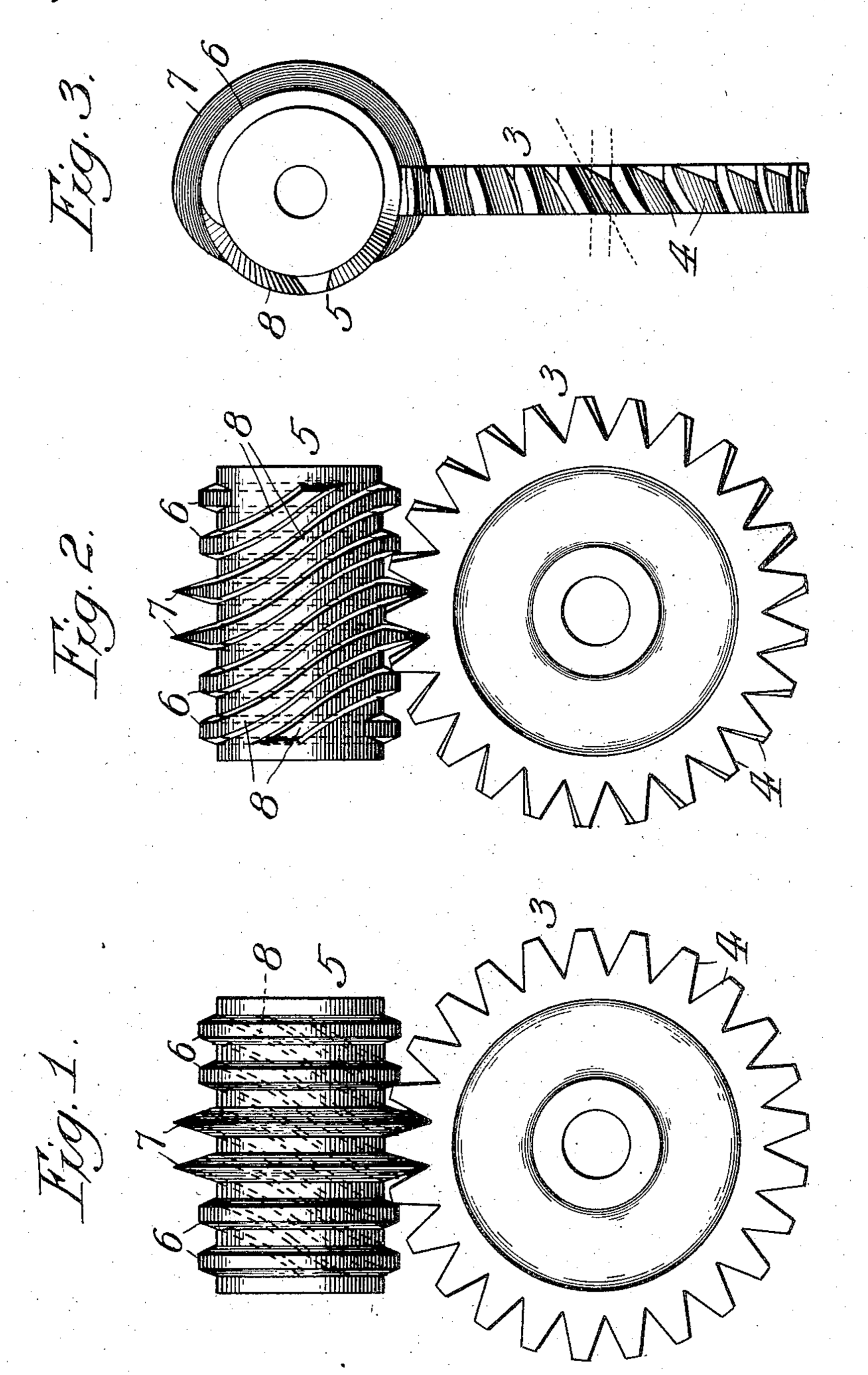
A. F. HAMACEK.

INTERMITTENT MOTION DEVICE.

APPLICATION FILED MAY 18, 1908.

903,469.

Patented Nov. 10, 1908.



Witnesses: John Enders Last Buell

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INTERMITTENT-MOTION DEVICE.

No. 903,469.

Specification of Letters Patent.

Patented Nov. 10, 1908.

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To all whom it may concern:

Be it known that I, ADOLPH F. HAMACEK, a citizen of the United States, residing at Chicago, in the county of Cook and State of 5 Illinois, have invented a new and useful Improvement in Intermittent-Motion Davices, of which the following is a specification.

