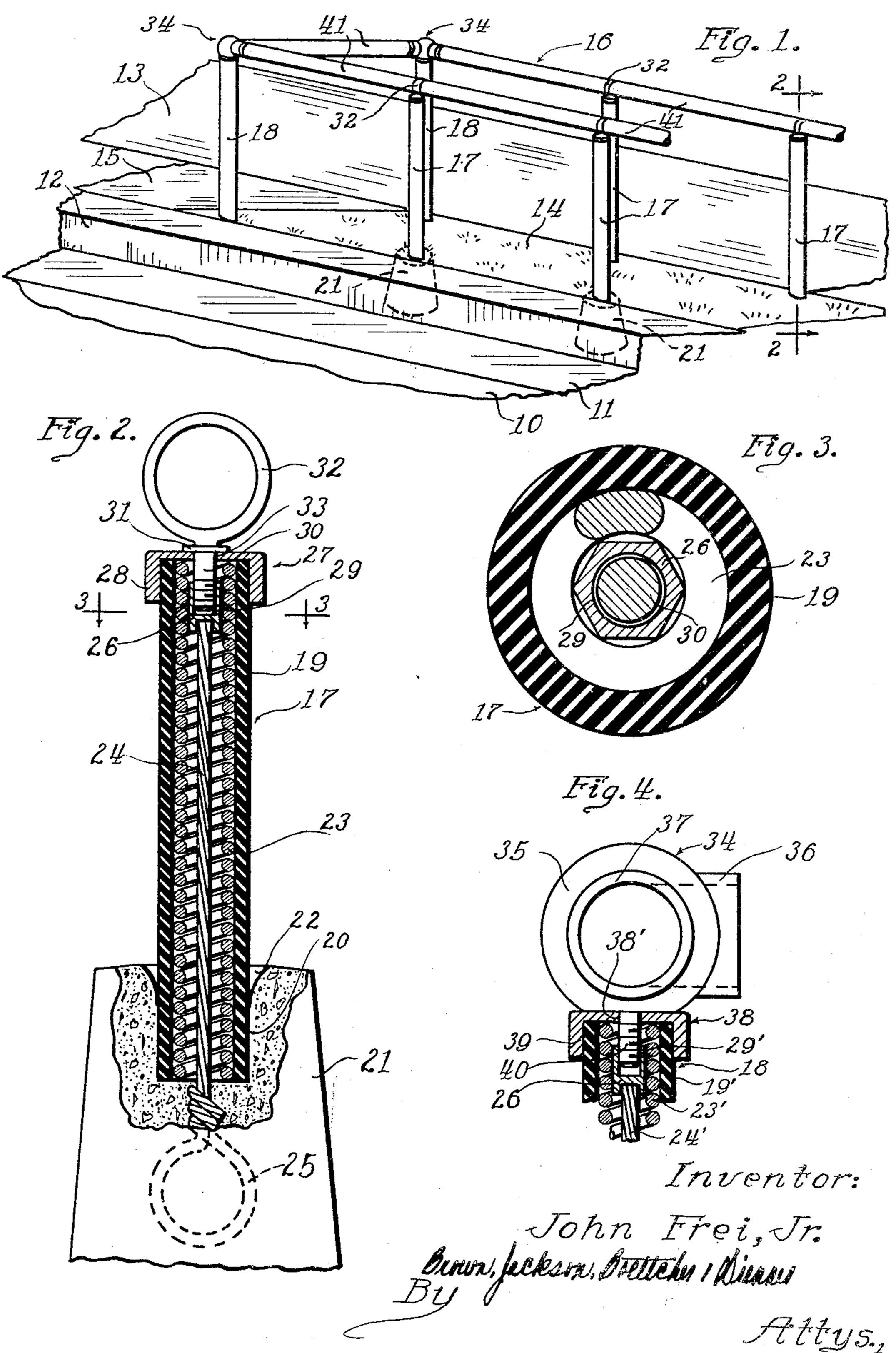
YIELDABLE BARRIER

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JOHN FREI, JR., CF CHICAGO, ILLINOIS

