

Patent Number:

[11]

[45]

US00D412875S

United States Patent [19]

Takizawa

[54] BICYCLE SHOE HOLDING SECTION OF BICYCLE BRAKE ARM

[75] Inventor: Shinichi Takizawa, Sakai, Japan

[73] Assignee: Shimano Inc., Osaka, Japan

[**] Term: 14 Years

[21] Appl. No.: 29/079,474

[22] Filed: Nov. 13, 1997

[52] U.S. Cl. D12/179

[56] References Cited

U.S. PATENT DOCUMENTS

11/1993	Mele
9/1997	Nishimura
9/1997	Nishimura
9/1984	Holtz
7/1996	Lumpkin
10/1996	Lumpkin
	9/1997 9/1997 9/1984 7/1996

FOREIGN PATENT DOCUMENTS

80522 9/1986 Taiwan . 316133 9/1997 Taiwan .

Primary Examiner—Pamela Burgess
Attorney, Agent, or Firm—Shinjyu Global IP Counselors,
LLP

[57] CLAIM

The ornamental design for a bicycle shoe holding section of a bicycle brake arm, as shown and described.

DESCRIPTION

Date of Patent: ** Aug. 17, 1999

Des. 412,875

FIG. 1 is a rear inside perspective view of a bicycle shoe holding section of a right bicycle brake arm in accordance with my new design;

FIG. 2 is a rear elevational view of the bicycle shoe holding section of the bicycle brake arm illustrated in FIG. 1;

FIG. 3 is an inside elevational view of the bicycle shoe holding section of the bicycle brake arm illustrated in FIGS. 1 and 2;

FIG. 4 is an outside elevational view of the bicycle shoe holding section of the bicycle brake arm illustrated in FIGS. 1–3;

FIG. 5 is a top plan view of the bicycle shoe holding section of the bicycle brake arm illustrated in FIGS. 1–4;

FIG. 6 is a bottom elevational view of the bicycle shoe holding section of the bicycle brake arm illustrated in FIGS. 1-5;

FIG. 7 is a front elevational view of the bicycle shoe holding section of the bicycle brake arm illustrated in FIGS. 1–6;

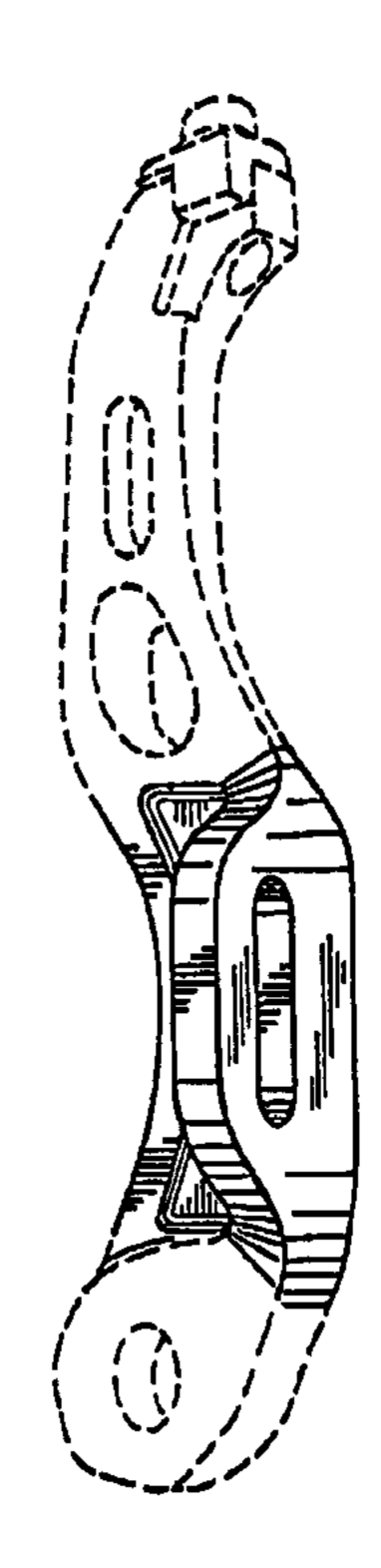
FIG. 8 is a rear inside perspective view of a bicycle shoe holding section of a left bicycle brake arm which is identically shaped to the right bicycle shoe holding section of the right bicycle brake arm of FIGS. 1–7, except that this bicycle shoe holding section of a bicycle brake arm is a mirror image of the preceding embodiment of FIGS. 1–7;

