

US00D627858S

(12) United States Design Patent

Hanna

(10) Patent No.:

US D627,858 S

(45) Date of Patent: ** *Nov. 23, 2010

(54) PLUMBING FITTING

(75) Inventor: Ken S. Hanna, Adell, WI (US)

(73) Assignee: Kohler Co., Kohler, WI (US)

(**) Term: 14 Years

(21) Appl. No.: 29/354,484

(22) Filed: Jan. 25, 2010

Related U.S. Application Data

(62) Division of application No. 29/343,608, filed on Sep. 16, 2009, now Pat. No. Des. 617,424.

(51)	LOC (9) Cl	23-01
(52)	U.S. Cl	D23/250

Field of Classification Search D23/238–243, D23/250, 252–254; 4/676–678; 137/801, 137/359; 16/110.1; D8/350–353; D6/550 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D290,869	S	7/1987	Paul
D316,591	S	4/1991	Ragonot
D512,484	S	12/2005	Paini
D568,967	S	5/2008	Williams et al
D573,231	S	7/2008	Kulig
D579,521	S	10/2008	Kulig
D596,711	S	7/2009	Sieger

OTHER PUBLICATIONS

Hastings Bath Collection. "Riviera 3 Hole Basin Set—Ribbon Spout". Model No. Fan C 4204. HomePortfolio.com online catalog. Copyright 1997-2008 HomePortfolio Inc.

SignatureHardware. "Whittington Collection—Flat Cubic Roman Tub Faucet". SignatureHardware.com online catalog. Copyright 1999-2008 SignatureHardware.com or its affiliates.

Oversized replica of computer gaming joystick.

WS Bath Collections. "Hydrus 01-02—Basin (deck) Faucet—solid massive stainless steel". HomePortfolio.com online catalog. Copyright 1997-2008 HomePortfolio Inc.

Danze. "Sirius Two Handle Lavatory Faucet". Model No. D301444. HomePortfolio.com online catalog. Copyright 1997-2008 HomePortfolio Inc.

Harden 60 and 61 Series faucets. Harden catalog.

Harden 73 and 74 Series faucets. Harden catalog.

Harden 43 and 47 Series faucets. Harden catalog.

Paul Associates. The Greenwich Collection. "Titan".

Primary Examiner—Robert A Delehanty (74) Attorney, Agent, or Firm—Quarles & Brady LLP

(57) CLAIM

The ornamental design for a plumbing fitting, as shown and described.

DESCRIPTION

FIG. 1 is a right, top, front perspective view of a plumbing fitting according to my new design;

FIG. 2 is a front elevational view thereof, the right side elevational view thereof, the left side elevational view thereof, and the rear elevational view thereof being identical to the front view shown;

