CUTLERY GRINDING MACHINE.

No. 377,201. Patented Jan. 31, 1888.

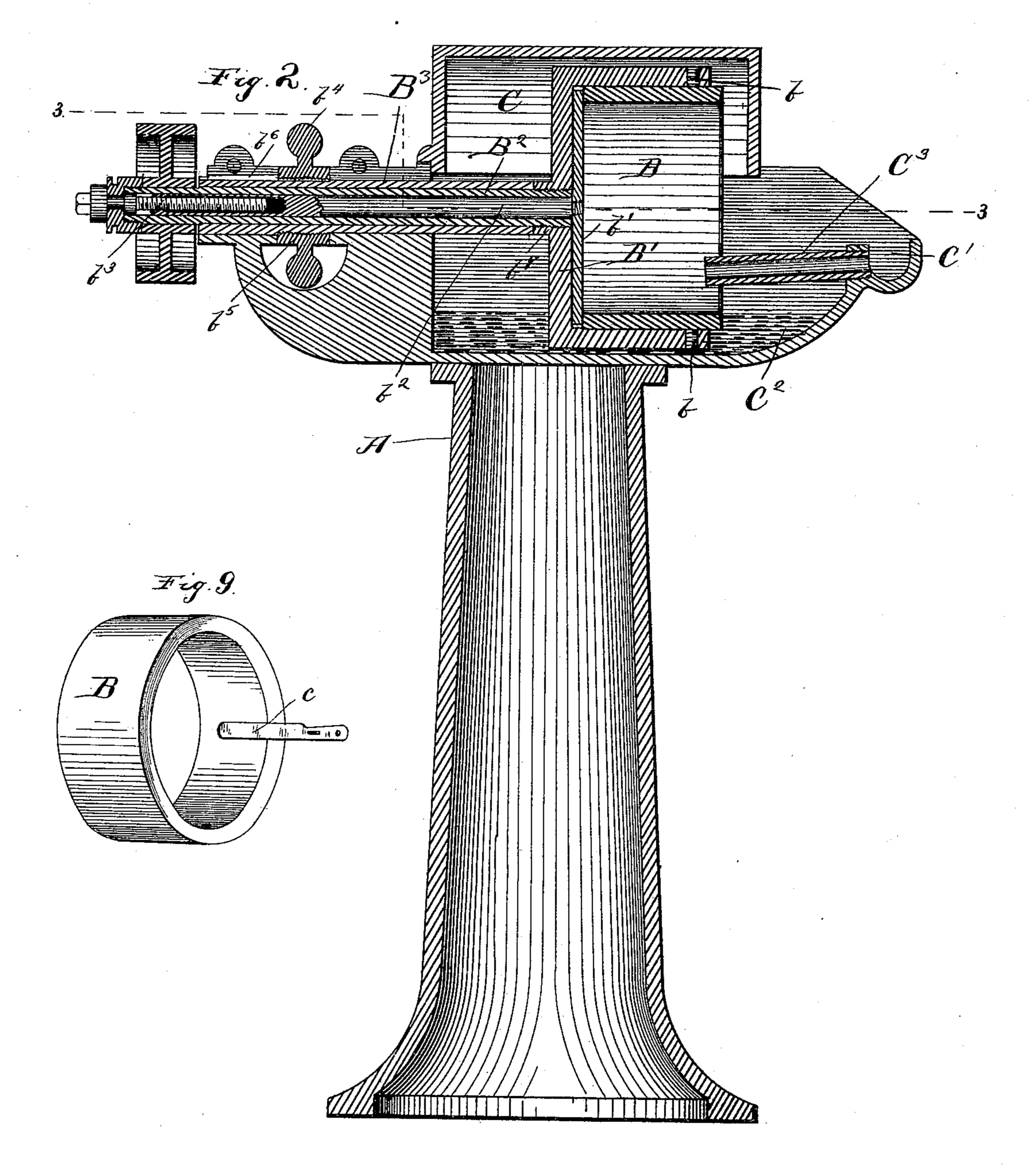
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Zis Attorneys:

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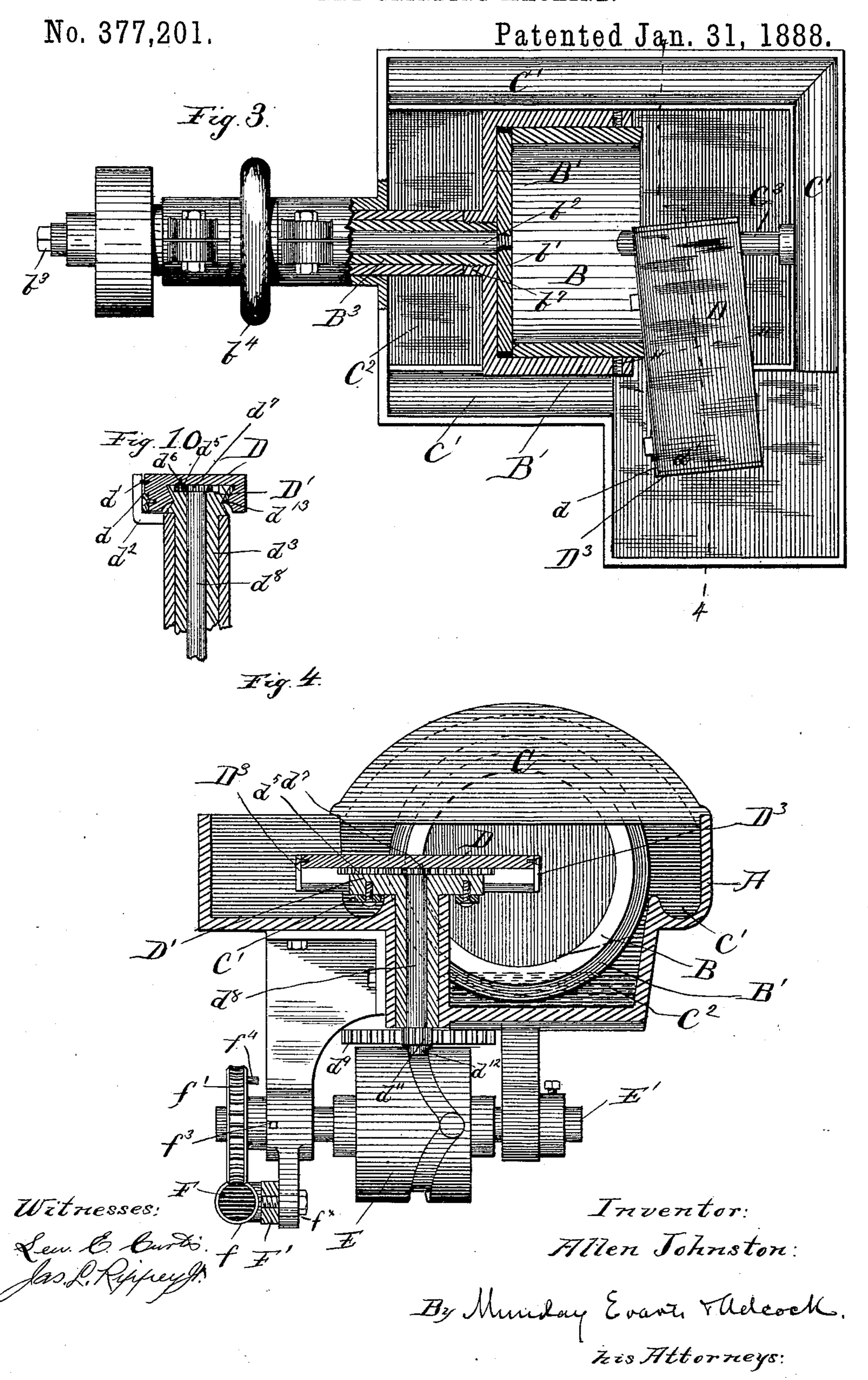
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