

US00D392296S

United States Patent [19]

Fredriksson

3,139,918

DISC SCREEN ROTOR INCLUDING SHAFT AND DISCS Gustav Fredriksson, Sundsvall, [75] Inventor: Sweden Assignee: Rotom Verkstäder AB, Sundsvall. [73] Sweden 14 Years Term: [21] Appl. No.: **51,453** [22] Filed: Mar. 5, 1996 Foreign Application Priority Data [30] Sweden 95-1683 Sep. 6, 1995 [SE] [58] 210/24.26; 241/46.15, 68, 70–72, 273.3, 292.1, 293, 24.16, 86 References Cited [56] U.S. PATENT DOCUMENTS

[11]	Patent	Number:	Des.	392,296

**Mar. 17, 1998 Date of Patent:

3,552,461	1/1971	Paoli 241/68
3,726,208	4/1973	Brengman et al 241/24.26
,		Paoli
5,560,552	10/1996	Powell et al 241/292.1 X

Primary Examiner—Antoine Duval Davis Attorney, Agent, or Firm—Young & Thompson

CLAIM [57]

The ornamental design for a disc screen rotor including shaft and discs, as shown and described.

DESCRIPTION

FIG. 1 is an end perspective view of a disc screen rotor including shaft and discs showing my new design;

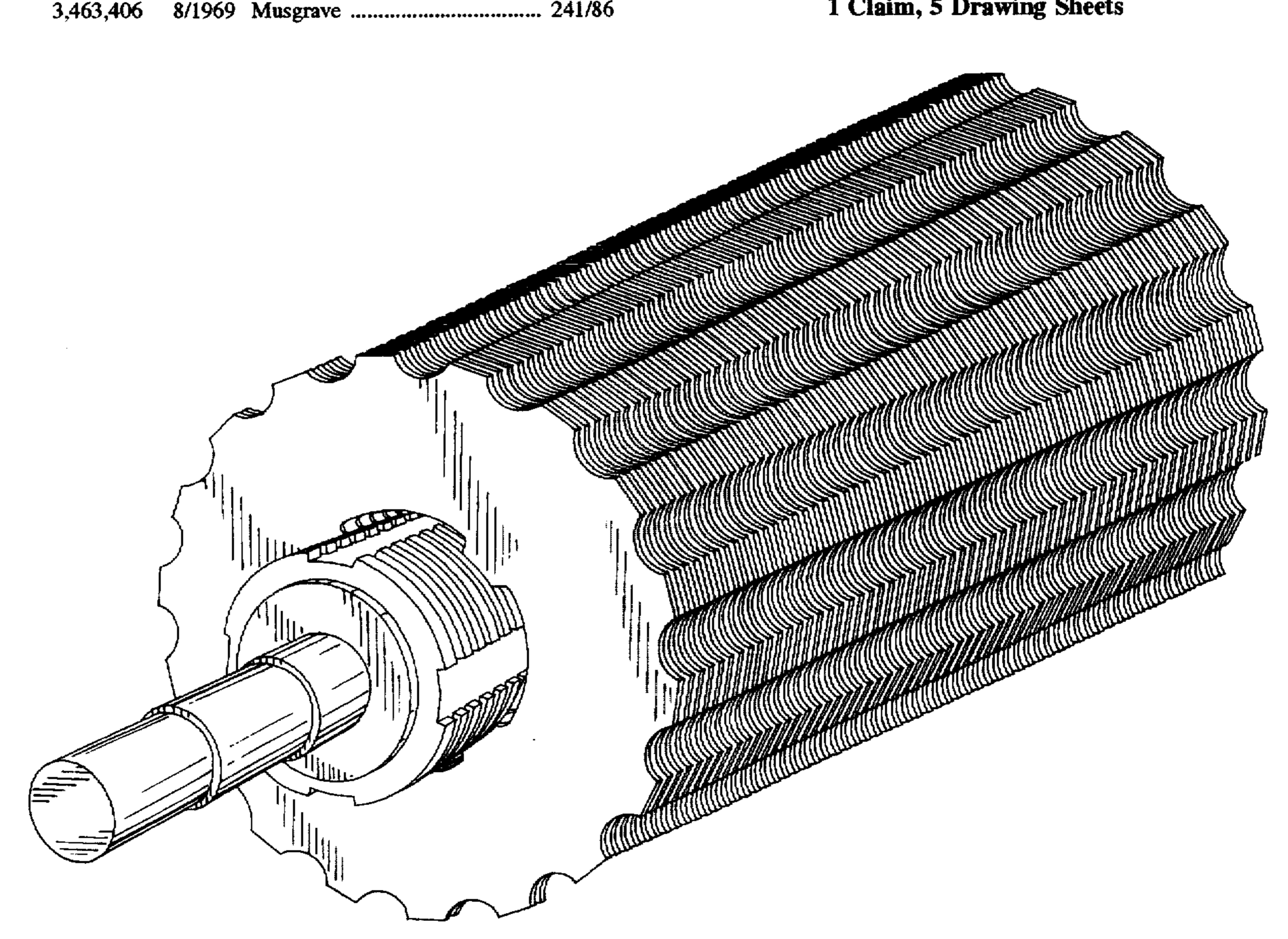
FIG. 2 is an end perspective view of a disc screen rotor including shaft and discs showing my new design as seen from the opposite end;

