

US00D476942S

(12) United States Design Patent (10) Patent No.:

Duval et al.

(10) Patent No.: (45) Date of Patent:

US D476,942 S

Jul. 8, 2003

(54) MOLDED CANOE YOKE WITH INTEGRAL PADDING

(76) Inventors: Glen Duval, 118 Main Street E, North

Bay, Ontario (CA), P1B 1A8; Gilles Duval, 118 Main Street E, North Bay,

Ontario (CA), P1B 1A8

(**) Term: 14 Years

(21) Appl. No.: 29/164,115

(22) Filed: Jul. 19, 2002

(51)	LOC (7) Cl.		12-06
------	-------------	--	--------------

(52) U.S. Cl. D12/317

(56) References Cited

U.S. PATENT DOCUMENTS

2,671,231	A	*	3/1954	Massicotte	114/347
5,495,968	A	*	3/1996	Miller	224/266
2002/0030073	A 1	*	3/2002	Duval et al	224/266

^{*} cited by examiner

Primary Examiner—Holly Baynham (74) Attorney, Agent, or Firm—Mike M. Gauthier

(57) CLAIM

I claim the ornamental design for a molded canoe yoke with integral padding, as shown and described.

**

DESCRIPTION

The present design relates to a molded canoe yoke having an integral padding fixedly attached thereto. The yoke of the present design is molded from a thermo-resin material and incorporates a plurality of perforations at each extremity thereof so as to allow user to cut said yoke in a length more suitable to the width of the central portion of the canoe to which it is to be installed. The padding may be a molded jell body having a pressure-sensitive back so as to fixedly and permanently attach to said yoke.

FIG. 1 is a perspective view of the molded canoe yoke with integral padding of the present design.

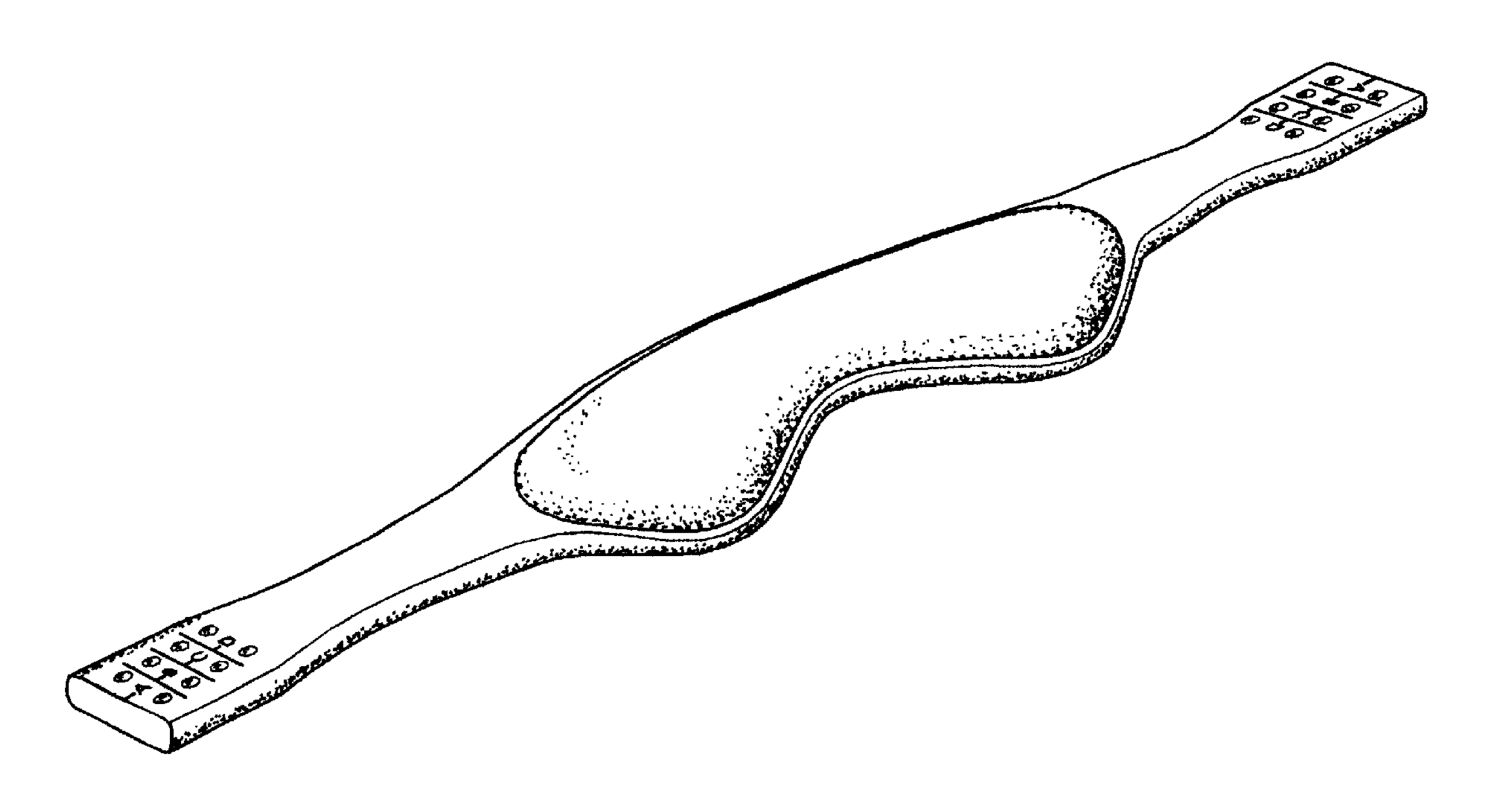
FIG. 2 is a top plan view of the molded canoe yoke with integral padding of the present design.

