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(72) Inventeurs/Inventors:

HAWEN, ANDERS, SE;
HEDLUND, CHRISTER, SE;
NASTREN, CHRISTER, SE;
PUROLAINEN, PERTTI, SE;
ROHDEN, LENNART, SE;
VIRVING, NILS, SE

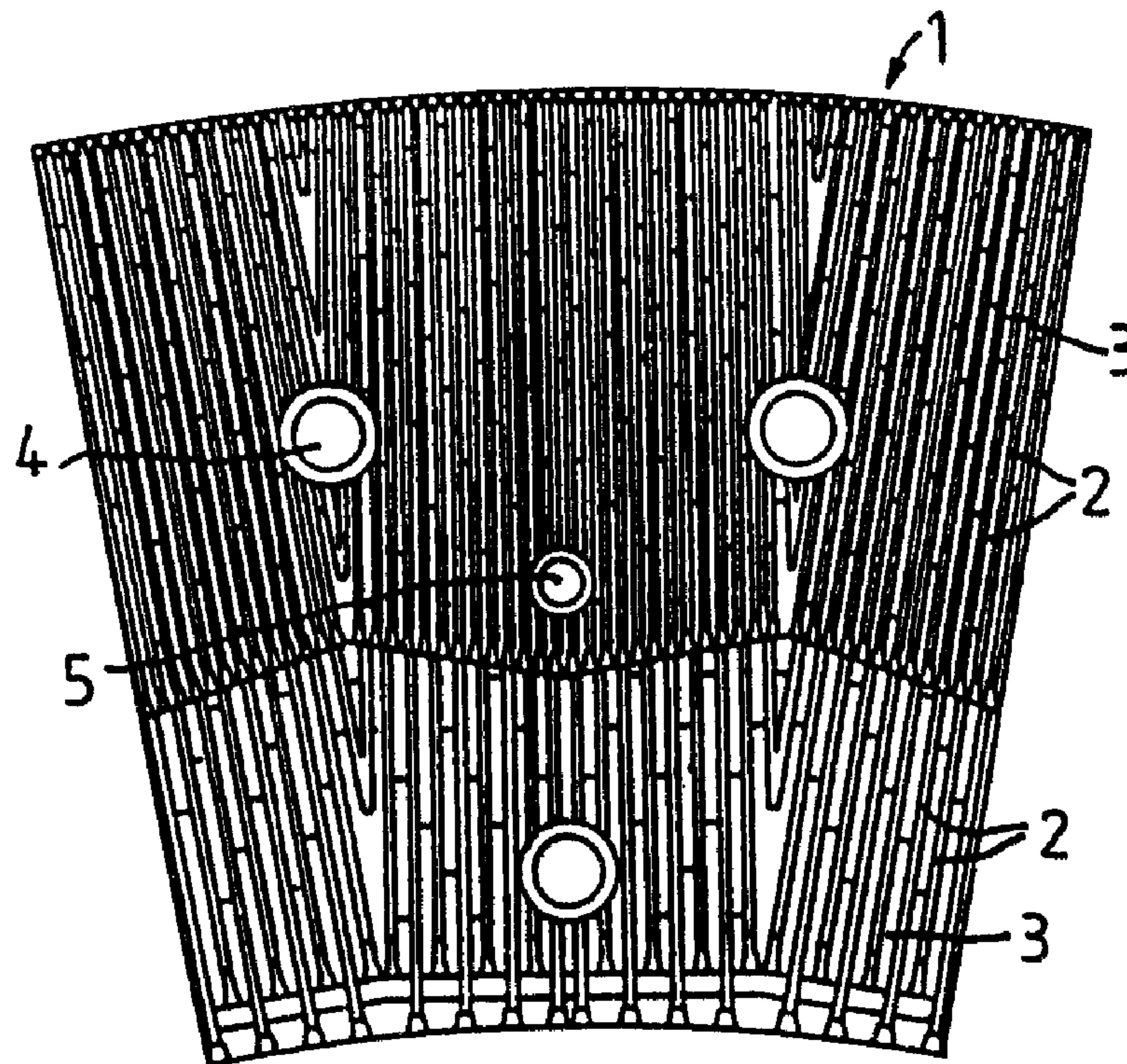
(73) Propriétaire/Owner:

VALMET FIBERTECH AKTIEBOLAG, SE

(74) Agent: FETHERSTONHAUGH & CO.