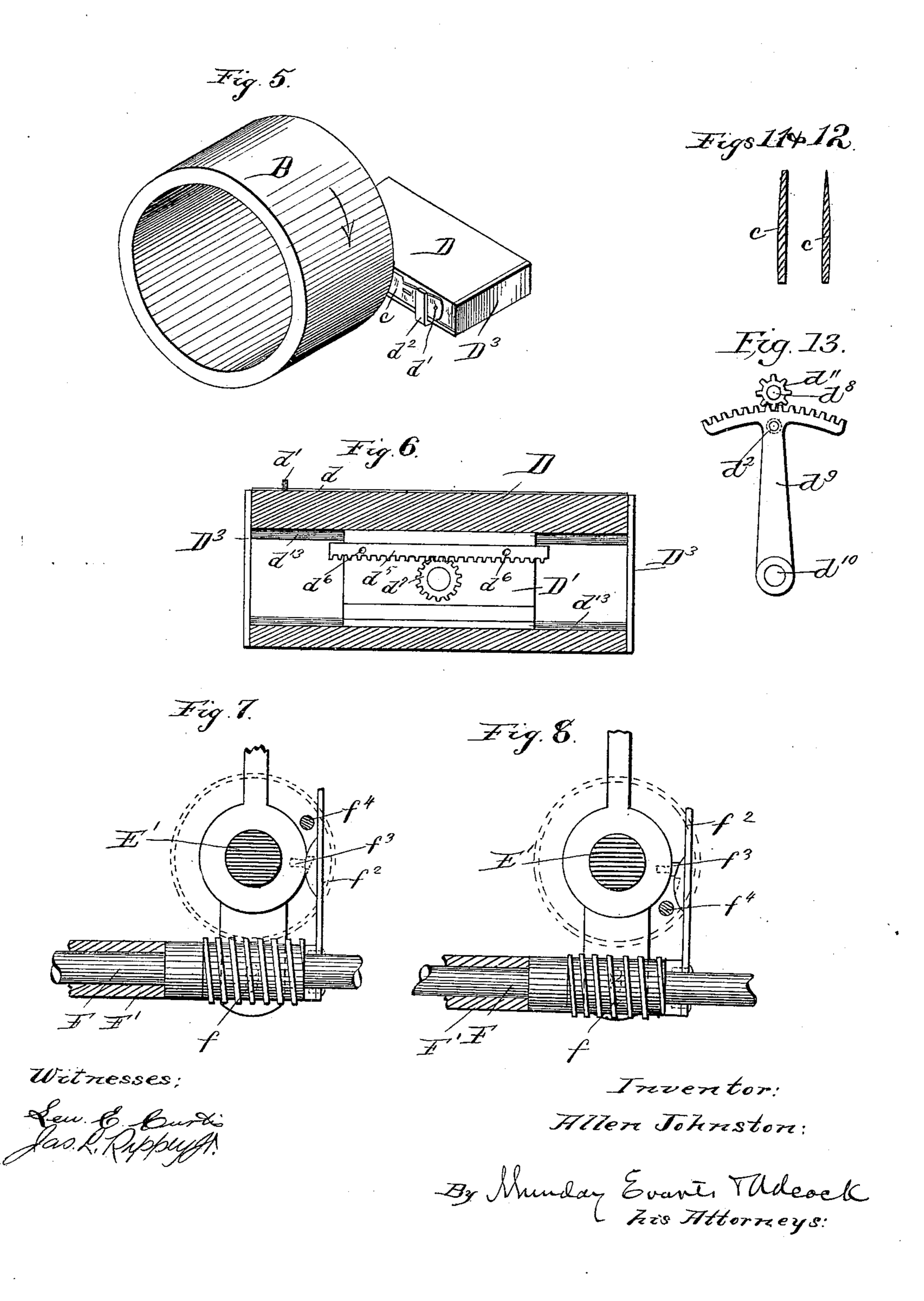
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United States Patent Office.

