

US00D386273S

United States Patent [19]

Yan

[11] Patent Number: Des. 386,273

[45] Date of Patent: **Nov. 11, 1997

[54] COMBINED NIGHT LIGHT DESK AND AREA LAMP

[76] Inventor: Ellis Yan, 29 Annandale Dr., South

Russell, Ohio 44022

[**] Term: 14 Years

[21] Appl. No.: 53,602

[22] Filed: Apr. 25, 1996

D26/78; 362/147, 269, 275, 287, 418, 419,

427, 410, 413, 222, 223

[56] References Cited

U.S. PATENT DOCUMENTS

D. 54,432	2/1920	MacLewee
D. 353,218	12/1994	Yuen D26/63
		Byrne 362/418 X

OTHER PUBLICATIONS

Murray Feiss Import Corp. "Lite Chips" catalog, p. 7, foldable desk lamp #DSK 107.

B. A. Pargh Co. Inc. Spring and Summer Catalog, p. 110, Panasonic portable lamp.

Primary Examiner—Susan J. Lucas

Attorney, Agent, or Firm-Joseph H. Taddeo

[57]

CLAIM

The ornamental design for a combined night light, desk and area lamp, as shown and described.

DESCRIPTION

FIG. 1 is a front view of a combined night light, desk and area lamp, showing my new design, in non-operational, closed array; the rear of the lamp is a mirror image of the front but for the switch;

FIG. 2 is a side view of the combined night light, desk and area lamp in operational, closed night light array "the opposite side being identical but for the omission of the electric cord";

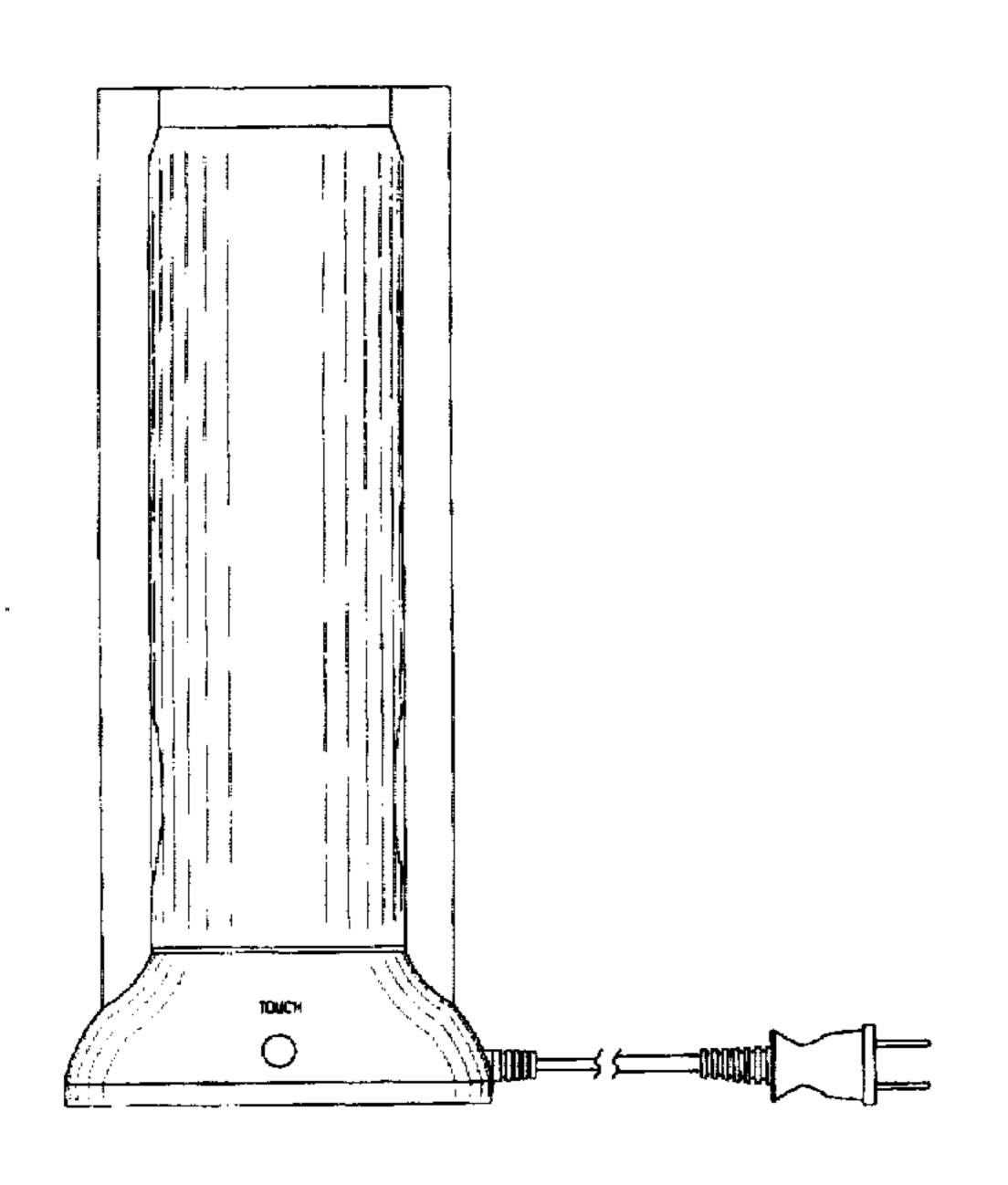
FIG. 3 is a side view of the combined night light, desk and area lamp, showing my new design, in operational, right angle, desk lamp array;

