

#### US00D344603S

# United States Patent [19]

#### Krivatch

## [11] Patent Number: Des. 344,603

### [45] Date of Patent: \*\* Feb. 22, 1994

# [54] ADJUSTABLE LIGHT FOR A PROJECTILE GAME BOARD

## [76] Inventor: Michael J. Krivatch, 213 Lake St.,

#### Delaware, Ohio 43015

#### [\*\*] Term: 14 Years

#### [21] Appl. No.: 831,283

	Filed: Fel	,
[52]	U.S. Cl	D26/63
[58]	Field of Search	
		362/419, 427; D26/60-66

# [56] References Cited U.S. PATENT DOCUMENTS

<b>D</b> . 169,998	7/1953	Witt	D26/60
574,027	12/1896	Gallsworthy	
1,963,477	6/1934	Stein	
2,031,304	2/1936	Eller	
2,131,708	9/1938	Lesperance	
2,559,224	7/1951	Quidor	
2,662,164	12/1953	Murray	
4,118,766	10/1978	Kredo	
4,312,507	1/1982	Smith et al	

#### FOREIGN PATENT DOCUMENTS

1160345 12/1963	Fed. Rep. of Germany 430/240			
233677 11/1944	Switzerland 362/418			

#### OTHER PUBLICATIONS

Architectural Record, Aug. 1985, p. 163, Task light (gr. 2900—Desk Lamp Box).

Electrix Task lighting Catalog, 1987, p. 4, Fluorescent Task Light #2069 (gr. 2900—Desk Lamp Box).

Primary Examiner—Susan J. Lucas Attorney, Agent, or Firm—Richard C. Litman

[57] CLAIM

The ornamental design for an adjustable light for a projectile game board, as shown and described.

#### **DESCRIPTION**

FIG. 1 is a front, top and right side perspective view of an adjustable light for a projectile game board showing my new design;

FIG. 2 is a front, top and right side environmental perspective view thereof, the portion of the figure shown in broken lines representing a projectile game board and forming no part of the claimed design;

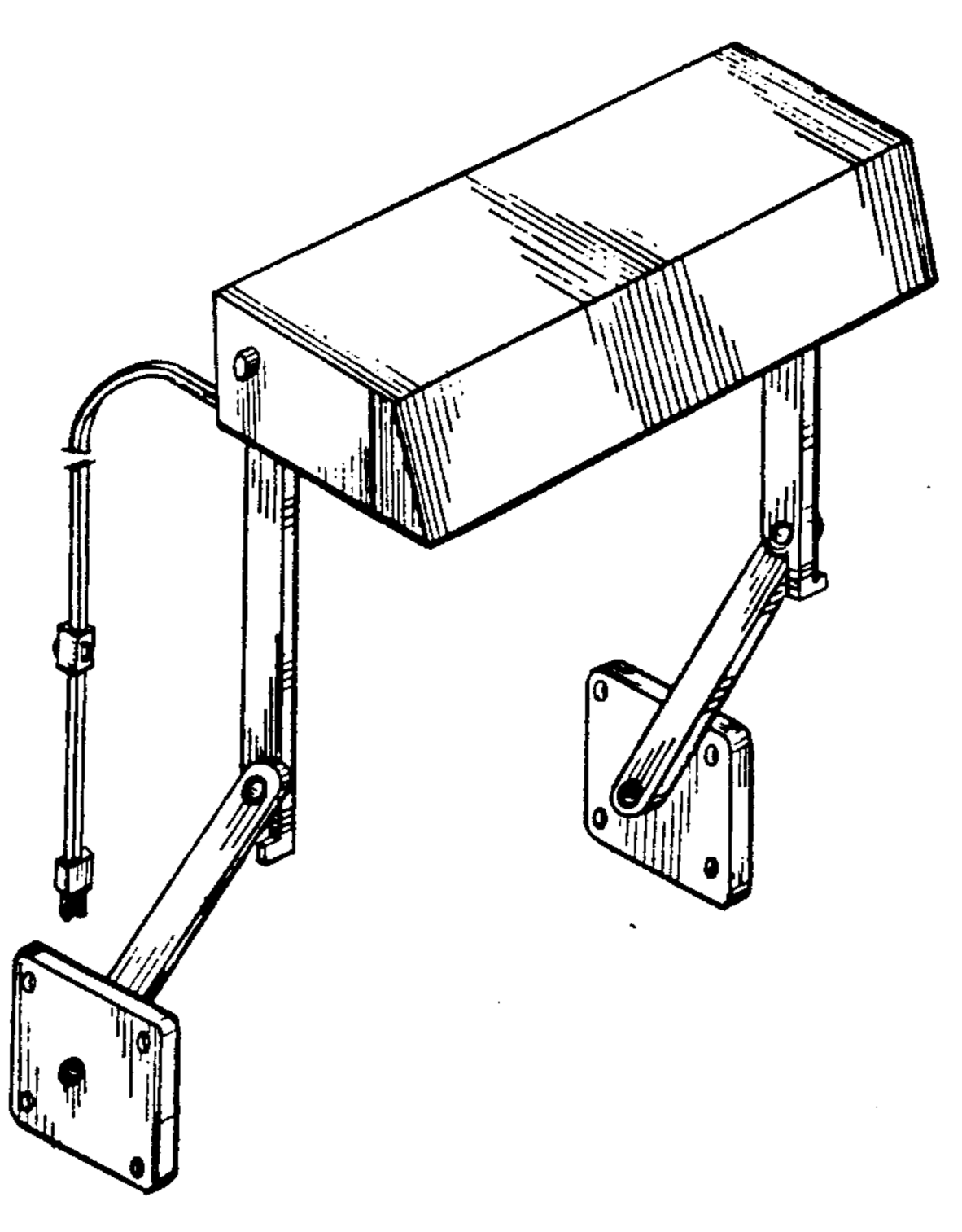
FIG. 3 is a right side elevational view thereof, the left side elevational view being a mirror image;