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A refining element for a disk refiner, which element is provided on its front side with working members (2) and is formed with through holes (4) for its attachment on a holder in the refiner. The refining element (1) further is provided with at least one centrally located threaded hole (5), which in operation is covered from the front side by a covering screw (7). At the exchange of refining elements, the threaded hole (5) is intended for a longer screw, by means of which the element (1) can be removed from the holder.



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(71) Applicant (for all designated States except US): SUNDS DEFIBRATOR INDUSTRIES AKTIEBOLAG [SE/SE]; S-851 94 Sundsvall (SE).

(72) Inventors; and

(75) Inventors/Applicants (for US only) : HAWÉN, Anders [SE/SE]; Stallvägen 34, S-135 43 Tyresö (SE). HEDLUND, Christer [SE/SE]; Gästrikegatan 5, S-113 34 Stockholm (SE). NÄSTRÉN, Christer [SE/SE]; Verdandivägen 12, S-194 54 Upplands Väsby (SE). PUROLAINEN, Pertti [SE/SE]; Snickarvägen 47, S-197 30 Bro (SE). ROHDÉN, Lennart [SE/SE]; Postiljonsvägen 34, S-122 47 Enskede (SE). VIRVING, Nils [SE/SE]; Backtimjegränd 27, S-162 41 Vällingby (SE).

(74) Agent: SUNDQVIST, Hans; Sunds Defibrator Industries Aktiebolag, Strandbergsgatan 61, S-112 51 Stockholm (SE).

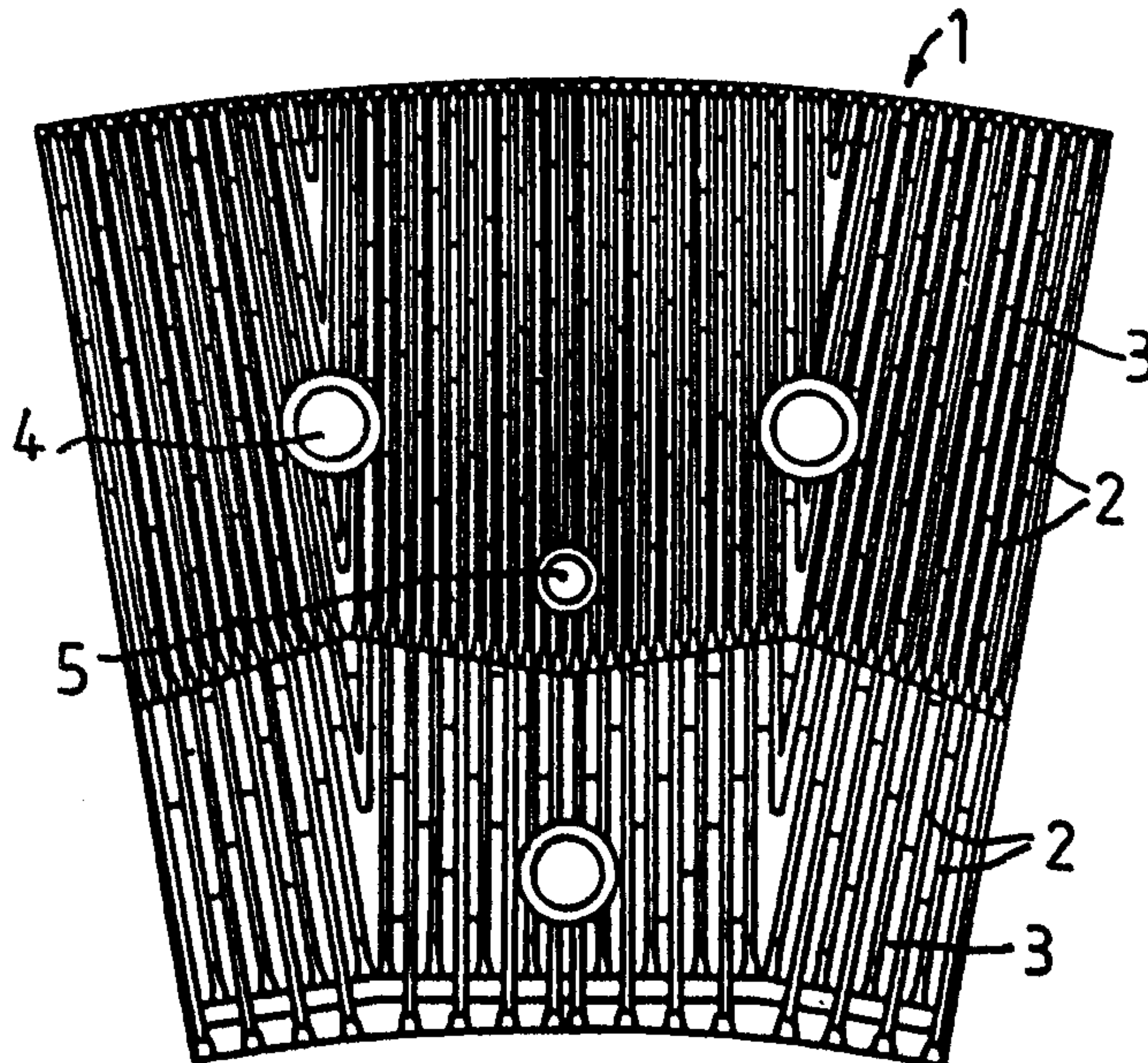
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(54) Title: REFINING ELEMENT



