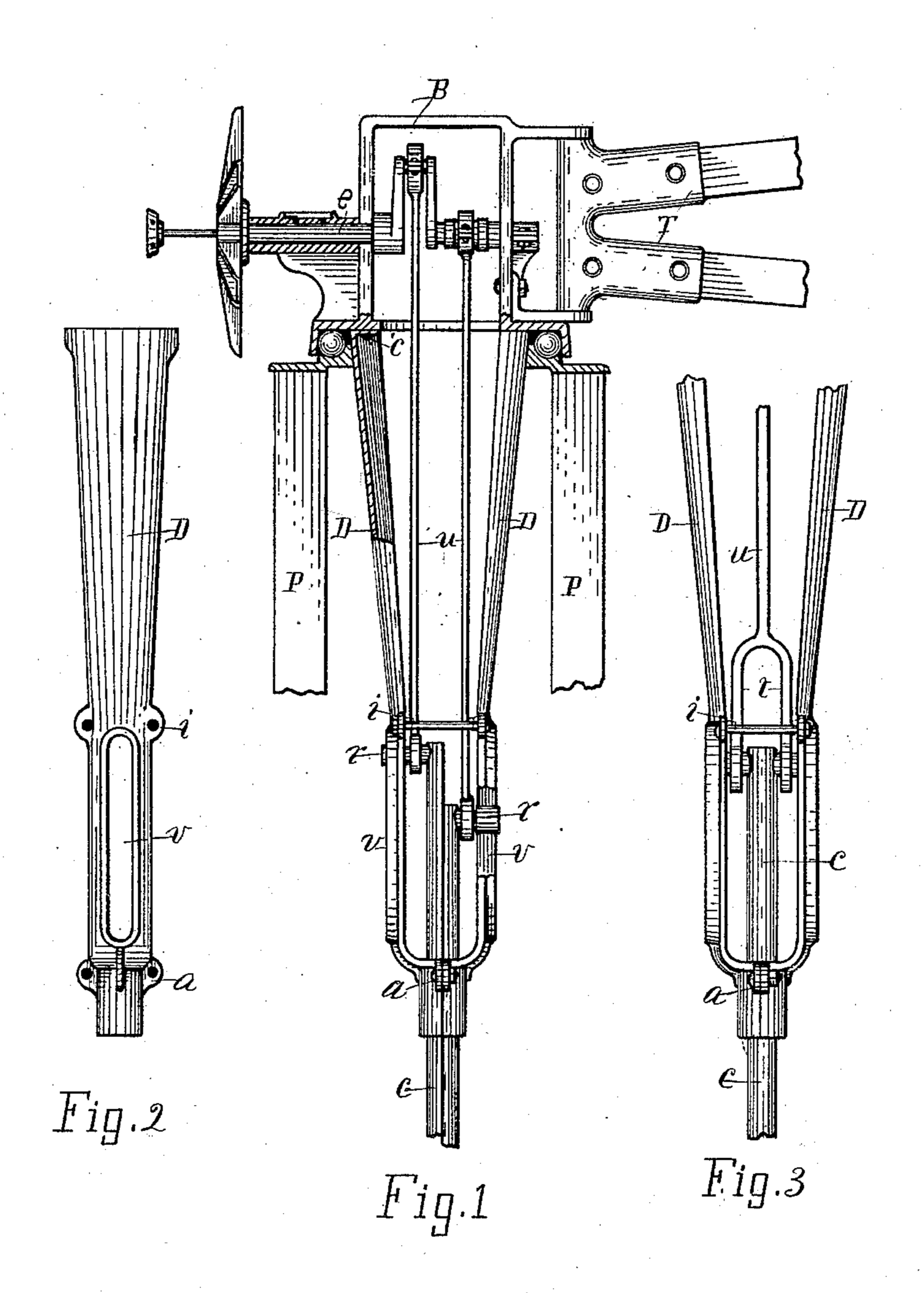
(No Model.)

M. B. WILLIAMS.

No. 344,761.

Patented June 29, 1886.



Witnesses. John & Perkin. Sohn H. Chase

Inventor. Maleolm B Milliams By Lucius C Mest Atty-

UNITED STATES PATENT OFFICE.

MALCOLM B. WILLIAMS, OF KALAMAZOO, MICHIGAN.

WINDMILL.

SPECIFICATION forming part of Letters Patent No. 344,761, dated June 29, 1886.

Application filed August 29, 1885. Renewed April 29, 1886. Serial No. 200,757. (No model.)

To all whom it may concern:

Be it known that I, MALCOLM B. WILLIAMS, a citizen of the United States, residing at Kalamazoo, county of Kalamazoo, State of 5 Michigan, have invented a new and useful Improvement in Windmills, of which the following is a specification.