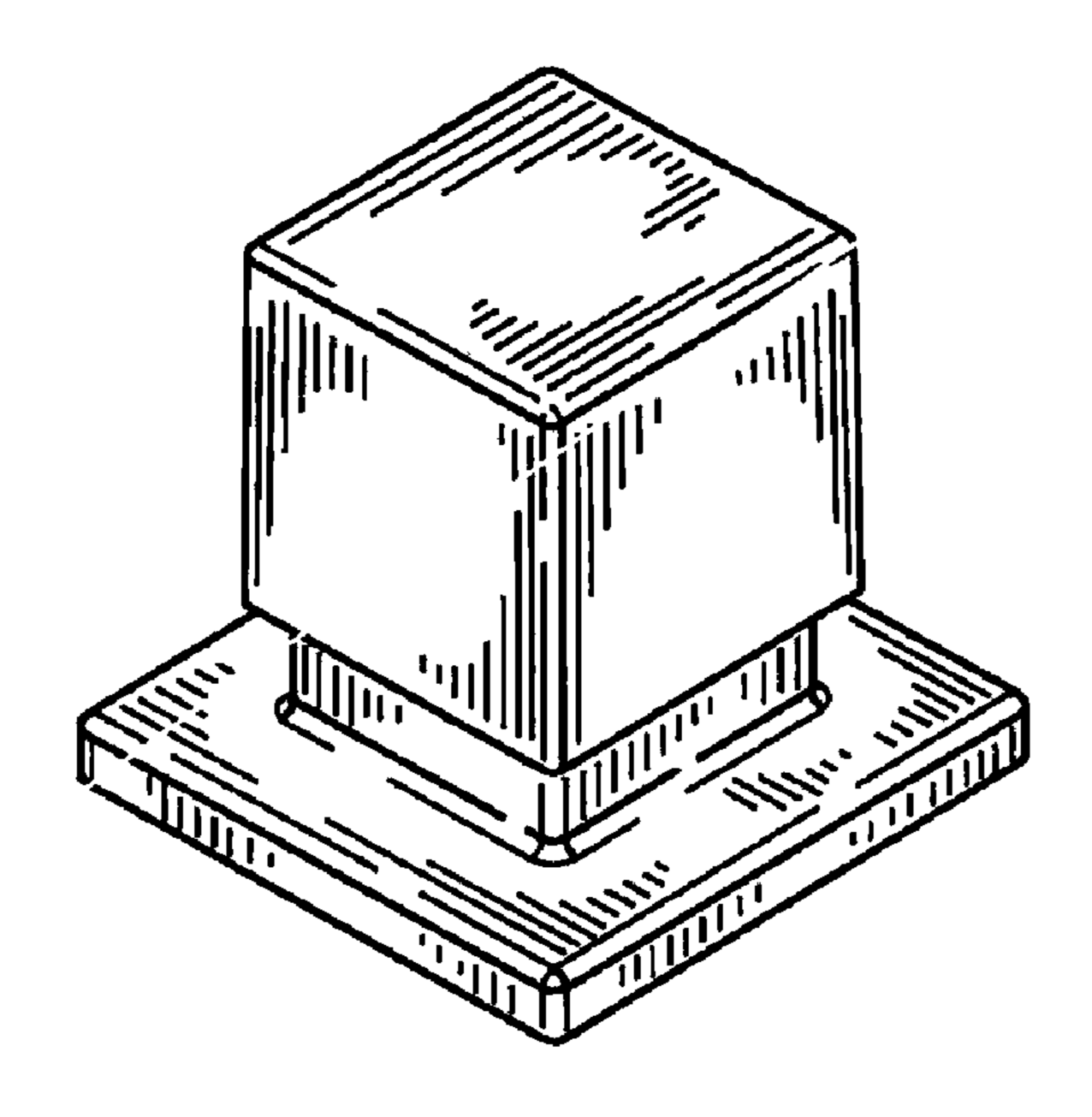
FIG. 3 is a top plan view thereof; and,

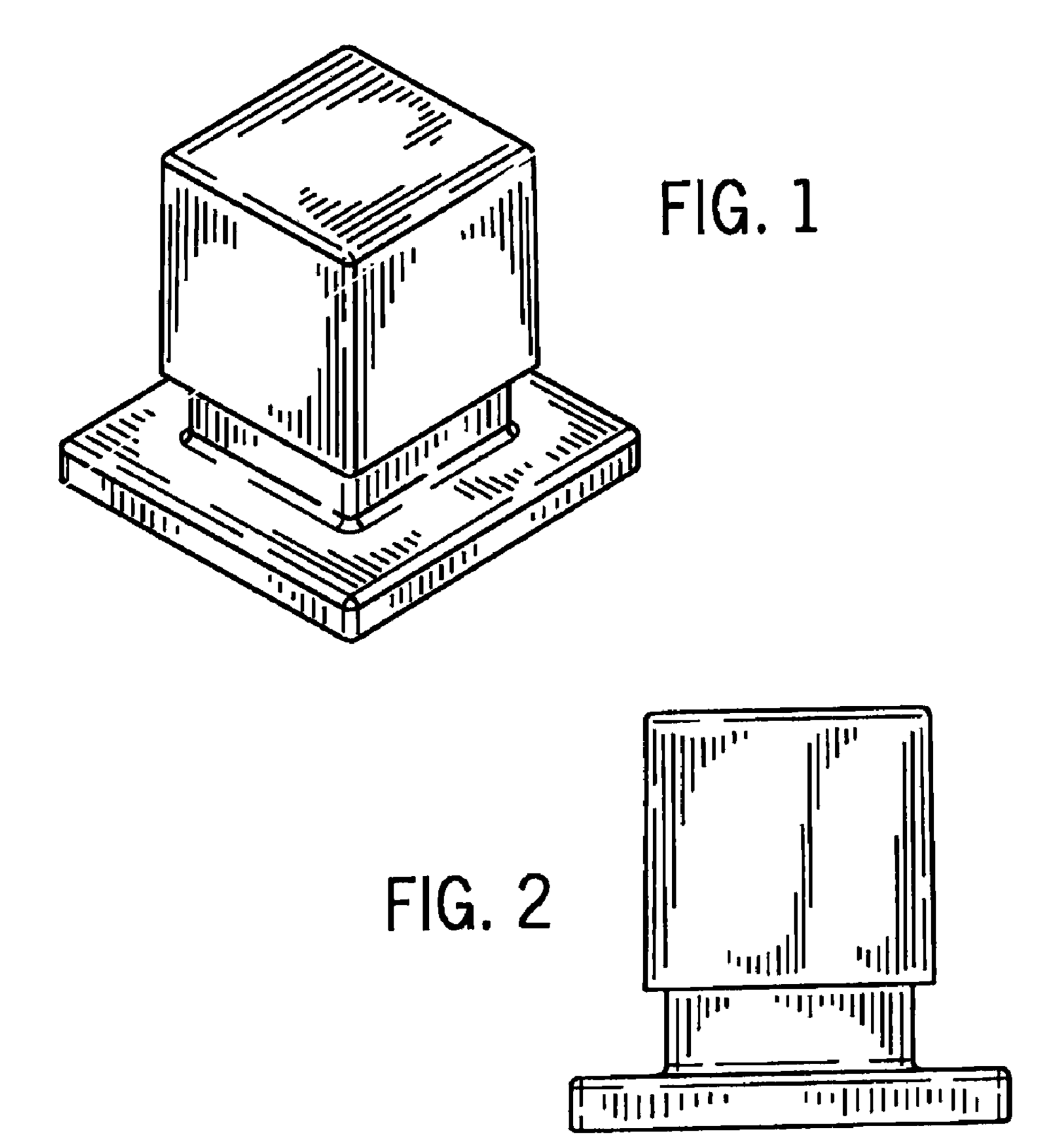
FIG. 4 is a bottom plan view thereof.

The broken line representations in the figures are for the purpose of illustration only, and form no part of the claimed design.

In a preferred embodiment, the nature of this product is a plumbing fitting, such as a faucet control for a shower and/or bath.