FIG. 3 is a front elevation view of the molded canoe yoke with integral padding of the present design.

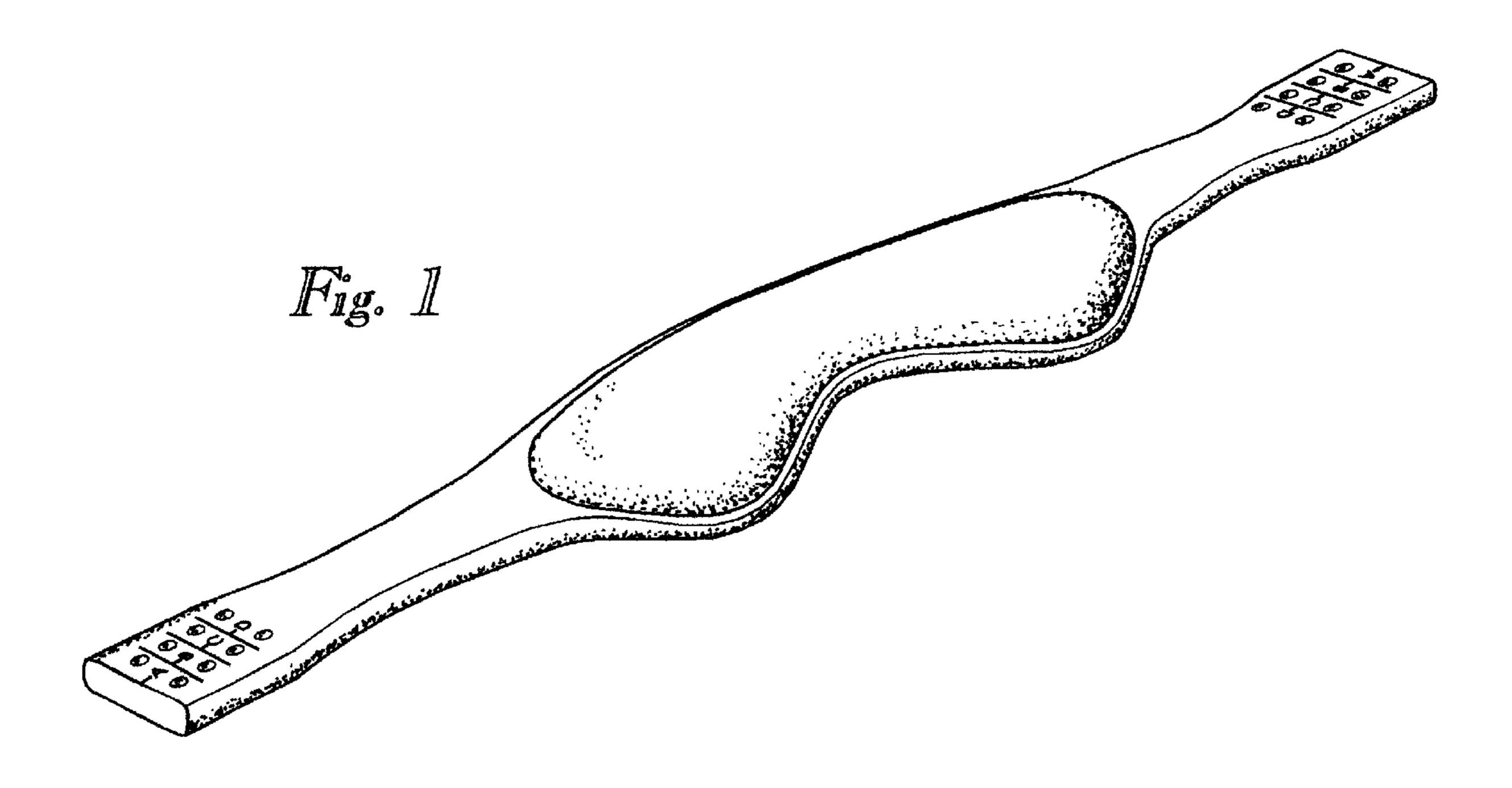
FIG. 4 is a rear elevation view of the molded canoe yoke with integral padding of the present design; and,