YIELDABLE BARRIER

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This invention relates to fence construction present a rather unsightly appearance. And, and more particularly to such a construction it follows that if the fence is to be straightincluding a normally stiff but yieldable post ened or replaced, repair costs are involved. construction.

to construct such fences or barriers by em- such as will readily yield to force applied ploying rigid uprights or posts either sunken thereto but upon release of such application ing means in turn sunken into the ground upright condition. To this end, I have proand suitably connecting the upper ends of vided a fence post, upright, or staff construcsuch posts to form a suitable barrier restrain- tion which is suitably anchored to the ground ing entry upon the grass plots by careless in- and which will readily yield in any direction either in tubular or solid form, wood, etc. to. More specifically, I prefer to mount a uprights or posts are commonly employed, staff or body portion comprising a tubular the connecting means forming the barrier resilient water-proof member reinforced by portions being either in the form of flexible a coil spring in an upwardly extending open

or rigid tubular members. rights are usually disposed adjacent the curb. provided at one end with a closed loop emrear wheels engage the usual curb and owing portion. A suitable cap is provided for the to the proximity of the fence posts or up- upper end of the staff or body portion and rights to the curb, such vehicles are frequent- is detachably secured to such upper end by such uprights or posts. It is evident, that a By adjusting this securing means, the presvehicle of considerable weight in many cases sure applied by the cap from the coil spring torted. In cases where the uprights or posts stiffness of the post or upright may be serefuse to give to any degree, such uprights or cured. posts are readily uprooted. It will be readily The securing means for the upper end of

With the above in view it is the main ob-Heretofore, it has been the practice in ject of the present invention to provide a 50 providing fences or barriers around grass fence construction including normally stiff plots disposed between a curb and sidewalk, but yieldable and bendable posts or uprights into the ground or seated in suitable anchor- of force, will readily be restored to original 55 15 dividuals. Fences including concrete, metal upon the application of excessve force there- 60 means such as chains or flexible metal cables ended socket provided in a concrete block 65 adapted to be sunk into the ground and below In the majority of fences employed to sur- the surface thereof. To restrain withdrawal round plots of grass, shrubs, etc., disposed of the staff or body portion from such socket, between the curb and sidewalk of a city I provide an axially extending anchoring street, the outer line of fence posts or up- means comprising a flexible metallic cable 70 In many instances, vehicles, including both bedded in the concrete anchor and having a passenger and commercial vehicles, particu- suitable bushing or plug member secured to larly in being backed up for the purposes of the other end thereof and normally disposed making a turn, are so backed as to have the adjacent the upper end of the staff or body 75 ly backed into such posts or uprights and means of a member having adjustable con-often engage the barrier means connecting nection with the bushing or plug member. 80 upsets or bends the uprights or posts and in and tubular casing may be varied thereby cases where rigid barrier means are em- permitting of adjustability of the tension ployed, such barrier means are bent or dis- of the coil spring whereby the desired normal so

apparent that unless immediate repairs are the staff or body portion may be formed inmade, such damaged posts or barrier members tegrally with the cap or may be in the form so

of an extension passing through the cap and former form the intermediate supporting provided at its upper end with a suitable bar-posts. rier receiving means such for example as Referring now more particularly to Figan eye. Where the present construction is ures 2 and 3, each post 17 comprises a tubu-5 employed, the corner posts or uprights may lar casing 19 formed of resilient water-proof 70 be provided with such an eye member where a flexible barrier means is employed, but where a solid or tubular barrier means is employed, I prefer to provide a cap securing the upper end of a concrete anchor 21 pref-10 means having integrally formed therewith a suitable receiving means for the solid or per end of the socket 20 is formed with a tubular barrier member.

cluding normally stiff but yieldable or bend-15 able posts or uprights, where flexible barrier means are employed, collision between a vehicle and one of the uprights will only bend such upright without materially affecting any of the other uprights or posts in the ²⁰ fence. Where solid or tubular barrier members rigidly connect the upper ends of the flexible or bendable posts or uprights, collision between a vehicle and one upright or with the barrier means will cause all of the uprights or posts to yield slightly. In either case, it will be readily apparent that due to the restorative effect of the posts or uprights, the fence will be immediately restored to its original condition upon relief of the excessive pressure thereagainst. Thus, the fence including the salient features of the present invention eliminates unsightliness in fence constructions due to collision 35 therewith by vehicles and at the same time entirely eliminates repair costs.

