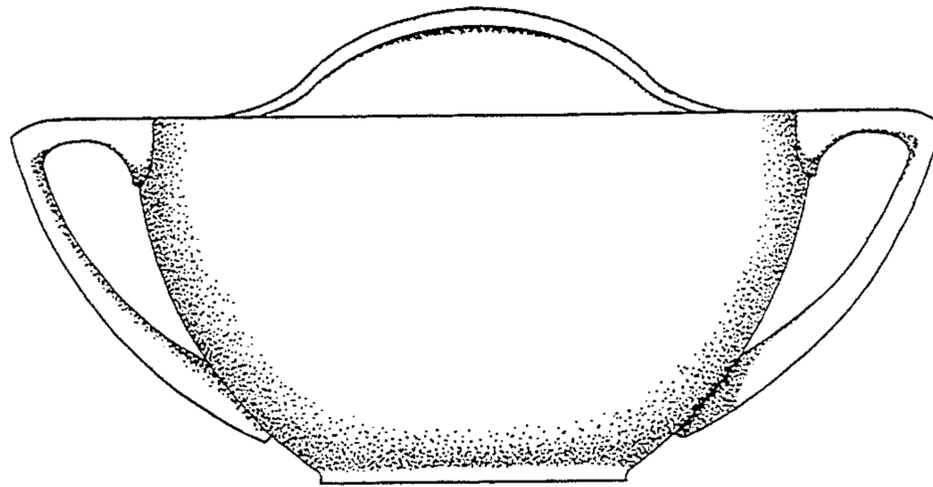
DESCRIPTION

FIG. 1 is a front elevational view of the soup tureen according to my new design, the rear view being a mirror image thereof;

FIG. 2 is a side elevational view thereof, the opposite side view being a mirror image thereof;

FIG. 3 is a top view thereof; and,

FIG. 4 is a bottom plan view thereof.



