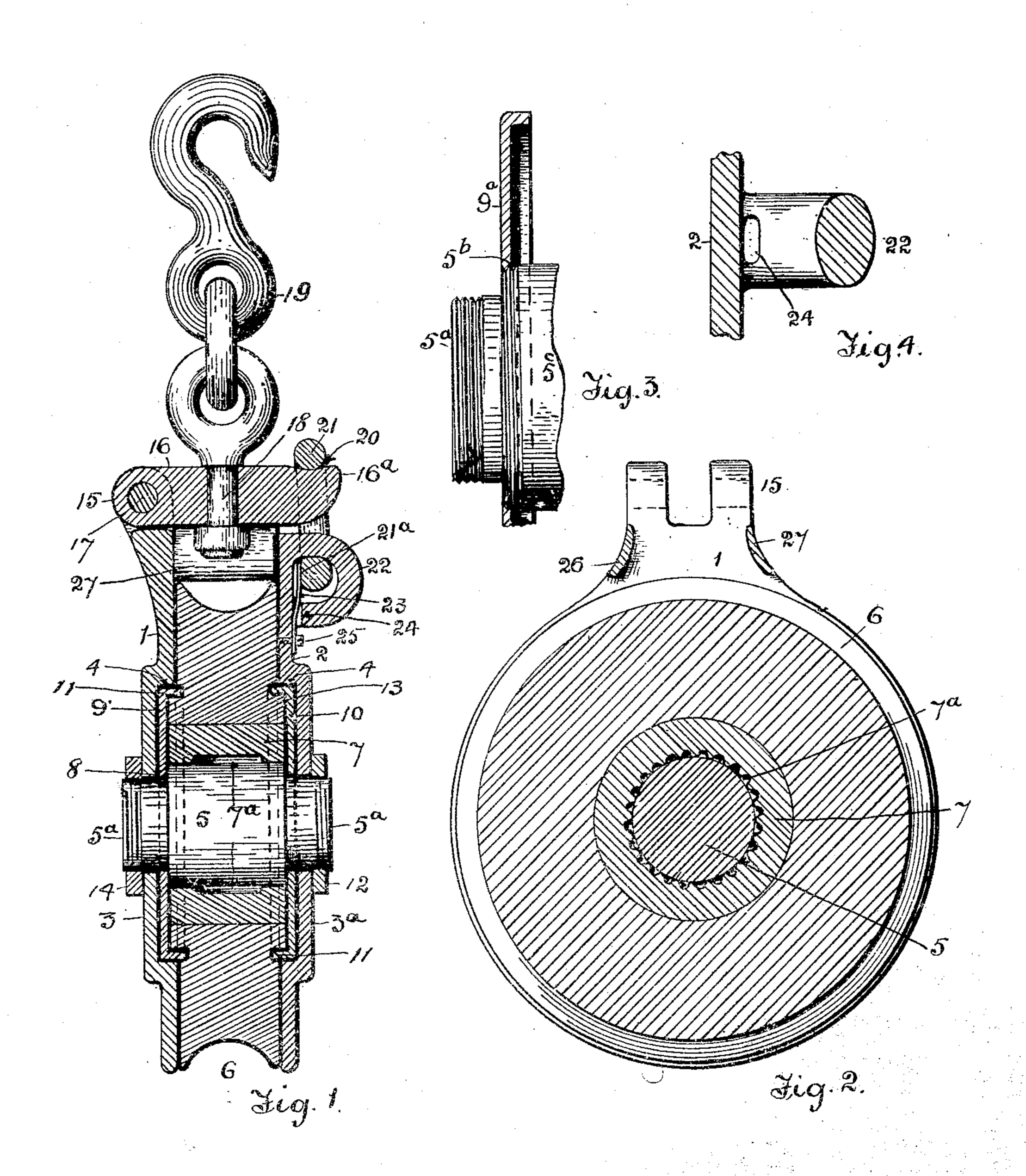
A. OPSAL. PULLEY BLOCK. APPLICATION FILED JAN. 2, 1906.