ALLEN JOHNSTON, OF OTTUMWA, IOWA.

CUTLERY-GRINDING MACHINE.

SPECIFICATION forming part of Letters Patent No. 377,201, dated January 31, 1888.

Application filed July 28, 1887. Serial No. 245,473. (No model.)

To all whom it may concern:

Be it known that I, Allen Johnston, a citizen of the United States, residing in Ottumwa, in the county of Wapello and State of 5 Iowa, have invented a new and useful Improvement in Cutlery-Grinding Machines, of which the following is a specification.

My invention relates to improvements in machines for grinding cutlery or other artito cles which require to have a convex surface.

The blades of table-knives are usually and preferably ground with convex curved instead of flat or plane surfaced sides. Heretofore these knives have usually been ground upon 15 the outside cylindrical surface of a grindstone or emery-wheel the thickness or width of which is equal or about equal to the length of the knife-blade, the knife being held by the workman about parallel to the axis of the 20 stone, and the convexity being given to the side of the knife by the workman continually rocking the same on the stone as it is being ground. In this method of grinding the knife is and can be given little if any reciprocating 25 movement across the face of the stone, and as a consequence, owing to inequalities in the hardness, &c., of the stone at different parts, and the varying amount of grinding required at different points along the length of the 30 knife, the stone or emery will soon wear uneven and its periphery become more or less wavy or made up of a series of high and low bands. In practice, therefore, the workman is required to stop grinding every hour or two 35 and dress his stone by chopping or hacking its peripheral surface all over with a suitable instrument, and thus filling it with a series of transverse grooves, cavities, or hackles, the hackles being made closer and deeper in the 4c high parts of the stone and fewer and lighter in the low parts, so that the stone may again receive an approximately true cylindrical surface. This method of grinding is not only comparatively slow, laborious, and expensive, 45 requiring skilled labor, but it also results | tacle by the centrifugal action of the outer in quite a proportion of the stone being wasted,

The object of my improvement is to provide improved machines for grinding knives or 50 other articles with a convex surface.

In my improved machine knives or other

hacked, or chopped away instead of utilized.

automatically feeding the knife or article across the inside conical surface of a revolving annular or ring grinder. The degree of convexity 55 given to the surface of the article may be varied or regulated by varying the inclination at which the knife is held to the axis of the annular stone. If the article is held parallel to the axis of the stone, it will have the full 6c convexity of the inside curved surface of the annular stone. If it is held at right angles to the axis of the stone it will of course be ground on a plane or flat surface, and at intermediate inclinations the degree of convexity will be in- 65 versely proportioned to the angle.

My invention consists, in a grinding machine, of the combination, with a revolving hollow or cup-shaped grinder, of a work-holder reciprocating across the inside surface of said 70 grinder in an inclined position to the axis thereof.

It also consists, in connection with such grinder and work-holder, of the particular mechanism I have devised for operating the 75 same, whereby I am enabled to keep the grit from the working parts.

It also consists, in connection with such grinder, of an inclosing-case provided with an upper and lower water-receptacle, whereby 8c the centrifugal action of the revolving stone is made to supply the water or other liquid continuously to the grinding-surface and directly at the point where the work is being done. Where the grinding is done upon the end face 85 or upon the outside periphery of the grinder, as heretofore, and the grinder is revolving at great speed, as is usually the case, the centrifugal action tends to quickly throw the water from the grinding-surface of the stone. 90 However close to the work, if the speed is very high, the water may be poured upon the stone the centrifugal force will throw it from the stone and leave its surface comparatively dry. By my invention, however, the water is raised 95 from the lower receptacle to the upper recepperiphery of the stone, and is delivered upon the interior peripheral surface of the stone by a spout or conductor leading from the upper 100 water receptacle or trough, and the water being thus delivered upon the inside of the wheel, the centrifugal action tends to spread articles are ground with a convex surface by lit out in a thin annular sheet over the whole.

inside surface of the stone and to flow it over the grinding edge or surface of the stone all around and at the very place where the work

is being done.