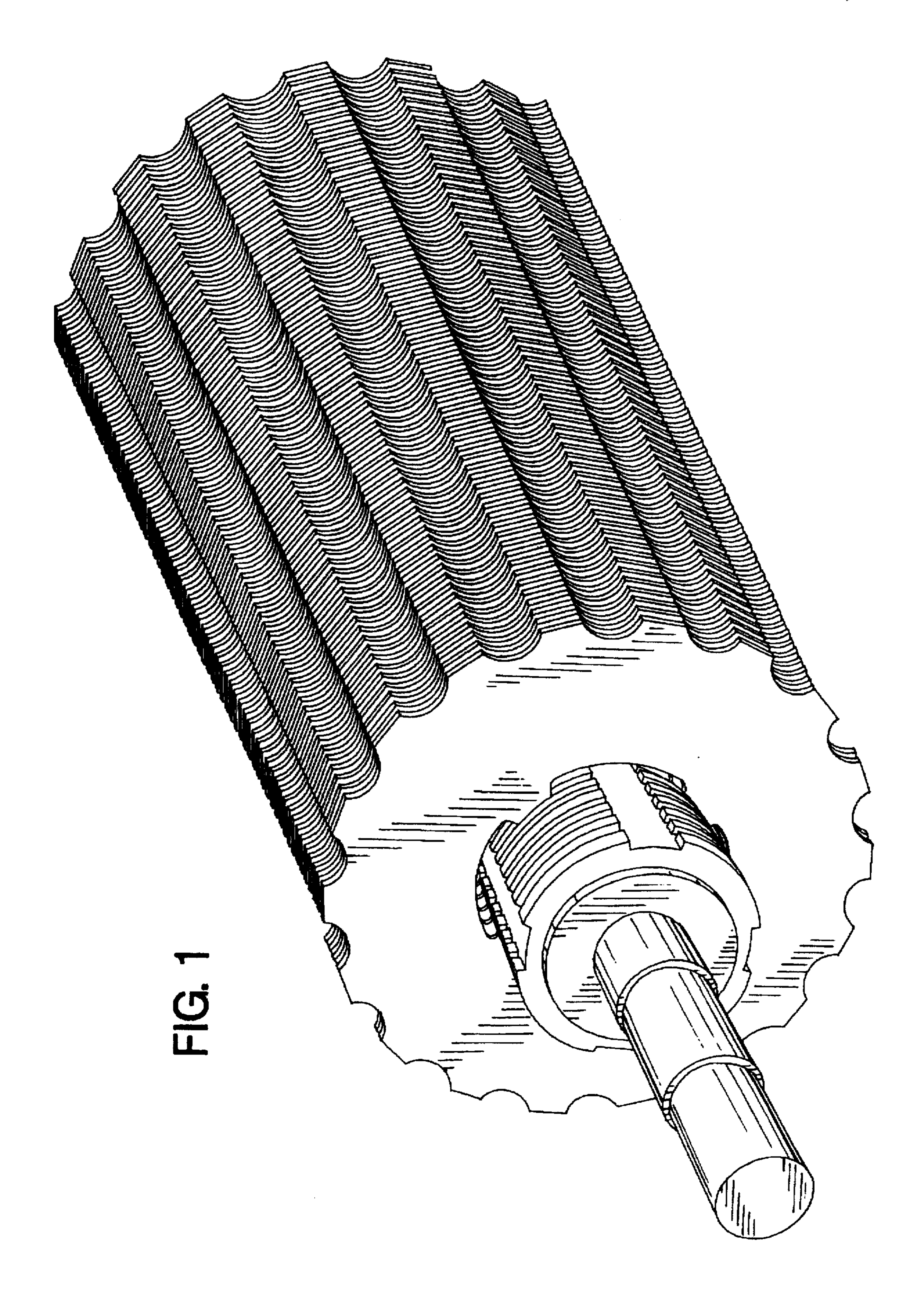
FIG. 3 is an end perspective view of the shaft portion of a disc screen rotor inleuding shaft and discs showing my new design;