(57) Abstract

A refining element for a disk refiner, which element is provided on its front side with working members (2) and is formed with through holes (4) for its attachment on a holder in the refiner. The refining element (1) further is provided with at least one centrally located threaded hole (5), which in operation is covered from the front side by a covering screw (7). At the exchange of refining elements, the threaded hole (5) is intended for a longer screw, by means of which the element (1) can be removed from the holder.

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Refining element

This invention relates to a refining element for disk refiners. The element is provided on its front side with working members for defibering and refining lignocellulose-containing fiber material. The refining element further is formed with through holes for attaching it on a holder in the refiner by means of screws.

A plurality of such refining elements are attached in the refiner in the form of a ring about each of two opposed holders, which are rotary relative to each other. Both holders can be rotated in opposed directions, or one holder can be rotary and one stationary.

At refining, the material passes through the refining gap, which is formed between refining elements on the opposed holders. During said passage, the material is worked simultaneously. This working normally takes place in continuous operation under high pressure and temperature, whereby the working members on the front sides of the refining elements are subjected to wear. Due to the wear, the quality of the worked fiber material deteriorates, so that the refining elements must be exchanged after a certain time. This time can amount to several months.

At the necessary exchange of the refining elements, it was found that the old elements have got stuck so rigidly, due to baked fibers and extract substances, that they can be removed only with great trouble and after a long time. In many cases it is not sufficient to loosen the holding screws. Since the refining elements are fixed very tightly on the holder, there is no space for removing them by prying. In certain cases it was necessary to knock off or cut to pieces one of the elements for being able to remove the elements, which moreover involves the risk of accidents. After one of the elements has been removed, it is relatively simple to take off the remaining elements.

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The present invention offers a solution of the aforesaid problems. Its object, thus, is to design a refining element, which renders it possible to rapidly and simply remove refining elements from a holder in a disk refiner at satisfactory safety for both staff and machine equipment.

Accordingly, the invention provides a refining element for a disk refiner, which element is provided on its front side with working members and is formed with through holes for its attachment on a holder in the refiner, characterized in that the refining element is provided with at least one centrally located threaded hole, which in operation is covered from the front side by a covering screw, and at the exchange of refining elements is intended for a longer screw, by means of which the element intended for a longer screw, by means of which the element can be removed from the holder.

The invention is described in greater detail in the following, with reference to the accompanying drawing showing an embodiment of a refining element according to the invention.

Fig. 1 shows a refining element seen from the front.

Fig. 2 is an enlargement of a detail in Fig. 1.

Fig. 3 is a section along A-A in Fig. 2.

The refining element 1 shown in Fig. 1 is formed on its front side with working members in the form of bars 2 with intermediate grooves 3. Through holes 4, usually three in number, are provided for attaching the element on the

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2a

holder in the disk refiner. Said holes are located so that good abutment to the holder is obtained. The attachment is carried out by screws, which are tightened from the front side in corresponding threaded holes in the holder.

5 The refining element 1 further is provided with a threaded hole 5 located centrally on the refining element, preferably close to its centre of gravity. About the hole 5 a zone 6 without bars is located. In said threaded hole 5 a covering screw 7 shall be attached in such a manner, that
10 the zone 6 about the hole provides sufficient contact surface for the head of the covering screw 7 to be locked against the material in the refining element 1. Normally one single threaded hole 5 is sufficient, but it is, of course, possible to have two or more threaded holes. In
15 such cases, a covering screw is to be attached in every threaded hole.

