

US00D479772S

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

US D479,772 S Sep. 23, 2003 Henick (45) Date of Patent:

SELF-CENTERING MOBILE ADAPTED TO (54)DISPLAY PHOTOGRAPHS VERTICALLY AND/OR HORIZONTALLY OFF AN ARC **ARMATURE**

Sanford Henick, 5439 Winters Way, (76) Inventor:

Greensboro, NC (US) 27410

14 Years Term:

Appl. No.: 29/177,281

Mar. 6, 2003 Filed:

Related U.S. Application Data

(62)Division of application No. 29/165,873, filed on Aug. 19, 2002, which is a continuation-in-part of application No. 29/141,873, filed on May 15, 2001, now Pat. No. Des. 465,932, which is a division of application No. 29/117,086, filed on Jan. 14, 2000, now Pat. No. Des. 444,633.

(51)	LOC (7) Cl	06-07
(52)	U.S. Cl	D6/301
(50)	Field of Coords	D6/200 202 200 214.

(58)40/626, 700, 711, 714–716, 721, 722, 745, 761, 765, 780, 798, 799, 757; 248/489, 490; D21/476; D11/141; 446/227

(56)**References Cited**

U.S. PATENT DOCUMENTS

4,567,682 A 2/1986 Hurxthal 40/617

D370,567 S	*	6/1996	Veros
D394,678 S	*	5/1998	Espinoza
			Henick D6/301
D460,273 S	*	7/2002	Henick D6/302

^{*} cited by examiner

Primary Examiner—Janice E. Seeger

(74) Attorney, Agent, or Firm—Kilpatrick Stockton LLP

CLAIM (57)

The ornamental design for a self-centering mobile adapted to display photographs vertically and/or horizontally off an arc armature, as shown and described.