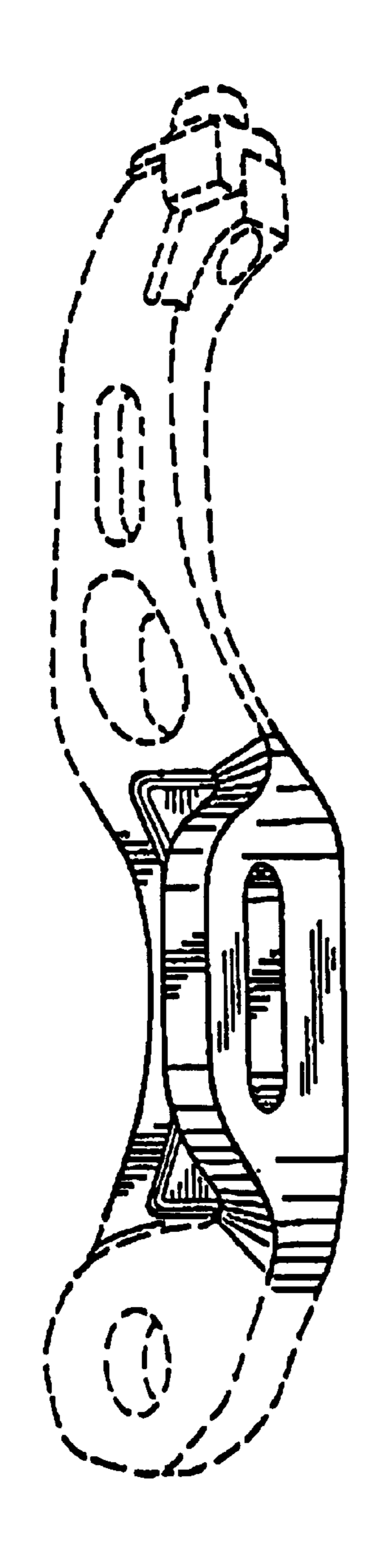
FIG. 9 is a rear perspective view of a second embodiment of a bicycle shoe holding section of a bicycle brake arm, the undisclosed portions being the same as the first embodiment; and,

FIG. 10 is a rear elevational view of the modified bicycle shoe holding section of the bicycle brake arm illustrated in FIG. 9.

The broken lines which define the bounds of the claimed design form no part thereof.