Witnesses: Alphaa. Turner. Jas HKouns. Inventor: andrew Opsal by Heisler Atty.

UNITED STATES PATENT OFFICE.

ANDREW OPSAL, OF PORTLAND, OREGON.

PULLEY-BLOCK.

Nc. 845,041 .

Specification of Letters Patent.

Patented Feb. 19, 1907.

Application filed January 2, 1906. Serial No. 294,232.

To all whom it may concern:

Be it known that I, Andrew Opsal, a citizen of the United States, and a resident of the city of Portland, in the county of Mult-5 nomah and State of Oregon, have invented a new and useful Improvement in Pulley-Blocks, of which the following is a specification, reference being had to the accompanying drawings as constituting a part thereof.

This invention has for its object to provide means by which lubricant may be efficiently retained in the journal-bearings of the sheave, te protect the bearings against grit and dirt, and incidentally to obtain the features and 15 improvements described in the body of the specification, including durability and cheapness of construction.

The arrangement and operation of my pulley-block is illustrated in the drawings, in

20 Which—

Figure 1 is a central transverse section of the body of the pulley. Fig. 2 is a central vertical section taken longitudinally through the sheave, showing the rear side of the shell. 25 Fig. 3 is a partial vertical section of a modification, and Fig. 4 is a partial plan section showing details of construction fully explained below.

The numerals designate the parts referred

30 to.

The shell consists of two parts or sides 12, respectively, made with protruding wall portions 3 3a, providing room for interior annular chambers 4, and said protruding wall por-35 tions being apertured to receive the ends of the axle or pin 5. The sheave 6 is made with a bearing-eye of sufficient diameter to accommodate a bushing or sleeve 7, placed on the axle. The inner annular face of such 40 bushing is provided with an endless series of cavities or flutes 7a, in which to fill lubricant. The axle 5 is made with reduced lends 5a, leaving shoulders 8, abutting against the caps 9 10.

I avoid straight passages from the exterior to the bearing-surfaces to prevent grit getting between the latter. The sides of the sheave 6 to this end are made with bosses 13, encompassed by the peripheral flanges 11 of 50 said caps 9 10, set in the chambers 4 of the sides of the shell. The sides of the sheave are furthermore made with annular grooves, into which extend said peripheral flanges of

the caps 9 10. The wall-caps 9 10 may be 55 loosely placed on the ends of the thicker or main body part of the axle or pin 5, or, as |

shown in Fig. 3, said ends 5^b of the axle 5^c may be threaded and the eyes of the caps 9ª made with corresponding threads. The lastdescribed construction of course makes a so more effectual barrier to grit. The extremities 5^a of the axle 5 are threaded in either construction, and nuts 12 14 are secured

thereon to hold the parts in place.

To facilitate the insertion and removal of 65 the cable, the side 1 of the shell is made with perforated knuckles 15, in which is hinged a cross-head 16 by a hinge-pin 17. The crosshead 16 is provided with the usual swiveleye 18 and a link and hook 19. For the 70 same purpose the extremity of the cross-head 16 may be provided with a concaved cavity 20, in which to seat the upper end of the link 21, secured in a perforated lug 22 on the side 2 of the shell, and to hold the link 21 in place 75 a flat spring 23 may be provided, such spring being affixed to the side 2 by a screw 25, and the free end thereof extending into a cavity 24 therefor made in the lug 22 (see Fig. 4) and bearing against the lower flat surface 21a 80 of the link. The rear side 1 of the shell is provided with integral lugs 26 27, arranged as shown in Fig. 2 and extending across the top of the sheave, so as to prevent the cable running on the latter from fouling with the 85 throat of the pulley.