5 In the accompanying drawings, which form a part of this specification, and in which similar letters of reference indicate like parts, Figure 1 is a side elevation of a machine for practicing my invention and embodying the same. ro Fig. 2 is a central vertical longitudinal section. Fig. 3 is a horizontal section on line 33 of Fig. 2. Fig. 4 is a vertical cross-section on line 4 4 of Fig. 3. Fig. 5 is a detail perspective view of the hollow stone and inclined re-15 ciprocating work-holder. Fig. 6 is a detail horizontal sectional view showing the workholder and the means for reciprocating the same. Figs. 7 and 8 are detail views illustrating the operation of the work-holder-recipro-20 cating mechanism. Fig. 9 is a detail perspective view of the hollow grinder and the knife being ground thereon, and Fig. 10 is a crosssection of the reciprocating work-holder and its guideway. Figs. 11 and 12 are cross-sec-25 tions of the knife, the former showing one side ground and the latter both. The degree of convexity is exaggerated. Fig. 13 is a detail plan view of the segment and gear for operating the knife-feed slide.

In said drawings, A represents the frame of the machine, which may be of any suitable

construction.

B is a hollow ring, rim, or cup-shaped grinder. This grinder may be made of stone, em-35 ery, or other suitable material. The hollow grinder may, if desired, have one end or head, in which case the grinder will be cup-shaped; but I preferably make the grinder in the form

of an annulus or ring.

B' is a revolving holder in which the hollow grinder B fits, and is secured by the set-screws b. The stone or emery holder B' is preferably made cup-shaped, or with a closed, end, and is secured, by screw-threads or otherwise. upon a 45 hollow revolving shaft, B2, which is journaled in a sleeve, B3, mounted upon the frame of the machine. The annular grinder B is adjusted or pushed out of its holder B', as it wears away, by means of a follower-disk, b', 50 which fits against the back end or edge of the grinder, and is secured upon the adjustable rod b^2 , which fits in the hollow shaft B^2 , and is adjusted by means of the set-screw b^3 , which works in the hollow threaded end of said rod. 55 The sleeve B³ also has a slight sliding movement in its bearing on the frame of the machine, for the purpose of adjusting the pressure of the grinder against the work or article being ground. This adjustment is effected by 60 means of the threaded hand-wheel b^4 , the threads of which work in threads b⁵ cut upon the sleeve B³. The sleeve B³ is kept from revolving by a key, b^6 , or other suitable means. The emery-holder B' is furnished with a hub, 65 b^7 , of the same exterior diameter as the sleeve

B³, and fits snugly against the end of said

sleeve. The interior of this hub is threaded

closely upon the hollow shaft B², so that the grit or grindings worn from the stone cannot get into the bearing or journal of the shaft 70 B^2 . The follower b' and its rods b^2 close the end of the hollow shaft B2, and prevent the grit to any appreciable extent working its way through the same, and, moreover, the centrifugal action tends to throw such parti- 75 cles away from the axis.

C represents the hollow case which incloses the grinder B and its holder B', and also constitutes the upper and lower water receptacles or troughs, C' C². The water in the lower re- 80 ceptacle, C2, is maintained at such depth that the outer periphery of the grinder B or its holder B' will turn in the water, and by its centrifugal action throw or carry the water up so that it will strike upon the inside of the 85 case C and fill the upper water receptacle or trough, C'. A spout or conductor, C³, leads from this upper trough, C', and delivers the water upon the interior peripheral surface of the hollow or cup-shaped wheel B. As the water 90 is thus delivered upon the inside of the grinder. the centrifugal force of the revolving grinder tends to spread it in a thin film over the inside surface of the wheel, and to cause it to flow out in an annular sheet over the grind- 95 ing edge or rim of the annular stone, and thus supply the water continuously and evenly to the stone at the very point where the work is being done. By this means I am enabled to effectually prevent the heating of the arti- 100 cle being ground, however rapidly the stone may revolve, and also to facilitate the work.