1 Claim, 4 Drawing Sheets





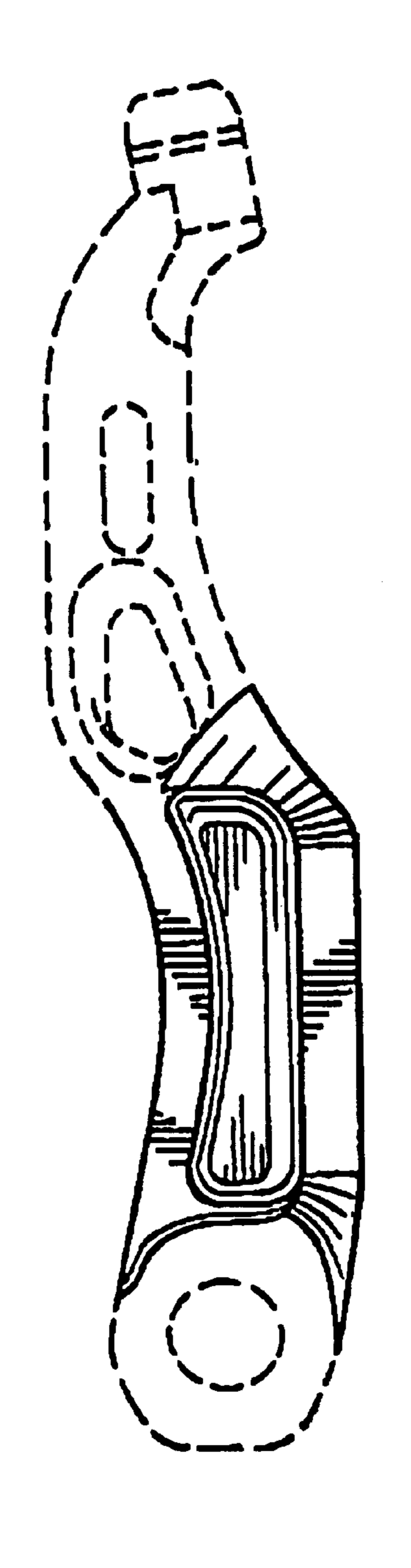
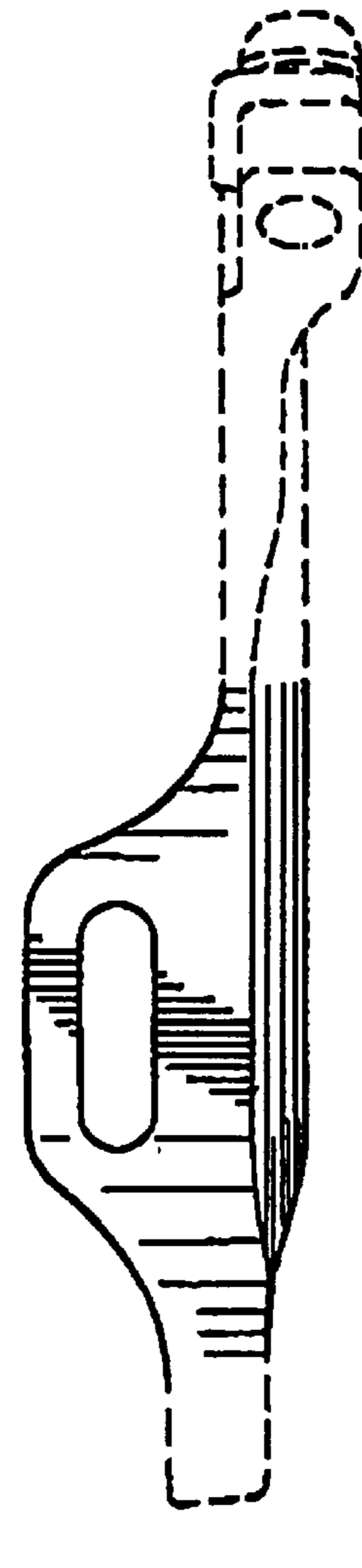


FIG.