FIG. 1

The head of the covering screw 7 is formed so that it is located preferably 1-3 mm beneath the working surface of the bars 2. The screw head preferably is formed for an internal hexagon spanner. The covering screw 7 extends only just through the refining element and shall in operation sit in the hole 5 in order to prevent fibers to penetrate in between the refining element and holder. When the refining element is to be removed, first the attachment screws are loosened. They shall, however, not entirely be threaded out of the holes in the holder. The covering screw 7, however, is screwn out of the hole 5. Thereafter a longer screw, a bursting screw, is screwn into the hole 5. When this bursting screw arrives at the holder lying behind, it lifts at continued screwing the refining element up from the holder. The force achievable in this way was found sufficient for rapidly and simply loosening the refining element, which otherwise could not be loosened without great problems, see above. The remaining attachment screws prevent the refining element from dashing off in an uncontrolled manner when it loosens from the holder.

Alternatively, the threaded hole 5 can be used for pulling out the refining element. In that case the attachment screws are screwn out entirely. A clamp can be attached by means of long screws, which extend through attachment holes 4 of the refining element and are tightened in the holder. By means of this clamp and a longer screw to be attached in the threaded hole 5, the refining element can thereafter be pulled out. The clamp in this case prevents the refining element from dashing off if it loosens abruptly.

The invention, of course, is not restricted to the embodiment shown, but can be varied within the scope of the invention idea.

2130659Claims

1. A refining element for a disk refiner, which element is provided on its front side with working members (2) and is formed with through holes (4) for its attachment on a holder in the refiner, c h a r a c t e r i z e d i n that the refining element (1) is provided with at least one centrally located threaded hole (5), which in operation is covered from the front side by a covering screw (7), and at the exchange of refining elements is intended for a longer screw, by means of which the element (1) can be removed from the holder.
2. A refining element as stated in claim 1, c h a r a c t -- e r i z e d i n that the covering screw (7) extends only just through the refining element (1) and has a head, which is located 1-3 mm beneath the surface of the working members (2).