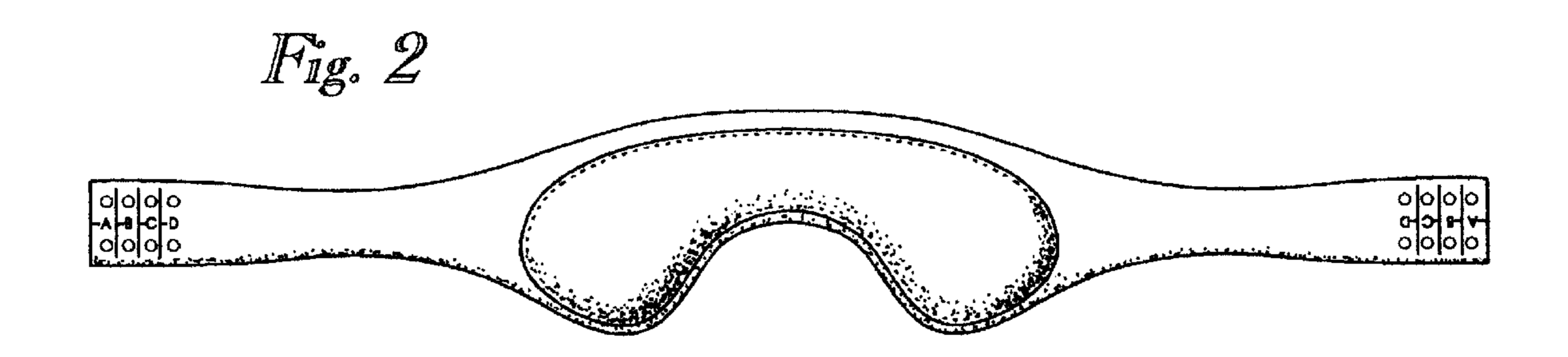
FIG. 5 is a bottom plan view of the molded canoe yoke with integral padding of the present design.

1 Claim, 2 Drawing Sheets



Jul. 8, 2003





Jul. 8, 2003

Fig. 3