Other features and advantages of the presend invention will appear from the following detailed description of a preferred em-40 bodiment of the invention illustrated in the accompanying drawing, in which:

Figure 1 is a fragmentary perspective of a fence construction embodying the salient features of the present invention;

Figure 2 is an enlarged axial section through a fence post or upright taken substantially along the line 2—2 of Figure 1;

Figure 3 is an enlarged transverse section taken along the line 3—3 of Figure 2; and

Figure 4 is a side elevation of a modified form of barrier receiving means for corner posts or uprights, a part of the post or upright being shown in section.

In Figure 1, I have illustrated a fragmen-55 tary perspective of one side of a street, showing the street pavement 10 bordered by a gutter shoulder 11 including a curb 12. The usual sidewalk 13 is spaced from the curb 12, the curb and sidewalk bounding on opposite 60 sides, a grass plot 14. A suitable vehicle discharge connecting walk 15, connects the curb 12 with the sidewalk 13.

A fence generally indicated at 16 comprises a plurality of posts or uprights 17 and 18, ure 4, I have illustrated therein a preferred

material such, for example, as rubber, the casing 19 being adapted to be seated at its lower end in a suitable socket 20 provided in erably of frusto-conical formation. The up- 75 gradually enlarging mouth portion 22, the By the provision of a fence construction in-purpose of which will be hereinafter described.

A suitable coil spring 23 is concentrically 80 disposed within the casing 19 with its outer periphery in engagement with the inner periphery of the casing 19. Preferably, the adjacent coils of the spring 23 are slightly

spaced apart.

To suitably anchor the post or upright 17 in the anchor 21, a flexible cable 24 is provided, the lower end of the cable being formed into a closed loop 25 which is embedded in the concrete anchor 21. The body portion of 90 the cable 24 extends axially through the post or upright 17 and has anchored to its upper end as by soldering or welding, a polygonally faced bushing or plug 26. Preferably, the largest diametric dimension of the plug is 95 slightly larger than the internal diameter of the coil spring 23 so that the polygonal plug or bushing is frictionally seated and retained in the upper end of the coil spring 23 to prevent rotation thereof.

The upper end of the staff or post 17 is provided with a cap 27 including a peripheral flange 28 which is adapted to embrace a portion of the end of the casing 19. The bushing or plug 26 is provided with a thread-105 ed bore 29 into which a threaded stud or extension 30 is adapted to take. Stud or extension 30 carries thereon and formed integrally therewith a collar 31 and a suitable barrier receiving ring 32. As will be ap- 110 parent from Figure 2, the stud 30 extends through a suitable perforation 33 in the cap 27, the collar 31 engaging the upper side of said cap.

Inasmuch as the coils of the spring 23 115 are slightly spaced apart, any tightening action transmitted to the cap 27 by means of drawing up on the bushing or plug 26, will affect the tension of the spring 23, thereby permitting of variation of such tension whereby the relative stiffness of the staff or post 17 may be varied.

By providing the upper open end of the socket 20 with an enlarged mouth 22, the post 17 may be bent in any direction without 125 imposing any cutting action upon the casing 19 at the upper end of the socket 20.

Referring now more particularly to Fig-65 the latter forming the corner posts while the embodiment of a corner post 18 embodying 130

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the salient features of the present invention, to since certain changes may be made therethe modification in this case residing in the provision of a barrier receiving means at the invention or spirit and scope of the appended corner of a fence such as 16. As in the case 5 of the staff or post 17, the staff or post 18 comprises similar parts, the upper end only being illustrated and including the casing 19', the coil reinforcing spring 23', cable 24', and bushing or plug 26'. The barrier receiving means 34 comprises a substantially spherical hollow body 35 provided with right anical hollow body 35 provided with right an- providing a plurality of uprights, deflectable gularly disposed receiving socket portions 36 laterally in all directions at all points and 37 disposed in the same plane. At its bottom portion, the barrier receiving means 15 34 is provided with an integral threaded stud 40. This stud passes through perforation 38' in a cap 38 provided with a laterally extending peripheral flange 39 adapted to take over the upper end of the casing 19' in the same manner as the cap 27 of the previously described form provided for the staff or post 17. The threaded stud or extension 40 is adapted to take into the threaded bore 29' of the bushing or plug 26'. Inasmuch as the ²⁵ function and operation of the modified form of barrier supporting means 34 is similar in character to that employed with the staff