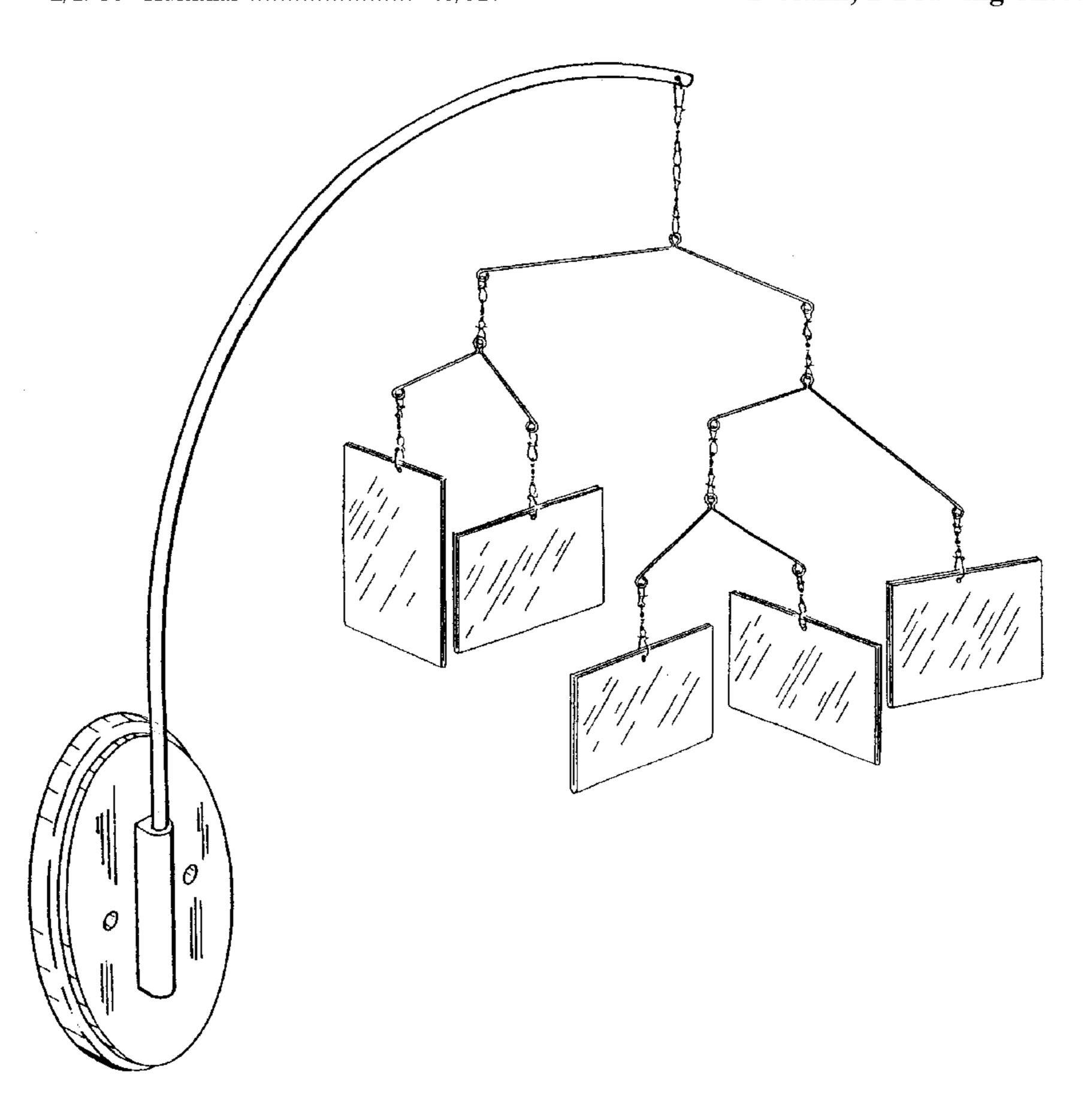
DESCRIPTION

FIG. 1 is a perspective view of a self-centering mobile adapted to display photographs vertically and/or horizontally off an arc armature, showing my new design; and,

FIG. 2 is a perspective view of an alternate embodiment of my new design.

Claimed is a design for a self-centering mobile adapted to display photographs vertically and/or horizontally off an arc armature comprising three interchangeable portions: one or more mobile portions, an arc armature portion, and a supporting structure portion.

