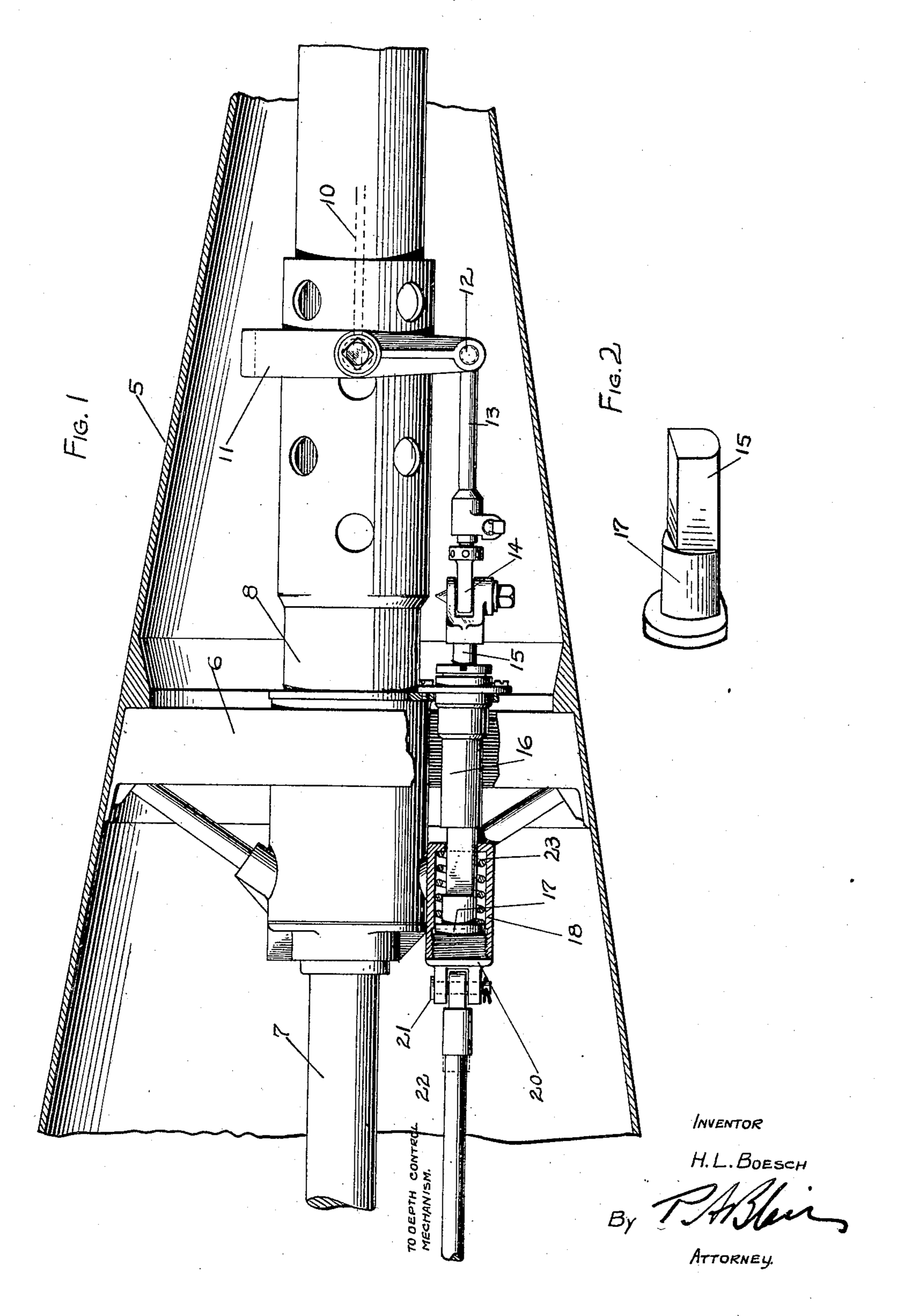
H. L. BOESCH.

TORPEDO.

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UNITED STATES PATENT OFFICE.

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TORPEDO.

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To all whom it may concern:

Boesch, a citizen of the United States, re- the present invention. siding at Washington, District of Columbia, Figure 2 is a detail perspective view of 5 have invented new and useful Improvements one of the parts. in Torpedoes, of which the following is a Referring now to the drawings in detail, specification.

over the side of the boat from a suitable actuated by suitable depth controlling means 15 gun and drops six to twenty feet flat into in the central body of the torpedo for main- 70 20 the internal delicate mechanism as to pre- 8 of the propeller shaft, the lower end 12 of 75 during its run.

present invention to provide a simple and connected in any desired manner as indi-25 practical mechanism associated with the cated at 14 with a member 15 passing 80

tions above noted.

