

#### US00D334008S

Performance Transport Cover, circa Apr. 20, 1991.

# United States Patent [19]

### Beall et al.

# [11] Patent Number: Des. 334,008

## [45] Date of Patent: \*\* Mar. 16, 1993

[54]	PROTECTIVE COVER FOR BICYCLES				
[75]	Invento		: C. Douglas Beall, Denver; Marilyn B. Beall, Englewood, both of Colo.		
[73]	Assigne		Undercover Sports, Inc., Denver, Colo.		
[**]	Term:	14	Years		
[21]	Appl. N	No.: <b>786</b>	,357		
[22] [52] [58]	Filed: Nov. 1, 1991 U.S. Cl				
[56] References Cited					
U.S. PATENT DOCUMENTS					
D D	27,645 244,130 268,546 294,241 4,944,340	4/1977 4/1983 2/1988 7/1990	Nelson Mack Blackwell Edery Dopkowski Tortorich McLellan et al.	D12/156 D12/156 D3/36 D12/156 D12/156 296/136	
OTHER PUBLICATIONS					

Tri All 3-Cycle Shell Circa 1991.

Bike Flyer Bicycle Covers-Nov. 1, 1990.

Adams Original Bicycle Cover-circa 1991.

[57] CLAIM

Contender Bicycle Covers-circa 1991.

Primary Examiner—Wallace R. Burke

Assistant Examiner—Lisa Lichtenstein

Attorney, Agent, or Firm-Glenn L. Webb

Cycle Sak-circa 1991.

The ornamental design for a protective cover for bicycles, as shown and described.

#### **DESCRIPTION**

FIG. 1 is a right side elevational view of a protective cover for bicycles showing our new design;

FIG. 2 is a left side elevational view thereof;

FIG. 3 is a front elevational view thereof;

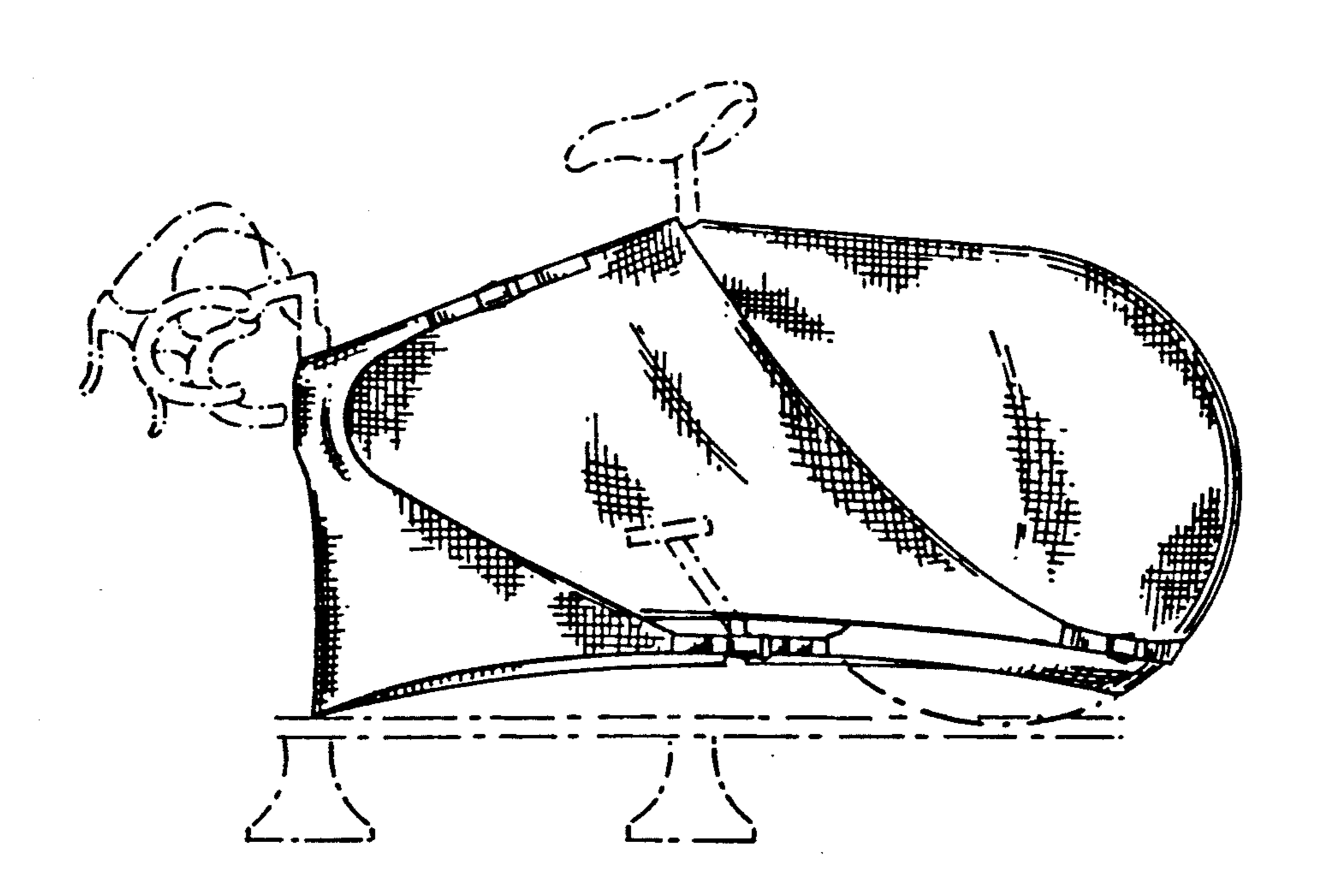
FIG. 4 is a rear elevational view thereof;