It is obvious that if the knife or article, c, being ground were to be held against the inside surface of the revolving stone, and about 105 parallel to the axis of the stone, the convexity given to the ground surface of the knife would be the same as the curve of the stone. In grinding cutlery I in practice usually employ a hollow stone about a foot in diameter. 110 Such a stone would give much too great a degree of convexity to the knife if the knife should be held parallel or nearly parallel to the axis of the stone, and if the article were so held the annular stone would wear thinner 115 and thinner, and it would be difficult to utilize all or nearly all of the material of the stone. By holding and reciprocating the knife or article at a greater or less inclination across the rim or edge of the stone any degree of con- 120 vexity desired may be given to the face of the article ground from the full curve of thestone to a flat or plane surface. By grinding the article upon the inclined or conical surfaced end or edge of the annular stone nearly the whole 125 material of the stone may be utilized.

D represents the inclined reciprocating work-holder upon which the work-knife or other article—being ground is held and supported, and by which it is reciprocated across 130 the conical surface of the annular stone. This work-holder, as shown in the drawings, is specially adapted for holding table cutlery or knives. The holder, however, may readily

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be adapted to hold other articles. The holder is provided with a longitudinal ledge, d, against which the back of the knife rests, and with a pin or lug, d', to enter one of the handle holes 5 in the handle of the knife. The holder is further provided with a hook or clamp, d^2 , to prevent the knife falling off the ledge when not being pressed against the grinder. The work-holder D is mounted and reciprocates to upon a suitable guide, D'. The guide D' is mounted adjustably or pivotally upon the frame of the machine by means of its hollow pivot d^3 and set-screw d^4 , so that the inclination of the guide to the axis of the revolving 15 grinder may be varied or adjusted as desired. The work-holder D is reciprocated upon its guide D' by means of a rack, d^5 , secured to said holder by screws d^6 and a gear, d^7 , on the shaft d^{8} , which meshes with said rack. The shaft $z > d^8$ is revolved by means of a segment, d^9 , pivoted at d^{10} to the frame of the machine, and which meshes with a gear, d^{11} , on the shaft d^{3} . The pivoted segment d^9 is furnished with a pin or friction-roller, d^{12} , and is oscillated back 25 and forth by a grooved cam, E, on the shaft E'. The shaft E' is driven by a worm, f, on the shaft F, which meshes with a gear, f', on the shaft E'. The shaft F is journaled in a sleeve, F', pivoted at F^2 to the frame of the ma-30 chine. The shaft F is furnished with a driving-pulley on its end and is driven by a belt. The sleeve F' is furnished with a handle, F³, at its outer end, by which the worm may be raised into engagement with the gear f'. The 35 sleeve F' is further provided with a spring pawl or catch, f^2 , which engages a corresponding pawl or notch, f^3 , upon the frame of the machine and serves to hold the worm f and gear f' in engagement until the gear f' has 40 made one complete revolution. At each complete revolution of the gear f' a pin or lug, f^4 , thereon strikes the spring-pawl f^2 and disengages said pawl from the catch f^3 , and thus permits the worm f to drop out of engagement 45 with its gear f'. The pivoted sleeve F', in which the shaft F revolves, may be prevented from dropping too far when the pawl f^2 is disengaged from the catch f^3 by means of a slotted bracket or other support, as shown at f^{\times} 50 in Fig. 4, the slot being indicated by dotted lines. At each complete revolution of the gear f' the cam E of course makes one revolution and the knife-holder is reciprocated back and forth across the beveled rim or edge 5= of the hollow or cup shaped grinder B.

