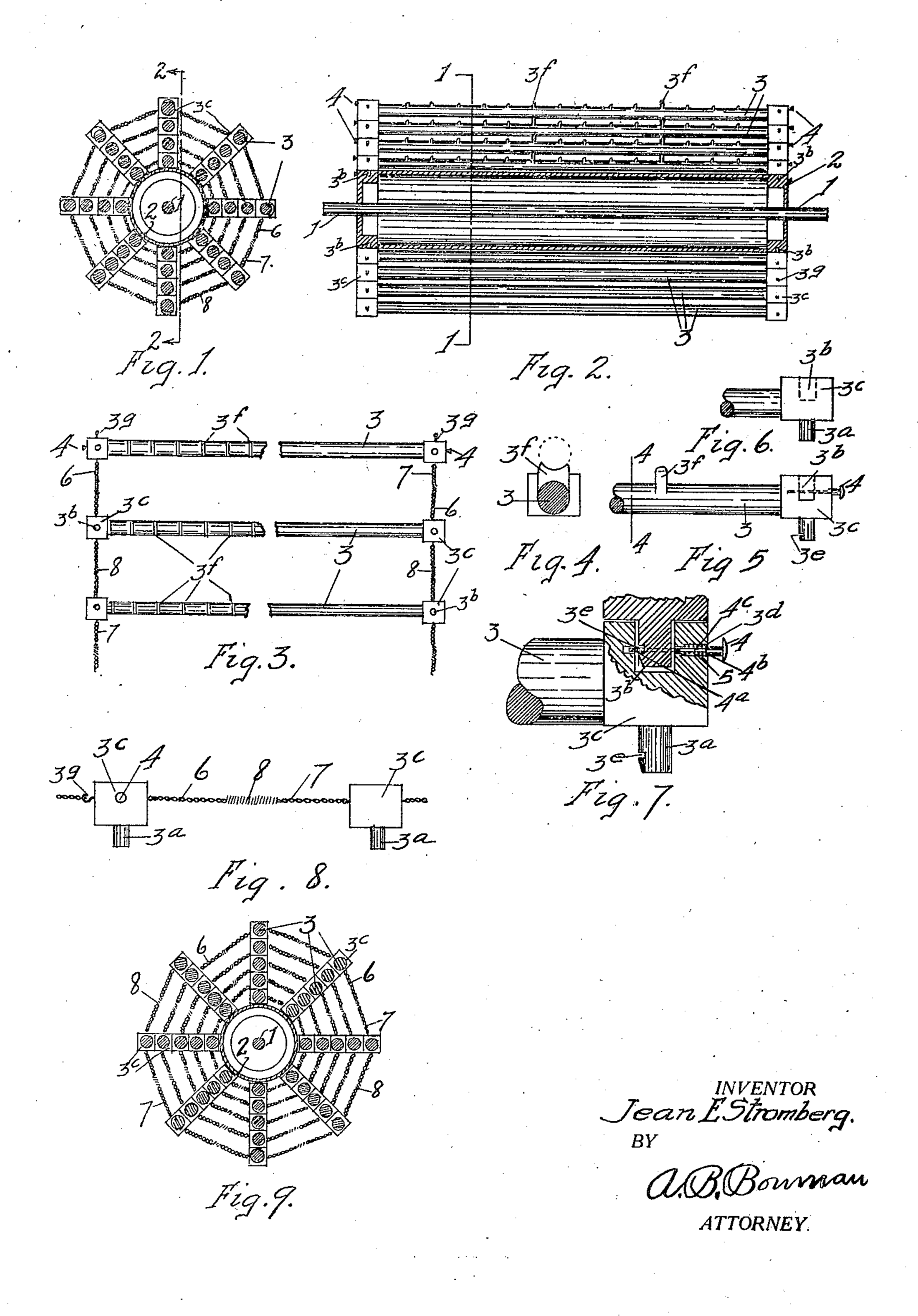
J. E. STROMBERG.