FIG. 2



Aug. 17, 1999

FIG. 3

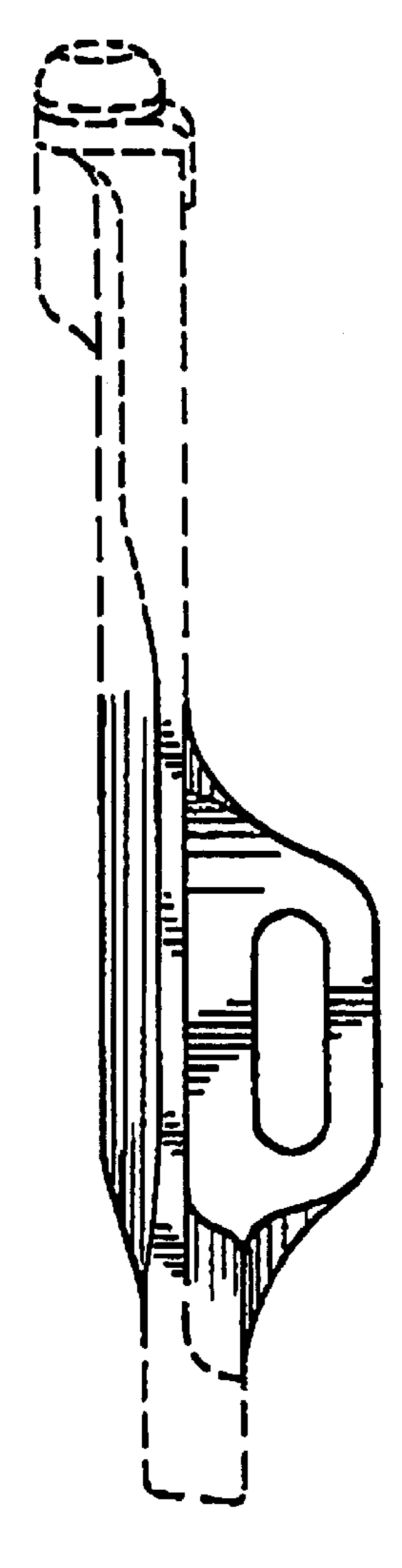


FIG. 4

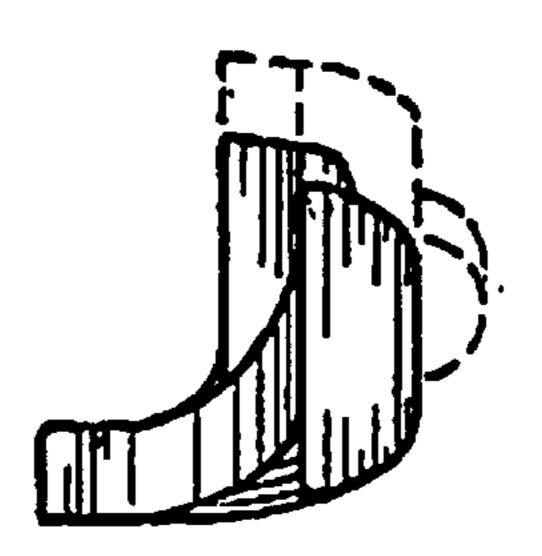


