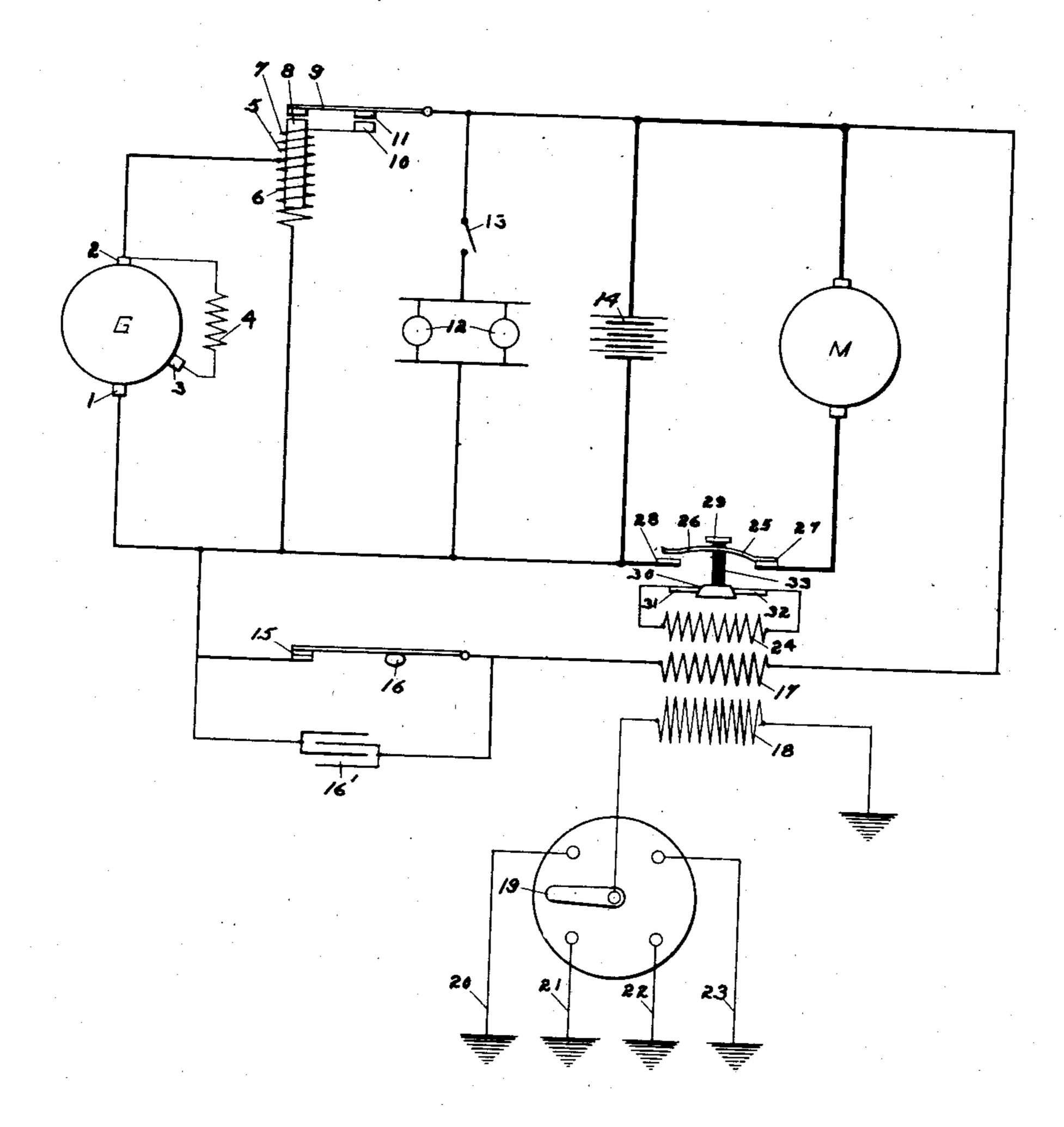
A. E. BUCHENBERG.

STARTING AND IGNITION SYSTEM FOR INTERNAL COMBUSTION ENGINES.

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UNITED STATES PATENT OFFICE.

ALVIN E. BUCHENBERG, OF TOLEDO, OHIO.

AND IGNITION SYSTEM FOR INTERNAL-COMBUSTION ENGINES.

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To all whom it may concern:

a citizen of the United States, residing at series coil 7, core 8, armature 9, and contacts 5 Ohio, have invented certain new and useful ply current for the lamps 12, through a Improvements in Starting and Ignition Sys- switch 13, and also to charge the storage tems for Internal-Combustion Engines, of battery 14. which I declare the following to be a full, clear, and exact description.

This invention relates to starting and ignition systems for internal combustion engines.

An object of my invention is to provide in connection with such systems where the same battery supplies current for both start-15 ing and ignition, means for partially, if not fully, preventing loss in effectiveness of the ignition apparatus due to the heavy demand upon the battery in starting the engine.

Another object is to combine an arrange-20 ment performing the above named function, with an ignition system which is normally self regulating for wide variations in engine

speed. Further objects will definitely appear 25 from the detailed description to follow.

I accomplish the objects of this invention by the arrangements described in the following specifications.

ments are diagrammatically indicated.

