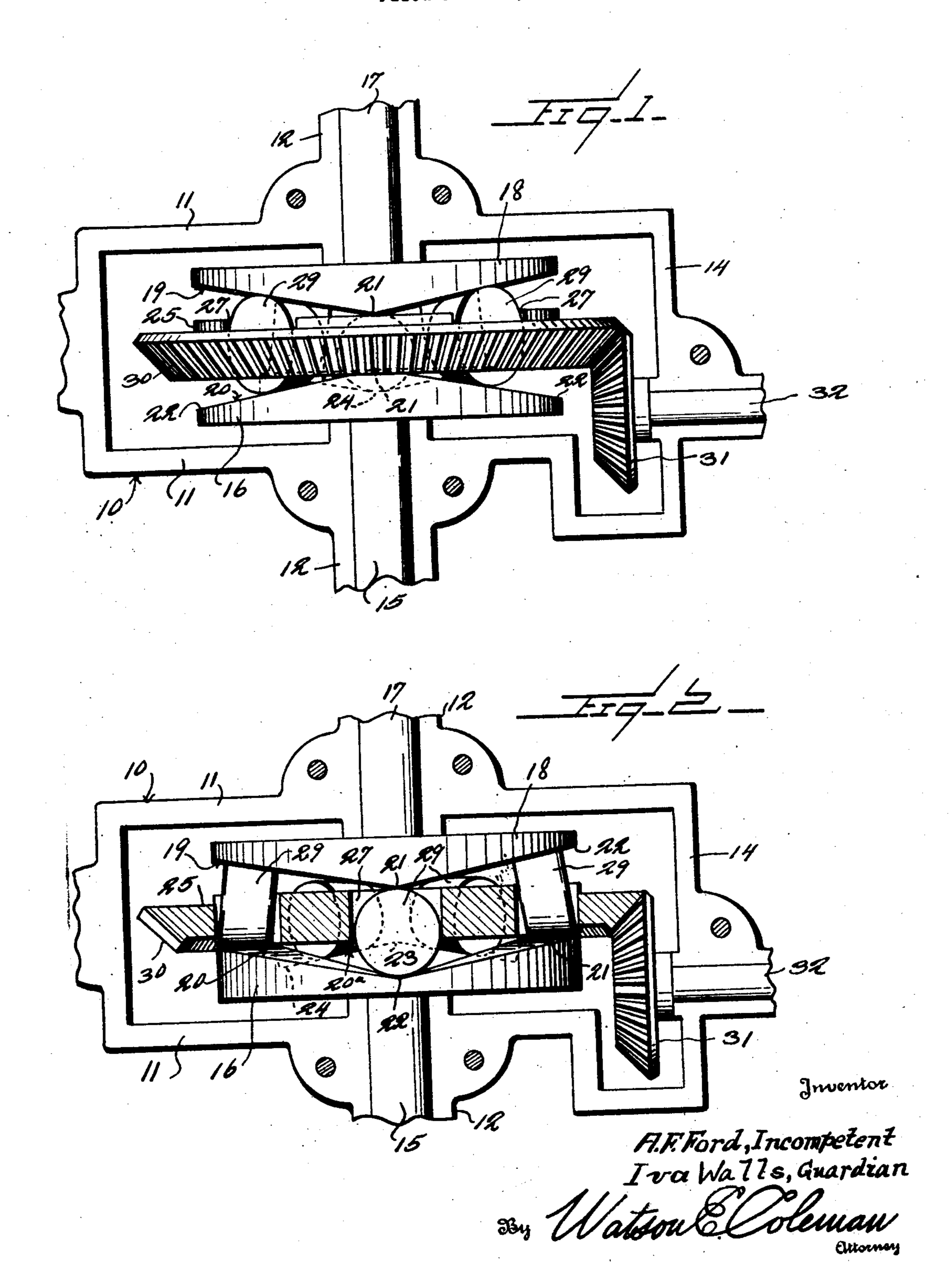
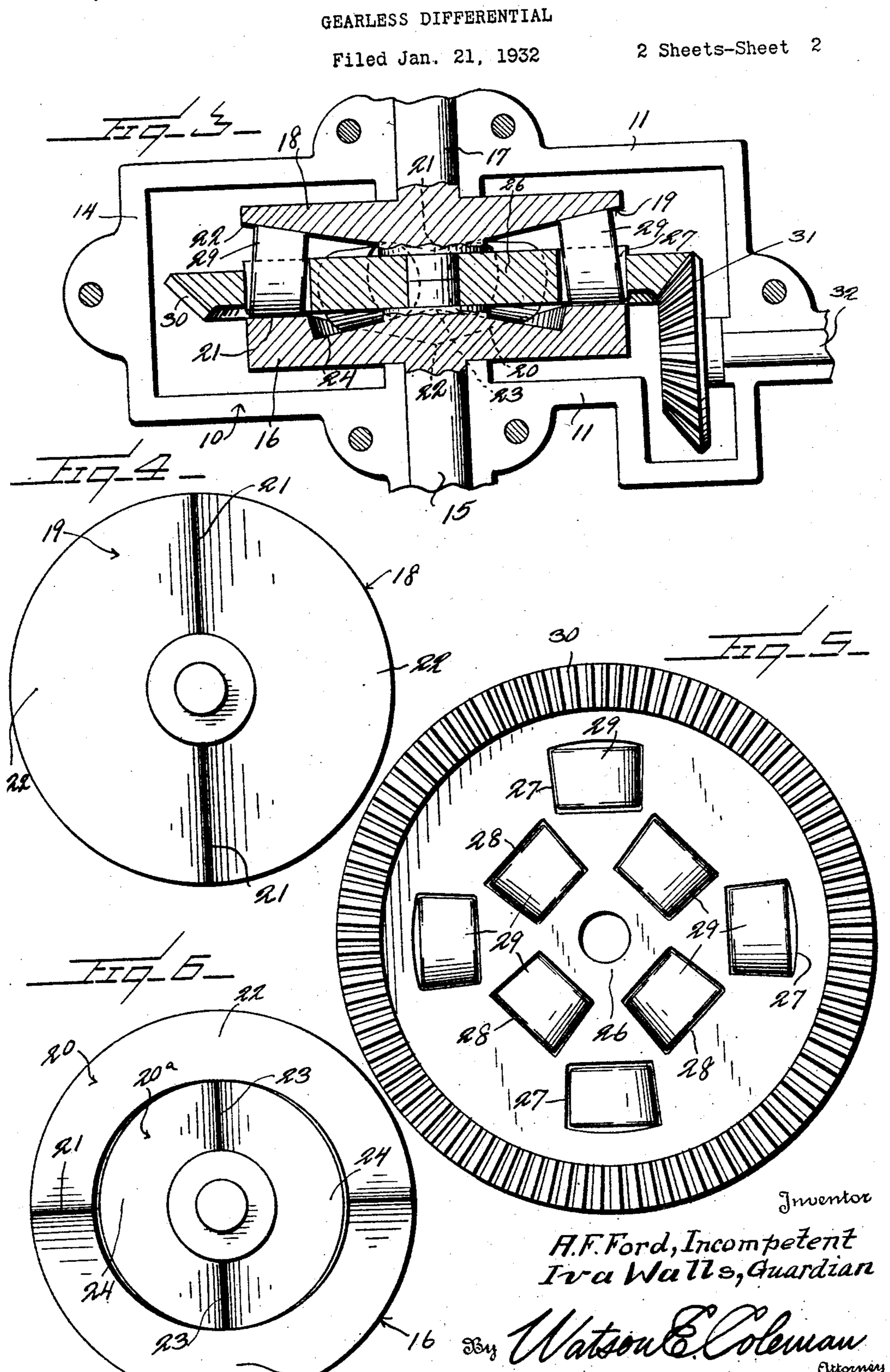
GEARLESS DIFFERENTIAL

