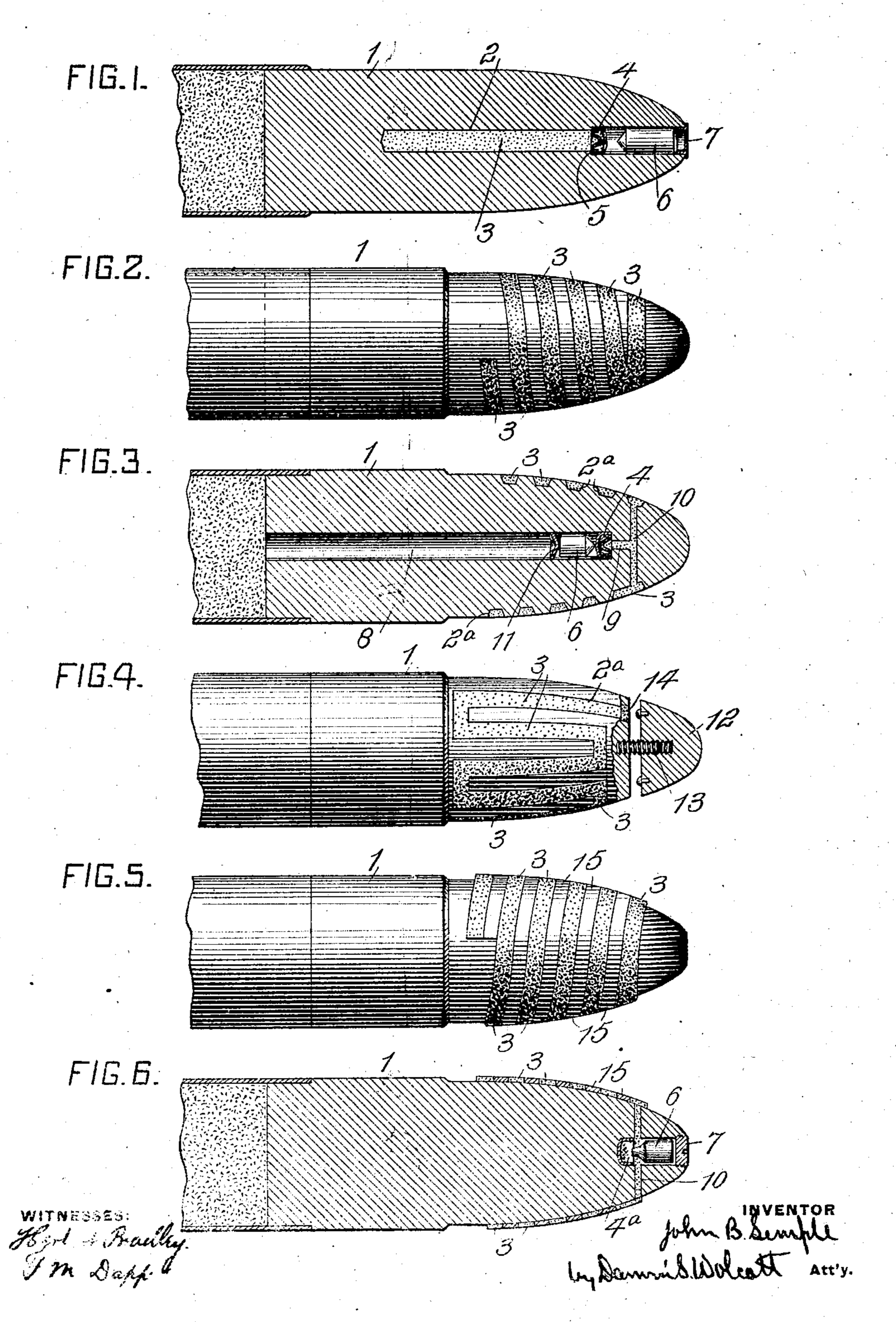
J. B. SEMPLE. PROJECTILE.

(Application filed Aug. 12, 1901.)

(No Model.)



United States Patent Office.

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PROJECTILE.

SPECIFICATION forming part of Letters Patent No. 707,024, dated August 12, 1902.

Application filed August 12, 1901. Serial No. 71,868. (No model.)

To all whom it may concern:

Be it known that I, John B. Semple, a citizen of the United States, residing at Sewickley, in the county of Allegheny and State of Pennsylvania, have invented or discovered certain new and useful Improvements in Projectiles, of which improvements the following is a specification.