FIG. 4 is an end perspective view of the shaft portion of a disc screen rotor including shaft and discs showing my new design as seen from the opposite end; and,

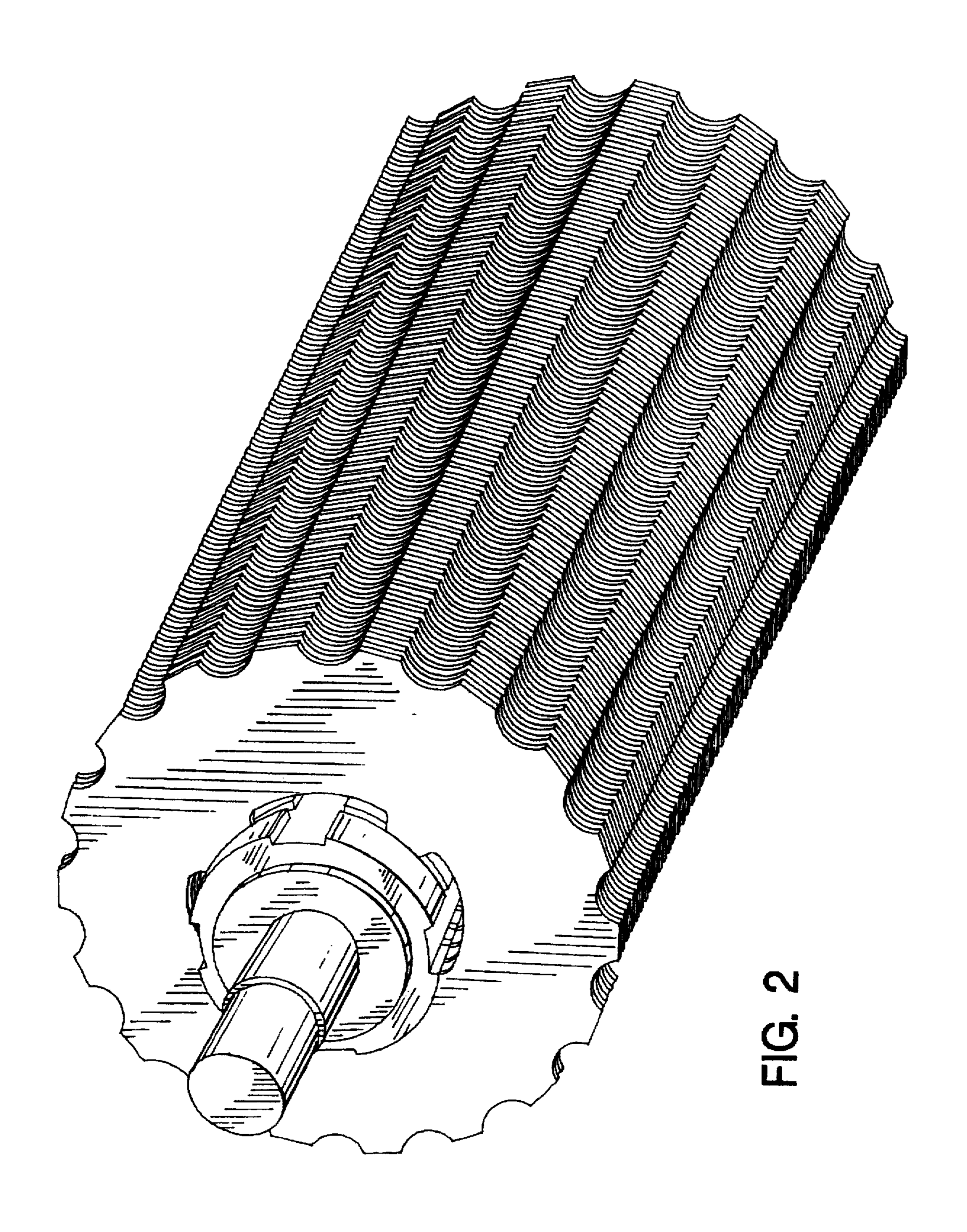
FIG. 5 is a plane view of the discs portion of a disc screen rotor including shaft and discs showing my new design.