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## UNITED STATES PATENT OFFICE

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## GEARLESS DIFFERENTIAL

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This invention relates to gearless differ- 18. The elements 16 and 18 are generally of entials working on the general principle disclosed in my Patents 1,336,950 granted April 13, 1920 and 1,365,586 granted January 11, **5** 1921.

The general object of the invention is to provide, of course, a differential so constructed that it will do away with the use of usual gear wheels commonly found in differ-10 entials and which will provide power to both driven elements and which is so constructed, of course, that one of the driven elements may rotate at a faster or slower speed than the other driven element.

A further object is to provide a differential of this character which is very compact, relatively simple in construction and which is positive in its operation.

The invention is illustrated in the accom-

20 panying drawings, wherein:

Figure 1 is a top plan view of the differential, the upper half of the casing being removed;

Figure 2 is a like view to Figure 1, the 25 driving element being shown in section and the parts being shown in racing position;

Figure 3 is a like view to Figure 2 but showing the driving and driven elements in section;

Figure 4 is a face view of one of the driven elements;

Figure 5 is a face view of the driving element:

Figure 6 is a face view of the other driven 35 element.

Referring to these drawings, 10 designates generally the housing of the differential, this housing including the two side walls 11 provided with the outwardly projecting tubular 40 hub portions 12. The two side walls may be part of any suitable housing and the differential be mounted in any desired manner. Preferably, of course, the two side walls of the housing will be connected by the usual circumferentially extending web 14.

Extending through one of the side walls 11 is a driven shaft 15 carrying upon it a disklike element 16. Extending through the hub 12 of the opposite side wall is a driven shaft <sup>50</sup> 17 which carries upon it the disk-like element

the same character in that each of these elements is formed on its inner face with cam tracks or series of cams. The element 18 has a single cam track 19 while the element 16 55 has two cam tracks 20 and 20a.

The shaft 17 projects inward beyond the inner face of the central portion of the disk 18. The cam track 19 is illustrated as formed with two opposed protuberant por- 60 tions 21 and 2 opposed valleys 22, the faces on each side of the elevations 21 extending gradually downward to the valleys 22. The cam track 20 is provided with two elevated portions 21 and two valleys 22, the elevated 65 portions 23 and the valleys 24 of the inner track 20a being staggered with relation to the elevated portions of the outer cam track 20. The elevations 23 of the inner series are staggered with relation to the elevations 21 70 of the outer series. Thus the elevations 23 of the inner series are directly opposite to or in line with the valleys 22 of the outer series.