The invention described herein relates to to certain improvements in projectiles of the class or kind forming the subject-matter of Letters Patent No. 581,946, granted to me May 4, 1897, having for its object the carrying by the projectile of a non-explosive pyro-15 technic compound adapted to be ignited on the discharge of the projectile from the gun and to burn with the production of a bright light at night and smoke during the day, so as to plainly show the trajectory of the pro-20 jectile. In the form shown in said Letters Patent the pyrotechnic compound is arranged in a cavity or chamber in the rear of the projectile. When so arranged, considerable difficulty is encountered in preventing the de-25 struction or injury of the compound by the intense pressure and heat of the explosive charge of the gun.

The object of the present invention is to so arrange the pyrotechnic compound that it will not be liable to injury by the pressure or heat resulting from the combustion of the driving charge in the gun.

The invention is hereinafter more fully described and claimed.

In the accompanying drawings, forming a part of this specification, Figure 1 is a sectional view of a projectile having my improvement applied thereto. Figs. 2 and 3 are an elevation and section, respectively, showing a modification in the arrangement of the pyrotechnic compound and the means for igniting the same. Fig. 4 is a sectional view illustrating a further modification of the arrangement of the compound and the igniting mechanism. Figs. 5 and 6 are an elevation and section, respectively, of further modifications of my improvement.

In the practice of my invention the pyrotechnic compound is arranged in front of the sabot or of that portion of the projectile which forms the seal between the projectile and the

bore of the gun to prevent the escape of gases past the projectile. The pyrotechnic compound is made in the form of a strip or rocand is so arranged on the projectile that the combustion will be progressive along the strip or rod, which is made sufficiently long relative to its rate of combustion and the flight of the projectile as to insure the visibility of the projectile during such flight.

In the construction in Fig. 1 a cavity 2 is formed in the projectile 1, extending from a point at or near the front end of the project ile into the body of the same. A rod or strip 3, formed of a combustible non-explosive or pyrotechnic compound, is placed in the cav ity, closely filling the same, so as to prevent the compound from being ignited at a poin or points in the rear of its front end, and thereby forming two or more points of combustion. The pyrotechnic compound can be conveniently formed of a mixture of magne sium or aluminium, gunpowder, and an oxi dizing agent, with a binder, as shellac or glue In order to ignite the compound, a percus sive primer or cap 4 is supported at the fron end of the rod or strip 3 by a suitable anvi 5, which may consist of a shoulder formed by enlarging the outer end of the cavity. This cap or primer is exploded to ignite the com pound by a firing block or pin 6, fitting loosely in the outer end of the cavity, in which it is retained by cover 7. As the projectile is forced suddenly forward by the explosive charge the cap or primer will be driven with sufficient force to produce explosion or igni tion against the pin or block, which, by rea son of inertia, will remain stationary unti struck by the cap or primer.

In the construction shown in Figs. 2 and the cavity 2° for the reception of the pyro technic compound is formed externall around the front portion of the projectile starting from a point at or near the front enof the projectile and extending spirally to ward the rear end thereof a sufficient distance, dependent upon the rate of burning of the compound and the flight of the projectile to render the path of the projectile visible until it strikes. The rod or strip 3, forme of the pyrotechnic compound, is laid in this spiral cavity, and the outer surface thereof

overed with a suitable material, as shellac, revent the transverse igniting of one pori of the strip from another portion by the t or flame passing transversely across the tions of the projectile intermediate of two tions of the groove or cavity. The strip y be ignited by the mechanism shown in . 1, or the igniting mechanism may be inged within a cavity 8 in the projectile, I cavity being connected to the external ity containing the pyrotechnic compound a fuse 9, arranged within a passage 10 in projectile. In this construction the cap orimer 4 is arranged at the end of the innal cavity or chamber, and the fuse 9 exds into suitable igniting proximity to such The firing block or pin 6 is loosely ar-

ged within this cavity, which is open at rear end of the projectile, so that the ag block or pin will be forced forward by gases of the exploding charge within the to explode or ignite the primer or cap. linarily the cap or primer or the block 6 ald seal the outer end of the cavity 8 to pret the escape of gases and the forcing out the fuse; but it is preferred, in order to are the perfect sealing of the cavity, to arge a metal washer or disk 11 in the rear he firing-block, said washer tightly fitting

cavity or chamber.