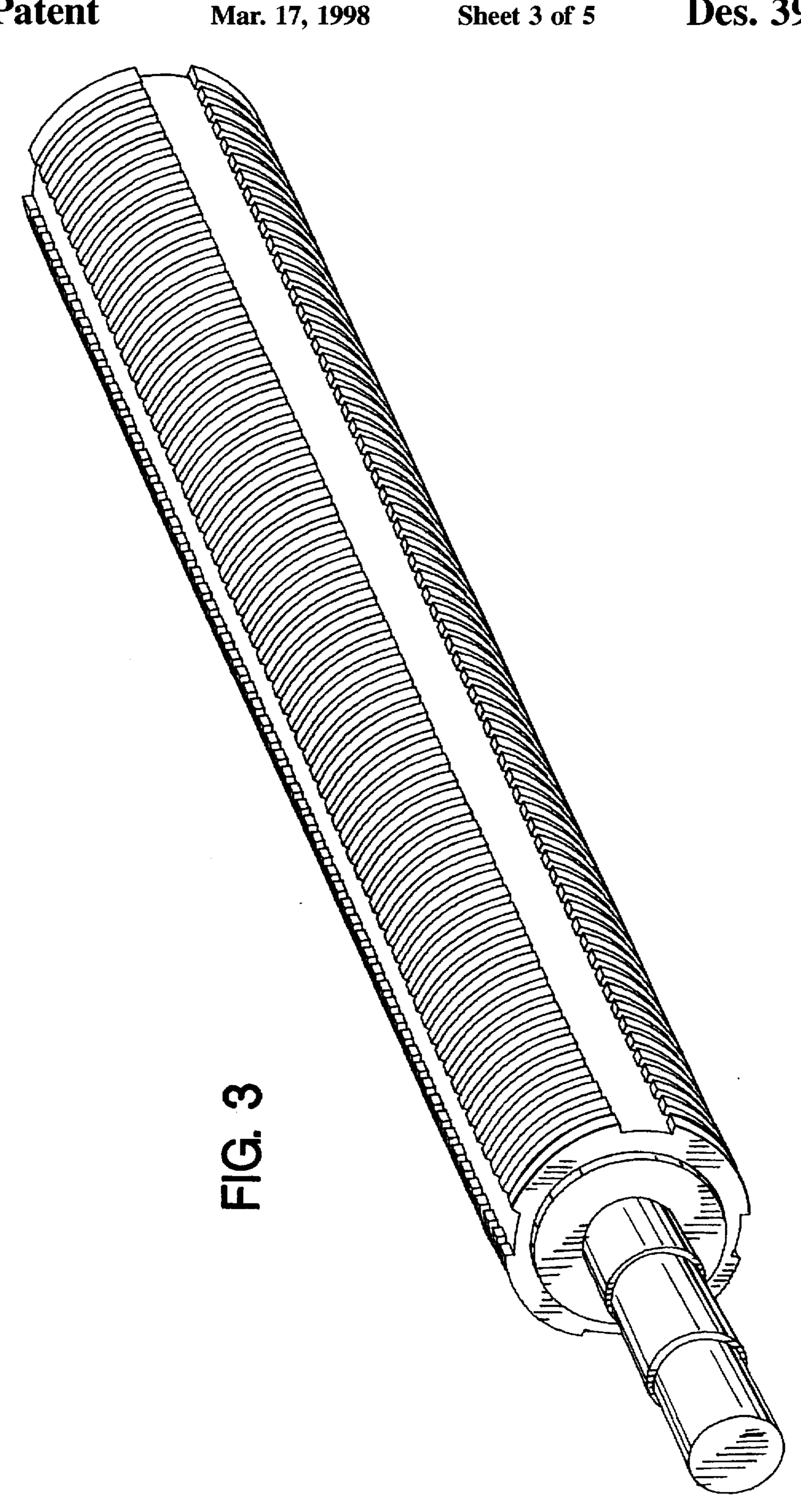
1 Claim, 5 Drawing Sheets