It will be of course understood that while I have illustrated a fence comprising a plurality of staffs or posts embodying the features of my invention as interconnected by means of relatively rigid barrier means such for example as 41, any other type of barrier means may be employed instead. In the embodiment disclosed, it will be readily apparent that when any one post or when any portion of the barrier member 41 is struck by a vehicle or other moving object with substantial force, all of the post will yield. In the event, however, that a flexible barrier means is employed to connect the posts, when any one post is struck by a moving vehicle or other object, only such post as is struck will yield. In both cases, any post or posts which are bent by impact will be automatically restored to upright position when relieved of any substantial lateral or trans-

or post 17, such function and operation will

be readily apparent.

verse pressure.

Inasmuch as the outer casing of each of the posts or staffs is formed of water-proof material, both the encased coil spring and the cable anchoring means and associated parts will be effectively shielded from the elements.

Thus a fence embodying the salient features of the present invention provides a simple and efficient construction, self restoring after impact by a moving object, of pleasing appearance, and capable of being utilized with either rigid barrier connecting means or flexible barrier means.

While I have disclosed a preferred embodiment of my invention, it will be understood that I do not wish to be limited there-

in without departing from the essence of the claims.

What I claim and desire to secure by Let- 70 ters Patent is:

1. A fence construction comprising a plurality of anchors adapted to be sunk into the ground, a normally stiff but inherently bendable post supported in each of said anchors 75 throughout the length thereof each of said uprights being partially seated in said anchors, anchoring means embedded in said anchors 80 for restraining withdrawal of said uprights from their respective anchors, and rigid barrier means connected to the upper extremity of said anchoring means for connecting said uprights into a unitary structure to form a 85 fence laterally yieldable as a unit in all directions upon application of a thrusting pressure upon one of said uprights.

2. A fence construction comprising a plurality of anchors adapted to be sunk into the 90 ground, a normally stiff but inherently bendable post associated with each of said anchors providing a plurality of uprights, deflectable laterally in all directions at all points throughout the length thereof each of said 95 uprights being loosely seated in said anchors, flexible anchoring means embedded in said anchors and extending axially within said uprights for restraining withdrawal of said uprights from their respective anchors but 100 permitting flexion thereof, and rigid barrier means connected to the upper extremity of said anchoring means for connecting said uprights together to form a fence laterally yieldable in all directions whereby pressure ap- 105 plied in any direction upon one of said uprights will be transmitted to each of the other

of said uprights. 3. A fence construction comprising a plurality of anchors adapted to be sunk into the 110 ground, a normally upright but inherently bendable post associated with each of said anchors and providing a plurality of posts deflectable laterally in all directions at all points along their length, each of said posts being 115 loosely seated at one end in said anchors, flexible anchoring means extending axially within said posts for restraining withdrawal of said posts from their respective anchors but permitting flexion of the posts, said anchor- 120 ing means being embedded in said anchors and being detachably associated with the upper end of said posts, and barrier means connected to the upper extremity of said anchoring means for connecting said posts into a 125 unitary structure and arranged in such manner that pressure exerted in any direction upon any of said posts will be transmitted

4. A fence construction comprising a plu- 130

to all of the other posts.

rality of posts deflectable laterally in all directions at all points along their length, and rigid barrier means connecting said posts together remote from the lower ends thereof.

5. A fence construction comprising a plurality of posts deflectable laterally in all directions at all points along their length and anchored at their lower ends, and barrier means connecting said posts together adja-10 cent their upper ends and so arranged that force applied to one of said posts will be transmitted to each of the other of said posts.

In witness whereof, I hereunto subscribe

my name this 7th day of August, 1930.

JOHN FREI, JR.