Disposed between the driven elements 16 75 and 18 is the driving element designated generally 25. This has a central hub 26 apertured to receive the inwardly projecting ends of the shafts 15 and 17. This driven element 25 has the general form of a cage and is 80 formed with an outer series of pockets 27 and an inner series of pockets 28 staggered with relation to the pockets 27, the pockets 27 and 28 extending entirely through the driving element 25 and opening upon the 85 opposite faces thereof. In these pockets 27 and 28 are disposed the wedging elements 29 which as illustrated have the form of truncated cones. The peripheries of these cones roll against the cam faces 19 and 20. The 90 periphery of the driving element 25 is shown as provided with a bevel gear 30 adapted to be engaged by a bevel gear 31 mounted upon a shaft 32 which constitutes the driving shaft of the differential. It is, of course, to be 95 connected to the driving shaft of the automobile in any manner desired, the two shafts 15 and 17 being, of course, connected to the rear wheels of the automobile in the usual manner.

The operation is as follows:-In driving straight ahead, it will be evident that certain of the wedges of each se- ment, and wedging rollers disposed radially ries will be forced into the constricted space in said pockets and bearing against the con-5 between the crests of opposite cams and will fronting faces of the driven elements, said 70 lock the driving element to the driven ele- rollers being frusto-conical in form. ments. Thus both of the driven\_elements 2. A gearless differential including two will be rotated at the same speed. Inasmuch confronting rotary driven elements and an as the cams of the inner circle of the driving intermediate driving element having gear 10 element and of one of the driven elements are teeth, a driving gear wheel engaging said 75 staggered with relation to the cams of the gear teeth and having a shaft adapted to be outer circle of cams of these elements, it fol- operatively connected to the driving shaft of lows that it is impossible for both series of an automobile, said driving element having wedge blocks to race at the same time. If, an inner series of radial pockets and an out-15 however, one of the driven elements is caused er series of radial pockets, the outer series so to move at a greater speed than that of the being staggered in relation to the inner se-20 the driven element attached to the shaft tirely across the two series of pockets, the 35

25 slower speed. scribed the construction provided with driving and driven elements having cams provided with two elevated portions and two de-30 pressed portions, it is to be understood that this number and the particular shape of the confronting rotary driven elements and an cam faces may be varied without departing intermediate driving element, a housing infrom the spirit of the invention as defined in cluding side walls, the driven elements havthe appended claims. With this construction ing shafts extending through said side walls, when power is applied in either direction, both said shafts extending inward past the inner driven wheels will turn with an equal appli- faces of the driven elements, the driving elecation of power. However, when one wheel ment having a central opening into which

element having an inner series of pockets and driven elements. an outer series of pockets staggered with rela- In testimony whereof I hereunto affix my 60 tion to the first-named series, one of the signature. driven elements having its inner face formed to provide two series of concentric cams, the Guardian of Andrew Francis Ford, incomelevations of one series being staggered with relation to the elevations of the other series, 65 the other driven element having a single se-

1,897,555 ries of cams, the series having a width equal to both series of cams on the other driven ele-

driving shaft as in turning movement, the ries, one of said driven elements having on relative position of the cam faces of the driv- its inner face a single series of cam elevaing and driven elements will be changed and tions and depressions extending radially enwhich is moving at a greater speed will move opposite driven element being formed to proahead with the wedge blocks or rollers, the vide two series of concentric cams upon its driving element at this time positively driv- inner face corresponding to the two series of ing that driven element which is moving at a pockets, the elevations of one series of cams being staggered with relation to the eleva-While there has been illustrated and de- tions of the other series, and wedging rollers disposed in said pockets and bearing against the confronting faces of the driven elements.

3. A gearless differential including two 95 itself is turned faster than the driving ele- the inner ends of the shafts of the driven ment is turning, it is released and at the end elements are received, said driving element 40 of its movement induced by outside means, having an inner series of radial pockets and it is again locked into place for transmis- an outer series of pockets and being formed sion of power from the machine when the with gear teeth, a driving gear wheel engagspeed of the wheel becomes the same as that ing said gear teeth, one of the driven eleof the driven element. In turning a corner, ments having its inner face formed to pro-45 this construction does not in any respect in- vide a single series of cam depressions and terfere with the operation of an automobile, elevations having a width equal to the width but permits one wheel to move faster than the of the two series of pockets on the driving other as is necessary in such an operation. element, the opposite driven element being Any number of rollers may be used corre- formed to provide two series of concentric 50 sponding to the number of cams and, therefore, it is understood that it is not limited the two series of pockets, the cam elevations to the number of rollers and number of cams of one series being staggered with relation to the cam elevations of the other series, and The claims:—
1. A gearless differential including two having their axes radial to the center of moconfronting rotary driven elements and an tion of the driving element, the rollers bearintermediate driving element, the driving ing against the confronting faces of the

petent.