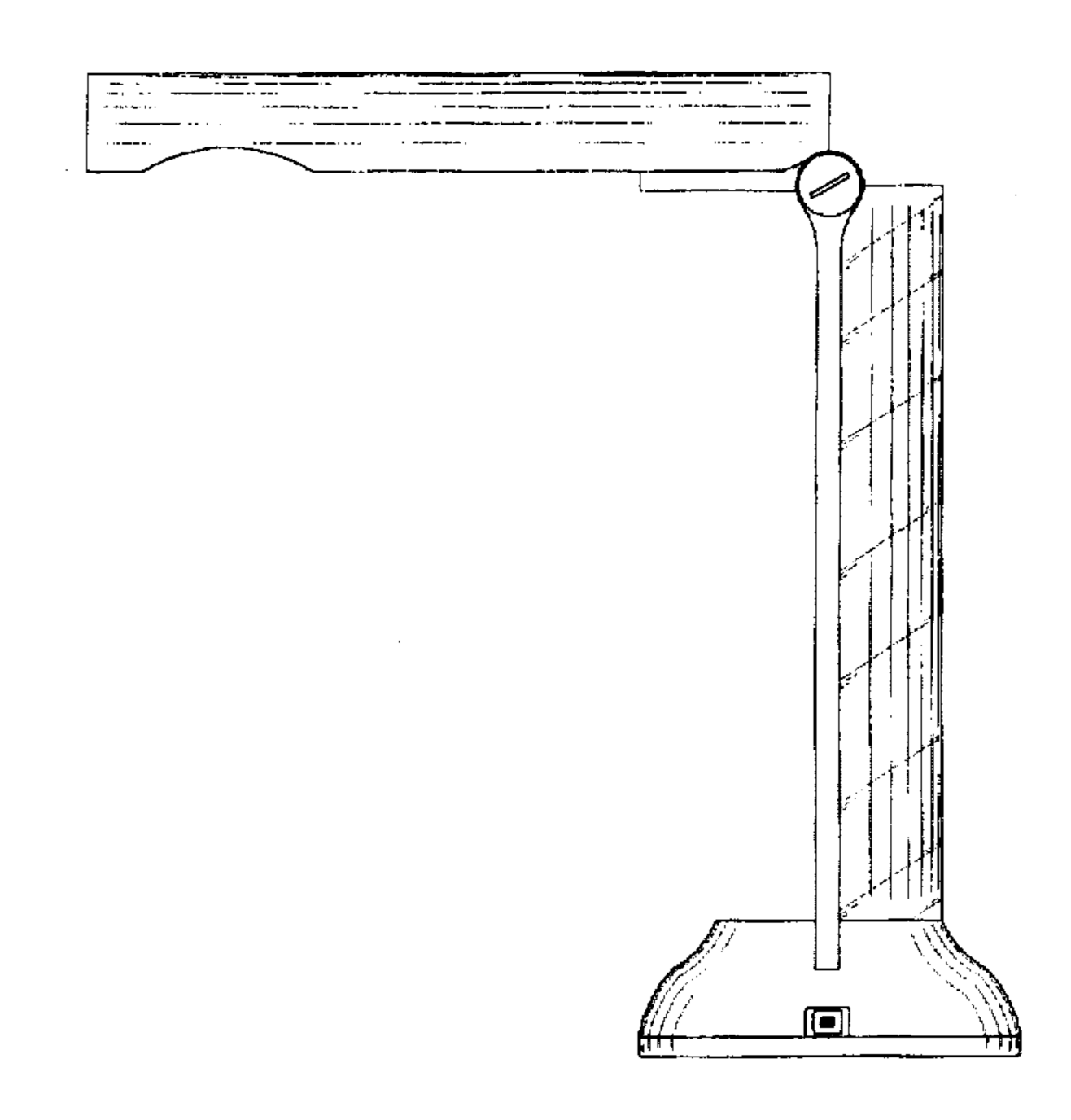
FIG. 4 is a side view of the combined night light, desk and area lamp, showing my new design, in operational, upright, area lamp array; and,