If desired, the mechanism may be readily arranged to cause the knife-holder to make two or more or any desired number of reciprocations across the hollow grinder by simply 60 changing the shape of the cam-groove E. In grinding cutlery or table-knives, however, I have found one complete reciprocation of the knife and knife-holder to be ordinarily sufficient for each knife. As soon as the worm f 65 is thus disengaged from the gear f', the knife-holder ceases to reciprocate, and while it is thus stationary the operator removes the knife,

one side of which has been ground, and places another knife in the holder, and then by lifting on the handle F^3 he raises the worm f into 70

engagement with its worm-gear f'.

It will be observed from the arrows that the stone revolves in the direction to press or force the back of the knife against the longitudinal ledge don the holder D. If the stone were to revolve in the opposite direction, it would tend to raise or throw the knife out of its holder; and as it is also desirable to grind the knife with its edge forward in respect to direction of motion of the stone, I in practice grind one side of the knife so upon one machine and the other or opposite side of the knife upon another machine, the two machines being duplicates of each other, excepting that the knife-holders are arranged at the opposite ends of the annular stone.

For the purpose of protecting the guide or slide way D' of the reciprocating work-holder D and its rack d^5 and gear d^7 , I make the guide groove or way d^{13} in the under face of said holder and of a dovetail shape, as indicated clearly in 90 Fig. 10, thus giving the holder D an inverted-box shape, the ends of which also are closed by plates D³ D³. The rack d^5 and gear d^7 are thus also protected and covered by the box form of the sliding holder D, the gear d^7 being inclosed 95

An angle arm, d^2 , is secured to the frame of the machine and serves in a measure to hold the knife or work in place on its holder D. The ledge d, upon which the knife rests, should too be made of hardened steel and separate from the knife-holder slide, being secured thereto by screws, as indicated in the drawings.

between the slide and its guide D'.

In practice I usually employ hollow cylindricalemery-grinders, the same being cast or made 105 in the form of hollow cylinders with square ends. The end of the same upon which the grinding is done will soon assume a bevel or conical surface corresponding to the inclination at which the knife-holder and knife thereon are 110 held and reciprocated in respect to the axis of the grinder. It is not necessary, however, that the grinder be made in the form of a hollow cylinder. It may be in the form of a hollow cone or dish shape. In such case, however, it 115 is obvious that as the grinder wears away and the diameter of its bevel grinding-surface becomes less and less the inclination at which the work is held to the axis of the grinder will need to be varied if it is desired to give the 120 same degree of convexity to the ground surface. If the grinder is made in the form of a hollow cup, the annular rim or ring-holder B' will not be required, as in such case the stone may be secured in the ordinary manner upon 125 the revolving shaft. If the disk or follower b'(indicated in Fig. 2) were made integral with the stone B, it would represent the head or bottom of a cup-shaped grinder.

I do not herein claim the process or method 130 of grinding knives or cutlery with a convex surface, consisting in feeding the article across the internal edge of a cylindrical revolving grinder, nor the method of regulating the de-

gree of convexity of the ground surface by adjusting the inclination of the line of feed of the article relative to the axis of the grinder, as the same constitutes the subject-matter of a 5 divisional application, Serial No. 259,387, filed December 30, 1887.

I claim—

1. The combination of a hollow cylinder or cup shaped ring grinder having an internal to cone-shaped end surface with a work-holder and a guide for said work-holder inclined to the axis of said work-holder, whereby the side or surface of the article to be ground may be fed across and parallel to the conical end sur-15 face of said grinder, substantially as specified.

2. The combination, with a revolving hollow or cup shaped grinder, of a trough or receptacle in which the outer periphery of said grinder revolves, a second trough or compart-20 mentinto which the liquid is elevated or thrown by the centrifugal action of the grinder, and having a spout or connection leading to the interior of the hollow grinder, and by which it is thus automatically delivered upon the inner 25 surface of the hollow or cup-shaped grinder, so that the centrifugal action thereof will flow or spread the liquid entirely and constantly over and to the grinding surface at the very point and time the work or grinding is being done, 30 substantially as specified.