PHOTOGRAPHIC FILM OR PRINT DEVELOPING APPARATUS.

FILED JAN. 13, 1921.



## UNITED STATES PATENT OFFICE.

JEAN E. STROMBERG, OF SAN DIEGO, CALIFORNIA.

PHOTOGRAPHIC FILM OR PRINT DEVELOPING APPARATUS.

Application filed January 13, 1921. Serial No. 436,912.

To all whom it may concern:

citizen of the United States, residing at San ters of reference thereon which form a part Diego, in the county of San Diego and State of this application in which: 5 of California, have invented certain new and Figure 1 is a transverse sectional view of

the following is a specification. 10 paratus for developing, fixing, washing and supporting members in their extended posi-15 of great length may be wound thereon for showing the same in a slightly modified 20 upon the other either in concentric or spiral tion to facilitate the illustration; Fig. 8 is a 25 Fourth, to provide a reel apparatus of this Fig. 1 showing the same in a slightly modiclass on which a narrow film may be wound fied form. in spiral form with means for supporting it Similar characters of reference refer to in position. Fifth, to provide a reel appa- similar parts and portions throughout the ratus of this class in which the various sup- several views of the drawings. 30 porting members are supported in spaced re- The shaft 1, drum 2, supporting bars 3, to provide a novelly constructed developing, portions of my apparatus. 35 of this class. Seventh, to provide a reel ap- adapted to be journaled in any supporting 40 itself. Eighth, to provide a reel apparatus past the ends of the drum 2. Secured to this

readily deteriorate or get out of order. connects the chains 6 and 7, thus providing sists of certain novel features of construc-

appended claims, reference being had to the Be it known that I, Jean E. Stromberg, a accompanying drawings and to the charac-

useful Improvements in Photographic Film my apparatus in one form through 1-1 of or Print Developing Apparatus, of which Fig. 2; Fig. 2 is a longitudinal sectional view through 2-2 of Fig. 1; Fig. 3 is a detailed My invention relates to a reel shaped ap- fragmentary side elevational view of the 65 drying photographic films or prints of great tion; Fig. 4 is a sectional view through 4-4 length and the objects of my invention are: of Fig. 5; Fig. 5 is an enlarged detailed frag-First, to provide a reel apparatus which is so mentary side elevational view of one of the constructed that photographic films or prints supporting bars; Fig. 6 is a similar view 70 convenient handling during developing, form; Fig. 7 is an enlarged fragmentary side fixing, washing and drying. Second, to pro- elevational view of one of the supporting vide a reel apparatus of this class in which bars in the form shown in Figure 5 and the supports are built up as needed, one showing a portion broken away and in sec- 75 form. Third, to provide a reel apparatus view of two of the supports in their certain of this class with novel means for support- spaced relation to each other and showing ing the film supporting members one upon the yieldable means for supporting them in the other in their certain relative positions. such relation and Fig. 9 is a similar view to 80

lation with yieldable means in connection latch member 4, spring 5, chains 6 and 7 and therewith to provide for variation. Sixth, spring 8 constitute the principal parts and

fixing, washing and drying reel apparatus The shaft 1 is an ordinary shaft which is 90 paratus on which photographic films and member and revolved therein; secured thereprints may be wound in such a manner that to is a drum member 2, which is preferably sensitized surfaces cannot come in contact metallic and liquid tight, so mounted that with any of its parts or with portions of the extended ends of the shaft 1 protrude 95 on which photographic films and prints may drum are a plurality of supporting members be wound and provided with proper space 3, constructed as shown best in Figures 5 for the proper movements of chemicals and and 7 of the drawing with the lugs 3a exliquids for developing, washing and fixing tending inwardly. Then the rest of the reel 100 and providing proper clearance for ventila- is built up by means of a series of these suption for drying purposes; and ninth, to pro- ports 3, positioned one upon the other by vide a reel apparatus of this class which is means of the lugs 3a and supported in cervery simple and economical of construction, tain spaced relation to each other by means durable, easy to operate and which will not of the chains 6 and 7 and spring 8 which 105 With these and other objects in view as a spring take up for holding the supporting will appear hereinafter my invention con- members 3 in spaced relation and permitting the placing of the supports one upon the tion, combination and arrangement of parts other. Each of the supporting members 3 is 110 and portions as will be hereinafter described provided on each of its extended ends with in detail and particularly set forth in the an enlarged portion 3° which enlarged por-