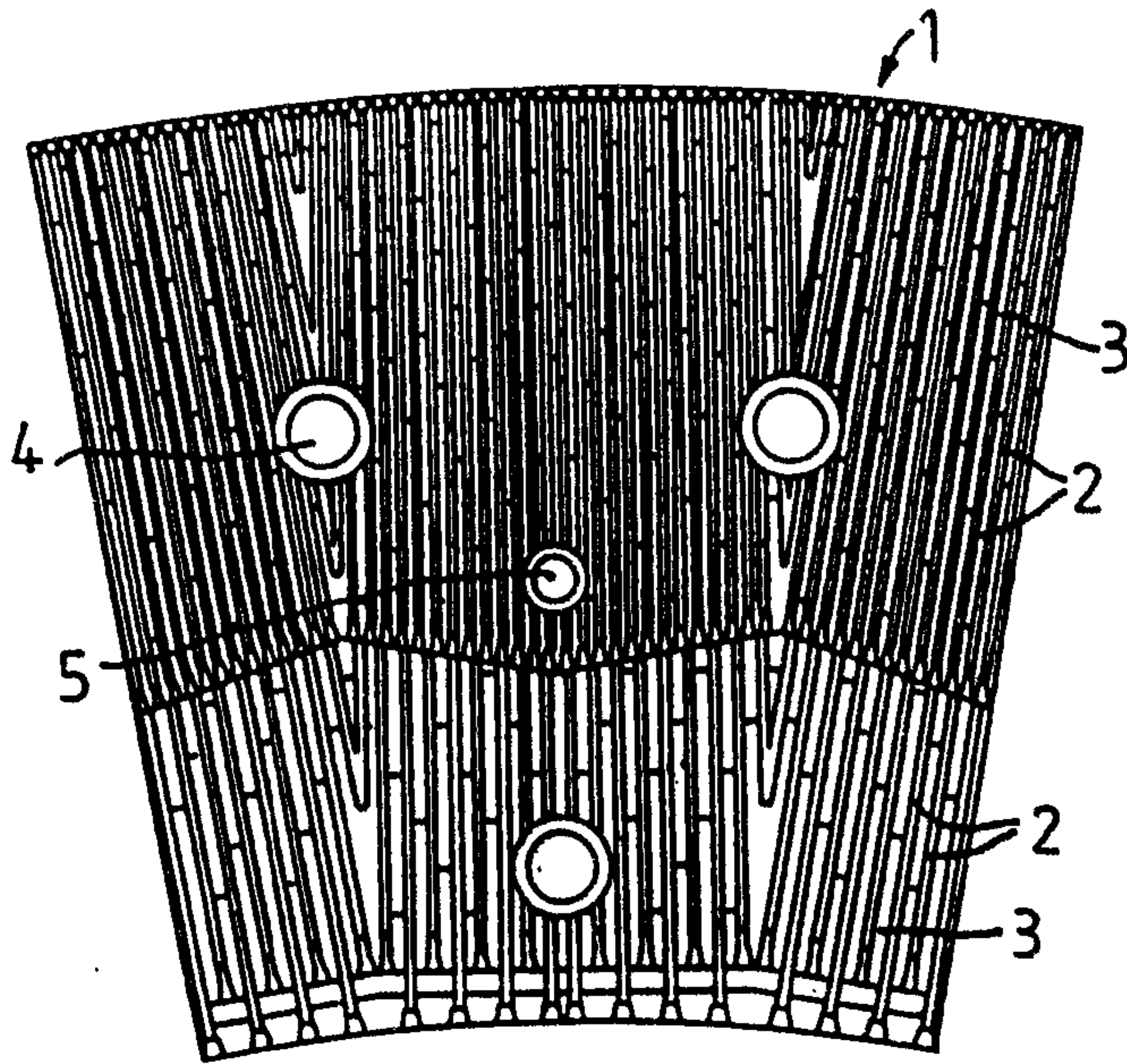


FIG. 1

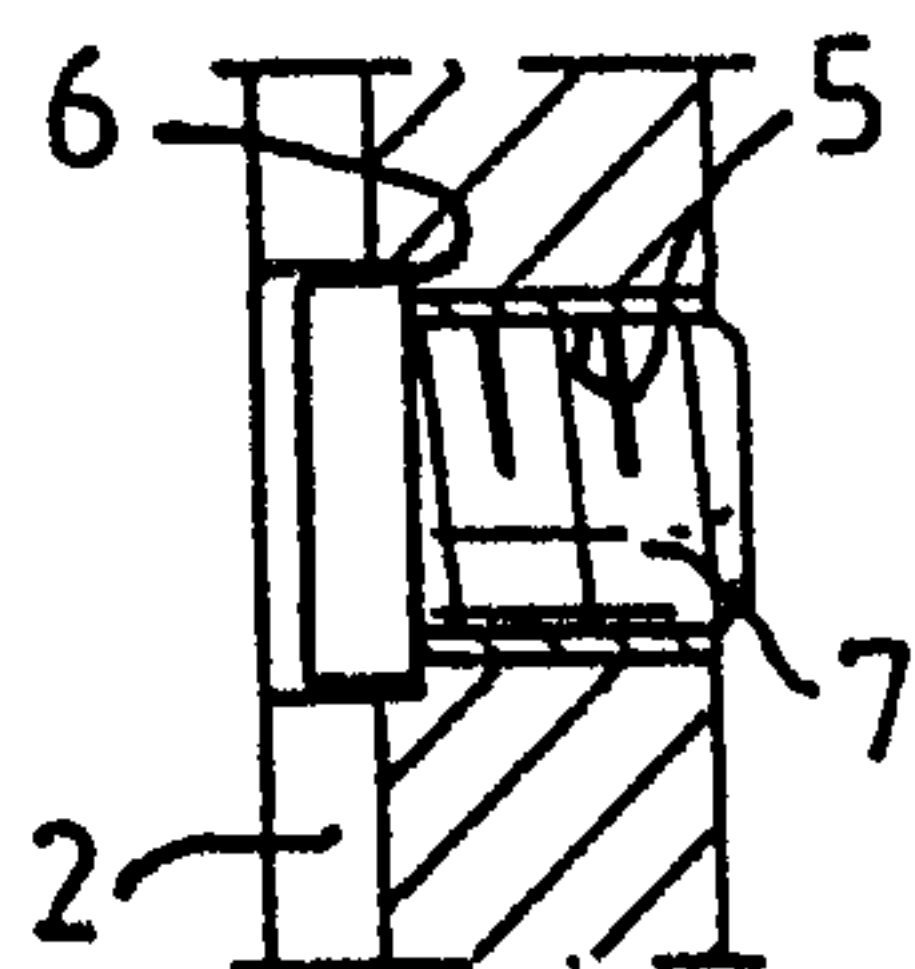