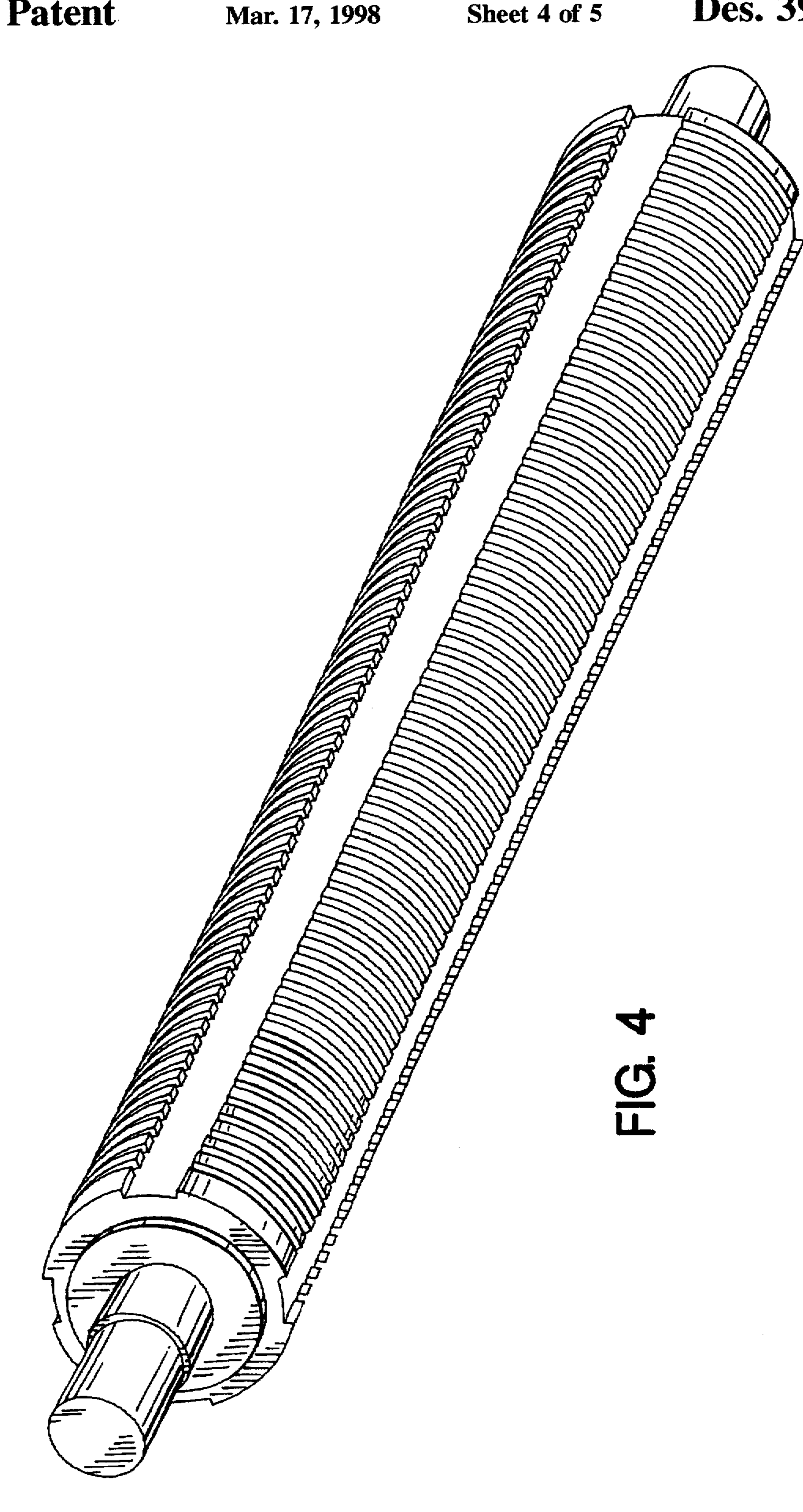