a lieu of arranging the cavity containing pyrotechnic compound spirally around front portion of the projectile it may be med of a series of longitudinal back-andth grooves or cavities, and in lieu of using ercussive primer to ignite the pyrotechnic apound a frictional igniter may be emyed for that purpose. A convenient means his end consists of a block 12, carried by projectile and adapted when the projectis caused to move by the explosive charge gitudinally or spirally by the rifling to rein stationary a sufficient length of time to ag the adjacent faces of the projectile and ek intorubbing contact against each other, thereby subject a suitable material inposed between them to sufficient friction ause its ignition. It is preferred that the ck 12 should be made of such a shape as form the front end of the projectile. A. eaded pin 13 is secured to the front end of body of the projectile, and the block is vided with an internally-threaded cavity pore for the reception of the end of this The diameters of the screw and the e in the block are so proportioned that the ck will screw freely onto the pin. In the I of the body of the projectile is formed a ess or groove 14 for the reception of a maial adapted to be ignited by friction, and inner face of the block 12 is also provided h a similar material or with a surface which Irub against the material in the body of the jectile when the latter is rotated by the ing. As the projectile is forced out of the 1 the rifling thereof will impart a rotation

to the projectile and the pin will screw into the block, which by reason of inertia will remain stationary, or relatively so, thereby bringing the adjacent faces of the block and 70 projectile close together with the rubbing mo-

tion and ignite the friction material.

As shown in Figs. 5 and 6, the band or strip 3 of pyrotechnic compound may be arranged on the surface of the projectile and caused to 75 adhere thereto by any suitable material, as shellac, &c. The band or strip is so arranged that the coils or turns thereof are separated from each other a sufficient distance to prevent the flame or heat from one coil, while the 80 strip is burning, passing across to the next adjacent coil or turn, or the coils may be covered or coated with a material which will prevent an ignition from one to the other. It is preferred, however, to arrange between 85 each turn or coil a strip or band of non-combustible material, which will insulate one coil or turn from the others as against transverse ignition. A desirable means for igniting the strip or band 3 consists of a cap or primer 4a, ar- 90 ranged within the cavity in the front end of the projectile, from which extends a passage containing a fuse 9. The cap is exploded by a firing block or pin 6, arranged in the front portion of the cavity and held in position by 95. a cover or plug 7. The operation of this igniting device is the same as that shown in Fig. 1.

It will be understood by those skilled in the art that other means than those shown 100 may be employed for igniting the pyrotechnic band or strip and that any one of the forms of igniting devices may be employed with any of the arrangements of the pyrotechnic band

or strip.

It is characteristic of the invention herein that the pyrotechnic compound is so arranged as to be protected entirely from the heat and pressure incident to the explosion of the driving charge and that the combustion thereof 110 is progressive along the band or strip, thereby insuring a continuous combustion during the entire flight of the projectile. It is further characteristic of the invention that the pyrotechnic compound is ignited by a part or 115 member capable of movement independent of the projectile.

I claim herein as my invention—

1. The combination of a projectile, a progressively-combustible and non-explosive 120 pyrotechnic compound carried by the projectile in front of the sabot or bearing portion thereof and having its point of combustion during the flight of the projectile in front of the sabot or bearing portion thereof, and a 125 part or member capable of movement independent of the projectile for igniting said compound, substantially as set forth.

2. The combination of a projectile, a strip or band of combustible non-explosive or pyro- 130 technic compound extending from a point at or near the front end of the projectile toward

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the rear end thereof and having the point or points of flame exposure or illumination in advance of the rear end of the projectile and means carried by the projectile for igniting said compound, substantially as set forth.

3. A projectile provided with a cavity extending from a point at or near the front end of the projectile toward the rear end thereof and having the point or points of flame exposure or illumination in advance of the rear end of the projectile, a combustible non-explosive or pyrotechnic compound arranged in said cavity, a movable part or member for causing ignition of said compound, substantially as set forth.

4. A projectile provided with an external groove at or near its front end, a combustible non-explosive or pyrotechnic compound arranged in said groove, a movable part or mem-

ber to ignite the compound, substantially set forth.

5. A projectile provided with a cavity e tending from a point at or near the front el of the projectile toward the rear end of the same and having the point or points of flar exposure or illumination in advance of the rear end of the projectile, a combustible no explosive or pyrotechnic compound arrang in said cavity, and a movable part or member arranged within the projectile to ignithe compound, substantially as set forth.

In testimony whereof I have hereunto

my hand.

JOHN B. SEMPLE.

Witnesses:

DARWIN S. WOLCOTT, F. E. GAITHER.