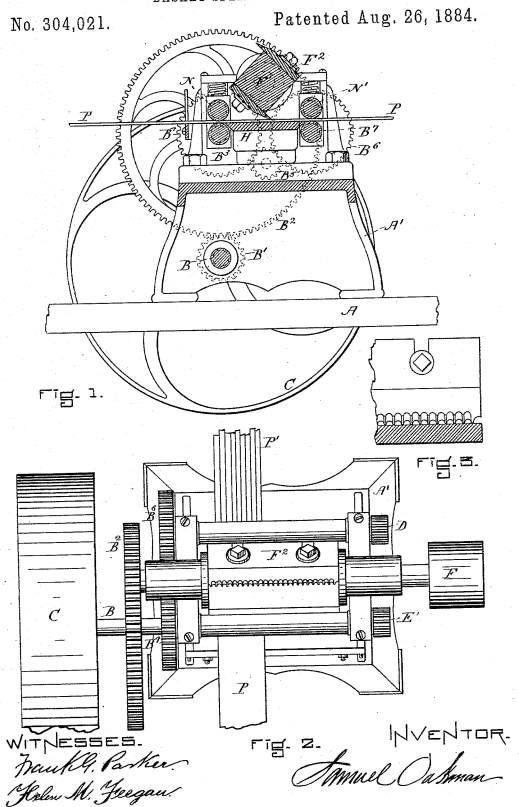
S. OAKMAN.

BASKET SPLINT MACHINE.



UNITED STATES PATENT OFFICE.

SAMUEL OAKMAN, OF MELROSE, MASSACHUSETTS.

BASKET-SPLINT MACHINE.

SPECIFICATION forming part of Letters Patent No. 304,021, dated August 26, 1884.

Application filed June 11, 1884. (No model.)

To all whom it may concern:

Be it known that I, SAMUEL OAKMAN, of Melrose, in the county of Middlesex and State of Massachusetts, have invented certain new and useful Improvements in Basket-Splint Machines, of which the following is a specification

The object of my invention is to so construct the cutter-head and bed-plate that the knives of the cutter-head will mold a flat strip of wood into a series of plano-convex splints and at the same operation separate them, so that when they leave the delivery-rolls of the machine they are finished and ready for use. I attain these objects by the mechanism illustrated in the accompanying drawings, in which—

Figure 1 is a vertical section of my machine. Fig. 2 is a plan view of the same, and 20 Fig. 3 is a detail.

A, Fig. 1, represents the base, to which the frame A' of the machine is attached.

frame A' of the machine is attached.

C, Figs. 1 and 2 is a pulley attached to the shaft B. This pulley operates the feeding-in and withdrawing rolls of the machine. The intermediate mechanism between the shaft B and the actuating-rolls consists of the pinion B', Fig. 1, which operates the large spur-gear wheel B², attached to the lower feed-roll, B³. Upon the shaft of the lower feed-roll, B³, is attached a spur-gear wheel, B⁴, which, operating through the pinion B³, moves the spurgear B⁶, said spur-gear B⁶ being attached to the shaft of the lower drag-roll, B⁷, and as the gear-wheels B⁴ and B⁶ are of the same diameter the lower feed-roll, B³, and the lower drag-roll, B⁷, will move with the same velocity.

drag-roll, B', will move with the same velocity.

N and N', Fig. 1, represent, respectively, the upper feed-roll and the upper drag-roll.

The upper feed-roll, N, and the lower feed-roll, B', of Fig. 1, are geared together at E', Fig. 2. The upper drag-roll, N', and the lower drag-roll, B', Fig. 1, are geared together at D, Fig. 2, so that both feed and drag rolls move with a uniform velocity.

F', Fig. 1, is a cutter-shaft, to which cutters F' are attached. This cutter-shaft is driven by the pulley F at a velocity very much exceeding that of the feeding motion, so that,

although the cutters act in the same direction 5c that the riven wood P moves, they will mold it into shape. The cutters F^2 have their cutting-edges shaped as shown in Fig. 3. The points n extend so far downward as to come within the nearest contact of the bed H that can be practically maintained without actual contact.

In use I place this piece P of riven wood between the feed-rolls N and B³ of Fig. 1, the said rolls forwarding the wood into the field 60 of action of the cutters F², and thence through the drag-rolls N′ and B¹. As the projecting points n n of the cutters F² come infinitesimally near the bed-plate H, the wood P is separated into plano-convex strips, as indicated at P′, Fig. 2, ready for use for wicker-work.

I am aware that knives having corrugated cutting-edges have been used in wood-working machines; but I do not know that any or- 70 ganized machine has been made or used for the purpose of molding and severing from thin strips of basket-wood splints completed and ready for use for wicker-work. All other machines for dividing wood into splints or fila-7 ments take the same off from thick pieces of wood by knives moving in a plane and not revolving, and the filaments thus severed are not with the grain of the wood, but are more or less "cross-grained." My machine secures 8 filaments with the grain in line-that is, the filament made by my machine is as strong as it is possible to make wood filaments or splints of the required dimensions.

I claim—
In a machine for making wood splints, the combination of the revolving cutter-head F', provided with knives having at their cutting-edges a series of molding members separated by intervening cutting-through members, and 5 the bed-plate H, with the feed-rolls N B' and drag-rolls N' B', all operating together, substantially as described, and for the purpose set forth.

SAMUEL OAKMAN.

Witnesses:
HELEN M. FEEGAN,
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