1 Claim, 1 Drawing Sheet





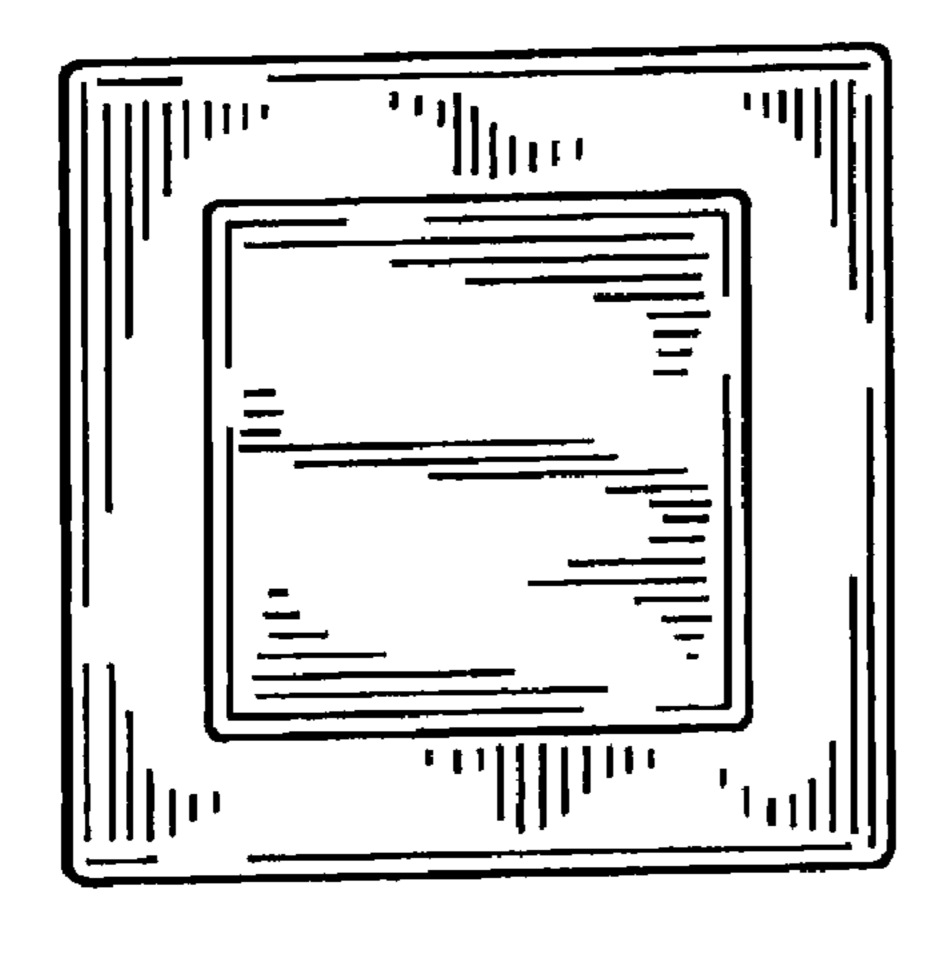


FIG. 3

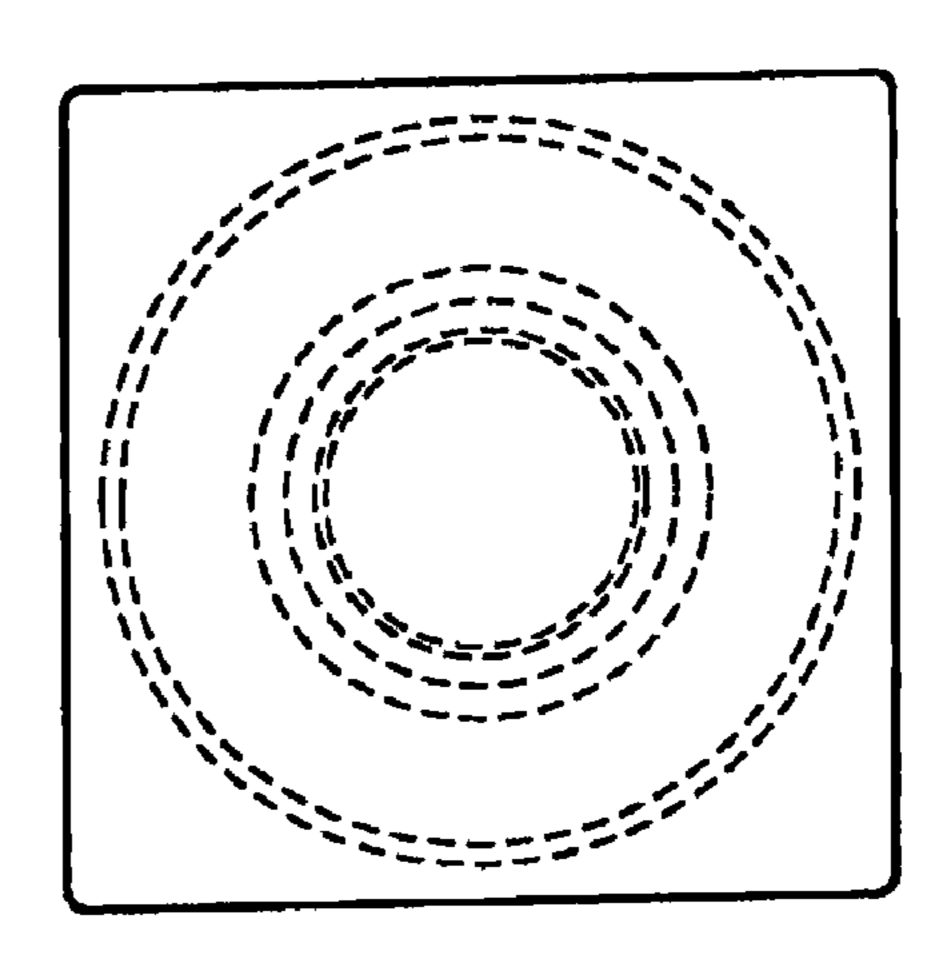


FIG. 4