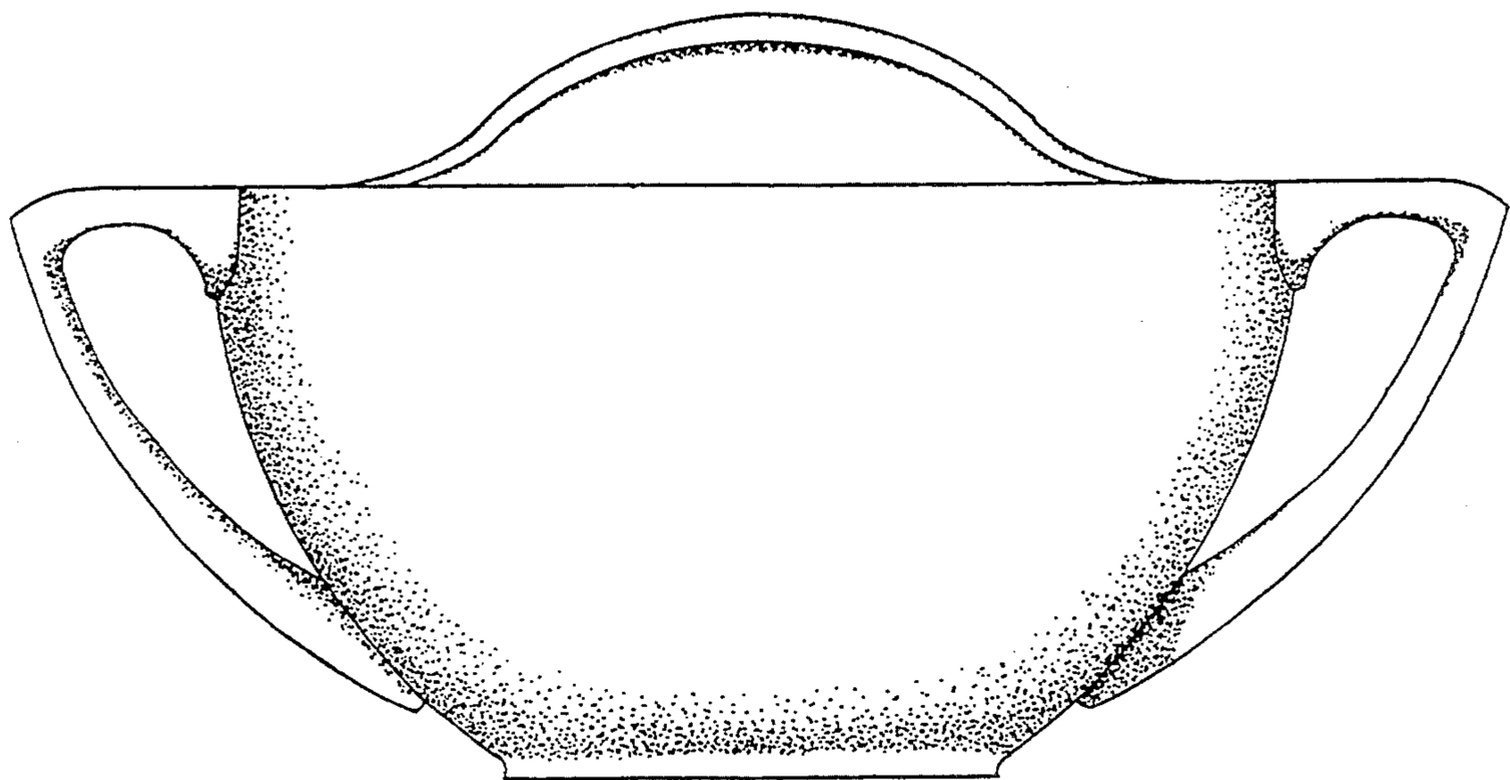


FIG. 1

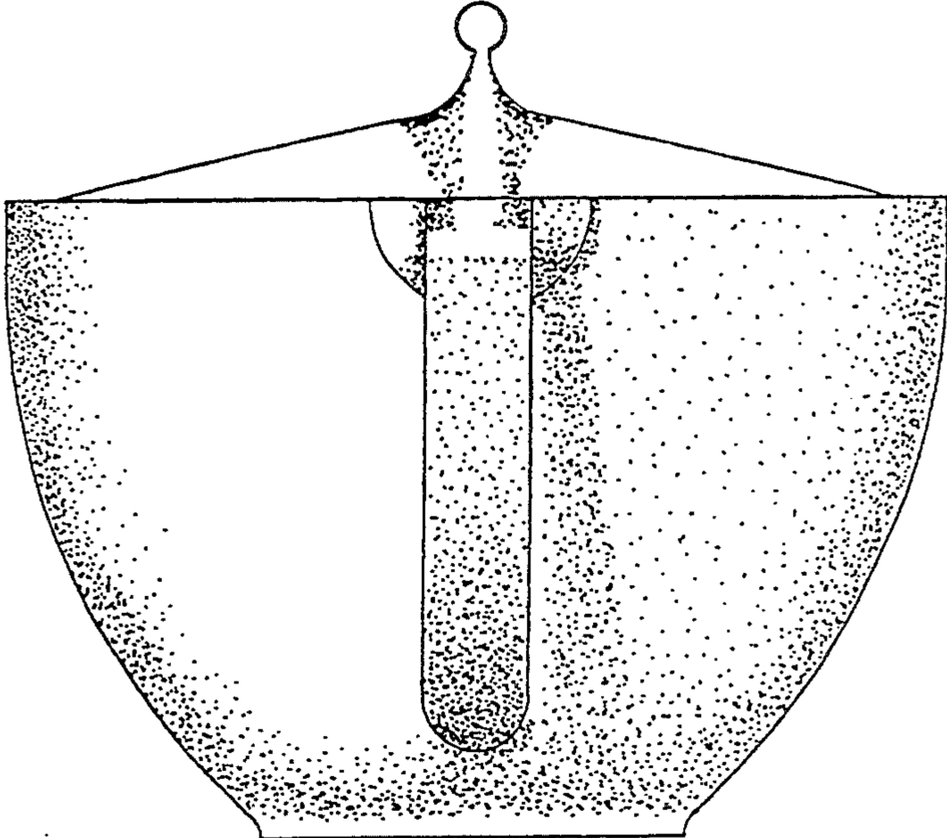