Mar. 17, 1998







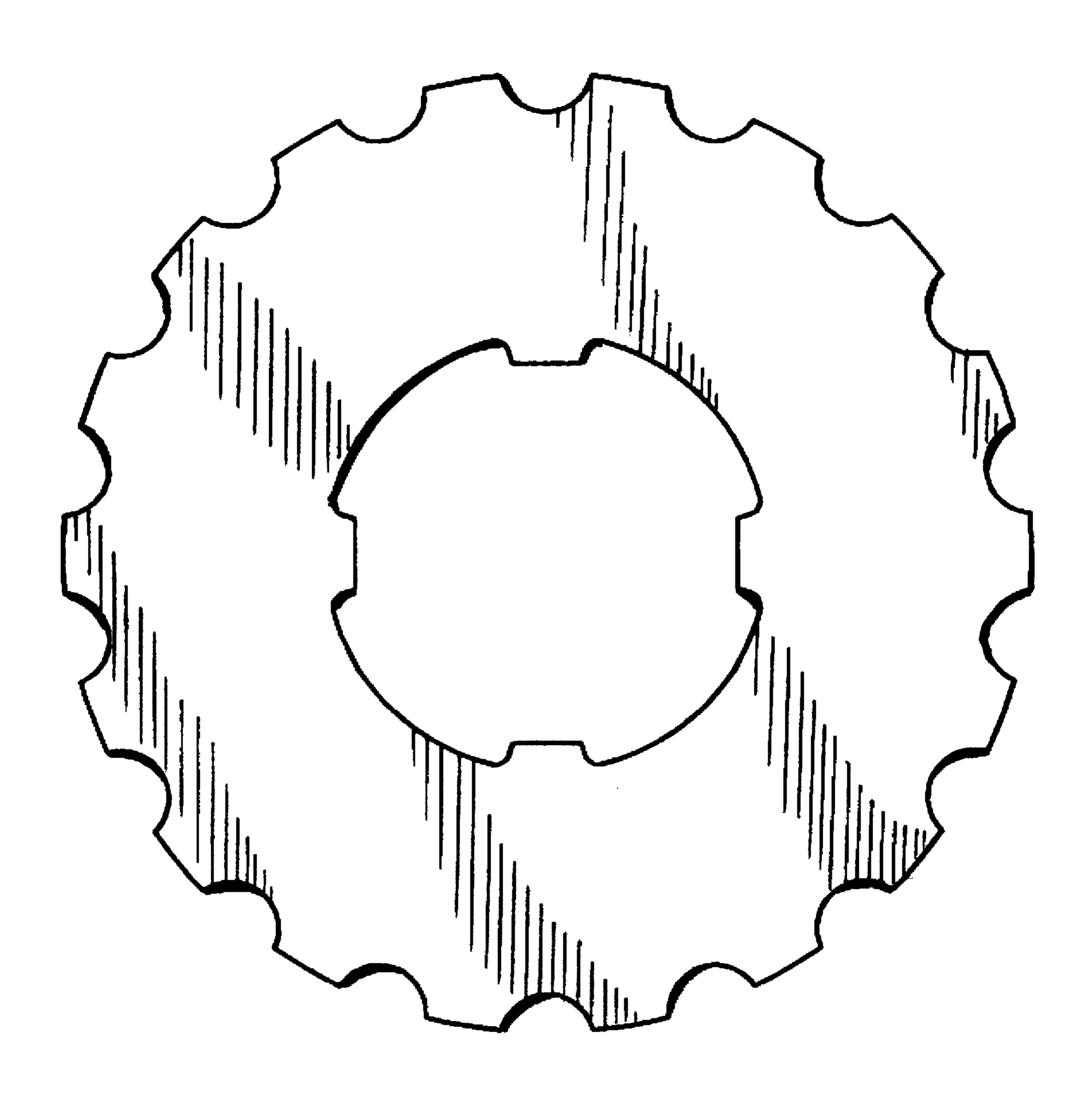


FIG. 5