FIG. 3

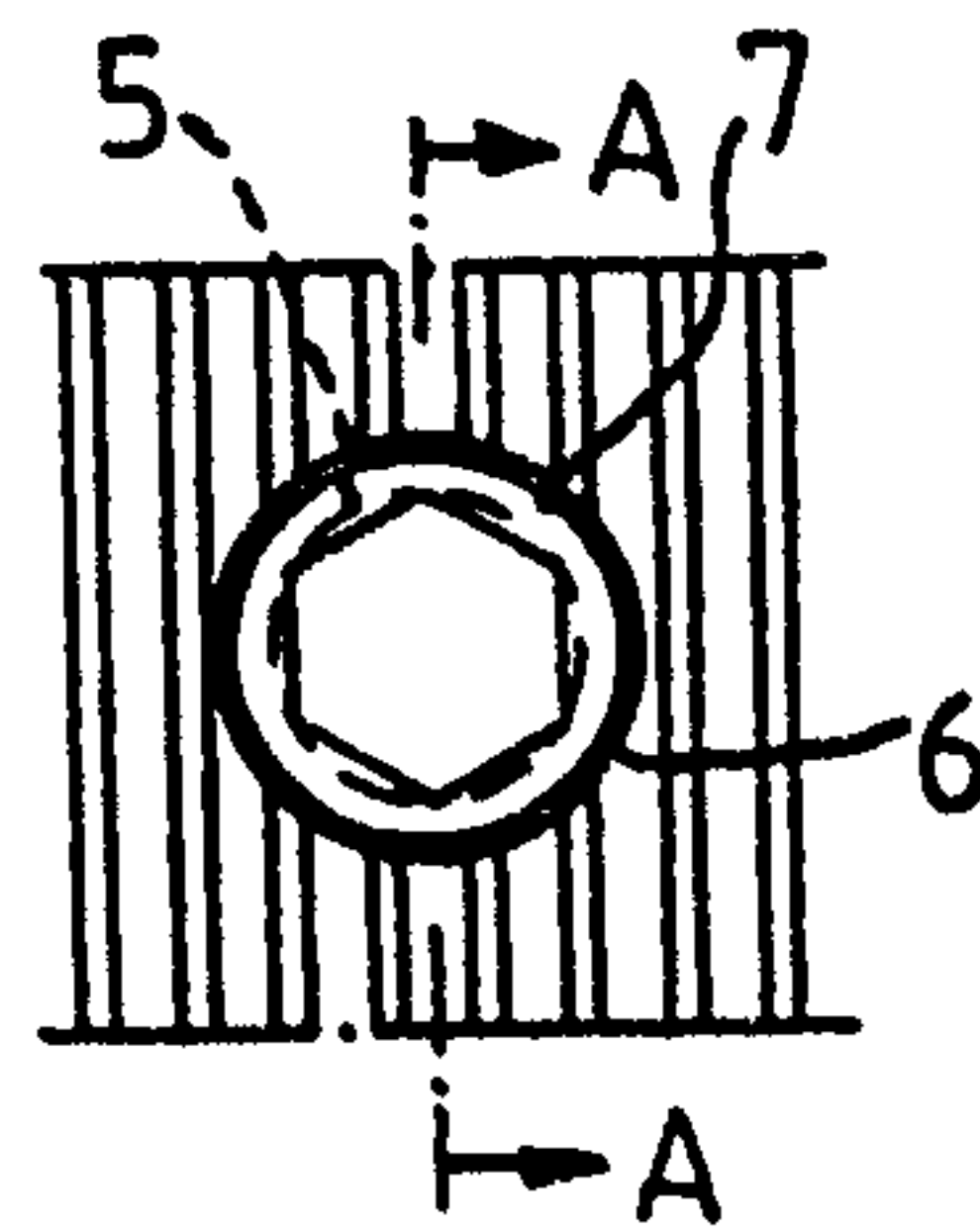


FIG. 2