3. The combination, with a hollow or cupshaped grinder, of a water spout or conductor directed into the hollow grinder for delivering a supply of water upon its interior periphery, 35 so that the centrifugal action will flow or distribute the water constantly to the grinding-

surface, substantially as specified.

4. The combination of a hollow or cup-shaped grinder with a water trough or receptacle, an 40 inclosing-case, an elevated water trough or receptacle, and a spout or conductor to deliver the water from said elevated trough to the interior of the wheel, so that the centrifugal action may serve to automatically supply the 45 water to the grinding surface, substantially as

specified. 5. The combination, with a hollow emery cylinder or ring, a hollow cylindrical holder for said ring, and reciprocating knife-holder 50 slide mounted upon an adjustably-inclined guideway, said guideway being inclined toward the axis of said grinder and adapted to reciprocate said work-holder and the article held thereon to be ground in and out of said 55 hollow grinder and over and parallel to its inside conical end surface, substantially as specified.

6. The combination, with a hollow emerycylinder, of a holder for said emery-cylinder and 60 an inclosing case provided with a lower and means for reciprocating the knife-holder, suban upper water trough or receptacle, substantially as specified.

7. The combination, with a hollow revolving grinder, of a reciprocating work-holder and 65 threaded sleeve B^3 , and hand-nut b^4 , for adjusting the pressure of the grinder against the ar-

ticle being ground in the work-holder, substantially as specified.

8. The combination of hollow grinder B, with its revolving holder B', secured to hollow shaft 70 B^2 , follower b', abutting against the end of said grinder, and adjustable follower-rod b^2 , mounted in said hollow shaft, substantially as specified.

9. The combination of hollow grinder B, 75 with its revolving holder B', secured to hollow shaft B^2 , follower b', abutting against the end of said grinder, and adjustable follower rod b^2 , mounted in said hollow shaft, and an adjusting-screw, b^3 , substantially as specified.

10. The combination of hollow grinder B, its revolving holder B', to which it is secured, having interiorly-threaded hub b^7 , hollow shaft B², secured to said hub, journal-sleeve B³, follower b', abutting against the end of said grind- 85 er, follower - rod b^2 , adjusting - screw b^3 , and wheel or nut b^4 , for adjusting said sleeve B^3 , substantially as set forth.

11. The combination, with hollow revolving grinder B, of reciprocating inverted-box-form 90 work-holder D, mounted upon a guide, D', in and covered by said sliding box-form workholder, a rack secured to said work-holder upon the under side thereof, and a shaft journaled in said guide and having a gear meshing 95 with said rack and inclosed between said slide and guide D', oscillating segment d^9 , gear d^{11} ,

and cam E, substantially as specified.

12. The combination, with hollow revolving grinder B, of reciprocating inverted-box-form 100 work-holder D, mounted upon a guide, D', in and covered by said sliding box-form workholder, a rack secured to said work-holder upon the under side thereof, and a shaft journaled in said guide and having a gear mesh- 105 ing with said rack and inclosed between said slide and guide D', oscillating segment d^9 , gear d^{n} , cam E, worm gear f', and worm f, mounted upon a pivoted or movable shaft, substantially as specified.

13. The combination with the hollow grinder B, reciprocating work-holder D, guide D', rack d^5 , pinion d^7 , shaft d^8 , gear d^{11} , segment d^9 , cam E, worm f, worm gear f', mounted upon a pivoted or movable shaft, spring-pawl f^2 , catch 115 f^3 , and a lug or pin, f^4 , on said worm-gear,

substantially as specified.

14. The combination, with a hollow or cupshaped emery-grinder having an inside conical end grinding-surface, of a reciprocating knife- 120 holder, an adjustable inclined guide upon which said knife-holder reciprocates, said guide being inclined inwardly toward the axis of said grinder and parallel to the inside conical end grinding-surface of the grinder, and 125 stantially as specified.

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Witnesses:

J. T. HACKWORTH, A. G. HARROW.