lug 3a. The lug 3a is adapted to fit into the developing, fixing, washing and drying films, recess 3b of an adjacent supporting member prints and the like, whereby films or prints when they are positioned one upon the other of any length may be developed, fixed, 5 as shown best in Figures 1, 2, and 9 of the washed and dried. That the apparatus may chains 6 and 7.

10 supporting members 3 in their relative posi- the films or prints. That the supports are member 4 which is provided with an annu- by yieldable resilient means to facilitate lar member 4a adapted to extend around the their fitting one upon the other. That the lug member 3° and fit into the recess 3°. Se- device as a whole is very simple and econom-15 cured to the annular member 4ª and extend- ical of construction, easy to operate, easy to member 4c provided with a shoulder 4b immersed with the film or print in position against which one end of the spring 5 rests. thereon for developing, fixing and washing 20 the inner end of a recess 3d in the member 3c. while positioned thereon. This spring 5 tends to hold the annular member 4ª in engagement with the notch 3e of the I claim as new and desire to secure by Letlug 3a but may be readily released by press-ters Patent is: ing the member 4 which compresses the 25 spring 5.

It will be here noted, however that the latch member 4 may be dispensed with if de-

sired. The supporting members 3 are also pro-30 vided with a plurality of extended lugs 31 vided with means for engaging the first menpositioned in spiral form on each series of supporting members. supports so that a film or print is wound on 2. An apparatus of the class described in-35 these supports in spiral form starting at one cluding a drum member provided with an film or print is first secured in any suitable provided with a plurality of separators on manner to one of the supports 3.

It will be here noted, however, that these

width is to be developed).

45 ticular construction, combination and ar- its outer surface, and a plurality of series of 50 cations thereof, but desire to include in the relation to each other. purview of my invention the construction, In testimony whereof, I have hereunto set 105 combination and arrangement substantially as set forth in the appended claims.

It is obvious that with this construction

tion 3° is provided with a recess 3° and a there is provided a reel apparatus for use in 55 drawings. Portion 3c is provided on its be enlarged and is so constructed that the 60 sides with a hook 3g for supporting the supports are positioned with one series upon another series so that the apparatus may be In order to more securely support these extended to any size desired for supporting tion to each other, I have provided a latch held in their certain relation to each other 65 ing out through the number 3° is a shaft wind the film or print upon, may be readily 70 The other end of the spring 5 rests against and also used for drying the film or print

Having thus described my invention what 75

1. An apparatus of the class described including a drum member, an axis for supporting said drum member, a series of support- 80 ing members mounted around said drum member, another series of supporting members resiliently connected together and proadapted to support the photographic film or tioned supporting members for holding them 85 print between said lugs and these lugs 3f are in certain relation to said first mentioned

end of the reel and ending at the other if extended axis, a plurality of supporting 90 the film or print is of sufficient length. This members secured to said drum member, each

its outer surface.

3. An apparatus of the class described inlugs 3f may be dispensed with if desired, cluding, a drum member provided with an 95 (particularly when a film or print of great extended axis, a plurality of supporting members secured to said drum member, each Though I have shown and described a par- provided with a plurality of separators on rangement of parts and portions and slight similar supporting members resiliently con- 100 modifications thereof, I do not wish to be nected together and provided with means limited to this particular construction, com- whereby one series is engaged by its adjabination and arrangement nor to the modifi- cent series for supporting them in certain

my hand at San Diego, California, this 6th

day of January, 1921.

JEAN E. STROMBERG.