FIG. 5

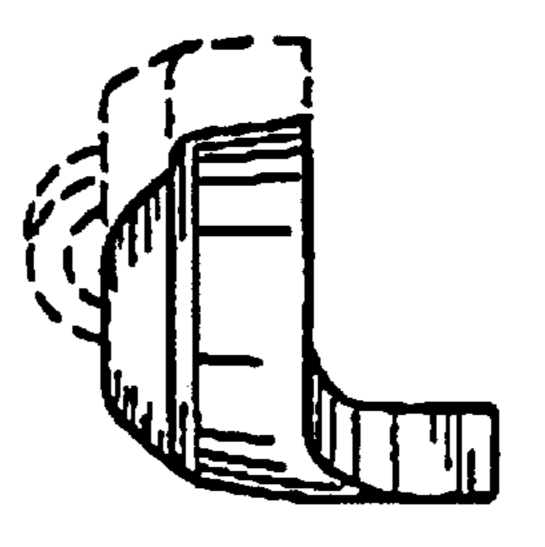
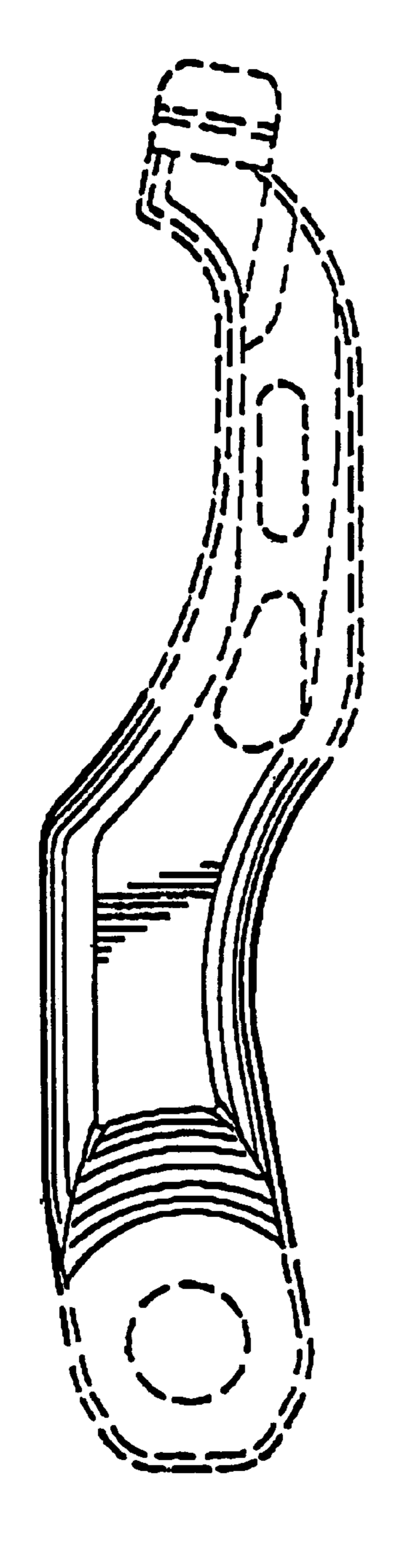