This invention relates to the tubular pendent portion of the head of windmills; and it 10 has for its object certain improvements here-

inafter described and claimed.

In the drawings forming a part of this specification, Figure 1 is a vertical elevation of parts illustrating my invention, parts being 15 in section showing features below described; Fig. 2, a detail of Fig. 1, looking from a point at either side of Fig. 1; and Fig. 3 shows the lower part of Fig. 1, with a change in certain parts.

Referring to the drawings and the letters marked thereon, B is the mill-head, having swivel or ball bearings in the top of the derrick P, in the common manner, to allow the wheel to shift from one point of the compass 25 to another. The wheel or crank shaft is shown at e and the vane at T. Commonly employed pitmen u connect the cranks of the wheelshaft e with reciprocating rods c, said rods being within the tubular, or, rather, in this 30 case, the skeleton, pendant of the head B.

Heretofore the pendant to the head has been integral with the head or the base of the head, or the turn-table in some cases, the same being equivalent to the head-base, thus 35 necessitating great difficulty and expense in casting and causing inconvenience in adjusting the reciprocating rods and pitmen, the upper ends of said rods being too large to pass up through the tubular base of the pendant to in which said rods have their bearing. It will be seen that I obviate these objections by casting the pendent in separate parts, D, and detachably connect their upper ends with the head, (see c', Fig. 1,) and detachably bolt or the different figures,) said lower portions being hollowed out or shaped to conform to the shape of the reciprocating rod or rods which have their bearings therein.

In the parts D are slots v, Fig. 2, in which

the reciprocating movement of the reciprocating rods c, said studs being connected with the reciprocating rods. By this means the upper ends of the reciprocating rods c have guide- 55 bearings in the slots v, thus preventing the purchase which the pitmen, which are pivoted to said studs r, have from cramping the reciprocating rods out of their true vertical position during the rotation of the crank-shaft and the 60 vertical play of the rods c and pitmen u. On each edge of the pendent parts D are bolt-holes i, Fig. 2, in which are placed adjusting-bolts, Figs. 1 and 3. By this means any untrueness of the parts D in their parallel relation to each 65 other, or any twisting or warping of said parts D in casting, may be corrected by tightening. or loosening either or both of the bolts at i, according to the desired effect, so that the slots v will always be vertically parallel and in 70 true position in their relation to the parts

playing therein. In Fig. 3 only one pitman, u, and one reciprocating rod, c, is shown; but said rods have the lugs on opposite sides in the slots v in the 75

same relation as in Fig. 1, and hence, so far as the construction of the pendent parts D are concerned, this is an equivalent use. Another advantage of having the lugs r play in the slots v is that it prevents any twisting and 80 cramping of the pitmen on their crank and lug connections when the head and pendant turn during the shifting of the wheel from one point of the compass to another. Of course it is understood that to allow the wheel 85 to thus shift the reciprocating rods are swiveled at some point in their construction, this

well-known feature not being here shown, said rods c being here broken below the pendant. It will also be understood that the use of re- 90 ciprocating rods in such constructions are to transmit motion to mechanism below.

Having thus described my invention, what I claim as new is—

1. A windmill-head provided with a pend- 95 45 secure their lower portions together, (see a in | ent portion, made in separate parts, detachably connected together and detachably connected at the upper end with said head, substantially as forth.

2. A windmill-head provided with a pend- roo ent portion cast in two separate similar parts, the laterally-projecting study r play during | detachably connected with the head and detachably connected with each other at the base, said base being internally formed to provide suitable bearings for the reciprocat-

ing rod, substantially as set forth.

ocating rod provided with side studs, pitmen pivotally connecting said studs, and a pendant formed in separate parts having slots in which said studs play, said parts being detachably connected with the mill-head and detachably connected with each other, sub-

stantiahly as set forth

stantiably as set forth.

4. The combination of the mill-head with a pendant made in separate parts, detachably connected together and detachably connected with the mill-head, and adjusting bolts connecting the edges of said pendent parts for the object stated, substantially as set forth.

5. The combination, with a mill-head and wheel-shaft, of a reciprocating rod, pitmen, and 20 a pendant made in separate parts provided with slots in which the lugs of the upper end of the reciprocating rod play, said pendent parts detachably connected together and with the mill-head, and bolts connecting the edges 25 of said parts for adjusting their position, substantially as set forth.

In testimony of the foregoing I have hereunto subscribed my name in presence of two

witnesses.

MALCOLM B. WILLIAMS.

Witnesses:

FRANK P. JOHNSTON, HALLECK J. ZINN.