When an electric motor is employed for 35 the purpose of starting an internal combustion engine, and its source of supply is the storage battery, and where the ignition systhe large quantity of current required for 40 the starting operation causes an abnormally deleterious results, and the full battery voltnition coil, resulting in a weak and ineffiweather, this difficulty is further enhanced 45 through the fact that the storage battery is cold, thereby having less voltage than ordinary, and also that the vapor fuel of the engine is condensed more or less by the cold engine cylinders. These particular difficulties 50 are in a great measure overcome by the use

55 main brushes 1 and 2, the so-called third by means of the button 29. This button is brush 3 and shunt field 4. Current generated attached to a convenient point on the starter

passes to the load circuits through an auto-Be it known that I, ALVIN E. BUCHENBERG, matic cut-out 5, comprising a shunt coil 6, Toledo, in the county of Lucas and State of 10 and 11. The generator is adapted to sup- 60

> · For starting the engine and thereby causing rotation of the generator G, I employ the 65 usual starting motor M, which is in circuit with the storage battery 14. The ignition circuit includes the interrupter contacts 15. the interrupter cam 16, condenser circuit 16', and a primary coil 17. Adjacent the primary 70

> is a secondary coil 18, and connected thereto is a distributor arm 19, by the rotation of which current is distributed to the various spark plug circuits 20, 21, 22 and 23. The other terminal of the secondary is grounded. 75

I employ a particular type of regulating means for the ignition coil, whereby effective ignition is maintained through wide variations of engine speed. This regulation consists in a choke coil 24, which serves to choke 80 the primary ignition current for all lower engine speeds. The time constant of this choke coil is such, however, that at the higher frequencies of current interruption An arrangement constituting a preferred existing at high engine speeds, the choking 85 30 embodiment of my invention is illustrated in effect is greatly diminished in its effect on the accompanying drawing, forming a part the primary coil, at the instant of current of this specification in which the various ele- interruption. Using this choke coil, it becomes possible to design a primary coil for receiving, at high speeds, voltage, which at 90 low speeds would cause serious heating effects, but which effects are prevented by the employment of the choke coil. However, if tem is also connected to the storage battery, the choke coil is rendered inoperative at starting, the time will be insufficient to cause 95 low potential across the terminals of the ig- age will be effective to cause a strong ignition current, thereby overcoming condensacient spark in the secondary circuit. In cold tion effects and other abnormal conditions incident to the starting operation.

To accomplish this result in the choke coil circuit, I employ a special type of starter switch 25 in the starter motor circuit. This switch as indicated, consists of a spring contact strip 26, having one end fixed to a ter- 105 minal 27, and the other end adapted to be of my invention which I will now describe. engaged with a second terminal 28, both ter-I employ a generator G, which may be of minals being in series with the starter cirany ordinary construction, but which is here cuit. The switch is normally open, but is shown as of the third brush type, employing capable of depression, so as to make contact, 110

switch and extends therethrough to a contact bar 30, which is normally in contact with terminals 31 and 32 in the choke coil circuit. The connecting portion 33, intermediate the starter switch 26 and contact plate 30 is of insulating material, and is of such length, that, when the starter switch is in its normally open position, the contact plate 30 closes the circuit through the choke coil 24.

The operation of the system will now be described. In starting, the button 29 is depressed, thus simultaneously closing the starter circuit and opening the choke coil circuit. Immediately the current will pass 15 from the battery through a motor M, and also an excess current will pass through the operative, this will develop exceptionally hot sparks in the spark plugs, and the engine 20 will start up under its own power.

I am aware that this particular arrangement is susceptible of considerable variation without departing from the spirit of my invention, and I therefore desire to claim 25 the same broadly as well as specifically, as

indicated by the appended claims. Having thus described my invention, what I claim as new and desire to secure by Letters Patent, is:

1. In an electric starting and ignition sys- 'rendering said choke coil inoperative. storage battery adapted to supply current to said motor, an ignition circuit including a 35 primary coil connected to said storage battery, a normally closed ignition regulator circuit including a regulating coil operatively related to, but independent of, said 40 regulator circuit when the motor is being is operated.

2. In a starting and ignition system for automobiles, the combination of an electric starting motor; a storage battery adapted to supply current to said motor; a primary ignition coil connected to said battery; an igni-50 tion regulating coil operatively related to said primary coil; and means connected to said regulating coil for rendering it inoperative when the starting motor is energized.

starting.

3. In a starting and ignition system for

automobiles, the combination of an electric 55 starting motor; a storage battery adapted to supply current to said motor; a primary ignition coil connected to said battery; an ignition regulating coil operatively related to said primary coil; and means connected to 60 said regulating coil for rendering it inoperative when the starting motor is energized, and operative when the starting motor is deenergized.

4. In a starting and ignition system for 65 automobiles, the combination of an electric starting motor; a storage battery adapted to supply current to said motor; an ignition circuit including a primary coil connected to said battery; an ignition regulating circuit 70 primary coil 17. Since the choke coil is in- having a choke coil operatively related to said primary coil; and means for rendering the choke coil ineffective when the starting

motor is energized.

5. In a starting and ignition system for 75 automobiles, the combination of an electric starting motor; a storage battery adapted to supply current to said motor; an ignition circuit including a primary coil connected to said battery; an ignition regulating circuit 80 having a choke coil operatively related to said primary coil; and means for simultaneously energizing said starting motor and

tem for internal combustion engines, the 6. In a system of the class described, the 85 combination of an electric starting motor, a combination of a battery and an electric starting motor in circuit therewith, an ignition system connected to said battery including primary and secondary windings, electro-magnetic means associated therewith to 90 normally reduce the effectiveness of said system and means for rendering said first primary coil and means for opening said means inoperative when the starting motor

operated to start the engine whereby the 7. In a system of the class described, the 95 ampere turns of the primary coil are in- combination of a battery and electric startcreased above their normal value during ing motor in circuit therewith, a normally open switch for controlling said circuit, an ignition system connected to said battery including primary and secondary windings, 100 and normally effective means inductively related to said windings and operatively connected with said switch for controlling the ignition circuit whereby the effectiveness of said system is increased when said starting 105 motor is operated.

In testimony whereof, I affix my signature. ALVIN E. BUCHENBERG.