

CORE DRILLING WITHOUT DIAMONDS.

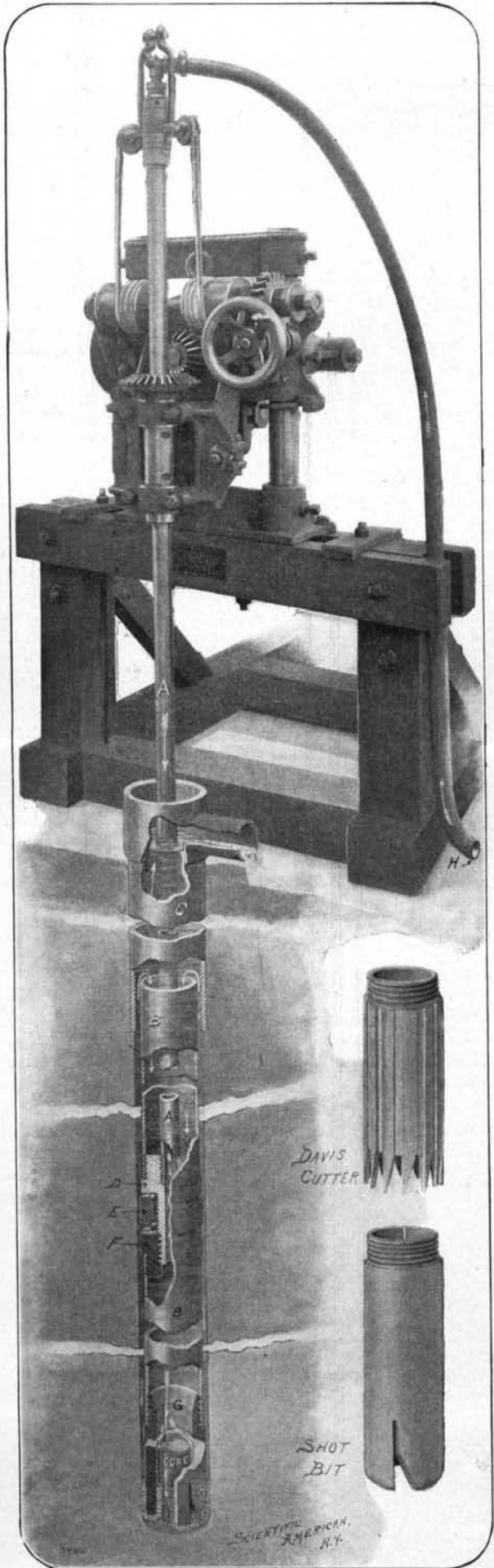
Forty years ago, when Leschot invented the diamond core drill, black diamonds were valued at \$3 a karat; now they are rated at \$50. This advance is attributable, not to a diminution in the supply of the diamonds, but rather to the ever-increasing demand for them. Core drilling is indispensable in a great variety of engineering and mining enterprises, affording, as it does, a means for drilling out a sample core or column of rock, which enables one to tell at a glance the exact nature of the substrata. Heretofore core drilling could be done only with diamond bits. Now, thanks to the efforts of an Australian inventor, we are provided with two very efficient yet inexpensive substitutes for this

this reason the smooth bearing surface of the shot bit shows but little wear.

The arrangement of the drill and its accessories is shown in the accompanying engraving. The hollow drill rods *A* are rotated by any available driving means through the medium of the gearing illustrated. The lower drill rod is surrounded by a "calyx" or tube *B*, and the two are joined at their lower ends by a plug *D*. The center portion of the plug serves as a bearing for a protecting ring *E*, and on its lower end a ring *F* is threaded, while to this the core barrel is attached. Either the shot bit or the cutter can be threaded into the lower end of the core barrel. The shot bit, which is shown attached to the core barrel, is provided with a triangular notch in its lower end, one of the walls of the notch being vertical and the other forming an angle of 30 degrees therewith. The steel shot, which are fed through the hollow rods from the top, are carried by a current of water under this notch, and the inclined wall drags them under the edge of the shot bit. The sizes of shot used vary with the nature of the rock to be drilled, some being as large as duck shot and the smallest being very much finer. The working edge of the shot bit is rounded, so that the shot grinds not only directly beneath the drill, but also to a certain extent at the inner and outer sides, thus cutting out proper clearance for the operation of the drill. Water which is pumped into the hollow drill-rods through the pipe *H* passes out under the bit and up the annular space outside the core barrel, carrying with it the sludge or fine particles ground up by the shot. The current of water flows with great strength up as far as the top of the calyx, but here it will be observed that the annular space widens considerably, so that the current is reduced and the sludge it carries drops by gravity into the calyx. The calyx, therefore, provides an additional record of formations penetrated. It is particularly useful when drilling with the cutter bit through matter which is too soft to form a good core.