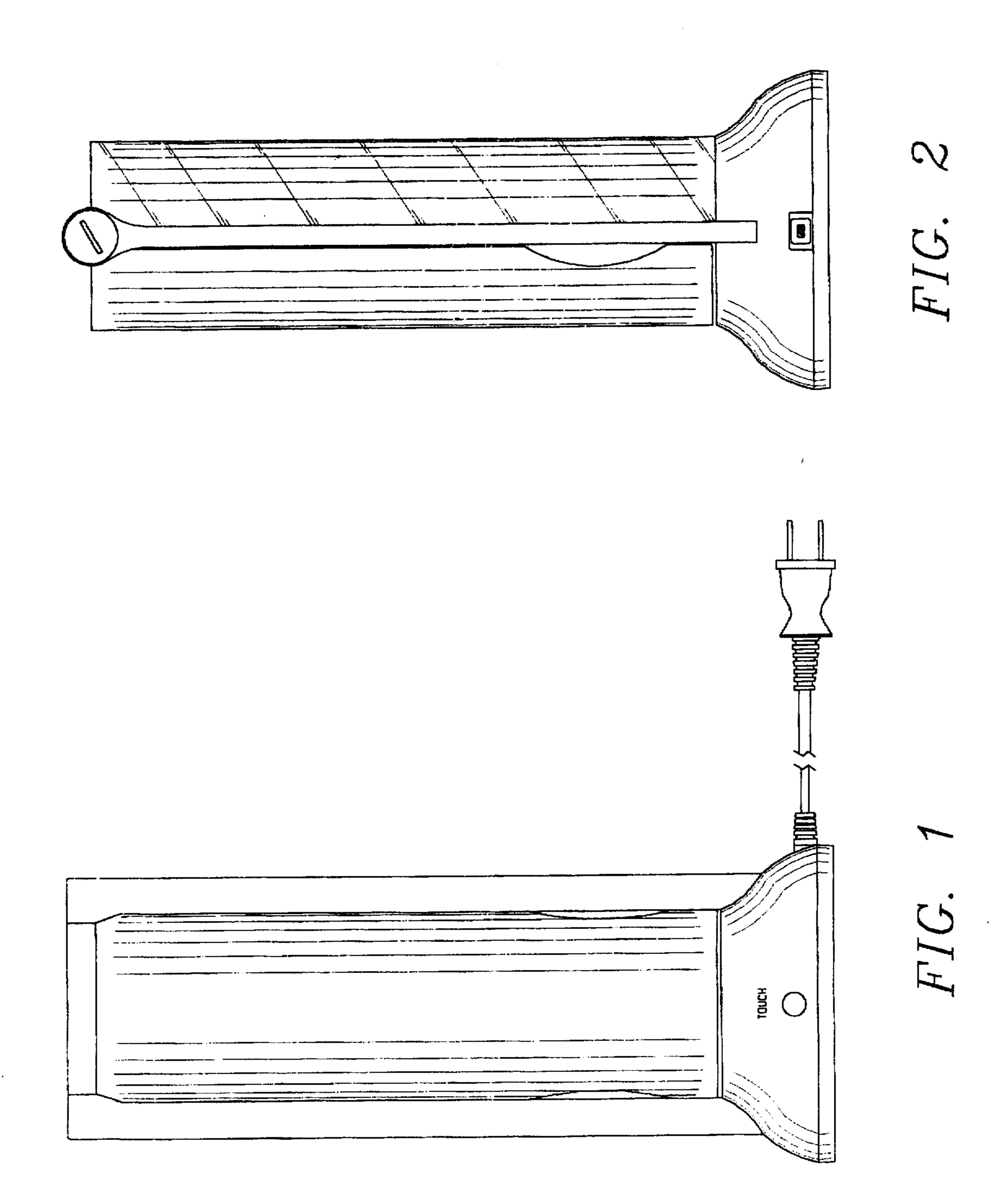
FIG. 5 is a front view of the combined night light, desk and area lamp, showing my new design, in non-operative, upright area lamp array.