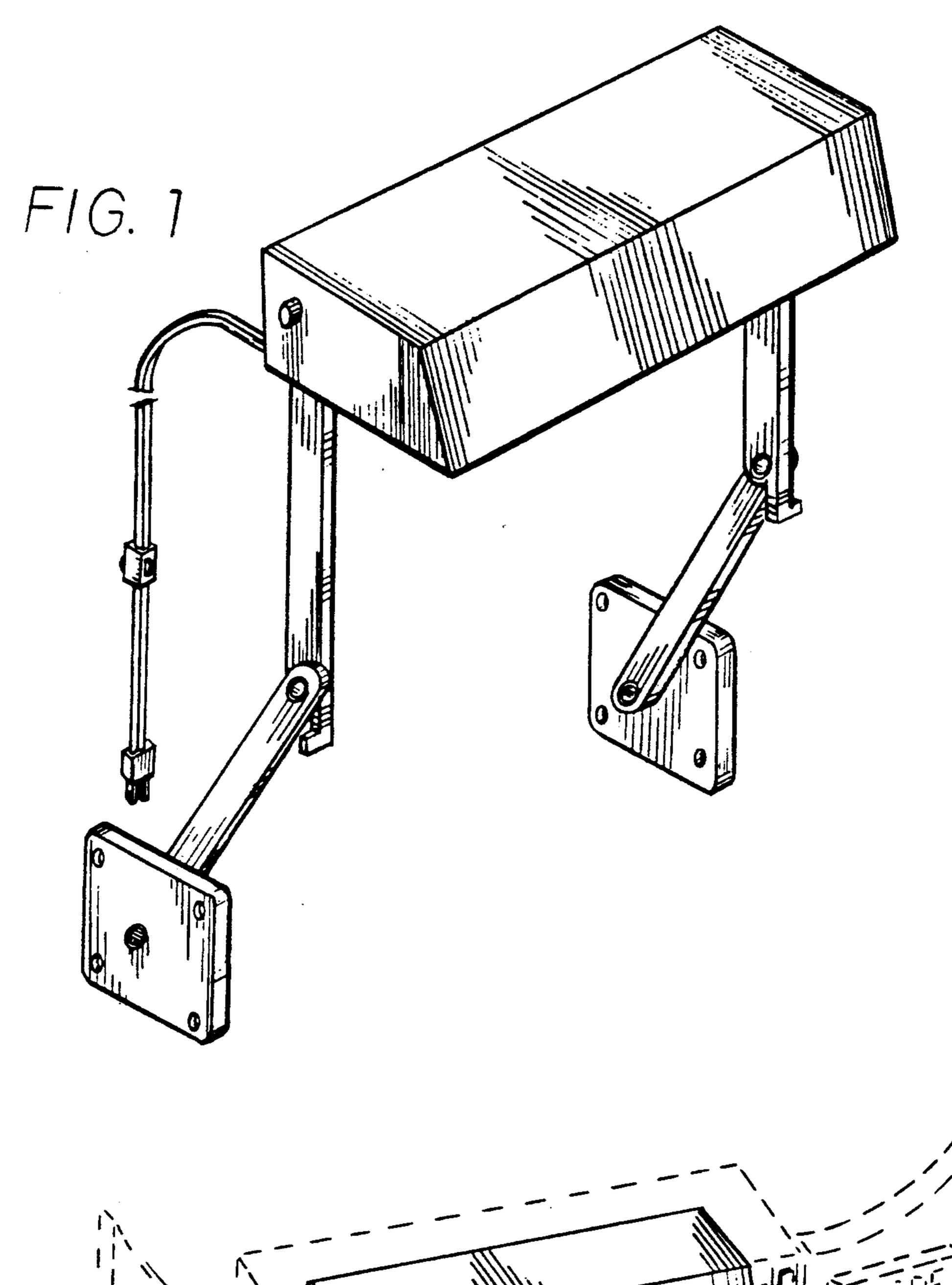
FIG. 4 is a front elevational view thereof, the rear elevational view being a mirror image with the exception of the electrical cord and arm stops;