FIG. 6



F1G. 7

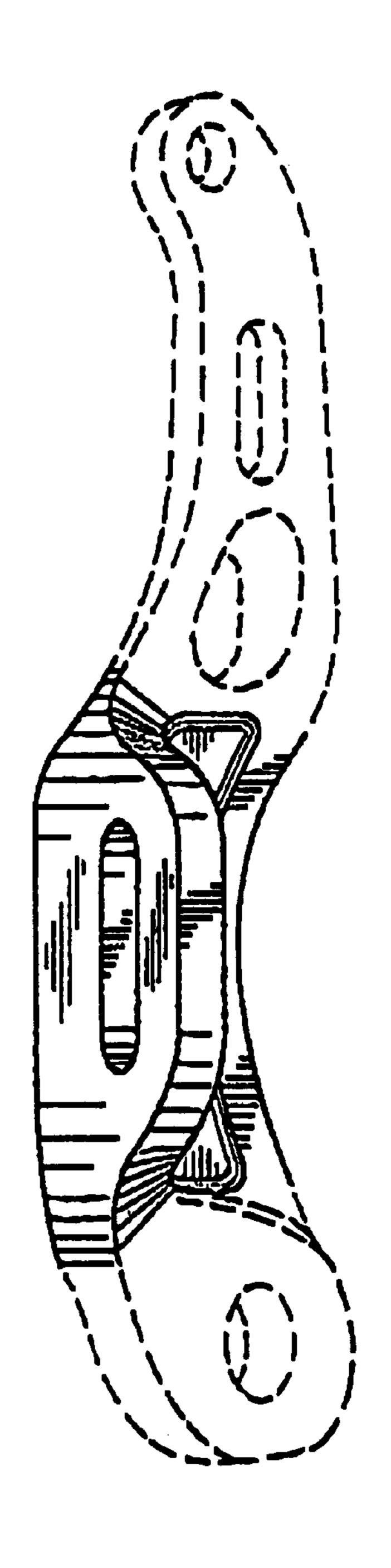


FIG. 8

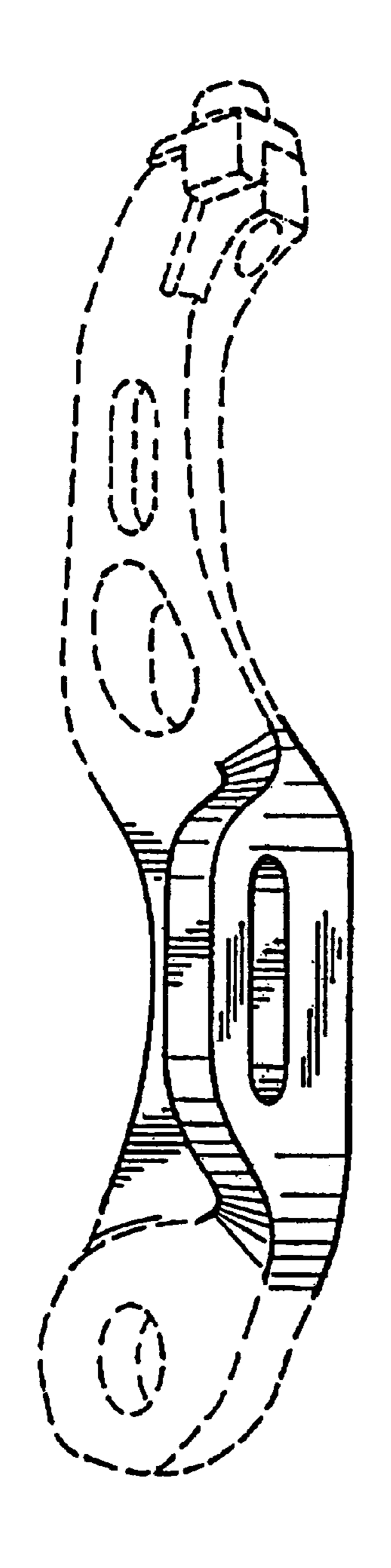


FIG. 9

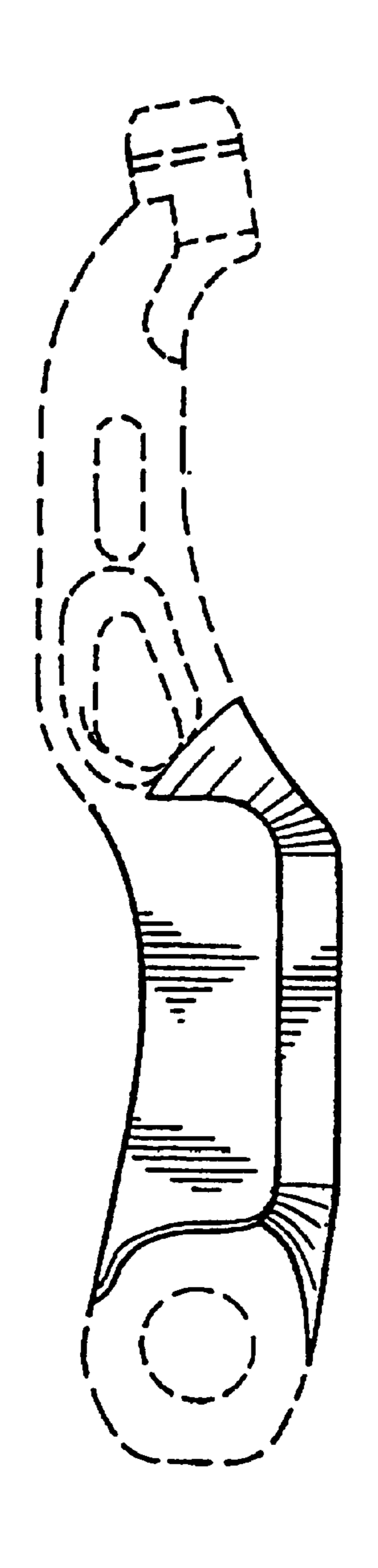


FIG. 10