FIG. 2

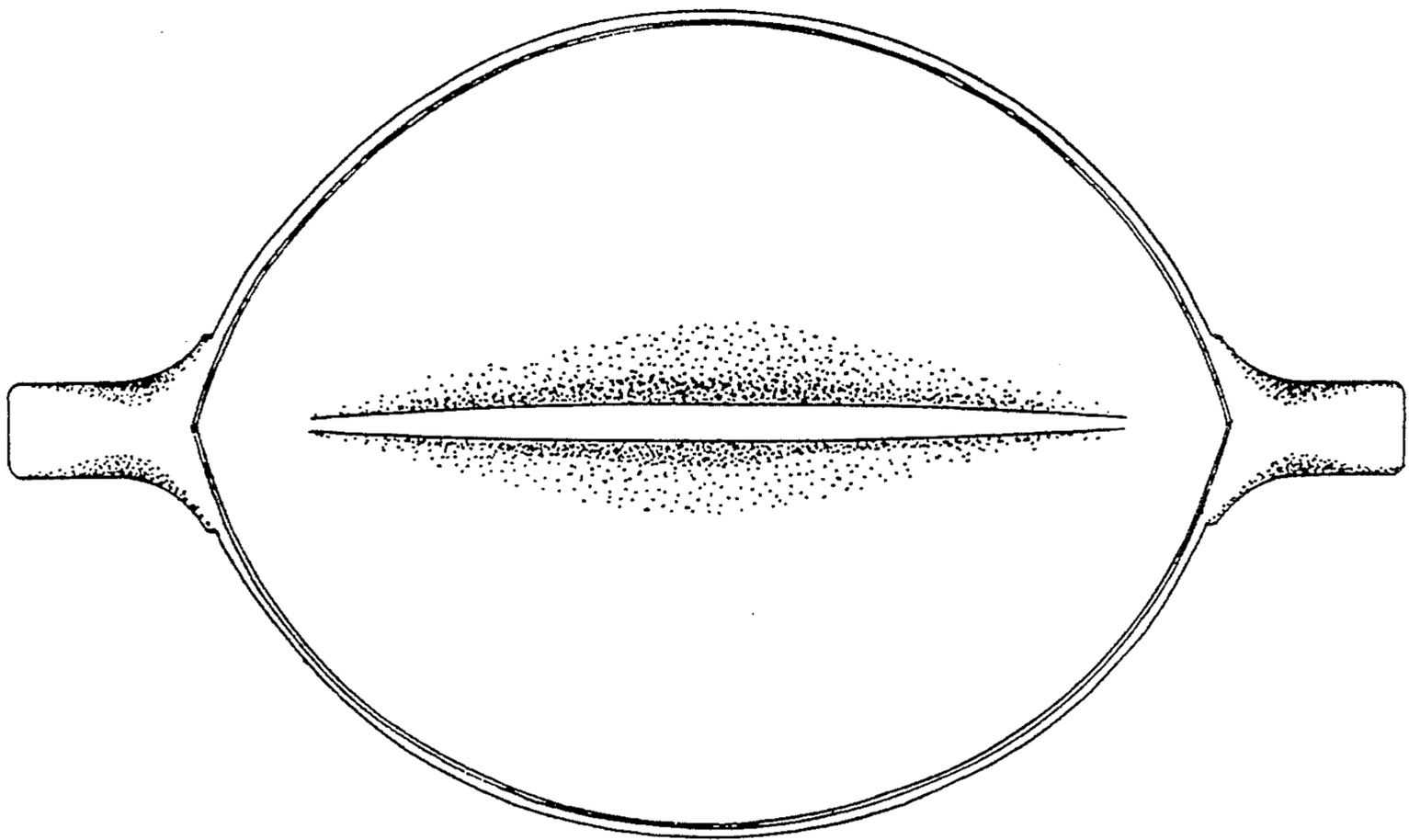


FIG. 3

FIG. 4

