United States Patent [19]

Hanson

[56]

.

- [54] FURLINED UNISEX URINAL OR SIMILAR ARTICLE
- [76] Inventor: Alan R. Hanson, 10024 Johnson Cir., Bloomington, Minn. 55437
- [**] Term: 14 Years
- [21] Appl. No.: 677,099
- [22] Filed: Nov. 30, 1984
- [52] U.S. Cl. D24/54; D24/51;
- D24/56 [58] Field of Search D24/57, 56, 54, 51;

[11] Patent Number: Des. 289,690
[45] Date of Patent: ** May 5, 1987

Primary Examiner—A. Hugo Word Assistant Examiner—Stella M. Reid

[57] **CLAIM**

The ornamental design for a furlined unisex urinal or similar article, substantially as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a furlined unisex urinal or similar article showing my new design.FIG. 2 is an end view showing the closed end of a furlined unisex urinal or similar article showing my new

D9/374, 383, 373, 378; 128/760, 761, 767; 604/317, 329, 346, 347, 349–353; 4/144.1, 144.2, 144.3, 144.4, 450, 454, 455, 457, 462

References Cited

U.S. PATENT DOCUMENTS

D. 196,324	9/1963	Sterges D9/378
D. 215,539	10/1969	Debs D9/378
D. 247,021	1/1978	Britt D9/378
D. 252,556	8/1979	Kretz D9/378
D. 278,681	5/1985	Prahs D9/378
4,457,314	7/1984	Knowles 128/767 X

FOREIGN PATENT DOCUMENTS

2127375 4/1984 United Kingdom 215/1 C

design at left in FIG. 1.

FIG. 3 is an end view showing the capped end of a furlined unisex urinal or similar article showing my new design at right in FIG. 1.

FIG. 4 is a top plan view showing the characteristic fur surrounding the elongated hole in a furlined unisex urinal or similar article as shown in my new design in FIG. 1.

FIG. 5 is a right side view of the furlined unisex urinal or similar article as shown in my new design in FIG. 1. The left side not shown is substantially a mirror image of the right side shown.

FIG. 6 is a bottom plan view of the furlined unisex urinal or similar article as shown in my new design in FIG. 1.

-



U.S. Patent May 5, 1987 Sheet 1 of 2 Des. 289,690

. .

•

. .

.





.

.

.



• .

1

.

F1G. 2.

.

.

.

- ·

F1G. 3.

-. .

• •

.

•

•

Sheet 2 of 2 Des. 289,690 U.S. Patent May 5, 1987

•



.

.

F/G. 4.



•

FIG.6.

•

-

1

.

•

1 -

• · . •

. .

.

. • •

•



•