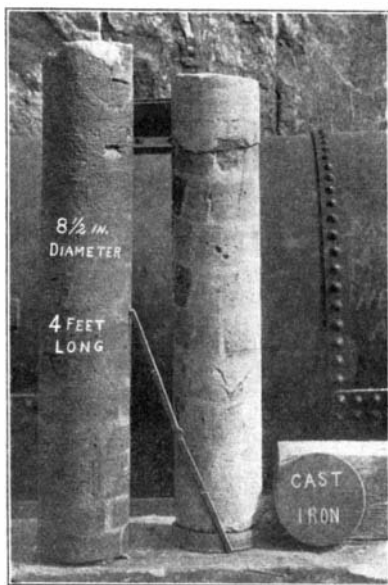
The cutter bit is clearly illustrated in one of our detail views. It is made of steel, hardened by a special method to give it just the proper temper for the work to be performed. The teeth are very long and sharp and have an alternate inward and outward set, similar to that of saw teeth, so as to cut out the necessary clearance. The cutter does not cut through the rock with a constant feed, but rather with an intermittent motion which is due to the torsional elasticity of the rods; that is, the teeth at the first "bite" on the rock will be checked for an instant until, with the assistance of the energy accumulating in the rods, they break their way through the obstruction and take a fresh bite. The action is, evidently, similar to that of chipping away stone with a mason's chisel.

In order to prevent too great a leakage of water through the loose soil or gravel which usually covers the bedrock, the casing *C* is provided. The weight of the drill rods is ordinarily sufficient to properly feed either the shot bit or the cutter. When additional pressure is necessary, this may be exerted by turning the handwheel shown in our illustration. The handwheel is geared to a pair of winding drums, on which are coiled the ends of a strap passing over pulleys at the top of the drill. When it is desired to remove the core, coarse gravel is poured down the hollow tubes, which wedges in between the core and core barrel so tightly that on lifting out the core barrel



CORE DRILLING WITH STEEL SHOT INSTEAD OF DIAMONDS.

the core breaks a way and comes up with it. The efficiency of the "shot bit" is indicated by the two cores illustrated here-with. They were drilled out of an old structure at the New York Aqueduct. The shot bit made its way easily through the brick and cement, and was not stopped even by the plates of cast iron which formed part of the structure.



CORES DRILLED THROUGH BRICK AND CAST IRON BY THE STEEL SHOT PROCESS.

AN ELECTRIC HAMMER.

A form of electric hammer is now widely used, a description of which may be of interest to some of our readers. It will be seen from our illustration (Fig. 1) that the hammer is driven by a flexible shaft



Fig. 1.—THE HAMMER IN USE.

which transmits the requisite power from a small portable electric motor placed in any convenient position. The wires which are shown running from the motor to the handle of the instrument are connected to a push button in the handle, by means of which the motor can be switched in and out of the circuit at will. This arrangement and the whole mechanism of the hammer are shown in detail in our second figure. In the handle, *d'*, is placed a push button, *E*, which carries at its lower extremity a cut-out, *e'*, and just above it a contact piece, this latter forming a shoulder which rests against a flange in the tube inclosing the push button. Pressing against this flange from above is a spring, by which the push button is normally pro-

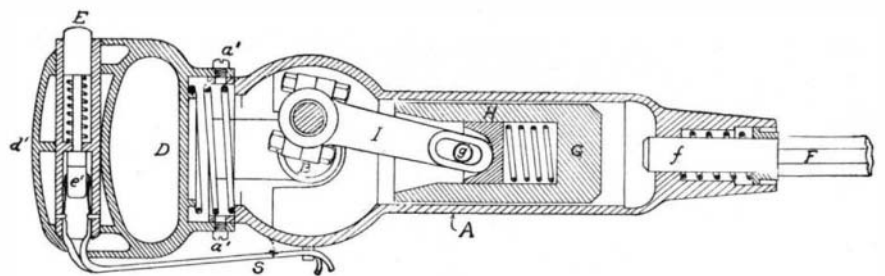


Fig. 2.—LONGITUDINAL SECTION THROUGH HAMMER.

jected out of the casing. Two springs form the terminals of the wires, *s*, and are in contact with the cut-out, *e'*, so that the motor circuit is open, and no power flows to the hammer. On pressing down the button, *E*, the contact piece above *e'* touches each of the terminals of *s*, and the hammer is set in motion. For convenience the wires *s* are best taken through the lug, *s*, where they pass close by the flexible shaft to the motor. The working parts of the hammer itself are disposed as follows: The flexible shaft is continuous with the shaft, *B*, the crank of which works within the expanded portion of the casing and bears the connecting rod, *I*. This connecting rod is coupled to the crank in such way as to be readily removable,

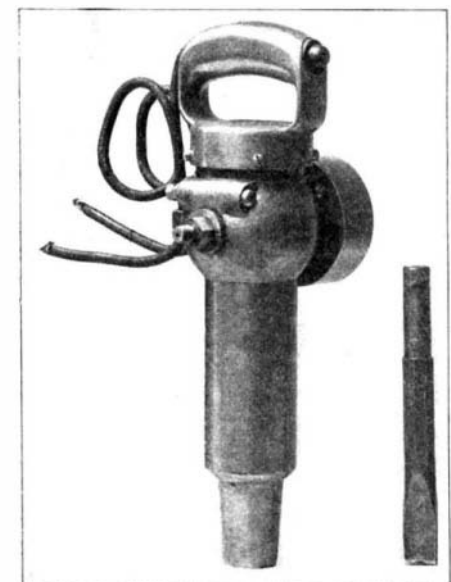


Fig. 3.—THE HAMMER AND ITS TOOL.