My invention relates to an improvement in a device for producing intermittent rotary 10 motion to adapt it for use in moving-picture machines for feeding a picture-film intermittently across a lens, which is the particular use for which I have devised the invention, though it is intended for various other

15 uses to which it may be applicable.

In the accompanying drawing, Figure 1 is a face view presenting one side of the two intermeshing gear-members forming my improved device, and showing the inclined-20 thread portion of the driving-member by dotted lines; Fig. 2, a similar view presenting the opposite side of the two intermeshing members with the circular-thread portion of the driving-member shown by dotted 25 lines, and Fig. 3, an end-view of the device.

The driven member is a cog-wheel 3 on a rotary shaft (not shown), said wheel having outwardly tapering teeth 4 formed to extend. parallel with the axis of rotation with each 30 side of a tooth beveled from near its circumferential center toward one face of the wheel to extend inclinedly to the remainder of the tooth. The driving member is a shaft, or sleeve 5 on a rotary shaft (not shown) 35 extending at a right-angle to the axis of rotation of the driven member and having formed to extend at intervals apart corresponding with those of the teeth of the member 3 and partway, say approximately 10 two-thirds, about its circumference, teeth or threads having circular portions 6 and 7, the ends of successive ones of these circular portions being joined by similar inclined portions 8 extending about the remaining part 45 of said circumference. The ends of each inclined portion 8 extend approximately at a right-angle to the axis of rotation of the member 5 and between said ends it describes a somewhat steep inclination. The circular 50 thread-portions 6 are blunt-faced with beveled sides and are adapted to mesh with the teeth of the member 3 to hold the latter

two are shown about the central part of the driving member (although one may suffice), are pointed and of greater diameter than the thread-portions 6 to extend deeply between the teeth of the driven-member 3 and lock 60

the latter against "back-lash".

Throughout part of the rotation of the member 5 the inclined portions of the threads engage the beveled parts of the teeth of the member 3 to drive the latter, 65 first with a relatively slow movement, then with a rapid movement and ending with the same slow movement, by reason of the described relation of the end and intermediate portions of the inclined threads of the driv- 70. ing member. Throughout the remainder of the rotation of the member 5 its teeth engage with the circular parts of the threads of the member 3, and of these the shallower portions 6 hold the driven member against 75 further rotation until they are again engaged by the inclined portions, and the diametrically wider portions 7 lock it, by their close fit between teeth 4, against lost motion or "back-lash". The driving member thus 80 produces intermittent rotation of the driven member, between the partial rotations of which the circular thread-portions 6 hold it against movement and are supplemented by the locking action of the thread-portions 7. 85

This device is rendered peculiarly effective for producing the required timed intermittent feed of the traveling film, in a movingpicture taking or exhibiting machine, across the lens thereof, by reason of the provision 90 of the locking thread-portion 7. This is because the film-feeding motion is so rapid that, in case of inaccuracy of engagement between the thread-portions 6 and teeth 4 due to wear or other cause, the sudden stop- 95 page of the motion by the former will cause the back-lash, referred to, of the wheel 3, thereby disorganizing the required accuracy and steadiness in the presentation of the picture-sections of the film to the lens. The 100 locking-thread-portion 7, by its fuller and accurate engagement with teeth 4, locks the driven-member against any possibility of appreciable back-lash and thereby insures the required regularity in the intermittent feed 105 of the film.

I claim:

against rotation, while the circular thread | 1. An intermittent-motion device comprisportions 7, which constitute the important ing a rotary toothed wheel forming the 55 feature of my improvement and of which driven member, and a driving member pro- 110

vided about part of its circumference with circular thread-portions including a pointed locking thread-portion of relatively greater diameter than the others, and about the remainder of its circumference with inclined thread-portions, for the purpose set forth.

2. An intermittent-motion device comprising a rotary toothed wheel forming the driven member having beveled teeth extending at a right-angle to the axis of rotation, and a driving member provided about part of its circumference with circular thread-portions including a pointed locking thread-portion of relatively greater diameter than the others, and about the remainder of its circumference with thread-portions curvedly-inclining between their ends, for the purpose set forth.

3. An intermittent-motion device comprising a rotary toothed wheel forming the 20 driven member having beveled teeth extending at a right-angle to the axis of rotation, and a driving member provided about part of its circumference with circular threadportions including one or more locking 25 thread-portions of relatively greater diameter than the others, and about the remainder of its circumference with thread-portions having straight ends and curvedly-inclining intermediate portions and joining the ends 30 of successive said circular thread-portions, for the purpose set forth.

ADOLPH F. HAMACEK

In presence of— R. A. Schaefer, Wm. P. Ott.