I claim—

1. In a pulley-block, the combination of a shell the interior faces of the sides of which are provided with chambers 4, a pin or axle 90 having reduced ends journaled in said sides, a bushing mounted on said pin, a sheave, mounted on said bushing, made with interior annular grooves concentric with its eye, and caps mounted on the pin, in said chambers 95 4 of the sides of the shell and having peripheral flanges extending into the grooves in the side faces of the sheave.

2. In a pulley-block, the combination of a shell the interior faces of the sides of which roc are provided with chambers 4, a pin or axle having reduced ends, a bushing mounted on the pin and made with an endless series of cavities 7^a for holding lubricant in the eye thereof, a sheave mounted on said bushing, 105 made with interior annular grooves concentric with its eye, and caps mounted on the pin, in said chambers 4 of the sides of the shell and having peripheral flanges extending into the grooves in the side faces of the 11c sheave.

3. In a pulley-block, the combination of a

shell the interior faces of the sides of which are provided with chambers 4, a pin or axle having reduced ends journaled in said sides, a bushing mounted on said pin, a sheave, mounted on said bushing, made with bosses on its side faces encompassing the eye and provided with annular grooves encompassing said bosses, and caps mounted on the pin, in said chambers 4 of the sides of the shell o and having peripheral flanges extending into the grooves in the side faces of the sheave.

4. In a pulley-block, the combination of a shell the interior faces of the side of which are provided with chambers 4, a pin or axle having reduced ends journaled in said sides, a bushing mounted on said pin, a sheave, mounted on said bushing, made with interior annular grooves concentric with its eye and caps mounted on the pin, in said chambers 4 of the sides of the shell and having peripheral Hanges extending into the grooves in the side faces of the sheave, the eyes of the caps and

simi edi ko nga wagan bara a a a a

estis tria con all'appliation della communità della communita della communita della communità della communita della communita

Titres & Gillian Enlighten in the contract of the contract of

gy oosla al like the trade of the contract of

हर्षिक्षक हुन्हें के किए पर क्षेत्र कर है के निर्देश के निर्म के निर्म के निर्देश के निर्म के निर्देश के निर्वेश के निर्देश के निर्देश के निर्देश के निर्व

Les grandes and the first of the second of t

el light will be a some that a comment of the comme

įstikis kilos kaltusta, at a

internation of the second seco

gradination gradient in the control of the control

心思 产业是自由的有限的 自己是 有种的人工工工

the bearing-surfaces therefor on the periphery of the pin being made with threads.

5. A pulley-block comprising a shell the 25 interior faces of the sides of which are provided with chambers 4, a pin or axle having reduced ends journaled in said sides, a bushing mounted on said pin and made with an endless series of cavities 7^a for holding lubri- 30 cant in the eye thereof, a sheave mounted on said bushing and made with exterior annular grooves concentric with its eye, and caps mounted on the pin in said chambers 4 of the sides of the shell and having peripheral 35 flanges extending into said grooves of the side faces of the sheave; the eyes of the caps and the bearing-surfaces therefor on the periphery of the pin being made with threads.

ANDREW OPSAL.

Witnesses: T. J. GEISLER, Alpha A. Turner.

TO BE A TOTAL OF THE RESERVE OF THE PARTY OF no betancia quident a la composita più coli elegan in ague elle la carretta di accerto de que le composita de la composita de such restricted and are read when however 13, I consider to be did not be with the rine eyes. culouagneed by the perionare flanges. He beened, a sheere necessed business business, and -koonoo enguny galumaa rilivari dilina elama elama elama kata kata kata la la di C eger bise or wift no bittle. The sides of the sinesys | the with his eye, and weigh all the cities sit to soble out to a resonante that it oig | persons to make about something out guidentur regard incentaires antout be a limbe. In mount is inveloped tica busine decime out ore all to avoid while all in anywary one child on viring the against all the Bayer of errolle to remidt sit le renge pile na kinzle Violeet di a in coincidence air, sincide galley and for the gard and in the coincide with inciding which along