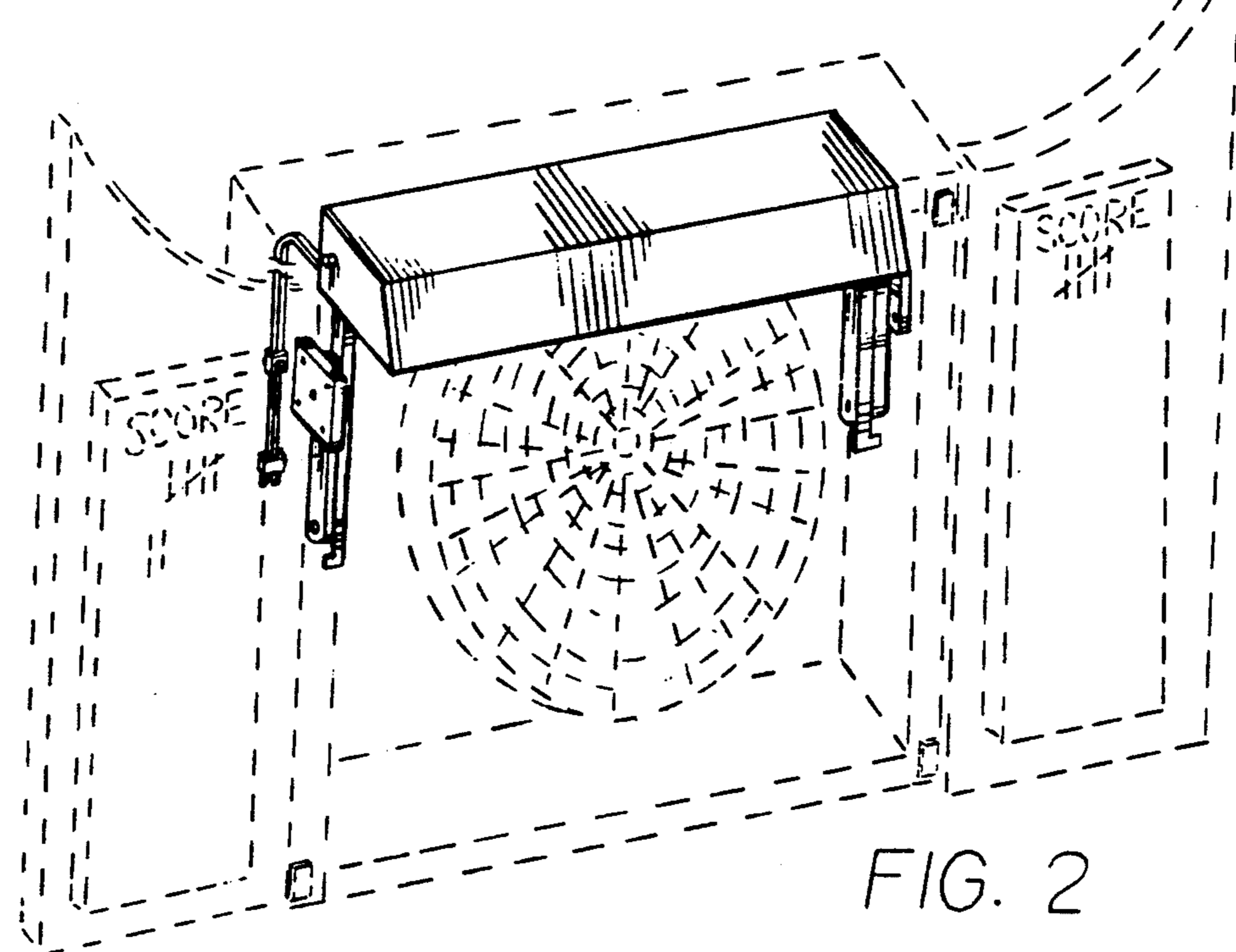
FIG. 5 is a bottom plan view thereof; and,

FIG. 6 is a top plan view thereof.

FIGS. 1 and 4 through 6 show the design with the extension arms in a partially extended position, while FIG. 2 shows the design with the extension arms in a retracted position and FIG. 3 shows the design with the extension arms in a fully extended position. The electrical cord is shown fragmented in FIGS. 1 through 4 for greater clarity in those views.







Feb. 22, 1994