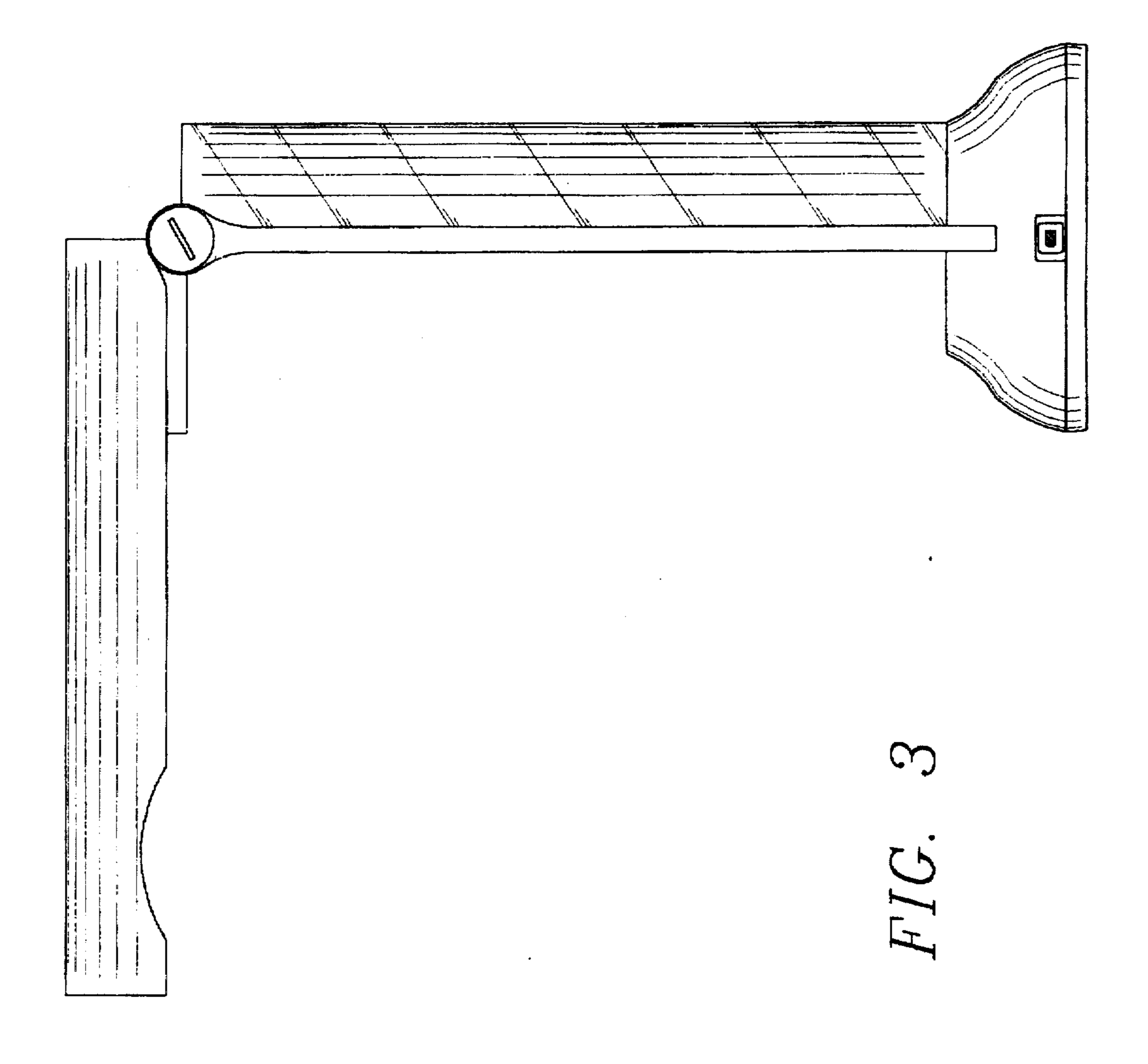
The rear surface is shaded with oblique lines to indicate translucency. The electric cord is broken away to indicate indeterminate length in FIGS. 1 and 5, and fragmentarily shown in FIGS. 2, 3, and 4 for convenience of illustration.

1 Claim, 3 Drawing Sheets









Nov. 11, 1997