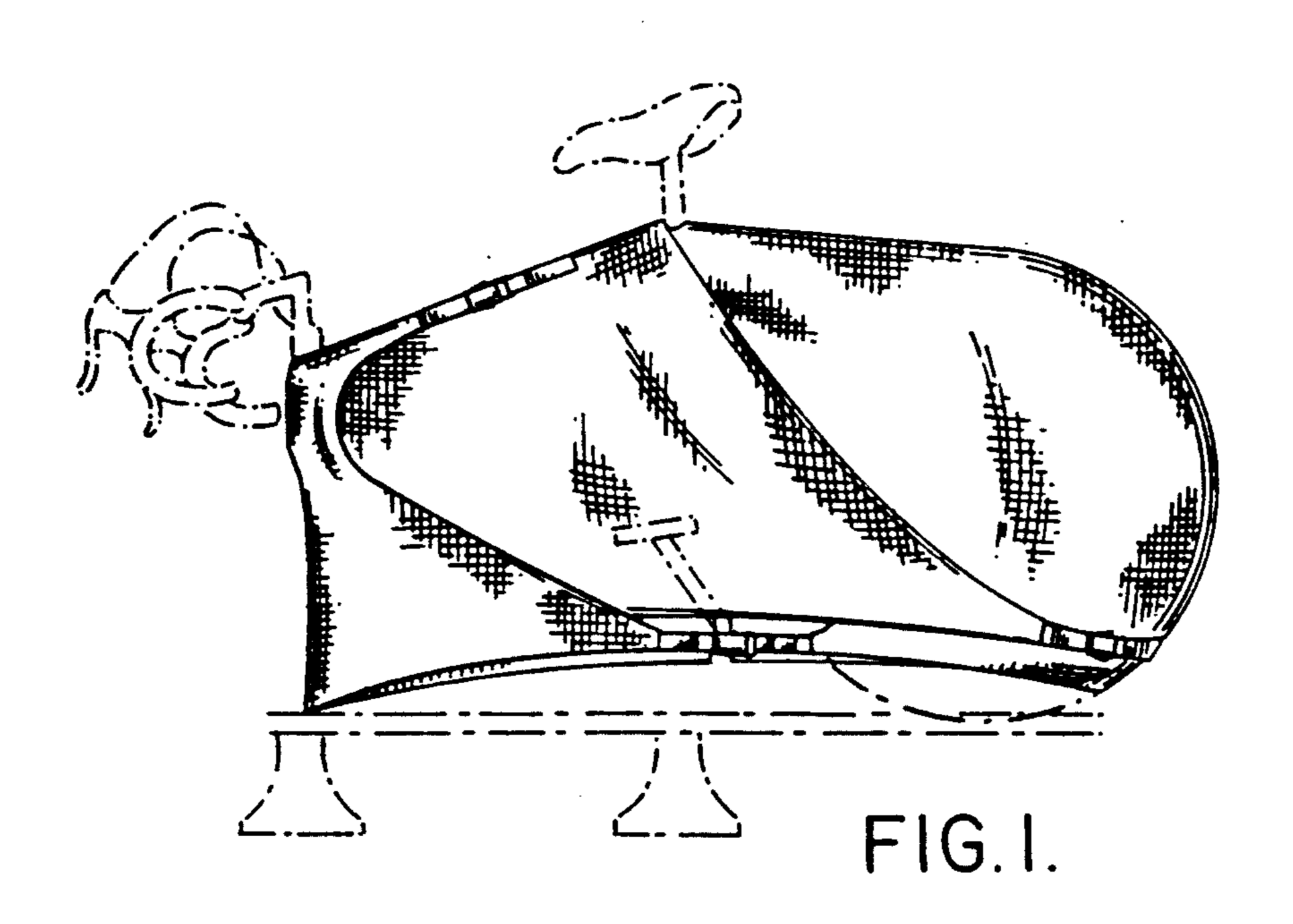
FIG. 5 is a top plan view thereof;

FIG. 6 is a left side elevational view removed from the bicycle, in unfolded condition; and,

FIG. 7 is a right side elevational view removed from the bicycle, in unfolded condition.

The broken-line showing of a bicycle mounted onto a can top carrier is for illustrative purposes only and forms no part of the claimed design. The mesh pattern fragmentarily shown in FIGS. 1-7 is indicative of fabric material and is understood to extend throughout the cover.





Mar. 16, 1993