30 A further object is to provide a mechanow in use without material alteration or increase in the weight of the torpedo.

Other objects will be in part obvious from the annexed drawings and in part indicated in connection therewith by the following

analysis of this invention.

This invention accordingly consists in the 40 features of construction, combination of parts and in the unique relations of the members and in the relative proportioning and disposition thereof; all as more com-

pletely outlined.

so fully to comprehend the underlying features thereof that they may embody the same by the numerous modifications in structure and relation contemplated by this invention, 50 drawings depicting a preferred form have been annexed as a part of this disclosure, and in such drawings, like characters of reference denote corresponding parts throughout all of the views, of which:-

Figure 1 is a longitudinal sectional view

of the tail of a torpedo showing such parts Be it known that I, HARRY LUTHER thereof as are necessary to fully understand

5 denotes the extreme end of the after-body This invention relates to torpedoes and or tail of the torpedo provided with a transmore particularly to improvements in the verse supporting member or partition 6 10 horizontal rudder control now used in the adapted to center the propeller shaft 7 which 65 automobile torpedoes for the Navy. passes through a suitable sleeve 8. At each When the torpedo is launched from a de- side of the stern of the torpedo is a horistroyer, for example, it is generally shot out zontally disposed rudder 10 adapted to be the water. This shock of launching and taining the torpedo at a predetermined destriking the water places a severe strain on sired depth throughout its run. These horithe horizontal or depth controlling rudders zontal rudders 10 are actuated by means of of the torpedoes and frequently dislocates a yoke member 11 locked over the bearing vent subsequent operation of the torpedo one side of the yoke member being pivotally connected to one end of a rod 13 extending It is, therefore, one of the objects of the forwardly therefrom. This rod is flexibly horizontal steering rudder adapted to take through a sleeve or supporting member 16 up this shock experienced during the launch- and terminating in a plunger 17 within ing of the torpedo and prevent the objec- a housing 18. This housing is of general cylindrical shape provided with a threaded interior forward surface adapted to receive 85 nism of the above character which may be a screw block 20 flexibly connected at 21 easily and quickly applied to the torpedoes with rod or shaft 22 extending forwardly to the depth control mechanism. Interposed between the right hand end wall of the casing 18 and the rear side of the pis- 90 ton head 17 is a spirally wound compression spring 23 normally holding the parts in the position shown.

The operation of this mechanism is sub-

stantially as follows:— When the torpedo is launched and drops flat into the water from a considerable height, there will naturally be a great stress exerted on the free end of the horizontal rud-To enable others more skilled in the art ders 10. When this occurs the rudders will 100. yield upwardly, moving the rod 13 relatively towards the rear or right as shown in Figure I and compressing the spring 23 within the housing 18, as the piston head is free to slide relatively to the housing and com- 105 press the spring therein. As soon as a condition of equilibrium is established and the strain relieved from the horizontal rudder it naturally returns to normal position under the action of the expansion of the spring 23 110

which moves the piston 17 relatively towards from the standpoint of the prior art, fairly the left within the housing. Thereafter the constitute essential characteristics of the rods 13, 15 and 22 as a unit and positively 5 and accurately control the depth of the torpedo during the balance of its run.

It is thus seen that the present invention provides a simple and practical mechanism

launching.

The invention comprises relatively few and may be easily and quickly and inexpen-said second rod and a headed sliding mem-15 sively assembled and installed in torpedoes ber pivotally connected with said first rod, a now in use without materially affecting spring within said cylindrical member react-

of use and operation of mechanism of this parts being located within the torpedo shell 20 character will be clear to those skilled in the and so positioned and arranged that when

believed to be unnecessary.

Without further analysis, the foregoing will so fully reveal the gist of this invention 25 that others can, by applying current knowl-bia, this 21st day of July, 1919. edge, readily adapt it for various applications without omitting certain features that,

depth control mechanism will operate the generic or specific aspects of this invention, 30 and, therefore, such adaptations should and are intended to be comprehended within the meaning and range of equivalency of the following claim:—

What I claim is:—

adapted to take up the shock exerted on the In a torpedo, in combination, a horizontal 10 horizontal rudder during the moment of depth rudder provided with a yoke and actuating rod, a second rod adapted to be connected with the depth control mechanism, a parts which are not likely to get out of order cylindrical member pivotally connected with 40 the mechanisms now employed. ing between the end wall thereof and the It is believed that the construction, method headed end of said sliding member, said 45 art and a further description is, therefore, the torpedo is launched the shock exerted upon the horizontal rudders will be taken up by said sliding spring retained member.

Signed at Washington, District of Colum-

HARRY LUTHER BOESCH.