1 Claim, 2 Drawing Sheets



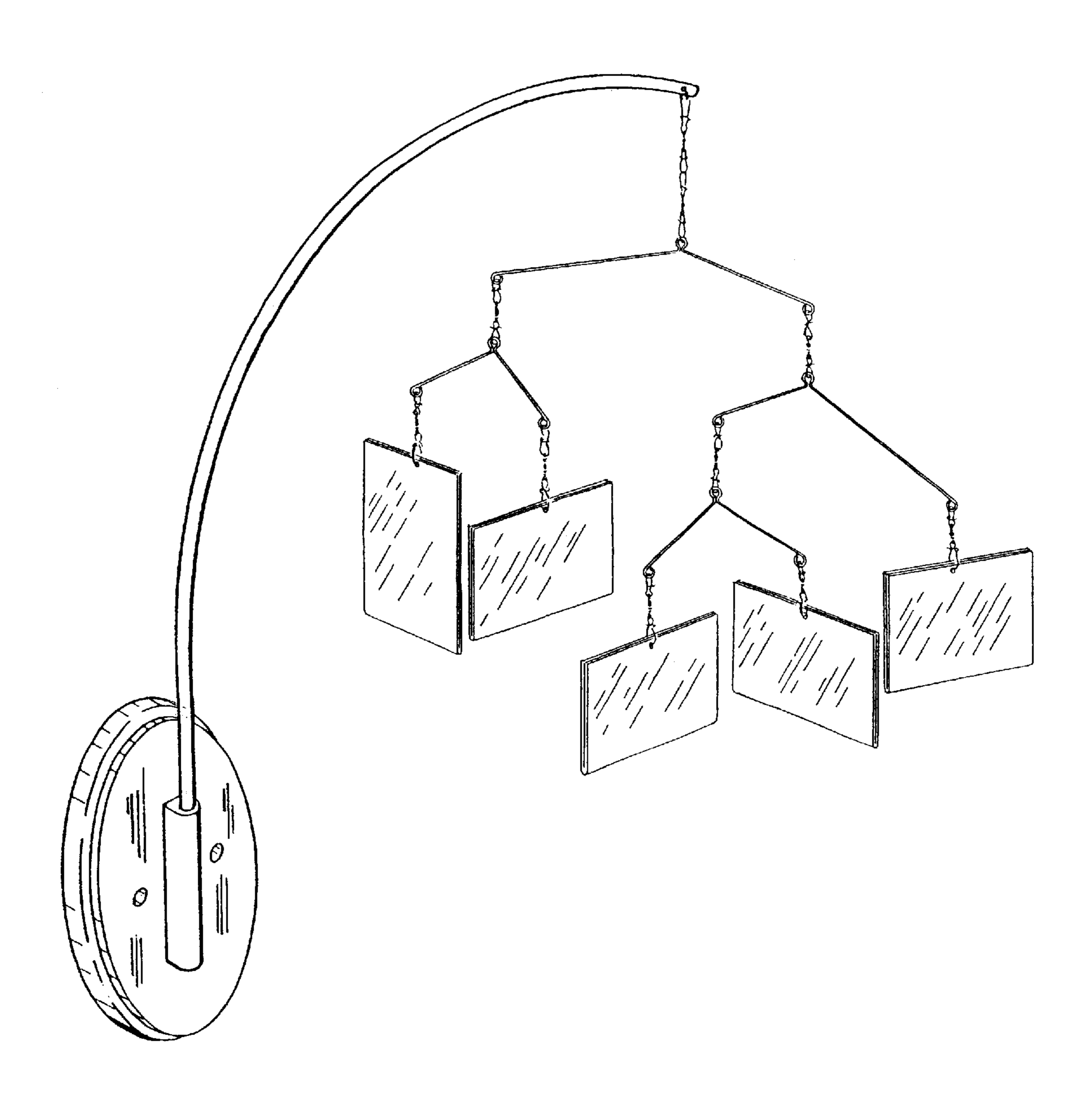


FIG. 1

Sep. 23, 2003

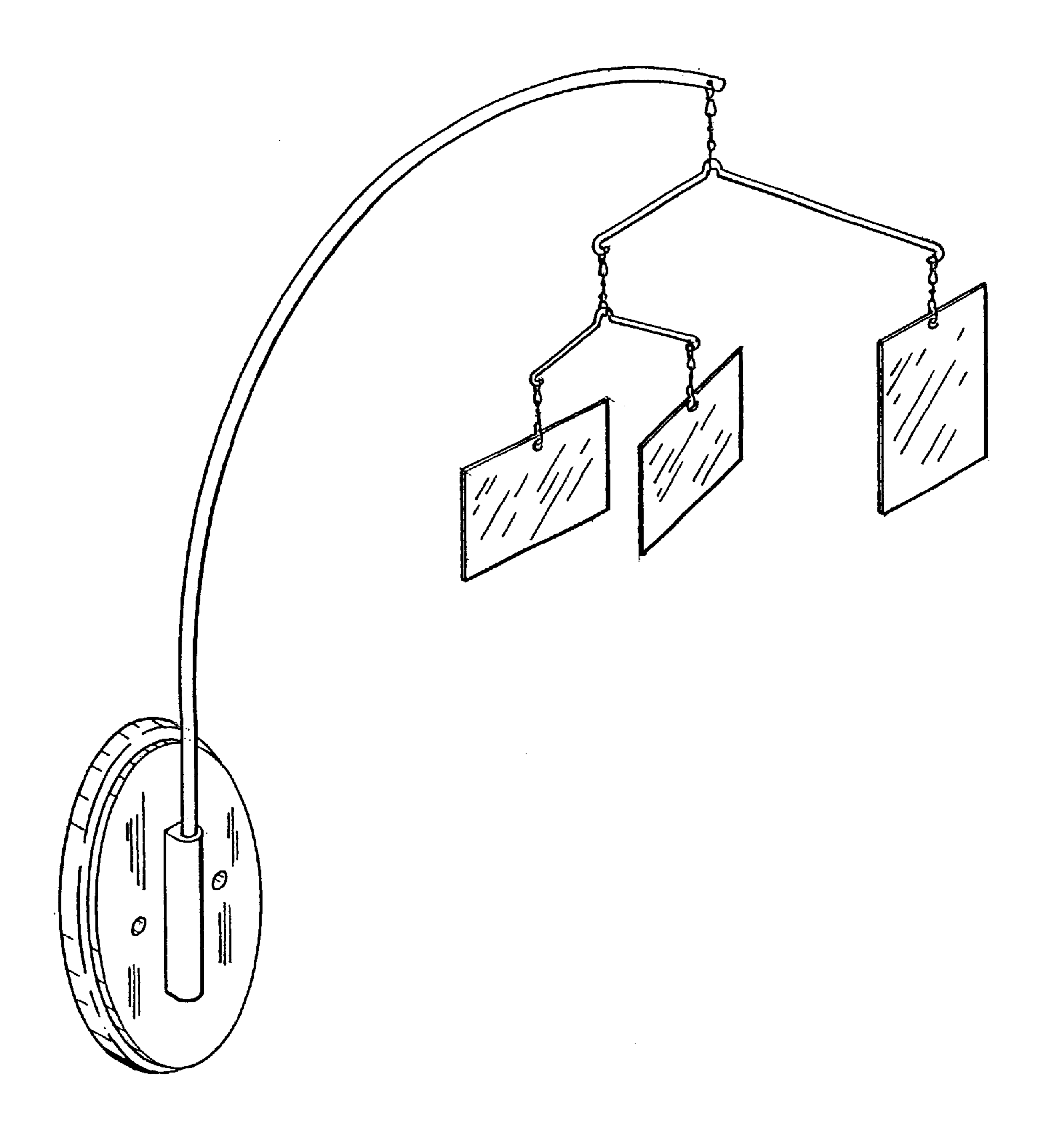


FIG. 2